



Firepower eStreamer Integration Guide

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Introduction

The Cisco Event Streamer (also known as eStreamer) allows you to stream Firepower System events to external client applications. You can stream host, discovery, correlation, compliance white list, intrusion, user activity, file, malware, and connection data from a Management Center.

Note that eStreamer is not supported on NGIPSv, Firepower Services, Firepower Threat Defense Virtual, and Firepower Threat Defense. To stream events from these devices, you can configure eStreamer on the Management Center that the device reports to.

eStreamer uses a custom application layer protocol to communicate with connected client applications. As the purpose of eStreamer is simply to return data that the client requests, the majority of this guide describes the eStreamer formats for the requested data.

There are three major steps to creating and integrating an eStreamer client with a Firepower System:

- 1. Write a client application that exchanges messages with the Management Center or managed device using the eStreamer application protocol. The eStreamer SDK includes a reference client application.
- **2.** Configure a Management Center or device to send the required type of events to your client application.
- 3. Connect your client application to the Management Center or device and begin exchanging data.

This guide provides the information you need to successfully create and run an eStreamer Version 6.6 client application.

Major Changes in eStreamer Version 6.6

Updated to remove support for 7000 and 8000 series devices.

Using this Guide

At the highest level, the eStreamer service is a mechanism for streaming data from the Firepower System to a requesting client. The service can stream the following categories of data:

- Intrusion event data and event extra data
- Correlation (compliance) event data
- Discovery event data
- User event data

- Metadata for events
- Host information
- Malware event data

Descriptions of the data structures returned by eStreamer make up the majority of this book. The chapters in the book are:

- Understanding the eStreamer Application Protocol, page 2-1, which provides an overview of eStreamer communications, details some of the requirements for writing eStreamer client applications, and describes the four types of messages used to send commands to and receive data from the eStreamer service.
- Understanding Intrusion and Correlation Data Structures, page 3-1, which documents the data formats used to return event data generated by the intrusion detection and correlation components and the data formats used to represent the intrusion and correlation events.
- Understanding Discovery & Connection Data Structures, page 4-1, which documents the data formats used to return discovery, user, and connection event data.
- Understanding Host Data Structures, page 5-1, which documents the data formats that eStreamer uses to return full host information data when it receives a host information request message.
- Configuring eStreamer, page 6-1, which documents how to configure the eStreamer on a Management Center or managed device. The chapter also documents the eStreamer command-line switches and provides instructions for manually starting and stopping the eStreamer service and for configuring the Management Center or managed device to start eStreamer automatically.
- Data Structure Examples, page A-1, which provides examples of eStreamer message packets in binary format.
- Understanding Legacy Data Structures, page B-1, which documents the structure of legacy data structures that are no longer in use by the currently shipping product but may be used by older clients.

Prerequisites

To understand the information in this guide, you should be familiar with the features and nomenclature of the Firepower System and the function of its components in general, and with the different types of event data these components generate in particular. Definitions of unfamiliar or product-specific terms can frequently be obtained from the *Firepower eStreamer Integration Guide*.

Product Versions for Firepower System Releases

Version numbers are used throughout this guide to describe the data format for events generated by the Management Center and managed devices. The Firepower System Product Versions table lists versions for each product by major release.

| Release | Management Center Version | Managed Device Version |
|---------------|---------------------------|------------------------|
| 3D System 5.0 | Management Center 5.0 | 5.0 |
| 3D System 5.1 | Management Center 5.1 | 5.1 |

Table 1-1 Firepower System Product Versions

| Release | Management Center Version | Managed Device Version |
|------------------------|---------------------------|------------------------|
| 3D System 5.1.1 | Management Center 5.1.1 | 5.1.1 |
| 3D System 5.2 | Management Center 5.2 | 5.2 |
| 3D System 5.3 | Management Center 5.3 | 5.3 |
| Firepower System 5.3.1 | Management Center 5.3.1 | 5.3.1 |
| Firepower System 5.4 | Management Center 5.4 | 5.4 |
| Firepower System 6.0 | Management Center 6.0 | 6.0 |
| Firepower System 6.1 | Management Center 6.1 | 6.1 |
| Firepower System 6.2 | Management Center 6.2 | 6.2 |
| Firepower System 6.2.1 | Management Center 6.2.1 | 6.2.1 |
| Firepower System 6.2.2 | Management Center 6.2.2 | 6.2.2 |
| Firepower System 6.2.2 | Management Center 6.2.3 | 6.2.3 |
| Firepower System 6.3.0 | Management Center 6.3.0 | 6.3.0 |
| Firepower System 6.4.0 | Management Center 6.4.0 | 6.4.0 |
| Firepower System 6.5.0 | Management Center 6.5.0 | 6.5.0 |
| Firepower System 6.6.0 | Management Center 6.6.0 | 6.6.0 |

| Table 1-1 | Firepower | System | Product | Versions | (continued) |
|-----------|-----------|--------|---------|----------|-------------|
|-----------|-----------|--------|---------|----------|-------------|

Document Conventions

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The eStreamer Message Data Type Conventions table lists the names used in this book to describe the various data field formats employed in eStreamer messages. Numeric constants used by the eStreamer service are typically unsigned integer values. Bit fields use low-order bits unless otherwise noted. For example, in a one-byte field containing five bits of flag data, the low-order five bits will contain the data.

| Data Type | Description |
|--------------|---|
| nn-bit field | Bit field of nn bits |
| byte | 8-bit byte containing data of arbitrary format |
| int8 | Signed 8-bit byte |
| uint8 | Unsigned 8-bit byte |
| int16 | Signed 16-bit integer |
| uint16 | Unsigned 16-bit integer |
| int32 | Signed 32-bit integer |
| uint32 | Unsigned 32-bit integer |
| uint64 | Unsigned 64-bit integer |
| string | Variable length field containing character data |
| [n] | Array subscript following any of the above data types to indicate n instances of the indicated data type, for example, uint8[4] |

Table 1-2 eStreamer Message Data Type Conventions

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| Data Type | Description |
|-----------|---|
| variable | Collection of various data types |
| BLOB | Binary object of unspecified type, typically raw data as captured from a packet |

| Table 1-2 eStreamer Message Data Type Convention | ons (continued) |
|--|-----------------|
|--|-----------------|

IP Addresses

Best Practices

When working with eStreamer, Cisco recommends the following for best use of the API.

Design

- Consider using the Cisco pluggable eStreamer client written in Python as a foundation to your client so that all you need to build is a plug-in to format data for your SIEM's schema.
- Build your eStreamer client to support everything the API can provide, as every bit of the schema is important to at least some small part of the customer base.
 - Understand the message structure get to know the eStreamer Integration Guide.
 - Spend time getting the records defined in metadata and code structures a huge part of this is being able to parse the messages.
 - Understand how metadata works in a general sense, e.g. that metadata records are sent in advance.
 - Understand the object model how the records inter-relate and what metadata relates to what records.
- Implement robust error handling and logging so that when something goes wrong, you can see the message and situation that caused the problem without necessarily needing to reproduce the error.
- Pick your language carefully. Parsing might not seem that computationally expensive but when there are thousands of events per second, everything counts. Compiled languages such as C, C++, Go will be faster than Python / JavaScript. The downside of such an approach is lack of portability.
- If you implement multi-threading or processing, understand that whatever handles the metadata has to process the messages in order which must include out-of-order delivery corrections.
- Look at the existing eStreamer implementations to see how others have accomplished your goals in the past. Some resources:
 - https://splunkbase.splunk.com and search for eStreamer
 - <u>https://software.cisco.com/download/home/</u> next to "Select a Product" select "Browse All", then "Security", followed by "Firewalls", "Firewall Management", "Firepower Management Center Virtual Appliance", then "Firepower System Tools and APIs".
 - https:/community.cisco.com and search for "eNcoreCLI".

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• Make sure to work with the Cisco Security Technical Alliance team to keep up with changes to eStreamer and other aspects of integrating with Cisco Firepower. You can contact them at ask-csta-pm@cisco.com

Testing

- When Cisco introduces a new version of Firepower, promptly test your client against it to make sure the data collected by your client does not change.
- Have a good test bed so you can test easily and frequently.
- If you prefer to not build your own test bed, use the dcloud sandbox test bed. The Cisco Security Technical Alliance will provide resources to assist in setting up and using it. Dcloud is free and enables comprehensive testing. However, it is not necessarily complete for your use and does not have 100% event coverage. Also, instances are only available for short periods of time. For more information about dcloud, go to https://dcloud2-rtp.cisco.com

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Understanding the eStreamer Application Protocol

The Firepower System Event Streamer (eStreamer) uses a message-oriented protocol to stream events and host profile information to your client application. Your client can request event and host profile data from a Management Center, and intrusion event data only from a managed device. Your client application initiates the data stream by submitting request messages, which specify the data to be sent, and then controls the message flow from the Management Center or managed device after streaming begins.

Throughout this document, the eStreamer service on the Management Center or a managed device may be referred to as the eStreamer server or eStreamer.

The following sections describe requirements for connecting to the eStreamer service and introduce commands and data formats used in the eStreamer protocol:

- Connection Specifications, page 2-1 describes the communication flow between the eStreamer service and your client and describes how the client interacts with it.
- Understanding eStreamer Communication Stages, page 2-2 describes the communication protocol for client applications to submit data requests to the eStreamer server and for eStreamer to deliver the requested information to the client.
- Understanding eStreamer Message Types, page 2-6 describes the message types used in the eStreamer protocol; discusses the basic structure of data packets used by eStreamer to return intrusion event data, discovery event data, metadata, and host data to a client; and provides other information to help you write a client that can interpret eStreamer messages.

Connection Specifications

The eStreamer service:

- Communicates using TCP over an SSL connection (the client application must support SSL-based authentication).
- Accepts connection requests on port 8302.
- Waits for the client to initiate all communication sessions.
- Writes all message fields in network byte order (big endian).
- Encodes text in UTF-8.

Understanding eStreamer Communication Stages

There are four major stages of communication that occur between a client and the eStreamer service:

1. The client establishes a connection with the eStreamer server and the connection is authenticated by both parties.

See Establishing an Authenticated Connection, page 2-2 for more information.

2. The client requests data from the eStreamer service and specifies the types of data to be streamed. A single event request message can specify any combination of available event data, including event metadata. A single host profile request can specify a single host or multiple hosts.

Two request modes are available for requesting event data:

- Event Stream Request The client submits a message containing request flags that specify the requested event types and version of each type, and the eStreamer server responds by streaming the requested data.
- Extended Request The client submits a request with the same message format as for Event Stream requests but sets a flag for an extended request. This initiates a message interaction between client and eStreamer server through which the client requests additional information and version combinations not available via Event Stream requests.

For information on requesting data, see Requesting Data from eStreamer, page 2-3.

3. eStreamer establishes the requested data stream to the client.

See Accepting Data from eStreamer, page 2-5 for more information.

4. The connection terminates. See Terminating Connections, page 2-5 for more information.

Establishing an Authenticated Connection

Before a client can request data from eStreamer, the client must initiate an SSL-enabled TCP connection with the eStreamer service. The client can request on any configured management interface on the Management Center or managed device. Client connections do not enforce traffic channel configuration for management interfaces so that configuration can be ignored when choosing an interface for your connection. When the client initiates the connection, the eStreamer server responds, initiating an SSL handshake with the client. As part of the SSL handshake, the eStreamer server requests the client's authentication certificate, and verifies that the certificate is valid (signed by the Internal Certifying Authority [Internal CA] on the eStreamer server).



Cisco recommends that you also require your client to verify that the certificate presented by the eStreamer server has been signed by a trusted Certifying Authority. This is the Internal CA certificate included in the PKCS#12 file that Cisco provides when you register a new eStreamer client with the Management Center or managed device. See Adding Authentication for eStreamer Clients, page 6-3 for more information.

After the SSL session is established, the eStreamer server performs an additional post-connection verification of the certificate. This includes verifying that the client connection originates from the host specified in the certificate and that the subject name of the certificate contains the appropriate value. If either post-connection check fails, the eStreamer server closes the connection. If necessary, you can configure the eStreamer service so that it does not perform a client host name check (see eStreamer Service Options, page 6-4 for more information).

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While the client is not required to perform post-connection verification, Cisco recommends that the client perform this verification step. The authentication certificate contains the following field values in the subject name of the certificate:

Table 2-1 Certificate Subject Name Fields

| Field | Value |
|---------------------|-----------|
| title | eStreamer |
| generationQualifier | server |

After the post-connection verification is finished, the eStreamer server awaits a data request from the client.

Requesting Data from eStreamer

Your client performs the following high-level tasks in managing data requests:

- Initializing the request session See Establishing a Session, page 2-3.
- Requesting events from the eStreamer event archive Using Event Stream Requests and Extended Requests to Initiate Event Streaming, page 2-3.
- Requesting host data See Requesting Host Data, page 2-4.
- Changing a request See Changing a Request, page 2-5.

Establishing a Session

The client establishes a session by sending an initial Event Stream request to the eStreamer service.

In this initial message, you can either include data request flags or submit the data requests in a follow-on message. This initial Event Stream request message itself is a prerequisite for all eStreamer requests, whether for event data or for host data. For information about using the Event Stream request message, see Event Stream Request Message Format, page 2-10.

Note

The eStreamer client can request on any configured management interface on the Management Center or managed device. Client connections do not enforce traffic channel configuration for management interfaces so that configuration can be ignored when choosing an interface for your connection.

Using Event Stream Requests and Extended Requests to Initiate Event Streaming

The eStreamer service provides two modes of requests for event streaming. Your request can combine modes. In both modes, your client starts the request with an Event Stream request message but sets the request flag bits differently. For details about the Event Stream message format, see Event Stream Request Message Format, page 2-10.

When eStreamer receives an Event Stream request message, it processes the client request as follows:

• If the request message does **not** set bit 30 in the request flag field, eStreamer begins streaming any events requested by other set bits in the request flag field. For information, see Submitting Event Stream Requests, page 2-4.

• If bit 30 is set in the Event Stream request, eStreamer provides extended request processing. Extended request flags must be sent if this bit is set. For information, see Submitting Extended Requests, page 2-4. Note that eStreamer resolves any duplicate requests. If you request multiple versions of the same data, either by multiple flags or multiple extended requests, the highest version is used. For example, if eStreamer receives flag requests for discovery events version 1 and 6 and an extended request for version 3, it sends version 6.

Submitting Event Stream Requests

Event stream requests use a simple process:

- Your client sends a request message to the eStreamer service with a start date and time and a request flag field that specifies the events and their version level to be included in the data stream.
- eStreamer streams events beginning at the specified time. For information about the streaming protocol, see Accepting Data from eStreamer, page 2-5.

For information on the format and content of the client's Event Stream request message, see Event Stream Request Message Format, page 2-10.

For information on the event types and versions of events that the client can request, see Table 2-6 on page 2-12.

Submitting Extended Requests

If you set bit 30 in the request flags field of an Event Stream Request message, you initiate an extended request, which starts a negotiation with the server. Extended request flags must be sent if this bit is set. For the event types available by extended request, see Table 2-22 on page 2-36.

The steps for extended requests are as follows:

- Your client sends an Event Streaming Request message to eStreamer with the request flags bit 30 set to 1, which signals an extended request. See Event Stream Request Message Format, page 2-10 for message format details.
- eStreamer answers with a Streaming Information message that advertises the list of services available to the client. For details about the Streaming Information message, see Streaming Information Message Format, page 2-31.
- The client returns a Streaming Request message that indicates the service it wants to use, with a request list of event types and versions available from that service. The request list corresponds to setting bits in the request flag field when making a standard event stream request. For details about how to use the Streaming Request message to request events, see "Sample Extended Request Messages" section on page 2-38.
- eStreamer processes the client's Streaming Request message and begins streaming the data at the time specified in the message. For information about the streaming protocol, see Accepting Data from eStreamer, page 2-5.

Requesting Host Data

Once you have established a session, you can submit a request for host data at any time. eStreamer generates information for the requested hosts from the Firepower System network map.

To change request parameters for an established session, the client must disconnect and request a new session.

Accepting Data from eStreamer

Note

The eStreamer server does not keep a history of the events it sends. Your client application must check for duplicate events, which can inadvertently occur for a number of reasons. For example, when starting up a new streaming session, the time specified by the client as the starting point for the new session can have multiple messages, some of which may have been sent in the previous session and some of which were not. eStreamer sends all message that meet the specified request criteria. Your application should detect any resulting duplicates.

During periods of inactivity, eStreamer sends periodic null messages to the client to keep the connection open. If it receives an error message from the client or an intermediate host, it closes the connection.

eStreamer transmits requested data to the client differently, depending on the request mode.

Event Stream Requests

If the client submits an event stream request, eStreamer returns data message by message. It may send multiple messages in a row without waiting for a client acknowledgment. At a certain point, it pauses and waits for the client. The client operating system buffers received data and lets the client process it at its own pace.

If the client request includes a request for metadata, eStreamer sends the metadata first. The client should store it in memory to be available when processing the event records that follow.

Extended Requests

If the client submits an extended request, eStreamer queues up messages and sends them in bundles. eStreamer may send multiple bundles in a row without waiting for a client acknowledgment. At a certain point, it pauses and waits for the client. The client operating system buffers received data and lets the client read it off at its own pace.

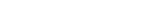
The client unpacks each bundle, message by message, and uses the lengths of the records and the blocks to parse each message. The overall message length in each message header can be used to calculate when the end of each message has been reached, and the overall bundle length can be used to know when the end of the bundle is reached. The bundle requires no index of its contents to be correctly parsed.

For information about the message bundling mechanism, see Message Bundle Format, page 2-39.

For information about the null message that the client can use for additional flow control, see Null Message Format, page 2-7.

Terminating Connections

The eStreamer server attempts to send an error message before closing the connection. For information on error messages, see Error Message Format, page 2-8.



The eStreamer server can close a client connection for the following reasons:

- Any time sending a message results in an error. This includes both event data messages and the null keep-alive message eStreamer sends during periods of inactivity.
- An error occurs while processing a client request.
- Client authentication fails (no error message is sent).
- eStreamer service is shutting down (no error message is sent).

Your client can close the connection to eStreamer server at any time and should attempt to use the error message format to notify the eStreamer server of the reason.

Understanding eStreamer Message Types

The eStreamer application protocol uses a simple message format that includes a standard message header and various sub-header fields followed by the record data which contains the message's payload. The message header is the same in all eStreamer message types; for more information, see eStreamer Message Header, page 2-7.

| Message Type | Name | Description |
|--------------|----------------------|--|
| 0 | Null message | Both the eStreamer server and the client send null messages to control data flow. For information, see Null Message Format, page 2-7. |
| 1 | Error message | Both the eStreamer server and the client use error messages to indicate why a connection closed. For information, see Error Message Format, page 2-8. |
| 2 | Event Stream Request | A client sends this message type to the eStreamer service to initiate a new streaming session and request data. For information, see Event Stream Request Message Format, page 2-10. |
| 4 | Event Data | The eStreamer service uses this message type to send event data and metadata to the client. For information, see Event Data Message Format, page 2-17. |
| 5 | Host Data Request | A client sends this message type to the eStreamer service to request host data. A session must be started already via an Event Stream Request message. For information, see Host Request Message Format, page 2-25. |
| 6 | Single Host Data | The eStreamer service uses this message type to send single host data requested by the client. For information, see Host Data and Multiple Host Data Message Format, page 2-30. |
| 7 | Multiple Host Data | The eStreamer service uses this message type to send multiple host data requested by the client. For information, see Host Data and Multiple Host Data Message Format, page 2-30. |

Table 2-2 eStreamer Message Types

| Message Type | Name | Description |
|--------------|--------------------------|---|
| 2049 | Streaming Request | A client uses this message type in extended requests to specify which of the advertised events from the Stream Information message it wants. For information, see Sample Extended Request Messages, page 2-38. |
| 2051 | Streaming Information | The eStreamer service uses this message type in extended requests to advertise the list of services available to the client. For information, see Streaming Information Message Format, page 2-31. |
| 4002 | Message Bundle | The eStreamer service uses this message type to package messages that it streams to clients. For information, see Message Bundle Format, page 2-39. |

eStreamer Message Header

All eStreamer messages start with the message header illustrated in the graphic below. The following table explains the fields.

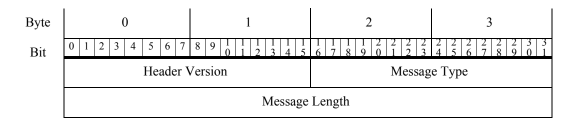


Table 2-3 Standard eStreamer Message Header Fields

| Field | Data Type | Description |
|----------------|-----------|--|
| Header Version | uint16 | Indicates the version of the header used on the message. For the current version of eStreamer, this value is always 1. |
| Message Type | uint16 | Indicates the type of message transmitted. For the list of current values, see Table 2-2 on page 2-6. |
| Message Length | uint32 | Indicates the length of the content that follows, and excludes the bytes in the message header itself. A message with a header and no data has a message length of zero. |

Null Message Format

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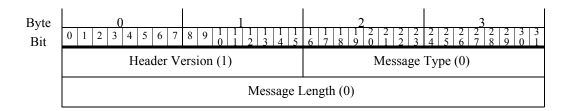
Both the client application and the eStreamer service send null messages. The null message has a type of 0 and contains no data after the message header.

The client sends a null message to the eStreamer server to indicate readiness to accept more data. The eStreamer service sends null messages to the client to keep the connection alive when no data is being transmitted. The message length value for null messages is always set to 0.

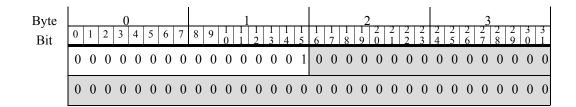
 ρ

In data structure diagrams in this book, integers in parentheses such as (1) or (115) represent constant field values. For example, Header Version (1) means that the field in the data structure under discussion always has a value of 1.

The Null message format is shown below. The only non-zero value in the message is the header version.



An example of a null message in binary format follows. Notice that the only non-zero value is in the second byte, signifying a header version value of 1. The message type and length fields (shaded) each have a value of 0.





Examples in this guide appear in binary format to clearly display which bits are set. This is important for some messages, such as the event request message and event impact fields.

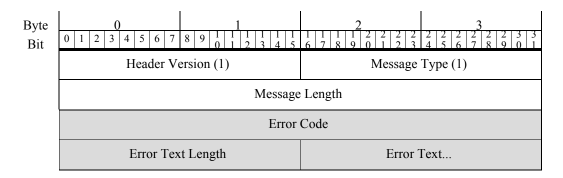
Error Message Format

Both the client application and the eStreamer service use error messages. Error messages have a message type of 1 and contain a header, an error code, an error text length, and the actual error text. Error text can contain between 0 and 65,535 bytes.

When you create custom error messages for your client application, Cisco recommends using -1 as the error code.

The following graphic illustrates the basic error message format. Shaded fields are specific to error messages.

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The following table describes each field in error code messages.

| Table 2-4 | Error Message | Fields |
|-----------|---------------|--------|
|-----------|---------------|--------|

| Field | Data Type | Description |
|-------------------|-----------|---|
| Error Code | int32 | A number representing the error. |
| Error Text Length | uint16 | The number of bytes included in the error text field. |
| Error Text | variable | The error message. Up to 65,535 bytes. |

The following diagram shows an example error message:

| Byte Bit | 0 | 1 | 2 | 03 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | $\frac{1}{1}$ | $\frac{1}{2}$ | 1 | 1 | 1 | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 23 | 2 | 2 | 2 | $\frac{3}{2}$ | 2 | 2 | 3 | 3 |
|-------------|---|---|---|----|---|---|---|---|---|---|---|---------------|---------------|---|---|---|---|---|---|---|---|---|---|----|---|---|---|---------------|---|---|---|---|
| A | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| В | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |
| С | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 |
| D | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 |
| | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 |
| | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | | | | | | | | | | | | | | | | |

In the preceding example, the following information appears:

| Letter | Description |
|--------|---|
| A | The first two bytes indicate the standard header value of 1. The second two bytes show a value of 1, which signifies that the transmission is an error message. |
| В | This line indicates the amount of message data that follows it. In this example, 15 bytes (in binary, 1111) of data follow. |

I

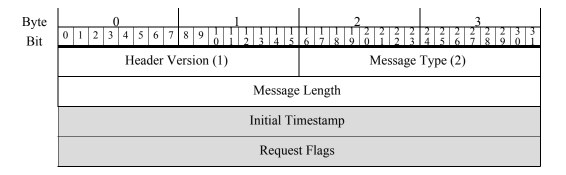
| Letter | Description |
|--------|--|
| С | This line displays the error code. In this example, the message contains a value of 19 (10011). Therefore, error number 19 is transmitted in the message. |
| D | This line contains the number of bytes in the error message (1001, or nine bytes), and the error message itself follows in the next nine bytes. The error message value, when converted to ASCII text, equals "No space," which is the error message that accompanies error code 19. |

Event Stream Request Message Format

eStreamer clients use the Event Stream Request message to start a streaming session. The request message includes a start time and a bit flag field to specify the data the eStreamer service should include, which can be any combination of events, as well as intrusion event extra data and metadata. The Event Stream Request message can initiate both event stream requests and extended requests. The message type is 2.

You must submit an Event Stream Request message for all data requests, including a request exclusively for host profile information. In such a case, you first submit an Event Stream Request message, then a Host Request message (type 5) to specify the host data.

The following graphic illustrates the Event Stream Request message format. The message uses the standard header. The shaded fields are specific to the request message and are described in the following table.



The following table describes each field in Event Stream Request messages.

| Field | Data Type | Description |
|---------------|-----------|---|
| Initial | uint32 | Defines the start of the session. To start at: |
| Timestamp | | • the time the client connects to eStreamer, set all timestamp bits to 1. |
| | | • the oldest data available, set all timestamp bits to zero. |
| | | • a given date and time, specify the UNIX timestamp (number of seconds since January 1, 1970). |
| | | See Initial Timestamp, page 2-11 below for important information. |
| Request Flags | bits[32] | Specifies the types and versions of events and metadata to be returned in event stream requests. See Request Flags, page 2-11 for flag definitions. |
| | | Setting bit 30 initiates an extended request, which can co-exist with event stream requests in the same message. |

Table 2-5 Event Stream Request Message Fields

Initial Timestamp

Note

Your client application should use the archival timestamp in the Initial Timestamp field when submitting an event stream request, as explained below. This ensures that you do not inadvertently exclude events. Devices transmit data to the Management Center using a "store and forward" mechanism with transmission delays. If you request events by the generation timestamp assigned by the device that detects it, delayed events may be missed.

When starting a session, a best practice is to start up from the archival timestamp (also known as the "server timestamp") of the last record in the previous session. It is not a technical requirement but is strongly recommended. By using the archival timestamp of the last record in the previous session, the eStreamer service will not resend prior records or metadata. Under certain circumstances, if you use the generation timestamp you can inadvertently exclude events from the new streaming session.

To include the archival timestamp in your streamed events, you must set bit 23 in the request flag field.

Note that only time-based events have archival timestamps. Events that eStreamer generates, such as metadata, have zero in this field when extended event headers have been requested with bit 23 set.

Request Flags

You set bits 0 through 29 in the event data request flag field to select the types of events you want eStreamer to send. You set bit 30 to activate the extended request mode. Setting bit 30 does not directly request any data. Extended request flags must be sent if this bit is set. Your client requests data during the server-client message dialog that follows submission of the Event Stream Request message. For information on extended requests, see Requesting Data from eStreamer, page 2-3.

See Table 2-6 on page 2-12 for definitions of the bit settings in the Request Flags field. Different flags request different versions of the event data. For example, to obtain data in Firepower System 4.9 format instead of 4.10 format you set a different flag bit. For specific information on the flags to use when requesting data for particular product versions, see Table 2-7 on page 2-15.

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Note that you request metadata by version, not by the individual metadata record. For information about each supported version of metadata, see Request Flags, page 2-11.

The following diagram shades the bits in the flags field that are currently used:

| Byte Bit | 0 | 1 | 2 | 03 | 4 | 5 | 6 | 7 | 8 | 9 | $1 \\ 0$ | $\frac{1}{1}$ | $\frac{1}{2}$ | $\frac{1}{3}$ | 1 4 | 1 5 | 1 | 1 7 | 1 | 2 1 9 | 20 | $\frac{2}{1}$ | 2 2 | 23 | 2 | 2 5 | 2 | $\frac{3}{2}$ | 28 | 29 | 3 | 3 1 |
|-------------|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|----------|---------------|---------------|---------------|--------|--------|--------|--------|--------|-------------|--------|---------------|--------|----|---|--------|---|---------------|----|----|---|--------|
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 |
| Flag Bit | • | 3 0 | 2 9 | 2 8 | 2 7 | 2 6 | 2 5 | 2 4 | 2 3 | 2 2 | 2 1 | 2 0 | 1 9 | 1 8 | 1 7 | 1 6 | 1 5 | 1 4 | 1 3 | 1 2 | 1 1 | 1 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

For information on each request flag bit, see the following table.

Table 2-6 Request Flags

| Bit Field | Description |
|------------------|---|
| Bit 0 | Requests the transmission of packet data associated with intrusion events. If set to 1, packet data is transmitted with intrusion events. If set to 0, packet data is not transmitted. |
| Bit 1 | Requests the transmission of version 1 metadata associated with intrusion, discovery, correlation, and connection events. If set to 1, version 1 metadata is transmitted with events. If set to 0, version 1 metadata is not transmitted. |
| | You can use metadata to resolve coded and numeric fields in events. See Understanding Metadata, page 2-40 for general information on the way eStreamer transmits metadata to clients and how a client can use metadata. |
| Bit 2 | Requests the transmission of intrusion events. If bit 2, bit 6, or both bit 2 and 6 are set to 1, but the extended request flag, bit 30, is set to 0, the system interprets this as a request from a Version 4.x client and record type 104/105 is sent. If no event type is specified when bit 2, bit 6, or both bit 2 and 6 are set to 1, and bit 30 is set to 1, the system interprets this as a request from a Version 5.0-5.1 client and record type 207/208 is sent. If bit 30 is set to 1, and a specific event type is requested, intrusion events are sent regardless of bits 2 and 6. |
| | For details on requesting record types, see Submitting Extended Requests, page 2-4. |
| | If bit 2, bit 6, and bit 30 are all set to 0, intrusion events are not sent. |
| | Bit 6 is used in a manner identical to bit 2. Either bit can be set to request intrusion events. Setting one of these bits to 0 will not override the other bit; setting bit 2 to 0 and bit 6 to 1, or setting bit 2 to 1 and bit 6 to 0, will be interpreted as a request for intrusion events. |
| Bit 3 | Requests the transmission of discovery data version 1 (Management Center 3.2). If set to 0, discovery data version 1 is not transmitted. |
| | For more information about discovery events, see Understanding Discovery & Connection Data Structures, page 4-1. |
| Bit 4 | Requests the transmission of correlation data version 1 (Management Center 3.2). If set to 0, correlation data version 1 is not transmitted. |

Table 2-6Request Flags (continued)

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| Bit Field | Description |
|-----------|---|
| Bit 5 | Requests the transmission of impact correlation events (intrusion impact alerts). If set to 1, intrusion impact alerts are transmitted. If set to 0, intrusion impact alerts are not transmitted. |
| | See Intrusion Impact Alert Data 5.3+, page 3-16 for more information about intrusion impact alerts. |
| Bit 6 | Bit 6 is used in a manner identical to bit 2. See Bit 2, page 2-12. |
| Bit 7 | Requests the transmission of discovery data version 2 (Management Center 4.0 - 4.1) if set to 1. If set to 0, discovery data version 2 is not transmitted. |
| Bit 8 | Requests the transmission of connection data version 1 (Management Center 4.0 - 4.1) if set to 1. If set to 0, connection data version 1 is not sent. |
| Bit 9 | Requests the transmission of correlation data version 2 (Management Center $4.0 - 4.1.x$) if set to 1. If set to 0, correlation policy data version 2 is not transmitted. |
| Bit 10 | Requests the transmission of discovery data version 3 (Management Center 4.5 - 4.6.1) if set to 1. If set to 0, discovery data version 3 is not transmitted. |
| | For more information about legacy discovery events, see Legacy Discovery Data Structures, page B-87. |
| Bit 11 | Disables transmission of events. |
| Bit 12 | Requests the transmission of connection data version 3 (Management Center 4.5 - 4.6.1) if set to 1. If set to 0, connection data version 3 is not sent. |
| Bit 13 | Requests the transmission of correlation data version 3 (Management Center 4.5 - 4.6.1). If set to 0, correlation data version 3 is not transmitted. |
| Bit 14 | Requests the transmission of version 2 metadata associated with intrusion, discovery, correlation, and connection events. If set to 1, version 2 metadata is transmitted with events. If set to 0, version 2 metadata is not transmitted. |
| | See Understanding Metadata, page 2-40 for general information on the way eStreamer transmits metadata to clients and how a client can use metadata. |
| Bit 15 | Requests the transmission of version 3 metadata associated with intrusion, correlation, discovery, and connection events. If set to 1, version 3 metadata is transmitted with events. If set to 0, version 3 metadata is not transmitted. |
| | See Understanding Metadata, page 2-40 for general information on the way eStreamer transmits metadata to clients and how a client can use metadata. |
| Bit 16 | Unused |
| Bit 17 | Requests the transmission of discovery data version 4 (Management Center 4.7 - 4.8.x). If set to 0, discovery data version 4 is not transmitted. |
| Bit 18 | Requests the transmission of connection data version 4 (Management Center 4.7 - 4.9.0.x) if set to 1. If set to 0, connection data version 4 is not sent. See Connection Chunk Message, page 4-54 for more information. |
| Bit 19 | Requests the transmission of correlation data version 4 (Management Center 4.7). If set to 0, correlation data version 4 is not transmitted. |
| | See Legacy Correlation Event Data Structures, page B-252 for information about correlation events transmitted in Management Center 4.7 format. |

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| Bit Field | Description |
|-----------|---|
| Bit 20 | Requests the transmission of version 4 metadata associated with intrusion, discovery, user activity, correlation, and connection events. If set to 1, version 4 metadata is transmitted with events. If set to 0, version 4 metadata is not transmitted. |
| | Version 4 metadata includes the following: |
| | • correlation (compliance) rule information |
| | correlation (compliance) policy information |
| | • fingerprint records |
| | client application records |
| | client application type records |
| | • vulnerability records |
| | host criticality records |
| | network protocol records |
| | host attribute records |
| | • scan type records |
| | • user records |
| | • service detection device (version 2) records |
| | • event classification (version 2) records |
| | • priority records |
| | • rule information (version 2) |
| | • malware information |
| | If you request bit 20 with bit 22, user metadata is also sent. |
| | See Understanding Metadata, page 2-40 for general information on the way eStreamer transmits metadata to clients and how a client can use metadata. |
| Bit 21 | Requests the transmission of version 1 user events. For more information on user events, see User Record, page 4-19. |
| Bit 22 | Requests the transmission of correlation data version 5 (Management Center 4.8.0.2 - 4.9.1). If set to 0, correlation data version 5 is not transmitted. |
| | If you request bit 20 with bit 22, user metadata is also sent. |
| | For more information about legacy correlation (compliance) events, see Legacy Correlation Event Data Structures, page B-252. |
| Bit 23 | Requests extended event headers. If set to 1, events are transmitted with the timestamp applied when the event was archived for the eStreamer server to process and four bytes reserved for future use. If this field is set to 0, events are sent with a standard event header that only includes the record type and record length. |
| | See eStreamer Message Header, page 2-7 for information about the event message header. |

Table 2-6 Request Flags (continued)

Bit 24 Requests the transmission of discovery data version 5 (Management Center 4.9.0.x). If set to 0, discovery data version 5 is not transmitted.

For more information about discovery events, see Understanding Discovery & Connection Data Structures, page 4-1.

Table 2-6 Request Flags (continued)

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| Bit Field | Description |
|------------------|--|
| Bit 25 | Requests the transmission of discovery data version 6 (Management Center 4.9.1+). If set to 0, discovery data version 6 is not transmitted. |
| | For more information about discovery events, see Understanding Discovery & Connection Data Structures, page 4-1. |
| Bit 26 | Requests the transmission of connection data version 5 (Management Center 4.9.1 - 4.10.x) if set to 1. If set to 0, connection data version 5 is not sent. See Connection Chunk Message, page 4-54 for more information. |
| Bit 27 | Requests event extra data associated with an intrusion event in an Extra Data record. |
| | For more information about event data, see Table 3-11Intrusion Event Extra Data Data Block Fields, page 3-26. |
| Bit 28 | Requests the transmission of discovery data version 7 (Management Center 4.10.0+). If set to 0, discovery data version 7 is not transmitted. |
| | For more information about discovery events, see Understanding Discovery & Connection Data Structures, page 4-1. |
| Bit 29 | Requests the transmission of correlation data version 6 (Management Center 4.10 - 4.10.x). If set to 0, correlation policy data version 6 is not transmitted. |
| | If you request bit 20 with bit 29, user metadata is also sent. |
| | For more information about correlation events, see earlier versions of the product. |
| Bit 30 | Indicates an extended request to eStreamer. Extended request flags must be sent if this bit is set. For information about extended requests, see Submitting Extended Requests, page 2-4. |

To help you decide which flags to use to request data for a particular version, see the following table. For Version 5.0 and later, see Submitting Extended Requests, page 2-4 for more information about using Bit 30.

| Type of Requested Data | 4.9.0.x | 4.9.1.x | 4.10.x | 5.0+ | 5.1 | 5.1.1+ |
|------------------------|---------|---------|--------|--------|--------|--------|
| packet data | Bit 0 | Bit 0 | Bit 0 | Bit 0 | Bit 0 | Bit 0 |
| intrusion events | Bit 2 | Bit 2 | Bit 2 | Bit 2 | Bit 2 | Bit 30 |
| metadata | Bit 20 | Bit 20 | Bit 20 | Bit 20 | Bit 20 | Bit 20 |
| discovery events | Bit 24 | Bit 25 | Bit 28 | Bit 30 | Bit 30 | Bit 30 |
| correlation events | Bit 22 | Bit 22 | Bit 29 | Bit 30 | Bit 30 | Bit 30 |
| event extra data | | — | Bit 27 | Bit 27 | Bit 27 | Bit 27 |
| impact event alerts | Bit 5 | Bit 5 | Bit 5 | Bit 5 | Bit 5 | Bit 5 |
| connection data | Bit 18 | Bit 26 | Bit 26 | Bit 30 | Bit 30 | Bit 30 |
| user events | Bit 21 | Bit 21 | Bit 21 | Bit 30 | Bit 30 | Bit 30 |
| malware events | | | | | | Bit 30 |
| file events | — | _ | | _ | | Bit 30 |

 Table 2-7
 Event Request Flags by Product Version



In all event types, prior to version 5.x, the reference client labels detection engine ID fields as sensor ID.

The following example requests intrusion events of type 7 (compatible with Firepower System 3.2+) with both version 1 metadata and packet flags:

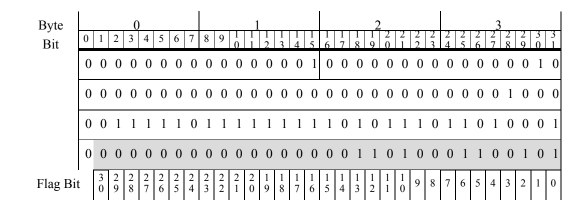
| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
|-------------|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------------|---------------|--------|--------|--------|--------|--------|--------|--------|---------------|--------|--------|----|----|--------|--------|--------|----|--------|--------|---------------|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | | $\frac{1}{1}$ | $\frac{1}{2}$ | 1 3 | 1 | 15 | 1 6 | 1 7 | 1 8 | 1 9 | $\frac{2}{0}$ | 2 | 2 2 | 23 | 24 | 2 5 | 2 6 | 2 7 | 28 | 2 9 | 3 0 | $\frac{3}{1}$ |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 |
| Flag Bit | | 3 0 | 2 9 | 2 8 | 2 7 | 2 6 | 2 5 | 2 4 | 2 3 | 2 2 | 2 1 | 2 0 | 1 9 | 1 8 | 1 7 | 1 6 | 1 5 | 1 4 | 1 3 | 1 2 | 1 1 | 1 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

To request only data compatible with Firepower System 3.2 (including intrusion events, packets, metadata, impact alerts, policy violation events, and version 2.0 events), use the following:

| Byte Bit | 0 0 1 2 3 4 5 6 7 | | | | | | | 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | | | |
|-------------|----------------------|--------|--------|--------|--------|--------|--------|--------|---|--------|--------|--------|--------|--------|--------|---|--------|--------|--------|--------|--------|--------|---|---|---|---|---|---|---|---|---|---|
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Flag Bi | t | 3 0 | 2 9 | 2 8 | 2 7 | 2 6 | 2 5 | 2 4 | 2 3 | 2 2 | 2 1 | 2 0 | 1 9 | 1 8 | 1 7 | 1 6 | 1 5 | 1 4 | 1 3 | 1 2 | 1 1 | 1 0 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |

To request intrusion impact alerts, correlation events, discovery events, connection events, and intrusion events of type 7 with packets and version 3 metadata in Management Center 4.6.1+ format, use the following:

1



Event Data Message Format

The eStreamer service transmits event data and related metadata to clients when it receives an event request. Event data messages have a message type of 3. Each message contains a single data record with either event data or metadata.

Note that type 3 messages carry only event data and metadata. eStreamer transmits host information in type 6 (single-host) and type 7 (multiple-host) messages. See Host Data and Multiple Host Data Message Format, page 2-30 for information on host message formats.

Understanding the Organization of Event Data Messages

The event data and metadata messages that eStreamer sends contain the following sections:

- eStreamer message header The standard message header defined at eStreamer Message Header, page 2-7.
- Event-specific sub-headers Sets of fields that vary by event type, with codes that describe additional event details and determine the structure of the payload data that follows.
- Data record Fixed-length fields and a data block.



The client should unpack all messages on the basis of field length.

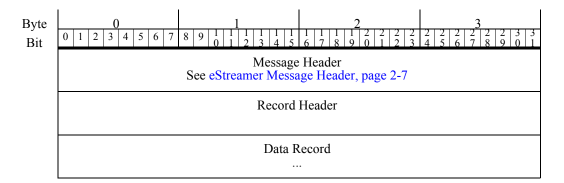
For the event message formats by event type, see the following:

- Intrusion Event and Metadata Message Format, page 2-18 for intrusion event data records and all metadata records. These messages have fixed-length fields.
- Discovery Event Message Format, page 2-19 for messages with discovery event or user event data. In addition to the standard eStreamer message header and a record header similar to the intrusion event message, discovery messages have a distinctive discovery event header with an event type and subtype field. The data record in discovery event messages is packaged in a series 1 block that can have variable length fields and multiple layers of encapsulated blocks.
- Connection Event Message Format, page 2-21 for messages with connection statistics. Their general structure is identical to discovery event messages. Their data block types, however, are specific for connection statistics.

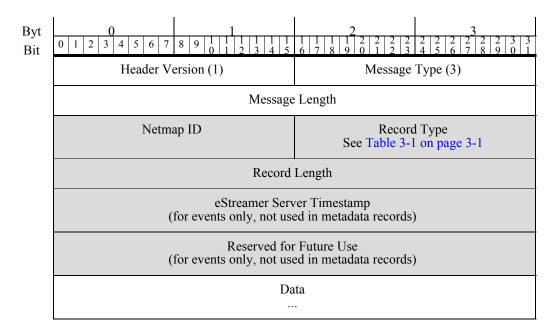
- Correlation Event Message Format, page 2-21 for messages with correlation (compliance) event data. The headers in these messages are the same as in intrusion event messages but the data blocks are series 1 blocks.
- Event Extra Data Message Format, page 2-23 for a series of messages that deliver intrusion-related record types with variable-length fields and multiple layers of nested data blocks such as intrusion event extra data. See Event Extra Data Message Format, page 2-23 for general information on the structure of this message series. See Data Block Header, page 2-24 for information about the structures of this series of blocks which are similar to series 1 blocks but numbered separately.

Intrusion Event and Metadata Message Format

The graphic below shows the general structure of intrusion event and metadata messages.



The following graphic shows the details of the record header portion of the intrusion event and metadata message format. The record header fields are shaded. The table that follows defines the fields.



The following table describes each field in the header of intrusion events and metadata messages.

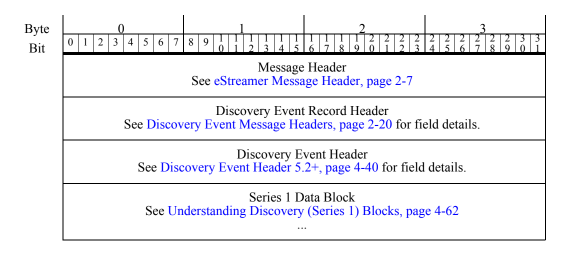
| Field | Data Type | Description | |
|----------------------------------|-----------|---|--|
| Netmap ID | uint16 | The first bit of this field is a flag indicating whether the header is an extended header containing an archive timestamp. The remaining 15 bits are an optional field containing the Netmap ID for the domain on which the event was detected. If this field is not used, it is left empty. Netmap IDs map to domains as provided in metadata. | |
| Record Type | uint16 | Identifies the data record content type. See Table 3-1Intrusion Event and General Metadata Record Types, page 3-1 for the list of record types. | |
| Record Length | uint32 | Length of the content of the message after the record header. Does not include the 8 or 16 bytes of the record header. (Record Length plus the length of the record header equals Message Length.) | |
| eStreamer Server Timestamp | uint32 | Indicates the timestamp applied when the event was archived by the eStreamer server. Also called the archival timestamp.Field present only if bit 23 is set in the request message flags. | |
| Reserved for future use | uint32 | Reserved for future use. Field present only if bit 23 is set in the request message flags. | |

Table 2-8 Intrusion Event and Metadata Record Header Fields

Discovery Event Message Format

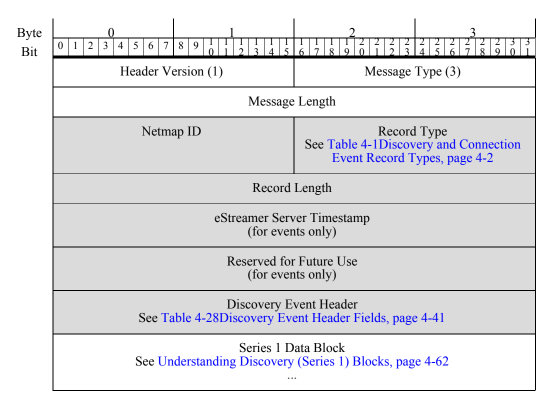
I

The graphic below shows the structure of discovery event messages. The standard eStreamer message header and event record header are followed by a discovery event header used only in discovery and user event messages. The discovery event header section of the message contains the discovery event type and subtype fields, which together form a key to the data block that follows. For the current discovery event types and subtypes, see Table 4-29Discovery and Connection Events by Type and Subtype, page 4-42.



Discovery Event Message Headers

The shaded section in the following graphic shows the fields of the record header in the discovery event data message format, and shows the location of the event header that follows it. The following table defines the fields of the discovery event message headers.



The following table describes the fields in the record header and the event header of the discovery event message.

 Table 2-9
 Discovery Event Message Header Fields

| Field | Data Type | Description |
|---------------|-----------|--|
| Netmap ID | uint16 | The first bit of this field is a flag indicating whether the header is an extended header containing an archive timestamp. The remaining 15 bits are an optional field containing the Netmap ID for the domain on which the event was detected. If this field is not used, it is left empty. Netmap IDs map to domains as provided in metadata. |
| Record Type | uint16 | Identifies the data record content type. See Table 4-1Discovery and Connection Event Record Types, page 4-2 for the list of record types. |
| Record Length | uint32 | Length of the content of the message after the record header. Does not include the 8 or 16 bytes of the record header. (Record Length plus the length of the record header equals Message Length.) |

| Field | Data Type | Description |
|-------------------------------|-----------|--|
| eStreamer Server Timestamp | uint32 | Indicates the timestamp applied when the event was archived by the eStreamer server. Also called the archival timestamp. Field present only if bit 23 is set in the request flags field of the event stream request. |
| Reserved for future use | uint32 | Reserved for future use. Field present only if bit 23 is set in the request message flags. |
| Discovery Event Header | Varied | Contains a number of fields, including the event type and subtype, which together form a unique key to the data structure that follows. See Discovery Event Header 5.2+, page 4-40 for definitions of fields in the discovery event header. |

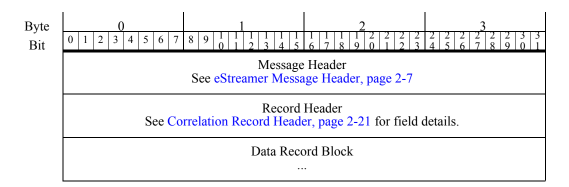
| Table 2-9 | Discovery Event Message Header Fields (continued) |
|-----------|---|
|-----------|---|

Connection Event Message Format

Messages with connection statistics have a structure identical to discovery event messages. See Discovery Event Message Format, page 2-19 for general message format information. Connection event messages are distinct in terms of the data block types they incorporate.

Correlation Event Message Format

The graphic below shows the general structure of correlation (compliance) event messages. The standard eStreamer message header and record header are followed immediately by a data block in the data record section of the message. Correlation messages use Series 1 data blocks.



Correlation Record Header

The shaded section of the following graphic shows the fields of the record header in correlation event messages. Note that correlation messages use series 1 data blocks; however, they do not have the discovery header that appears in discovery event messages. Their header fields resemble those of intrusion event messages. The table that follows the graphic below defines the record header fields for correlation events.



| Header Version (1) | Message Type (3) | | |
|--|---|--|--|
| Message | Message Length | | |
| Netmap ID | Record Type See Table 3-1 Intrusion Event and General Metadata Record Types, page 3-1 | | |
| Record Length | | | |
| eStreamer Server Timestamp (for events only, not used in metadata records) | | | |
| Reserved for Future Use (for events only, not used in metadata records) | | | |
| Data Record Block Uses Series 1 block, see Understanding Discovery (Series 1) Blocks, page 4-62 | | | |

The following table describes each field in the record header of correlation event messages.

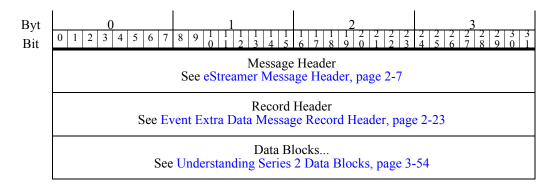
| Field | Data Type | Description |
|-------------------------------|-----------|--|
| Netmap ID | uint16 | The first bit of this field is a flag indicating whether the header is an extended header containing an archive timestamp. The remaining 15 bits are an optional field containing the Netmap ID for the domain on which the event was detected. If this field is not used, it is left empty. Netmap IDs map to domains as provided in metadata. |
| Record Type | uint16 | Identifies the data record content type. See Table 3-1 on page 3-1 for the list of intrusion, correlation, and metadata record types. |
| Record Length | uint32 | Length of the content of the message after the record header. Does not include the 8 or 16 bytes of the record header. (Record Length plus the length of the record header equals Message Length.) |
| eStreamer Server Timestamp | uint32 | Indicates the timestamp applied when the event was archived by the eStreamer server. Also called the archival timestamp. |
| | | Field present only if bit 23 is set in the request message flags. |
| | | Field is zero for data generated by the Management Center such as host profiles and metadata. |
| Reserved for future | uint32 | Reserved for future use. |
| use | | Field present only if bit 23 is set in the request message flags. |

 Table 2-10
 Correlation Event Message Record Header Fields

2.23

Event Extra Data Message Format

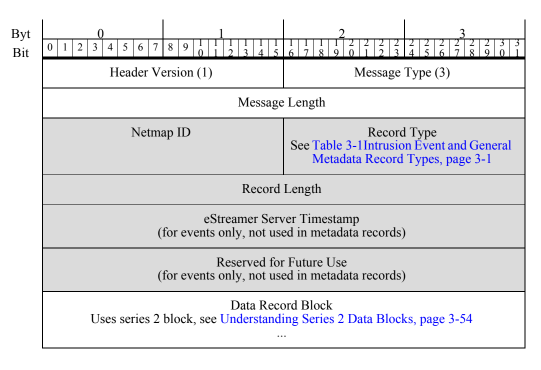
The graphic below shows the structure of event extra data messages. The Intrusion Event Extra Data message is an example of this message group.



Event extra data messages have the same format as correlation event messages, with a data block directly after the record header. Unlike correlation messages, they use series 2 data blocks, not series 1 data blocks, which have a separate numbering sequence. For information about series 2 block types, see Understanding Series 2 Data Blocks, page 3-54.

Event Extra Data Message Record Header

The shaded section of the following graphic shows the fields of the record header in event extra data messages. The table that follows defines the record header fields for event extra data messages.



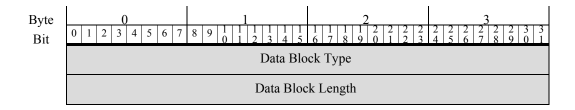
The following table describes each field in the record header of event extra data messages.

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Netmap ID | uint16 | The first bit of this field is a flag indicating whether the header is an extended header containing an archive timestamp. The remaining 15 bits are an optional field containing the Netmap ID for the domain on which the event was detected. If this field is not used, it is left empty. Netmap IDs map to domains as provided in metadata. |
| Record Type | uint16 | Identifies the data record content type. See Table 3-1Intrusion Event and General Metadata Record Types, page 3-1 for the list of event extra data record types. |
| Record Length | uint32 | Length of the content of the message after the record header. Does not include the 8 or 16 bytes of the record header. (Record Length plus the length of the record header equals Message Length.) |
| eStreamer Server Timestamp | uint32 | Indicates the timestamp applied when the event was archived by the eStreamer server. Also called the archival timestamp. |
| | | Field present only if bit 23 is set in the request message flags. Field is not present for events generated by the Management Center. |
| Reserved for | uint32 | Reserved for future use. |
| future use | | Field present only if bit 23 is set in the request message flags. Field is not present for events generated by the Management Center. |

Data Block Header

Series 1 blocks and series 2 blocks have similar structures but distinct numbering. These blocks can appear anywhere in the data portion of a discovery, correlation, connection, or event extra data message. These blocks encapsulate other blocks at multiple levels of nesting.

The data blocks in both the first and second series begin with the header structure shown in the graphic below. The following table provides information about the header fields. The header is followed immediately by the data structure associated with the data block type.



| Field | Data Type | Description |
|-------------------|-----------|--|
| Data Block Type | uint32 | For series 1 block types, see Understanding Discovery (Series 1) Blocks, page 4-62. |
| | | For series 2 block types, see Table 3-26Series 2 Block Types, page 3-54. |
| Data Block Length | uint32 | Length of the data block. Includes the number of bytes of data plus the 8 bytes in the two data block header fields. |

Table 2-12

Host Request Message Format

To receive host profiles, you submit Host Request messages. You can request data for a single host or multiple hosts defined by an IP address range.

Note that it is mandatory for all data requests, including requests for host profile information, to first initialize the session by submitting an Event Stream Request message. To set up for streaming host data only, you can use any of the following request flag settings in your initial Event Stream Request message:

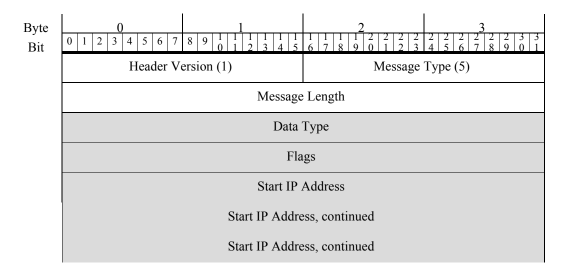
- set the bit for the appropriate version of metadata (this can be beneficial when streaming host data)
- set no request flags
- set bit 11 (to suppress any default event streaming if using legacy versions of eStreamer)

After the initial message, you then use a Host Request message (type 5) to specify the hosts.

Note

For legacy eStreamer versions with default event streaming, if you want to stream only host profile data, you need to suppress the default event messages. First send the server an Event Stream Request message with bit 11 in the Request Flags field set to 1; then, send the Host Request message.

The graphic below shows the format for the Host Request message. The shaded fields are specific to the Host Request message format and are defined in the following table. The preceding three fields are the standard message header.



| Start IP Addres | ss, continued |
|-----------------|---------------|
| End IP A | ddress |
| End IP Addres | s, continued |
| End IP Addres | s, continued |
| End IP Addres | s, continued |

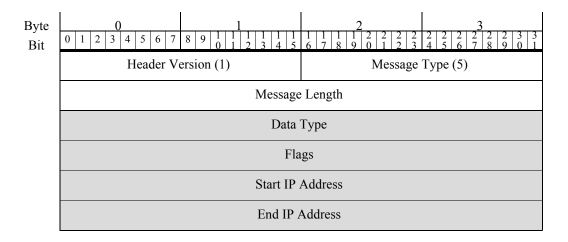
The following table explains the message fields.

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| Field | Data Type | Description |
|---------------------|--------------|--|
| Data Type | uint32 | Requests data for a single host or multiple hosts, using the following codes: |
| | | • 0 — Version 3.5 - 4.6 for a single host. |
| | | • 1 — Version 3.5 - 4.6 for multiple hosts (uses block 34). |
| | | • 2 — Version 4.7 - 4.8 for a single host (uses block 47). |
| | | • 3 — Version 4.7 - 4.8 for multiple hosts (uses block 47). |
| | | • 4 — Version 4.9 - 4.10 for a single host (uses block 92). |
| | | • 5 — Version 4.9 - 4.10 for multiple hosts (uses block 92). |
| | | • 6 — Version 5.0.x data for a single host (uses block 111, see Full Host Profile Data Block 5.0 - 5.0.2, page B-268). |
| | | • 7 — Version 5.0.x data for multiple hosts (uses block 111, see Full Host Profile Data Block 5.0 - 5.0.2, page B-268). |
| | | • 8 — Version 5.1.x data for multiple hosts (uses block 111, see Full Host Profile Data Block 5.1.1, page B-277). |
| | | • 9 — Version 5.1.x data for multiple hosts (uses block 111, see Full Host Profile Data Block 5.1.1, page B-277). |
| | | • 10 — Rule documentation data (uses block 27, see Rule Documentation Message Format, page 2-29) |
| | | • 11 — Version 5.2x data for multiple hosts (uses block 111, see Full Host Profile Data Block 5.2.x, page B-285). |
| | | • 12 — Version 5.2.x data for multiple hosts (uses block 111, see Full Host Profile Data Block 5.2.x, page B-285). |
| | | • 13 — Version 5.3+ data for multiple hosts (uses block 111, see Full Host Profile Data Block 5.3+, page 5-1). |
| | | • 14 — Version 5.3+ data for multiple hosts (uses block 111, see Full Host Profile Data Block 5.3+, page 5-1). |
| Flags | 32-bit field | • 0x00000001 — Causes the Notes field of the host profile to be populated (with user-defined information about the host stored in the Firepower System). |
| | | • 0x00000002 — Causes the Banner field of the service block to be populated (with the first 256 bytes of the first packet detected for the service). Banners are disabled by default and available only if configured. |
| Start IP Address | uint8[16] | IP address of the host whose data should be returned (if request is for a single host), or the starting address in an IP address range (if request is for multiple hosts). Can be either an IPv4 or IPv6 address. |
| End IP Address | uint8[16] | Ending address in an IP address range (if request is for multiple hosts), or the Start IP Address value (if request is for single host). Can be either an IPv4 or IPv6 address. |

| Table 2-13 | Host Request Message Fields |
|------------|-----------------------------|
|------------|-----------------------------|

The graphic below shows the format for the legacy Host Request message. eStreamer will still respond to this request. The only difference from the current request is the smaller IPv4 address fields. The shaded fields are specific to the Host Request message format and are defined in the following table. The preceding three fields are the standard message header.



The following table explains the message fields.

 Table 2-14
 Host Request Message Fields

| Field | Data Type | e Description | | |
|------------------|-----------------|---|--|--|
| Data Type uint32 | | Requests data for a single host or multiple hosts, using the following codes: | | |
| | | • 0 — Version 3.5 - 4.6 for a single host. | | |
| | | • 1 — Version 3.5 - 4.6 for multiple hosts (uses block 34). | | |
| | | • 2 — Version 4.7 - 4.8 for a single host (uses block 47). | | |
| | | • 3 — Version 4.7 - 4.8 for multiple hosts (uses block 47). | | |
| | | • 4 — Version 4.9 - 4.10 for a single host (uses block 92). | | |
| | | • 5 — Version 4.9 - 4.10 for multiple hosts (uses block 92). | | |
| | | • 6 — Version 5.0+ data for a single host (uses block 111, see Full Host Profile Data Block 5.3+, page 5-1). | | |
| | | • 7 — Version 5.0+ data for multiple hosts (uses block 111, see Full Host Profile Data Block 5.3+, page 5-1). | | |
| Flags | 32-bit field | • 0x00000001 — Causes the Notes field of the host profile to be populated (with user-defined information about the host stored in the Firepower System). | | |
| | | • 0x0000002 — Causes the Banner field of the service block to be populated (with the first 256 bytes of the first packet detected for the service). Banners are disabled by default and available only if configured. | | |

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| Field | Data Type | Description | |
|---------------------|-----------|--|--|
| Start IP Address | uint8[4] | IP address of the host whose data should be returned (if request is for a single host), or the starting address in an IP address range (if request is for multiple hosts). Specify the address in IP address octets. | |
| End IP Address | uint8[4] | Ending address in an IP address range (if request is for multiple hosts), or the Start IP Address value (if request is for single host). | |

| Table 2-14 | Host Request Message Fields (continued) |
|------------|---|
|------------|---|

Rule Documentation Message Format

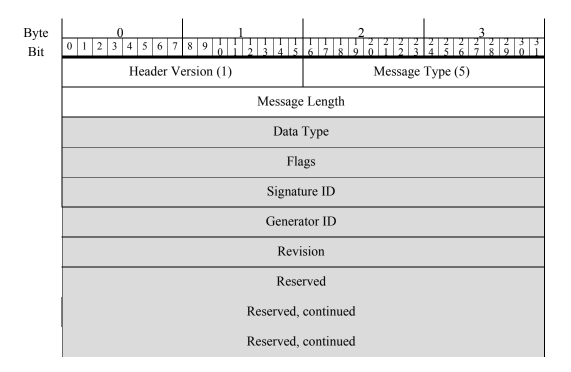
To receive rule documentation profiles, you submit Rule Documentation messages. You request these by generator ID, signature ID, and revision.

Note that it is mandatory for all data requests, including requests for rule documentation information, to first initialize the session by submitting an Event Stream Request message. To set up for streaming host data only, you can use any of the following request flag settings in your initial Event Stream Request message:

- set the bit for the appropriate version of metadata (this can be beneficial when streaming host data)
- set no request flags
- set bit 11 (to suppress any default event streaming if using legacy versions of eStreamer)

After the initial message, you then use a Rule Documentation message (type 10) to specify the rule.

The graphic below shows the format for the Rule Documentation message. The shaded fields are specific to the Rule Documentation message format and are defined in the following table. The preceding three fields are the standard message header.



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Reserved, continued

Reserved, continued

The following table explains the message fields.

Table 2-15 Rule Documentation Message Fields

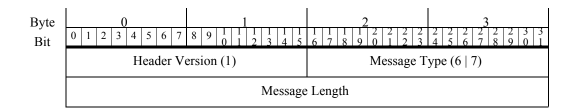
| Field | Data Type | Description | |
|---------------|--------------|--|--|
| Data Type | uint32 | Requests data for a Rule Documentation Data Block. This value is always 10. See Rule Documentation Data Block for 5.2+, page 3-102. | |
| Flags | 32-bit field | • 0x00000001 — Causes the Notes field of the Rule Documentation data block to be populated (with user-defined information about the host stored in the Firepower System). | |
| | | • 0x00000002 — Causes the Banner field of the service block to be populated (with the first 256 bytes of the first packet detected for the service). Banners are disabled by default and available only if configured. | |
| Signature ID | uint32 | Identification number of the requested rule. | |
| Generator ID | uint32 | Identification number of the Firepower System preprocessor for the requested rule. | |
| Rule Revision | uint32 | Rule revision number. | |
| Reserved | uint8[20] | This field is not currently used. | |

Host Data and Multiple Host Data Message Format

eStreamer responds to host requests by sending host data messages, each with a full host profile data block. eStreamer sends one host data message for each host specified in the request. eStreamer uses the type 6 message to respond to requests for a single host profile, and uses the type 7 message to respond to requests for multiple hosts. The formats of the type 6 and type 7 messages are identical, only the message type is different.

Host data messages do not have a record type field. The structure of the message is communicated by the message type and the data block type of the full host profile included in the message. Full host profile data blocks are in the series a group of blocks.

The graphic below shows the format of the host data message and the table that follows defines the shaded fields:



| Full Host Profile Data Block Type See Table 4-30Host Discovery and Connection Data Block Types, page 4-63 |
|--|
| Length |
| Full Host Profile Data Block |

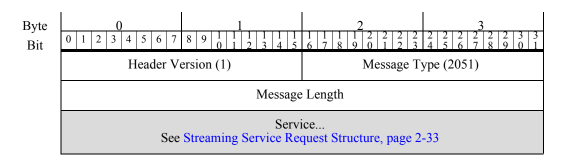
The fields specific to the Host Request message are:

| Field | Data Type | Description |
|--------------------------------------|-----------|--|
| Full Host Profile Data Block Type | uint32 | Specifies the block type for the full host profile data included in the message. See Table 4-30Host Discovery and Connection Data Block Types, page 4-63. |
| Length | uint32 | Length of the full host profile data in the message. |
| Full Host Profile Data Block | variable | The host data. For links to the definitions of current full host profile data blocks, see Table 4-30Host Discovery and Connection Data Block Types, page 4-63. |

Streaming Information Message Format

When the eStreamer service receives a request for an extended request, it sends the client the Streaming Information message described below. This message advertises the server's list of available services. Currently, the only relevant option is the eStreamer service (6667), although the message can list other services, which should be ignored. Each advertised service is represented by a Streaming Service Request structure described in Streaming Service Request Structure, page 2-33.

The graphic below illustrates the format for the Streaming Information message. The shaded field is specific to this message type. The preceding three fields are the standard message header.



The fields of the Streaming Information message are:

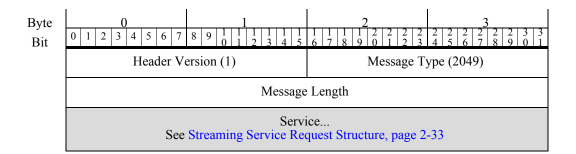
| Field | Data Type | Description |
|----------------|-----------|--|
| Header Version | uint16 | Set to 1. |
| Message Type | uint16 | eStreamer message type. Set to 2051 for Streaming Request messages. |
| Message Length | uint32 | Length of the content of the message after the message header. Does not include the bytes in the Header Version, Message Type, and Message Length fields. |
| Service[] | array | List of available services. See Streaming Service Request Structure, page 2-33. |

| Table 2-17 Streaming | Information Message Fields |
|----------------------|----------------------------|
|----------------------|----------------------------|

Streaming Request Message Format

The client uses the Streaming Request message to specify to eStreamer the service in the Streaming Information message that it wants to use, followed by a set of requests for event types and versions to be streamed. The graphic below shows the message structure and the following table defines the fields. The requested service is represented by a Streaming Service Request structure described in Streaming Service Request Structure, page 2-33.

The graphic below illustrates the format for the Streaming Information message. The shaded field is specific to this message type. The preceding three fields are the standard message header.



The fields of the Streaming Request message are:

| Table 2-18 | Streaming Request Message Fiel | ds |
|------------|--------------------------------|----|
|------------|--------------------------------|----|

| Field | Data Type | Description | |
|----------------|-----------|---|--|
| Header Version | uint16 | Set to 1. | |
| Message Type | uint16 | eStreamer message type. Set to 2049 for Streaming Request messages. | |
| Message Length | uint32 | Length of the content of the message after the message header. Does not include the bytes in the Header Version, Message Type, and Message Length fields. | |
| Service[] | array | List of requested service structures. See Streaming Service Request Structure, page 2-33. | |

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Streaming Service Request Structure

The eStreamer service sends one Streaming Service Request data structure in the Streaming Information message for each service it advertises. The eStreamer service does not use the last field of the Streaming Service Request, which provides for a list of event types to be included.

The client processes the Streaming Service Request structure from eStreamer and uses the same structure in the response it returns to the server. In the Streaming Service Request that the client sends to the server, it includes, first, a request for the service advertised by eStreamer, and, second, a list of Streaming Event Type structures, which specify the requested event types the client wants to receive.

Each Streaming Event Type structure contains two fields to specify the event type and version for each requested event type. For information on the Streaming Event Type structure, see, page 2-34.

The graphic below shows the fields of the Streaming Service Request structure. The table that follows defines the fields.

The fields of the Streaming Service Request structure are:

Table 2-19 Streaming Service Request Fields

| Field | Data Type | Description |
|--------|-----------|---|
| Туре | uint32 | Service ID. |
| | | In eStreamer server messages, this advertises an available service. |
| | | In client messages, it specifies a requested service. |
| | | Current valid options: |
| | | • 6667 (for eStreamer service) |
| Length | uint32 | Service request length. Describes the length of the service request, including Type and Length. |
| | | Note that Length must include all the Streaming Event Type records in the message, plus the terminating one. |
| Flags | uint32 | In eStreamer's Streaming Information messages: Always 0. |
| | | In client's Streaming Request message: replicates the flag settings in the original Event Stream Request message. |

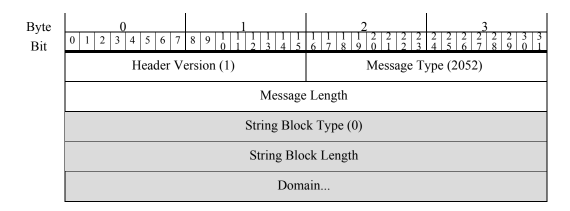
| Byte Bit | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | 3 1 |
|-------------|--|--------|
| | Туре | |
| | Length | |
| | Flags | |
| | Initial Timestamp | |
| | Streaming Event Type See , page 2-34 | |
| | | |

| Field | Data Type | Description |
|----------------------|-----------|---|
| Initial Timestamp | uint32 | In eStreamer's Streaming Information messages: Always 0. |
| | | In client's Streaming Request message: replicates the timestamp in the original Event Stream Request message. |
| Streaming Event Type | array | In eStreamer's Streaming Information message: |
| | | • Reserved for future use. Has 0 length. |
| | | In client's Streaming Request message: |
| | | • One Streaming Event Type entry for each requested event type. See , page 2-34. |
| | | • Terminate the request list with a 0 Event Type entry, with both Event Type and Version set to 0. |
| | | See , page 2-34. |

| Table 2-19 | Streaming | Service I | Request | Fields | (continued) |
|------------|-----------|-----------|---------|--------|-------------|
|------------|-----------|-----------|---------|--------|-------------|

Domain Streaming Request Message Format

The client uses the Domain Streaming Request message to request events from a specific domain from eStreamer. The graphic below shows the message structure and the following table defines the fields. The shaded fields are specific to this message type. The preceding three fields are the standard message header.



The fields of the Domain Streaming Request message are:

| Field | Data Type | Description |
|------------------------|-----------|--|
| Header Version | uint16 | Set to 1. |
| Message Type | uint16 | eStreamer message type. Set to 2052 for Domain Streaming Request messages. |
| Message Length | uint32 | Length of the content of the message after the message header. Does not include the bytes in the Header Version, Message Type, and Message Length fields. |
| String Block Type | uint32 | Initiates a String data block containing the domain. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the domain String data block, including eight bytes for the block type and header fields plus the number of bytes in the domain. |
| Domain | string | Domain from which streaming events are requested. If left blank, the service will stream events for all domains to which the client has access. |

Table 2-20 Domain Streaming Request Message Fields

Streaming Event Type Structure

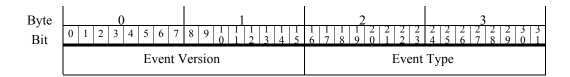
eStreamer clients use the Streaming Event Type structure to specify an event's version and version. Each event version/type combination is a request for an event stream.

Lists of Streaming Event Type structures must be terminated with a structure with all fields set to zero. That is:

Event Version = 0Event Type = 0

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The following diagram illustrates the format for the Streaming Event Type structure.



The fields of the Streaming Event Type structure are:

| Field | Data Type | Description |
|---------------|-----------|---|
| Event Version | uint16 | Version number of event type. For list of versions supported for each event type, see Table 2-22Event Types and Versions for Extended Request, page 2-36. |
| Event Type | uint16 | Code for requested event type. For the current list of valid event types and version codes, see Table 2-22Event Types and Versions for Extended Request, page 2-36. List of event types should be terminated with a zero event type and zero event version. |

| Table 2-21 | Streaming Event Type Fields |
|------------|-----------------------------|
|------------|-----------------------------|

The following table lists the event types and versions that clients can specify in extended requests. The table indicates the Management Center software versions that correspond to each event type version. For example, to request the correlation events that were supported by the Management Center in version 4.8.0.2 - 4.9.1, you should request Event Type 31, Version 5. If an event was recorded with a different event type, it will be upgraded or downgraded to match the format of the requested event type.

| To request | Use this event version number | And this event code |
|---|--|---------------------|
| intrusion events | 1 - 4.8.x and earlier $2 - 4.9 - 4.10.x$ $3 - 5.0 - 5.1$ $4 - 5.1.1.x$ $5 - 5.2.x$ $6 - 5.3$ $7 - 5.3.1$ $8 - 5.4.x$ $9 - 6.0 +$ | 12 |
| metadata | 1 - 3.2 - 4.5.x 2 - 4.6.0.x 3 - 4.6.1 - 4.6.x 4 - 4.7 + | 21 |
| correlation and compliance allow list events | 1 - 3.2 and earlier $2 - 4.0 - 4.4.x$ $3 - 4.5 - 4.6.1$ $4 - 4.7 - 4.8.0.1$ $5 - 4.8.0.2 - 4.9.1.x$ $6 - 4.10.0 - 4.10.x$ $7 - 5.0 - 5.0.2$ $8 - 5.1 - 5.3.x$ $9 - 5.4 + 3.0.2$ | 31 |

| Table 2-22 | Event Types and Versions for Extended Request |
|------------|---|
|------------|---|

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| To request | Use this event version number | And this event code |
|-------------------|--|---------------------|
| discovery events | 1 - 3.2 and earlier $2 - 3.0 - 3.4.x$ $3 - 3.5 - 4.6.x$ $4 - 4.7 - 4.8.x$ $5 - 4.9.0.x$ $6 - 4.9.1 - 4.9.x.x$ $7 - 4.10.0 - 4.10.x$ $8 - 5.0.x$ $9 - 5.1.x$ $10 - 5.2 - 5.3$ $11 - 5.3.1 + 3.2$ | 61 |
| connection events | 11 - 4.0 - 4.1 $3 - 4.5 - 4.6.1$ $4 - 4.7 - 4.9.0.x$ $5 - 4.9.1 - 4.10.x$ $6 - 5.0.x$ $7 - 5.1.0.x$ $8 - 5.1.1.x$ $9 - 5.2.x$ $10 - 5.3$ $11 - 5.3.1$ $12 - 5.4$ $13 - 5.4.0.1 - 5.4.0.2$ $14 - 6.0.x$ $15 - 6.1.x$ $16 - 6.2 +$ | 71 |
| user events | 1 - 4.7 - 4.10.x 2 - 5.0.x 3 - 5.1 - 5.1.x 4 - 5.2 5 - 6.0 6 - 6.1 7 - 6.2 + | 91 |
| malware events | 1 - 5.1.0.x $2 - 5.1.1.x$ $3 - 5.2.x$ $4 - 5.3$ $5 - 5.3.1$ $6 - 5.4.x$ $7 - 6.0 +$ | 101 |
| file events | 1 - 5.1.1 - 5.1.x 2 - 5.2.x 3 - 5.3 4 - 5.3.1 5 - 5.4.x 6 - 6.0 + | 111 |

Table 2-22 Event Types and Versions for Extended Request (continued)

| To request | Use this event version number | And this event code |
|----------------------------------|-----------------------------------|---------------------|
| impact correlation events | 1 — 5.2.x and earlier 2 — 5.3+ | 131 |
| terminating event type in a list | 0 | 0 |

| Table 2-22 Event Types and Versions for Extended Request (contin |
|--|
|--|

Sample Extended Request Messages

Streaming Information Message

In the sample below, the server advertises two services, the first type 6667 (eStreamer) and the second type 5000. In Streaming Information messages from the server, the flags field and initial timestamp fields are zero, and the message specifies no event types.

Table 2-23

| Header Version: | 1 | /*always 1*/ |
|------------------------------|------|--------------------------|
| Message Type: | 2051 | /*streaming info msg*/ |
| Message Length | 32 | /*bytes of msg content*/ |
| Service[1].Type | 6667 | /*eStreamer service ID*/ |
| Service[1].Length | 8 | |
| Service[1].Flags | 0 | /*no flags from server*/ |
| Service[1].Initial Timestamp | 0 | /*always 0*/ |
| Service[2].Type | 5000 | /*service-2 ID*/ |
| Service[2].Length | 8 | |
| Service[2].Flags | 0 | /*no flags from server*/ |
| Service[2].Initial Timestamp | 0 | /*always 0*/ |
| Header Version: | 1 | /*always 1*/ |
| Message Type: | 2051 | /*streaming info msg*/ |

Streaming Request Message

Below is a Streaming Request message where the client requests service type 6667 (eStreamer) and specifies two event types: version 6 of connection events (event type 71) and version 4 of metadata (event type 21).

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Table 2-24

| Header Version: | 1 | /*always 1*/ |
|-----------------|------|------------------------|
| Message Type: | 2049 | /*stream request msg*/ |
| Message Length | 28 | /*payload bytes*/ |

| Service[1].Type | 6667 | /*eStreamer service ID*/ |
|------------------------------|------|--------------------------|
| Service[1].Length | 20 | |
| Service[1].Flags | 30 | /*original flags value*/ |
| Service[1].Initial Timestamp | 0 | /*original timestamp*/ |
| Service[1].Event[1].Version | 6 | /*version 6*/ |
| Service[1].Event[1].Type | 71 | /*connection events*/ |
| Service[1].Event[2].Version | 4 | /* version 4*/ |
| Service[1].Event[2].Type | 21 | /*metadata*/ |
| Service[1].Event[3].Version | 0 | /*terminate event list*/ |
| Service[1].Event[3].Type | 0 | /*terminate event list*/ |

Table 2-24

Message Bundle Format

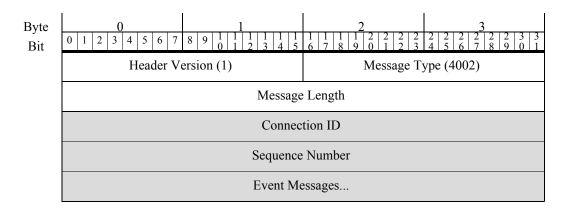
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The eStreamer server sends messages in a bundle format when the client submits an extended request.

The client responds with a null message to acknowledge receipt of an entire bundle. The client should not acknowledge receipt of individual messages in a bundle.

Message bundles have a message type of 4002.

The graphic below shows the structure of a message bundle. The shaded fields are specific to the bundle message type. The following table describes the content of the fields and data structures.



The fields of a message bundle message are:

Table 2-25 Message Bundle Message Fields

| Field | Data Type | Description |
|----------------|-----------|--------------|
| Header Version | uint16 | Always 1. |
| Message Type | uint16 | Always 4002. |

| Field | Data Type | Description | | | |
|-------------------|-----------|---|--|--|--|
| Message Length | uint32 | Length of the content of the message after the message header. Does not include the bytes in the bundle's Header Version, Message Type, and Message Length fields. | | | |
| | | As the client loads a message from the bundle, it can subtract the message's total length (including header) from the length in this field. As long as the remainder is positive, there are more messages to process. | | | |
| Connection ID | uint32 | A unique identifier for the connection with the server. | | | |
| Sequence Number | uint32 | Starts at 1 and increments by one for each bundle sent by the eStreamer server. | | | |
| Event Messages [] | array | The events streamed by the server in the bundle. Each message has a full set of headers, including message version number (1), archive timestamp if requested, and so forth. | | | |

| Table 2-25 | Message Bundle Message Fields (continued) |
|------------|---|
|------------|---|

Understanding Metadata

The eStreamer server can provide metadata along with requested event records. To receive metadata, you must explicitly request it. See Table 2-6Request Flags, page 2-12 for information on how to request a given version of metadata. The metadata provides context information for codes and numeric identifiers in the event records. For example, an intrusion event contains only the internal identifier of the detecting device, and the metadata provides the device's name.

Depending on the metadata requested and the environment, the amount of metadata sent may vary considerably.

Metadata Transmission

If the request message specifies metadata, eStreamer sends the relevant metadata record before it sends any related event records.

eStreamer keeps track of the metadata it has sent to the client and does not resend the same metadata record. The client should cache each received metadata record. If the client application uses a limited cache size, when the cache becomes full the client should flush the cache and reconnect to the eStreamer service in order to ensure that the client receives all metadata values for the events that are being streamed. eStreamer does not keep a history of metadata transmissions from one session to the next, so when a new session starts and a request message specifies metadata, eStreamer restarts metadata streaming from scratch. When reconnecting, the client can specify the "Initial Timestamp" in the Request Message in order to avoid duplicate or missing events.



Understanding Intrusion and Correlation Data Structures

The eStreamer service transmits a number of data record types to deliver requested events and metadata to the client. This chapter describes the structures of data records for the following types of event data:

- intrusion events data and event extra data generated by managed devices
- correlation (compliance) events generated by the Management Center
- metadata records

The following sections in this chapter define the event message structures:

• Intrusion Event and Metadata Record Types, page 3-1.

For a general overview eStreamer's message format for transmitting data records, see Event Data Message Format, page 2-17.

Intrusion Event and Metadata Record Types

The table that follows lists all currently supported record types for intrusion events, intrusion event extra data, and metadata messages. The data for these record types is in fixed-length fields. By contrast, correlation event records contain one or more levels of nested data blocks with variable lengths. The table below provides a link to the chapter subsection that defines the associated data record structure.

For some record types, eStreamer supports more than one version. The table indicates the status of each version (current or legacy). A current record is the latest version. A legacy record has been superseded by a later version but can still be requested from eStreamer.

| Record Type | Block Type | Series | Description | Record Status | Data Format Described in |
|----------------|---------------|--------|-----------------------------------|------------------|---|
| 2 | N/A | N/A | Packet Data (Version 4.8.0.2+) | Current | Packet Record 4.8.0.2+, page 3-5 |
| 4 | N/A | N/A | Priority Metadata | Current | Priority Record, page 3-6 |
| 9 | 20 | 1 | Intrusion Impact Alert | Legacy | Intrusion Impact Alert Data, page B-44 |
| 9 | 153 | 1 | Intrusion Impact Alert | Current | Intrusion Impact Alert Data 5.3+, page 3-16 |
| 62 | N/A | 2 | User Metadata | Current | User Record, page 3-19 |

Table 3-1 Intrusion Event and General Metadata Record Types

| Record Type | Block Type | Series | Description | Record Status | Data Format Described in | | |
|----------------|---------------|--------|--|------------------|---|--|--|
| 66 | N/A | N/A | Rule Message Metadata (Version 4.6.1+) | Current | Rule Message Record for 4.6.1+, page 3-20 | | |
| 67 | N/A | N/A | Classification Metadata (Version 4.6.1+) | Current | Classification Record for 4.6.1+, page 3-21 | | |
| 69 | N/A | N/A | Correlation Policy Metadata (Version 4.6.1+) | Current | Correlation Policy Record, page 3-22 | | |
| 70 | N/A | N/A | Correlation Rule Metadata (Version 4.6.1+) | Current | Correlation Rule Record, page 3-24 | | |
| 104 | N/A | N/A | Intrusion Event (IPv4) Record 4.9 - 4.10.x | Legacy | earlier versions of the product | | |
| 105 | N/A | N/A | Intrusion Event (IPv6) Record 4.9-4.10.x | Legacy | earlier versions of the product | | |
| 110 | 4 | 2 | Intrusion Event Extra Data (Version 4.10.0+) | Current | Intrusion Event Extra Data Record, page 3-25 | | |
| 111 | 5 | 2 | Intrusion Event Extra Data Metadata (Version 4.10.0+) | Current | Intrusion Event Extra Data Metadata, page 3-27 | | |
| 112 | 128 | 1 | Correlation Event for 5.1-5.3.x | Legacy | Correlation Event for 5.1-5.3.x, page B-260 | | |
| 112 | 156 | 1 | Correlation Event for 5.4+ | Current | Correlation Event for 5.4+, page 3-41 | | |
| 115 | 14 | 2 | Security Zone Name Metadata | Current | Security Zone Name Record, page 3-28 | | |
| 116 | 14 | 2 | Interface Name Metadata | Current | Interface Name Record, page 3-30 | | |
| 117 | 14 | 2 | Access Control Policy Name Metadata | Current | Access Control Policy Name Record, page 3-31 | | |
| 118 | 15 | 2 | Intrusion Policy Name Metadata | Current | Intrusion Policy Name Record, page 4-22 | | |
| 119 | 15 | 2 | Access Control Rule ID Metadata | Current | Access Control Rule ID Record Metadata, page 3-32 | | |
| 120 | N/A | N/A | Access Control Rule Action Metadata | Current | Access Control Rule Action Record Metadata, page 4-23 | | |
| 121 | N/A | N/A | URL Category Metadata | Current | URL Category Record Metadata, page 4-24 | | |
| 122 | N/A | N/A | URL Reputation Metadata | Current | URL Reputation Record Metadata, page 4-24 | | |
| 123 | N/A | N/A | Managed Device Metadata | Current | Managed Device Record Metadata, page 3-34 | | |
| N/A | 64 | 2 | Access Control Name Data Block | Current | Access Control Policy Name Data Block, page 3-77 | | |
| 124 | 59 | 2 | Access Control Policy Rule Reason Data Block | Current | Access Control Policy Rule Reason Data Block for 6.0+, page 3-75 | | |
| 125 | N/A | 2 | Malware Event Record (Version 5.1.1+) | Current | Malware Event Record 5.1.1+, page 3-34 | | |

Table 3-1 Intrusion Event and General Metadata Record Types (continued)

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| Record Type | Block Type | Series | Description | Record Status | Data Format Described in |
|----------------|---------------|--------|--|------------------|---|
| 125 | 24 | 2 | Malware Event (Version 5.1.1+) | Current | Malware Event Data Block 5.1.1.x, page B-50 |
| 125 | 33 | 2 | Malware Event (Version 5.2.x) | Legacy | Malware Event Data Block 5.2.x, page B-56 |
| 125 | 35 | 2 | Malware Event (Version 5.3) | Legacy | Malware Event Data Block 5.3, page B-63 |
| 125 | 44 | 2 | Malware Event (Version 5.3.1) | Legacy | Malware Event Data Block 5.3.1, page B-70 |
| 125 | 47 | 2 | Malware Event (Version 5.4.x) | Current | Malware Event Data Block 5.4.x, page B-77 |
| 125 | 62 | 2 | Malware Event (Version 6.0+) | Current | Malware Event Data Block 6.0+, page 3-89 |
| 127 | 14 | 2 | Cisco Advanced Malware Protection Cloud Name Metadata (Version 5.1+) | Current | Cisco Advanced Malware Protection Cloud Name Metadata, page 3-35 |
| 128 | N/A | N/A | Malware Event Type Metadata (Version 5.1+) | Current | Malware Event Type Metadata, page 3-37 |
| 129 | N/A | N/A | Malware Event Subtype Metadata (Version 5.1+) | Current | Malware Event Subtype Metadata, page 3-38 |
| 130 | N/A | N/A | AMP for Endpoints Detector Type Metadata (Version 5.1+) | Current | AMP for Endpoints Detector Type Metadata, page 3-38 |
| 131 | N/A | N/A | AMP for Endpoints File Type Metadata (Version 5.1+) | Current | AMP for Endpoints File Type Metadata, page 3-39 |
| 132 | N/A | N/A | Security Context Name | Current | Security Context Name, page 3-40 |
| 140 | 27 | 2 | Rule Documentation Data Block for 5.2+ | Current | Rule Documentation Data Block for 5.2+, page 3-103 |
| 207 | N/A | N/A | Intrusion Event (IPv4) Record 5.0.x - 5.1 | Legacy | Intrusion Event (IPv4) Record 5.0.x - 5.1, page B-2 |
| 208 | N/A | N/A | Intrusion Event (IPv6) Record 5.0.x - 5.1 | Legacy | Intrusion Event (IPv6) Record 5.0.x - 5.1, page B-6 |
| 260 | 19 | 2 | ICMP Type Data Data Block | Current | ICMP Type Data Block, page 3-64 |
| 270 | 20 | 2 | ICMP Code Data Block | Current | ICMP Code Data Block, page 3-65 |
| 282 | N/A | 2 | Security Intelligence Category Metadata for 5.4.1+ | Current | Security Intelligence Category Metadata for 5.4.1+, page 3-66 |
| 300 | N/A | N/A | Realm Metadata for 6.0+ | Current | Realm Metadata for 6.0+, page 3-67 |
| 301 | 58 | 2 | Endpoint Profile for 6.0+ | Current | Endpoint Profile Data Block for 6.0+, page 3-68 |
| 302 | N/A | N/A | Security Group Metadata for 6.0+ | Current | Security Group Metadata for 6.0+, page 3-69 |
| 320 | N/A | N/A | DNS Record Type Metadata for 6.0+ | Current | DNS Record Type Metadata for 6.0+, page 3-70 |

Table 3-1 Intrusion Event and General Metadata Record Types (continued)

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| Record Type | | | | Record Status | Data Format Described in | | |
|----------------|-----|-----|--|------------------|---|--|--|
| 321 | N/A | N/A | DNS Response Type Metadata for 6.0+ | Current | DNS Response Type Metadata for 6.0+, page 3-72 | | |
| 322 | N/A | N/A | Sinkhole Metadata for 6.0+ | Current | Sinkhole Metadata for 6.0+, page 3-73 | | |
| 350 | N/A | N/A | Netmap Domain Metadata for 6.0+ | Current | Netmap Domain Metadata for 6.0+, page 3-74 | | |
| 400 | 34 | 2 | Intrusion Event Record 5.2.x | Legacy | Intrusion Event Record 5.2.x, page B-12 | | |
| 400 | 41 | 2 | Intrusion Event Record 5.3 | Legacy | Intrusion Event Record 5.3, page B-17 | | |
| 400 | 42 | 2 | Intrusion Event Record 5.3.1 | Legacy | Intrusion Event Record 5.3.1, page B-29 | | |
| 400 | 45 | 2 | Intrusion Event Record 5.4.x | Legacy | Intrusion Event Record 5.4.x, page B-36 | | |
| 400 | 60 | 2 | Intrusion Event Record 6.0+ | Current | Intrusion Event Record 6.0+, page 3-7 | | |
| 500 | 32 | 2 | File Event (Version 5.2.x) | Legacy | File Event for 5.2.x, page B-225 | | |
| 500 | 38 | 2 | File Event (Version 5.3) | Legacy | File Event for 5.3, page B-229 | | |
| 500 | 43 | 2 | File Event (Version 5.3.1) | Legacy | File Event for 5.3.1, page B-235 | | |
| 500 | 46 | 2 | File Event (Version 5.4+) | Current | File Event for 6.0+, page 3-79 | | |
| 502 | 32 | 2 | File Event (Version 5.2.x) | Legacy | File Event for 5.2.x, page B-225 | | |
| 502 | 38 | 2 | File Event (Version 5.3) | Legacy | File Event for 5.3, page B-229 | | |
| 502 | 43 | 2 | File Event (Version 5.3.1) | Legacy | File Event for 5.3.1, page B-235 | | |
| 502 | 46 | 2 | File Event (Version 5.4.x) | Current | File Event for 5.4.x, page B-241 | | |
| 502 | 56 | 2 | File Event (Version 6.0+) | Current | File Event for 6.0+, page 3-79 | | |
| 510 | N/A | N/A | File Type ID Metadata for 5.3+ | Current | File Type ID Metadata for 5.3+, page 3-102 | | |
| 511 | 26 | 2 | File Event SHA Hash for 5.11-5.2.x | Legacy | File Event SHA Hash for 5.1.1-5.2.x, page B-251 | | |
| 511 | 40 | 2 | File Event SHA Hash for 5.3+ | Current | File Event SHA Hash for 5.3+, page 3-100 | | |
| 515 | N/A | N/A | Filelog Storage Metadata for 6.0+ | Current | Filelog Storage Metadata for 6.0+, page 3-107 | | |
| 516 | N/A | N/A | Filelog Sandbox Metadata for 6.0+ | Current | Filelog Sandbox Metadata for 6.0+, page 3-107 | | |
| 517 | N/A | N/A | | | Filelog Spero Metadata for 6.0+, page 3-108 | | |
| 518 | N/A | N/A | Filelog Archive Metadata for 6.0+ | Current | Filelog Archive Metadata for 6.0+, page 3-109 | | |
| 519 | N/A | N/A | Filelog Static Analysis Metadata for 6.0+ | Current | Filelog Static Analysis Metadata for 6.0+, page 3-110 | | |
| 520 | 28 | 2 | Geolocation Data Block for 5.2+ | Current | Geolocation Data Block for 5.2+, page 3-110 | | |
| 530 | N/A | N/A | File Policy Name for 6.0+ | Current | File Policy Name for 6.0+, page 3-111 | | |

| Table 3-1 | Intrusion Event and General Metadata Record Types (continued) |
|-----------|---|
| | $\cdots \cdots $ |

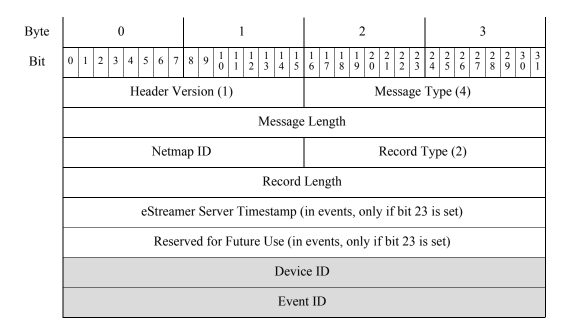
| Record Type | Block Type | Series | Description | Record Status | Data Format Described in |
|----------------|---------------|--------|--|------------------|---|
| 600 | N/A | N/A | SSL Policy Name | Current | SSL Policy Name, page 3-113 |
| 601 | 51 | 2 | SSL Rule ID | Current | SSL Rule ID, page 3-114 |
| 602 | N/A | N/A | SSL Cipher Suite | Current | SSL Certificate Details Data Block for 5.4+, page 3-121 |
| 604 | N/A | N/A | SSL Version | Current | SSL Version, page 3-116 |
| 605 | N/A | N/A | SSL Server Certificate Status | Current | SSL Server Certificate Status, page 3-117 |
| 606 | N/A | N/A | SSL Actual Action Current SSL Actual Action, | | SSL Actual Action, page 3-118 |
| 607 | N/A | N/A | SSL Expected Action Current SSL Expected Action, page 3- | | SSL Expected Action, page 3-118 |
| 608 | N/A | N/A | SSL Flow Status | Current | SSL Flow Status, page 3-119 |
| 613 | N/A | N/A | SSL URL Category | Current | SSL URL Category, page 3-120 |
| 614 | 50 | 2 | SSL Certificate Details Data Block for 5.4+ | Current | SSL Certificate Details Data Block for 5.4+, page 3-121 |
| 700 | N/A | N/A | Network Analysis Policy Record | Current | Network Analysis Policy Name Record, page 3-125 |

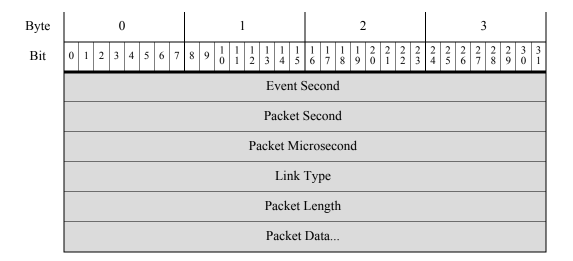
Table 3-1 Intrusion Event and General Metadata Record Types (continued)

Packet Record 4.8.0.2+

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The eStreamer service transmits the packet data associated with an event in a Packet record, the format of which is shown below. Packet data is sent when the Packet flag—bit 0 in the Request Flags field of a request message—is set. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record. Note that the Record Type field, which appears after the Message Length field, has a value of 2, indicating a packet record.





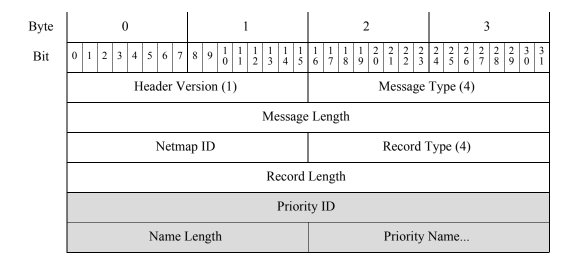
The following table describes the fields in the Packet record.

| Field | Data Type | Description |
|-----------------------|-----------|---|
| Device ID | uint32 | The device identification number. You can obtain device names that correlate to them by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information. |
| Event ID | uint32 | The event identification number. |
| Event Second | uint32 | The second (from 01/01/1970) that the event occurred. |
| Packet Second | uint32 | The second (from 01/01/1970) that the packet was captured. |
| Packet Microsecond | uint32 | Microsecond (one millionth of a second) increment that the packet was captured. |
| Link Type | uint32 | Link layer type. Currently, the value will always be 1 (signifying the Ethernet layer). |
| Packet Length | uint32 | Number of bytes included in the packet data. |
| Packet Data | variable | Actual captured packet data (header and payload). |

Table 3-2 Packet Record Fields

Priority Record

The eStreamer service transmits the priority associated with an event in a Priority record, the format of which is shown below. (Priority information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 4, indicating a Priority record.



The following table describes each priority-specific field.

Table 3-3 Priority Record Fields

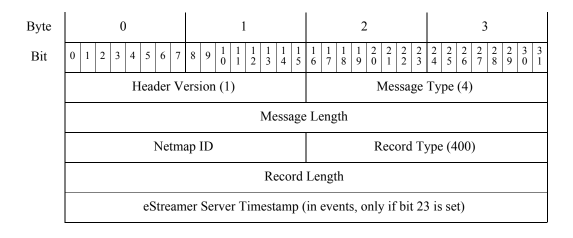
| Field | Data Type | Description |
|---------------|-----------|--|
| Priority ID | uint32 | Indicates the priority identification number. |
| Name Length | uint16 | Number of bytes included in the priority name. |
| Priority Name | variable | Priority name that corresponds with the priority ID (1 - high, 2 - medium, 3 - low). |

Intrusion Event Record 6.0+

I

The fields in the intrusion event record are shaded in the following graphic. The record type is 400 and the block type is 60 in the series 2 set of data blocks. It supersedes block type 45. An HTTP Response field has been added.

You can request 6.0+ intrusion events from eStreamer only by extended request, for which you request event type code 12 and version code 9 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests).

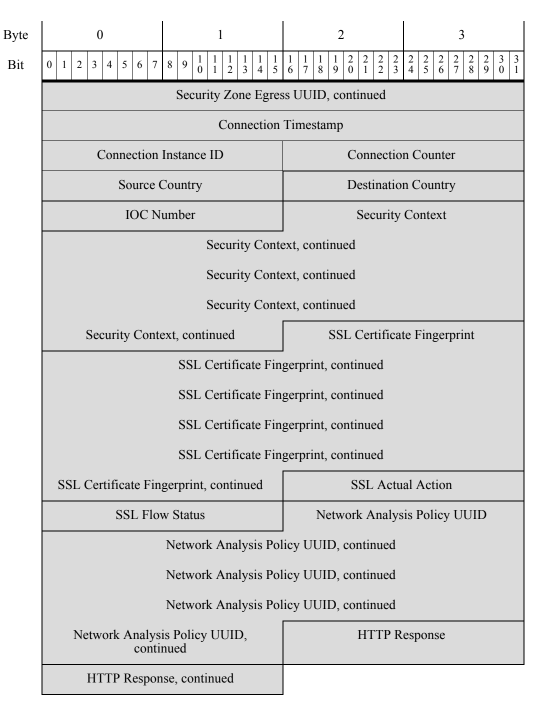


1

| Byte | 0 | | | | 1 | | | | ĺ | 2 | | | | | 3 | | | | | | | | |
|------|--|--|-------|-----|------|-----|-----|------|---|--------|--------|--------|--------|-------------------------------------|----|---|---------------|--------|-----|--------|----|--|--|
| Bit | t 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | | | | $\begin{array}{c c}1&1\\8&9\end{array}$ | 2 0 | 2 1 | 2 2 | 2 3 | $\begin{array}{c} 2\\ 4\end{array}$ | 25 | $ \begin{array}{c c} 2 & 2 \\ 6 & 7 \end{array} $ | $\frac{2}{8}$ | 2 9 | | 3 1 | | | |
| | | Reserved for Future Use (in events, only if bit 23 is set) | | | | | | | | | | | | | | | | | | | | | |
| | | Block Type (60) | | | | | | | | | | | | | | | | | | | | | |
| | | Block Length Device ID Event ID | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | | Event Second | | | | | | | | | | | | | | | | | | | | | |
| | | Event Microsecond | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | R | | ID (\$ | | | e ID |) | | | | | | | | | | |
| | | Generator ID | | | | | | | | | | | | | | | | | | | | | |
| | | Rule Revision | | | | | | | | | | | | | | | | | | | | | |
| | | Classification ID Priority ID | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | Source IP Address Source IP Address, continued | | | | | | | | | | | | | | | | | | | | | | |
| | Source IP Address, continued Source IP Address, continued | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | |
| | Destination IP Address | | | | | | | | | | | | | | | | | | | | | | |
| | | Destination IP Address, continued | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | n IP 4 | | | | | | | | | | | | | | |
| | Destination IP Address, continued | | | | | | | | | | | | | | | | | | | | | | |
| | Source Port or ICMP Type Destination Port or ICMP Code | | | | | | | | | | | | | | | | | | | | | | |
| | IP Pr | otoco | ol IE |) | | Imp | act | Flag | <u>g</u> s | | | Im | pact | | | | | | Blo | ocke | ed | | |
| | | | | | | | | - | MPL | SL | abel | | | | | | | | | | | | |
| | | | 1 | VLA | N II |) | | | | | | | | | | Pa | ıd | | | | | | |
| | | | | | | | |] | Polic | y U | UID | | | | | | | | | | | | |
| | | Policy UUID, continued | | | | | | | | | | | | | | | | | | | | | |

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| Byte | 0 | | 1 | | 2 | | 3 | | | | | |
|------|---------------------------------------|--|---|---|---|---|---|---|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 | 7 8 9 1 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccc}1&1&2\\8&9&0\end{array}$ | $\begin{array}{c ccc} 2 & 2 & 2 \\ 1 & 2 & 3 \end{array}$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | |
| | Policy UUID, continued | | | | | | | | | | | |
| | Policy UUID, continued | | | | | | | | | | | |
| | User ID | | | | | | | | | | | |
| | | Web Application ID | | | | | | | | | | |
| | | Client Application ID | | | | | | | | | | |
| | | | Applica | tion Proto | col ID | | | | | | | |
| | | | Access | Control R | ule ID | | | | | | | |
| | | | Access Co | ontrol Poli | cy UUID |) | | | | | | |
| | | Acce | ss Control | Policy UI | JID, cont | tinued | | | | | | |
| | | Access Control Policy UUID, continued | | | | | | | | | | |
| | | Access Control Policy UUID, continued | | | | | | | | | | |
| | | Interface Ingress UUID | | | | | | | | | | |
| | Interface Ingress UUID, continued | | | | | | | | | | | |
| | Interface Ingress UUID, continued | | | | | | | | | | | |
| | Interface Ingress UUID, continued | | | | | | | | | | | |
| | Interface Egress UUID | | | | | | | | | | | |
| | | Interface Egress UUID, continued | | | | | | | | | | |
| | | | terface Egi | | | | | | | | | |
| | | Interface Egress UUID, continued | | | | | | | | | | |
| | | Security Zone Ingress UUID | | | | | | | | | | |
| | Security Zone Ingress UUID, continued | | | | | | | | | | | |
| | | Security Zone Ingress UUID, continued Security Zone Ingress UUID, continued | | | | | | | | | | |
| | | Secu | | | | | | | | | | |
| | | Secu | Security 2 rity Zone I | - | | | | | | | | |
| | | | rity Zone I | - | | | | | | | | |
| | | Secu | nty Zone I | Egress UU | nD, cont | mueu | | | | | | |



The following table describes each intrusion event record data field.

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| Field | Data Type | Description | | | | | | | |
|----------------------------------|-----------|--|--|--|--|--|--|--|--|
| Block Type | unint32 | Initiates an Intrusion Event data block. This value is always 60. | | | | | | | |
| Block Length | unint32 | Total number of bytes in the Intrusion Event data block, including eight bytes for the Intrusion Event block type and length fields, plus the number of bytes of data that follows. | | | | | | | |
| Device ID | unit32 | Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information. | | | | | | | |
| Event ID | uint32 | Event identification number. | | | | | | | |
| Event Second | uint32 | UNIX timestamp (seconds since 01/01/1970) of the event's detection. | | | | | | | |
| Event Microsecond | uint32 | Microsecond (one millionth of a second) increment of the timestamp of the event's detection. | | | | | | | |
| Rule ID (Signature ID) | uint32 | Rule identification number that corresponds with the event. | | | | | | | |
| Generator ID | uint32 | Identification number of the Firepower System preprocessor that generated the event. | | | | | | | |
| Rule Revision | uint32 | Rule revision number. | | | | | | | |
| Classification ID | uint32 | Identification number of the event classification message. | | | | | | | |
| Priority ID | uint32 | Identification number of the priority associated with the event. | | | | | | | |
| Source IP Address | uint8[16] | Source IPv4 or IPv6 address used in the event. | | | | | | | |
| Destination IP Address | uint8[16] | Destination IPv4 or IPv6 address used in the event. | | | | | | | |
| Source Port or ICMP Type | uint16 | The source port number if the event protocol type is TCP or UDP, or the ICMP type if the event is caused by ICMP traffic. | | | | | | | |
| Destination Port or ICMP Code | uint16 | The destination port number if the event protocol type is TCP or UDP, or the ICMP code if the event is caused by ICMP traffic. | | | | | | | |
| IP Protocol ID | uint8 | IANA-specified protocol number. For example: | | | | | | | |
| | | • 0—IP | | | | | | | |
| | | • 1 — ICMP | | | | | | | |
| | | • 6 — TCP | | | | | | | |
| | | • 17 — UDP | | | | | | | |

 Table 3-4
 Intrusion Event Record 6.0+ Fields

| Field | Data Type | Description |
|--------------|-----------|--|
| Impact Flags | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: |
| | | • 0x01 (bit 0) — Source or destination host is in a network monitored by the system. |
| | | • 0x02 (bit 1) — Source or destination host exists in the network map. |
| | | • 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol. |
| | | • 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event. |
| | | • 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. |
| | | 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched or routed deployment). Corresponds to blocked status in the Firepower System web interface. |
| | | • 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software. |
| | | • 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only) |
| | | The following impact level values map to specific priorities on the Management Center. An x indicates the value can be 0 or 1: |
| | | • gray (0, unknown): 00x00000 |
| | | • red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx (version 5.0+ only) |
| | | • orange (2, potentially vulnerable): 00x0011x |
| | | • yellow (3, currently not vulnerable): 00x0001x |
| | | • blue (4, unknown target): 00x00001 |
| Impact | uint8 | Impact flag value of the event. Values are: |
| | | • 1 — Red (vulnerable) |
| | | • 2 — Orange (potentially vulnerable) |
| | | • 3 — Yellow (currently not vulnerable) |
| | | 4 — Blue (unknown target) |
| | | 5 — Gray (unknown impact) |
| Blocked | uint8 | Value indicating whether the event was blocked. |
| | | 0 — Not blocked |
| | | • 1 — Blocked |
| | | |

 Table 3-4
 Intrusion Event Record 6.0+ Fields (continued)

Firepower eStreamer Integration Guide

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| Field | Data Type | Description | | | | | |
|--------------------------------|-----------|--|--|--|--|--|--|
| MPLS Label | uint32 | MPLS label. | | | | | |
| VLAN ID | uint16 | Indicates the ID of the VLAN where the packet originated. | | | | | |
| Pad | uint16 | Reserved for future use. | | | | | |
| Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the intrusion policy. | | | | | |
| User ID | uint32 | The internal identification number for the user, if applicable. | | | | | |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. | | | | | |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. | | | | | |
| Application Protocol ID | uint32 | The internal identification number for the application protocol, if applicable. | | | | | |
| Access Control Rule ID | uint32 | A rule ID number that acts as a unique identifier for the access control rule. | | | | | |
| Access Control Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the access control policy. | | | | | |
| Interface Ingress UUID | uint8[16] | An interface ID number that acts as a unique identifier for the ingress interface. | | | | | |
| Interface Egress UUID | uint8[16] | An interface ID number that acts as a unique identifier for the egress interface. | | | | | |
| Security Zone Ingress UUID | uint8[16] | A zone ID number that acts as a unique identifier for the ingress security zone. | | | | | |
| Security Zone Egress UUID | uint8[16] | A zone ID number that acts as a unique identifier for the egress security zone. | | | | | |
| Connection Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the connection event associated with the intrusion event. | | | | | |
| Connection Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the connection event. | | | | | |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | | | | | |
| Source Country | uint16 | Code for the country of the source host. | | | | | |
| Destination Country | uint 16 | Code for the country of the destination host. | | | | | |
| IOC Number | uint16 | ID number of the compromise associated with this event. | | | | | |
| Security Context | uint8[16] | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. | | | | | |
| SSL Certificate Fingerprint | uint8[20] | SHA1 hash of the SSL Server certificate. | | | | | |

 Table 3-4
 Intrusion Event Record 6.0+ Fields (continued)

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| Field | Data Type | Description |
|----------------------|-----------|--|
| SSL Actual Action | uint16 | The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'Do Not Decrypt' |
| | | • 2 — 'Block' |
| | | • 3 — 'Block With Reset' |
| | | • 4 — 'Decrypt (Known Key)' |
| | | • 5 — 'Decrypt (Replace Key)' |
| | | • 6 — 'Decrypt (Resign)' |

| Table 3-4 | Intrusion Event Record 6.0+ Fields (continued) |
|------------|--|
| 1 abie 3-4 | |

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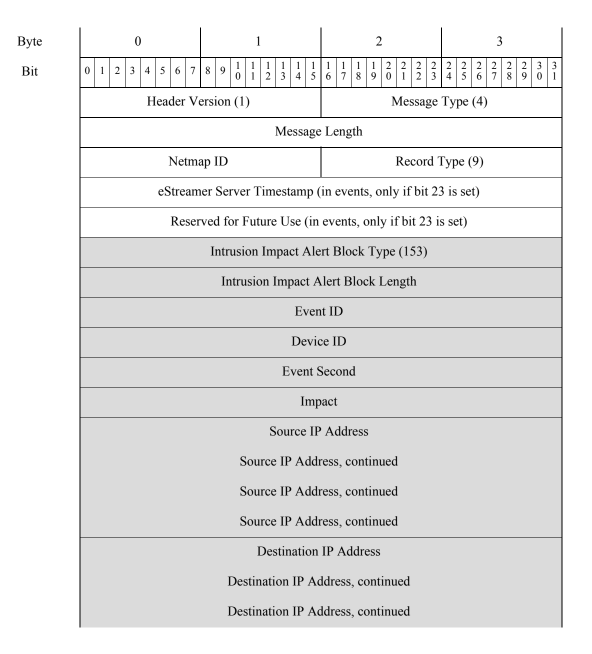
| Field | Data Type | Description | |
|------------------------------------|-----------|--|--|
| SSL Flow Status | uint16 | Status of the SSL Flow. These values describe the reason behind the action taken or the error message seen. Possible values include: | |
| | | • 0 — 'Unknown' | |
| | | • 1 — 'No Match' | |
| | | • 2 — 'Success' | |
| | | • 3 — 'Uncached Session' | |
| | | • 4 — 'Unknown Cipher Suite' | |
| | | • 5 — 'Unsupported Cipher Suite' | |
| | | • 6 — 'Unsupported SSL Version' | |
| | | • 7 — 'SSL Compression Used' | |
| | | • 8 — 'Session Undecryptable in Passive Mode' | |
| | | • 9 — 'Handshake Error' | |
| | | • 10 — 'Decryption Error' | |
| | | • 11 — 'Pending Server Name Category Lookup' | |
| | | • 12 — 'Pending Common Name Category Lookup' | |
| | | • 13 — 'Internal Error' | |
| | | • 14 — 'Network Parameters Unavailable' | |
| | | • 15 — 'Invalid Server Certificate Handle' | |
| | | • 16 — 'Server Certificate Fingerprint Unavailable' | |
| | | • 17 — 'Cannot Cache Subject DN' | |
| | | • 18 — 'Cannot Cache Issuer DN' | |
| | | • 19 — 'Unknown SSL Version' | |
| | | • 20 — 'External Certificate List Unavailable' | |
| | | • 21 — 'External Certificate Fingerprint Unavailable' | |
| | | • 22 — 'Internal Certificate List Invalid' | |
| | | • 23 — 'Internal Certificate List Unavailable' | |
| | | • 24 — 'Internal Certificate Unavailable' | |
| | | • 25 — 'Internal Certificate Fingerprint Unavailable' | |
| | | • 26 — 'Server Certificate Validation Unavailable' | |
| | | • 27 — 'Server Certificate Validation Failure' | |
| | | • 28 — 'Invalid Action' | |
| Network Analysis Policy UUID | uint8[16] | The UUID of the Network Analysis Policy that created the intrusion event. | |
| HTTP Response | uint32 | Response code of the HTTP Request. | |

Table 3-4 Intrusion Event Record 6.0+ Fields (continued)

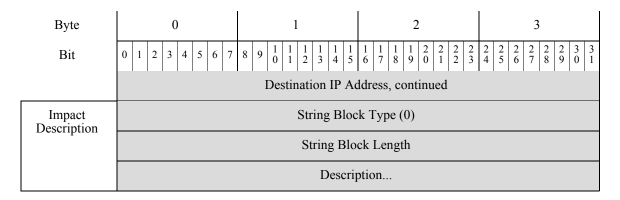
Intrusion Impact Alert Data 5.3+

The Intrusion Impact Alert 5.3+ event contains information about impact events. It is transmitted when an intrusion event is compared to the system network map data and the impact is determined. It uses the standard record header with a record type of 9, followed by an Intrusion Impact Alert data block with a series 1 data block type of 153 in the series 1 group of blocks. (The Impact Alert data block is a type of series 1 data block. For more information about series 1 data blocks, see Understanding Discovery (Series 1) Blocks, page 4-62.)

You can request that eStreamer only transmit intrusion impact events by setting bit 5 in the Flags field of the request message. See Event Stream Request Message Format, page 2-10 for more information about request messages. Version 1 of these alerts only handles IPv4. Version 2, introduced in 5.3, handles IPv6 events in addition to IPv4.



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The following table describes each data field in an impact event.

| Table 3-5 | Impact Event D | ata Fields |
|-----------|----------------|------------|
|-----------|----------------|------------|

| Field | Data Type | Description |
|--|-----------|--|
| Intrusion Impact Alert Block Type | uint32 | Indicates that an intrusion impact alert data block follows. This field will always have a value of 153. See Intrusion Event and Metadata Record Types, page 3-1. |
| Intrusion Impact Alert Block Length | uint32 | Indicates the length of the intrusion impact alert data block, including all data that follows and 8 bytes for the intrusion impact alert block type and length. |
| Event ID | uint32 | Indicates the event identification number. |
| Device ID | uint32 | Indicates the managed device identification number. |
| Event Second | uint32 | Indicates the second (from $01/01/1970$) that the event was detected. |

1

| Field | Data Type | Description |
|---------------------------|-----------|--|
| Impact | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: |
| | | • 0x01 (bit 0) — Source or destination host is in a network monitored by the system. |
| | | • 0x02 (bit 1) — Source or destination host exists in the network map. |
| | | • 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol. |
| | | • 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event. |
| | | • 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. |
| | | • 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface. |
| | | 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan or other piece of malicious software. |
| | | • 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only) |
| | | The following impact level values map to specific priorities on the Management Center. An x indicates the value can be 0 or 1: |
| | | • gray (0, unknown): 00x00000 |
| | | • red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxx, x1xxxxx, 1xxxxxxx (version 5.0+ only) |
| | | • orange (2, potentially vulnerable): 00x0011x |
| | | • yellow (3, currently not vulnerable): 00x0001x |
| | | • blue (4, unknown target): 00x00001 |
| Source IP Address | uint8[16] | IP address of the host associated with the impact event. This can contain either an IPv4 or IPv6 address. See IP Addresses, page 1-4 for more information. |
| Destination IP Address | uint8[16] | IP address of the destination IP address associated with the impact event (if applicable). This can contain either an IPv4 or IPv6 address. See IP Addresses, page 1-4 for more information. This value is 0 if there is no destination IP address. |
| String Block Type | uint32 | Initiates a string data block that contains the impact name. This value is always set to 0. For more information about string blocks see String Data Block, page 4-71. |

| Table 3-5 | Impact Event Data Fields (continued) |
|-----------|--------------------------------------|
|-----------|--------------------------------------|

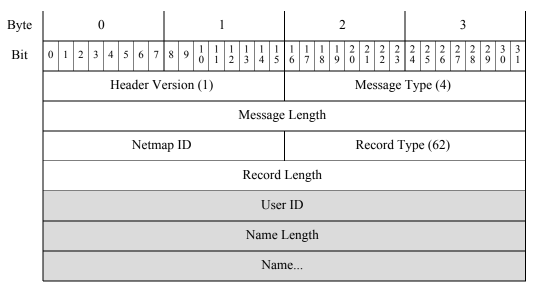
| Field | Data Type | Description |
|------------------------|-----------|--|
| String Block Length | uint32 | Number of bytes in the event description string block. This includes the four bytes for the string block type, the four bytes for the string block length, and the number of bytes in the description. |
| Description | string | Description of the impact event. |

| Table 3-5 | Impact Event Data Fields (continued) |
|-----------|--------------------------------------|
| 14010 0 0 | input zront zata riolat (continuea) |

User Record

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When you request metadata, you can retrieve information about the users referenced in events generated by components in your Firepower System. The eStreamer service transmits metadata containing user information for an event within a User record, the format of which is shown below. The User Record contains a user ID and the corresponding name. The user metadata record can be used to determine a user name associated with an event by correlating the metadata with the user ID value. (User information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.)



The following table describes the fields in the User record.

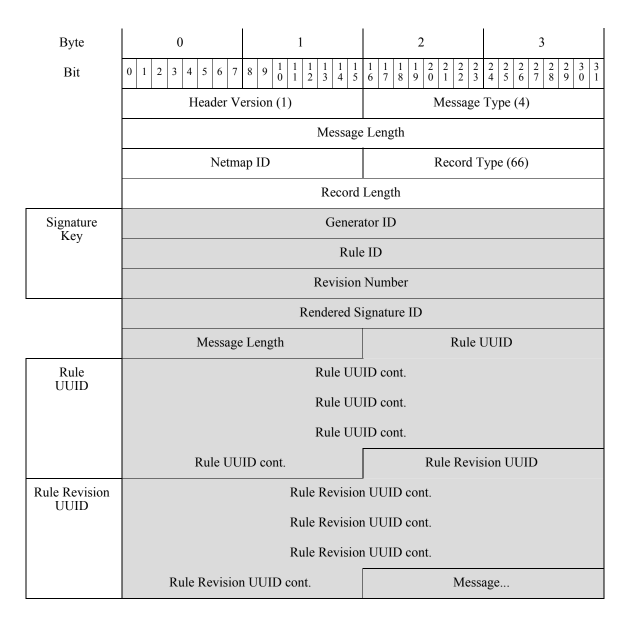
| Table 3-6 Use | er Record Fields |
|---------------|------------------|
|---------------|------------------|

| Field | Data Type | Description |
|-------------|-----------|---|
| User ID | uint32 | The user ID number. This field is the unique key for this record. |
| Name Length | uint32 | The number of bytes included in the user name. |
| Name | string | The name of the user. |

Rule Message Record for 4.6.1+

Rule message information for an event is transmitted within a Rule Message record, the format of which is shown below. The eStreamer service transmits the Rule Message record for 4.6.1+ when you request Version 2 or Version 3 metadata. The Rule Message record for 4.6.1+ contains the same fields as the Rule Message record for 4.6 and lower but also has new UUID and Revision UUID fields. (Version 2, Version 3, or Version 4 metadata information is sent when the appropriate metadata flag—bit 14 for Version 2, bit 15 for Version 3, or bit 20 for Version 4 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 66, indicating a Rule Message Version 2 record.

There are tens of thousandds of rules depending on firewall configuration. Each rule may generate an individual record rule message record. If caching metadata and requesting this record be sure to allocate sufficient memory.



The following table describes each rule-specific field.

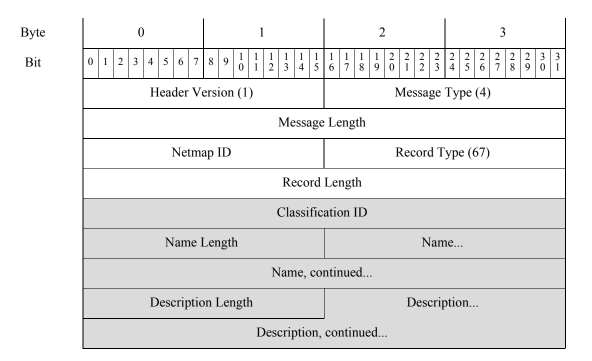
| Field | Data Type | Description |
|--------------------------|-----------|--|
| Generator ID | uint32 | The generator identification number. |
| Rule ID | uint32 | The rule identification number for the local computer. |
| Rule Revision | uint32 | The rule revision number. This is currently set to 0 for all rule messages. |
| Rendered Signature ID | uint32 | The rule identification number rendered to the Firepower System interface. |
| Message Length | uint16 | The number of bytes included in the rule text. |
| UUID | uint8[16] | A rule ID number that acts as a unique identifier for the rule. |
| Revision UUID | uint8[16] | A rule revision ID number that acts as a unique identifier for the revision. |
| Message | variable | Rule message that triggered the event. |

Table 3-7Rule Message Record Fields

Classification Record for 4.6.1+

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The eStreamer service transmits the classification information for an event in a Classification record for 4.6.1+, the format of which is shown below. The Classification record for 4.6.1+ contains the same fields as the Classification record for 4.6 and lower but also has new UUID and Revision UUID fields. (Classification information is sent when the Version 3 or Version 4 metadata flag—bit 15 or bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 67, indicating a Classification Version 2 record.



| Byte | 0 1 2 3 |
|----------------------------|---|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| Classification UUID | Classification UUID Classification UUID, continued Classification UUID, continued |
| | Classification UUID, continued |
| Classification Revision | Classification Revision UUID |
| UUID | Classification Revision UUID, continued |
| | Classification Revision UUID, continued |
| | Classification Revision UUID, continued |

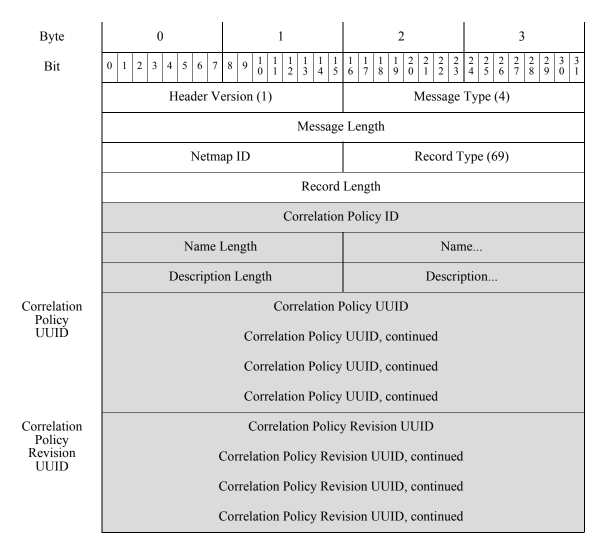
The following table describes the fields in the Classification record.

Table 3-8 Classification Record Fields

| Field | Data Type | Description |
|-----------------------|-----------|---|
| Classification ID | uint32 | The classification ID number. |
| Name Length | uint16 | The number of bytes included in the name. |
| Name | string | The classification name. |
| Description Length | uint16 | The number of bytes included in the description. |
| Description | string | The classification description. |
| UUID | uint8[16] | A classification ID number that acts as a unique identifier for the classification. |
| Revision UUID | uint8[16] | A classification revision ID number that acts as a unique identifier for the classification revision. |

Correlation Policy Record

The eStreamer service transmits metadata containing the correlation policy for a correlation event within a Correlation Policy record, the format of which is shown below. (Correlation policy information is sent when the Version 3 or Version 4 metadata flag—bit 15 or bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 69, indicating a Correlation Policy record.



The following table describes the fields in the Correlation Policy record.

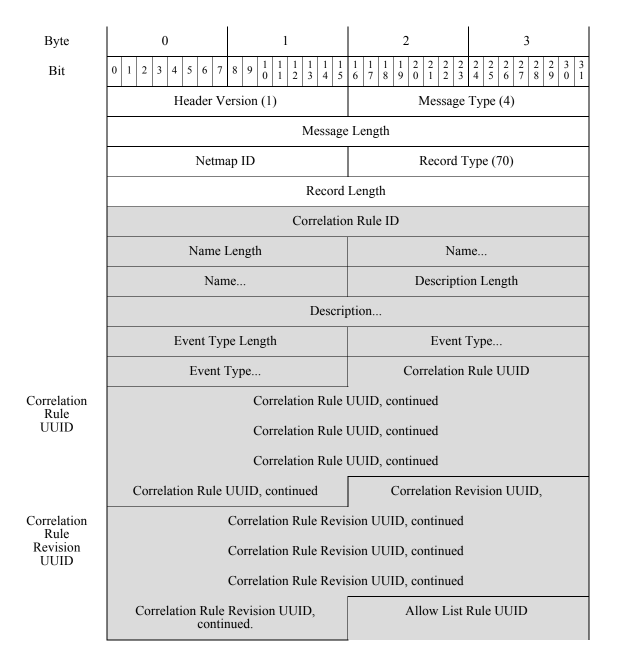
| Table 3-9 | Correlation Policy Record Fields |
|-----------|---|
|-----------|---|

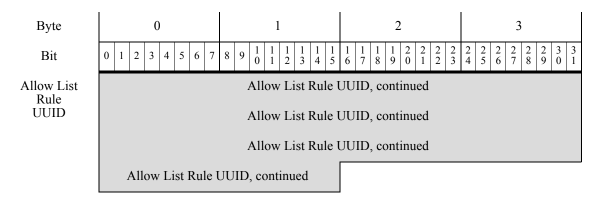
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| Field | Data Type | Description |
|-----------------------|-----------|--|
| Correlation Policy ID | uint32 | The correlation policy ID number. This field is the unique key for this record. |
| Name Length | uint16 | The number of bytes included in the correlation policy name. |
| Name | string | The name of the correlation policy that triggered the event. |
| Description Length | uint16 | The number of bytes included in the correlation policy description. |
| Description | string | The description of the correlation policy that triggered the event. |
| UUID | uint8[16] | A correlation policy ID number that acts as a unique identifier for the correlation policy. |
| Revision UUID | uint8[16] | A correlation policy revision ID number that acts as a unique identifier for the correlation policy. |

Correlation Rule Record

The eStreamer service transmits metadata containing information on the correlation rule that triggered a correlation event within a Correlation Rule record, the format of which is shown below. (Correlation rule information is sent when the Version 3 or Version 4 metadata flag—bit 15 or bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 70, indicating a Correlation Rule record.





The following table describes the fields in the Correlation Rule record.

| Field | Data Type | Description |
|---------------------|-----------|---|
| Correlation Rule ID | uint32 | The correlation rule ID number. This field is the unique key for this record. |
| Name Length | uint16 | The number of bytes included in the correlation rule name. |
| Name | string | The name of the correlation rule that triggered the event. |
| Description Length | uint16 | The number of bytes included in the correlation rule description. |
| Description | string | The description of the correlation rule that triggered the event. |
| Event Type Length | uint16 | The number of bytes included in the event type description. |
| Event Type | string | The description of the event that triggered the correlation rule. |
| UUID | uint8[16] | A correlation rule ID number that acts as a unique identifier for the correlation rule. |
| Revision UUID | uint8[16] | A correlation rule revision ID number that acts as a unique identifier for the correlation rule revision. |
| Allow List UUID | uint8[16] | A correlation ID number that acts as a unique identifier for the event sent as a result of an allow list violation. |

Table 3-10 Correlation Rule Record Fields

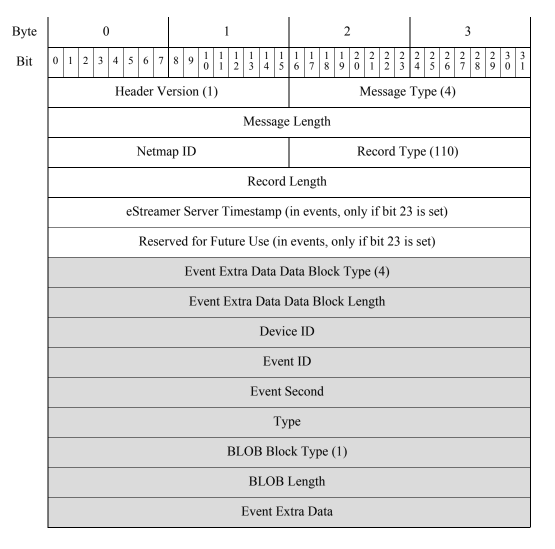
Intrusion Event Extra Data Record

The eStreamer service transmits the event extra data associated with an intrusion event in the Intrusion Event Extra Data record. The record type is always 110.

The event extra data appears in an encapsulated Event Extra Data data block, which always has a data block type value of 4. (The Event Extra Data data block is a series 2 data block. For more information about series 2 data blocks, see Understanding Series 2 Data Blocks, page 3-54.)

The supported types of extra data include IPv6 source and destination addresses, as well as the originating IP addresses (v4 or v6) of clients connecting to a web server through an HTTP proxy or load balancer. The graphic below shows the format of the Intrusion Event Extra Data record.

If bit 27 is set in the Request Flags field of the request message, you receive the event extra data for each intrusion event. If you set bit 20, you also receive the event extra data metadata described in Intrusion Event Extra Data Metadata, page 3-27. If you enable bit 23, eStreamer will include the extended event header. See Request Flags, page 2-11 for information on setting request flags.



Note that the Event Extra Data block structure includes a BLOB block type, which is one of several variable length data structures introduced in Version 4.10 of the Firepower System.

The following table describes the fields in the Intrusion Event Extra Data record.

Table 3-11 Intrusion Event Extra Data Data Block Fields

| Field | Data Type | Description | |
|---------------------------------------|-----------|--|--|
| Event Extra Data Data Block Type | uint32 | Initiates an Event Extra Data data block. This value is always 4. The block type is a series 2 block; for information see Understanding Series 2 Data Blocks, page 3-54. | |
| Event Extra Data Data Block Length | uint32 | Length of the data block. Includes the number of bytes of data plus the 8 bytes in the two data block header fields. | |
| Device ID | uint32 | The managed device identification number. | |
| Event ID | uint32 | The event identification number. | |
| Event Second | uint32 | UNIX timestamp of the event (seconds since 01/01/1970). | |

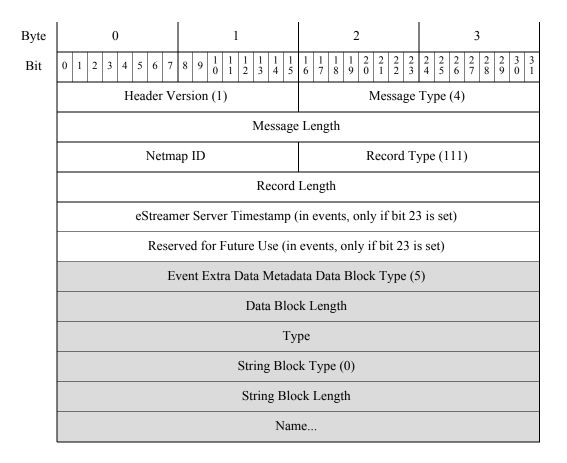
| Field | Data Type | Description | |
|-----------------|-----------|--|--|
| Туре | uint32 | Identifier for the type of extra data; for example: | |
| | | • 2 — XFF client (IPv6) | |
| | | • 9 — HTTP URI | |
| BLOB Block Type | uint32 | Initiates a BLOB data block containing extra data. This value is always 1. The block type is a series 2 block. | |
| Length | uint32 | Total number of bytes in the BLOB data block. | |
| Extra Data | variable | The content of the extra data. The data type is indicated in the Type field. | |

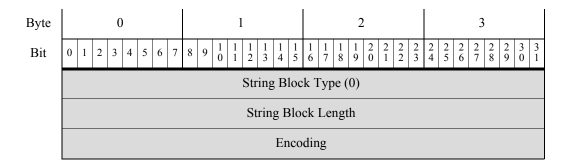
Intrusion Event Extra Data Metadata

The eStreamer service transmits the event extra data metadata associated with intrusion event extra data records in the Intrusion Event Extra Data Metadata record. The record type is always 111.

The event extra data metadata appears in an encapsulated Event Extra Data Metadata data block, which always has a data block type value of 5. The Event Extra Data data block is a series 2 data block.

If bit 20 is set in the Request Flags field of a request message, you receive the event extra data metadata. If you want to receive both intrusion events and event extra data metadata, you must set bit 2 as well. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.





Note that the block structure includes encapsulated String block types, one of several series 2 variable length data structures introduced in Version 4.10 of the Firepower System.

The following table describes the fields in the Event Extra Data Metadata record.

Table 3-12 Event Extra Data Metadata Data Block Fields

| Field | Data Type | Description |
|---|-----------|---|
| Event Extra Data Metadata Data Block Type | uint32 | Initiates an Event Extra Data Metadata data block. This value is always 5. This block type is a series 2 block. |
| Event Extra Data Metadata Data Block Length | uint32 | Length of the data block. Includes the number of bytes of data plus the 8 bytes in the two data block header fields. |
| Туре | uint32 | The type of extra data. Matches the Type field in the associated Event Extra Data record. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. This block type is a series 2 block. |
| String Block Length | uint32 | Number of bytes in the client application version String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the version string. |
| Name | string | Name of the type of event extra data, for example, XFF client (IPv6), and HTTP URI. |
| String Block Type | uint32 | Initiates a string data block for the client application URL. This value is always 0. This block type is a series 2 block. |
| String Block Length | uint32 | Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the URL string. |
| Encoding | string | Encoding used for the event extra data, for example, IPv4, IPv6, or string. |

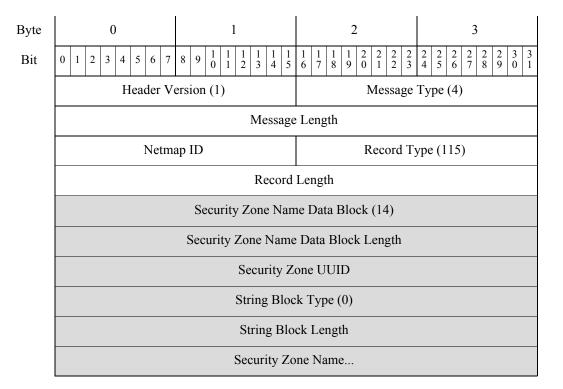
Security Zone Name Record

The eStreamer service transmits metadata containing information on the name of the security zone associated with an intrusion event or connection event within a Security Zone Name record, the format of which is shown below. (Security zone information is sent when the Version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the

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Record Type field, which appears after the Message Length field, has a value of 115, indicating a Security Zone Name record. It contains a UUID String data block, block type 14 in the series 2 set of data blocks.



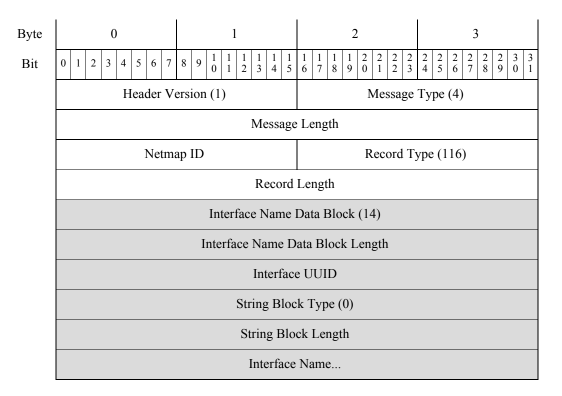
The following table describes the fields in the Security Zone Name data block.

Table 3-13 Security Zone Name Data Block Fields

| Field | Data Type | Description |
|--|-----------|--|
| Security Zone Name Data Block Type | uint32 | Initiates a Security Zone Name data block. This value is always 14. The block type is a series 2 block. |
| Security Zone Name Data Block Length | uint32 | Length of the data block. Includes the number of bytes of data plus the 8 bytes in the two data block header fields. |
| Security Zone UUID | uint8[16] | The unique identifier for the security zone associated with the connection event. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the name of the security zone. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the security zone name String data block, including eight bytes for the block type and header fields plus the number of bytes in the name. |
| Security Zone Name | string | The security zone name. |

Interface Name Record

The eStreamer service transmits metadata containing information on the name of the interface associated with an intrusion event or connection event within an Interface Name record, the format of which is shown below. (Interface name information is sent when the Version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 116, indicating an Interface Name record. It contains a UUID String data block, block type 14 in the series 2 set of data blocks.



The following table describes the fields in the Interface Name data block.

Table 3-14Interface Name Data Block Fields

| Field | Data Type | Description | |
|-------------------------------------|-----------|---|--|
| Interface Name Data Block Type | uint32 | Initiates an Interface Name data block. This value is always 14. The block type is a series 2 block. | |
| Interface Name Data Block Length | uint32 | Length of the data block. Includes the number of bytes of data plus the 8 bytes in the two data block header fields. | |
| Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the interface associated with the connection event. This field is the unique key for this record. | |
| String Block Type | uint32 | Initiates a String data block containing the name of the interface. This value is always 0. | |

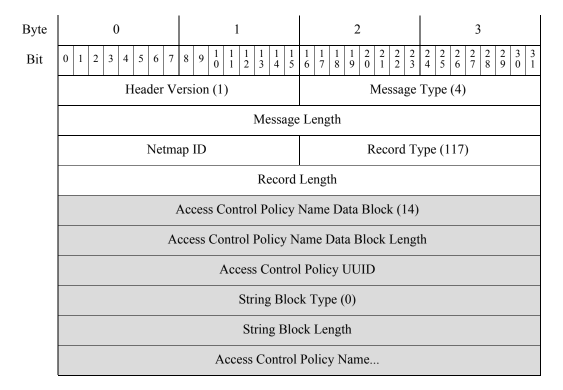
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| Field | Data Type | Description |
|---------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the interface name String data block, including eight bytes for the block type and header fields plus the number of bytes in the interface name. |
| Interface Name | string | The interface name. |

Access Control Policy Name Record

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The eStreamer service transmits metadata on the name of the access control policy that triggered an intrusion event or connection event within an Access Control Policy Name record, the format of which is shown below. (Access control policy name information is sent when the Version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 117, indicating an Access Control Policy Name record. It contains a UUID String data block, block type 14 in the series 2 set of data blocks.



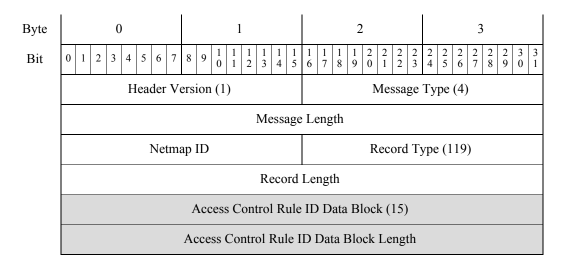
The following table describes the fields in the Access Control Policy Name data block.

| Field | Data Type | Description |
|---|-----------|---|
| Access Control Policy Name Data Block Type | uint32 | Initiates an Access Control Policy Name data block. This value is always 14. The block type is a series 2 block. |
| Access Control Policy Name Data Block Length | uint32 | Length of the data block. Includes the number of bytes of data plus the 8 bytes in the two data block header fields. |
| Access Control Policy UUID | uint8[16] | An ID number that acts as a unique identifier for the access control policy associated with the intrusion event or connection event. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the name of the access control policy. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the access control policy name String data block, including eight bytes for the block type and header fields plus the number of bytes in the access control policy name. |
| Access Control Policy Name | string | The access control policy name. |

| Table 3-15 | Access Control Policy Name Data Block Fields |
|------------|--|
|------------|--|

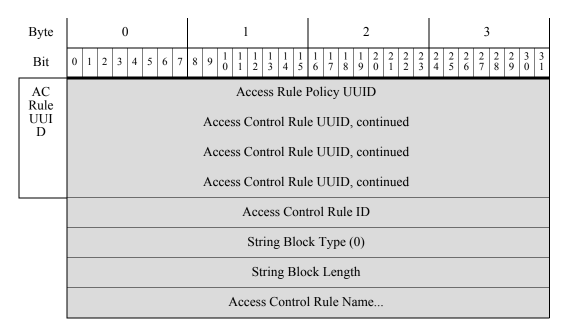
Access Control Rule ID Record Metadata

The eStreamer service transmits metadata containing information about the access control rule that triggered an intrusion event or connection event within an Access Control Rule ID record, the format of which is shown below. Access control rule metadata is sent when the Version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 119, indicating an Access Control Rule ID record. It contains a Rule ID data block, block type 15 in the series 2 set of data blocks.



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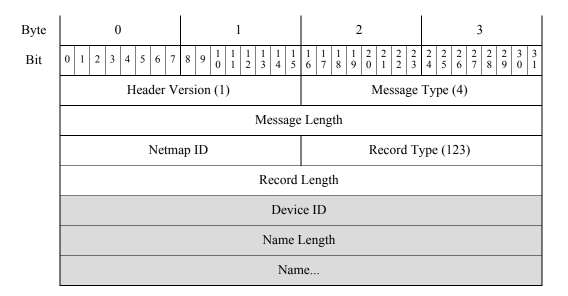


The following table describes the fields in the Access Control Rule ID data block.

| Field | Data Type | Description |
|---|-----------|--|
| Access Control Rule ID Data Block Type | uint32 | Initiates an Access Control Rule ID data block. This value is always 15. The block type is a series 2 block. |
| Access Control Rule ID Data Block Length | uint32 | Length of the data block. Includes the number of bytes of data plus the 8 bytes in the two data block header fields. |
| Access Control Rule UUID | uint8[16] | UUID of the Access Control Rule. This field, along with Access Control Rule ID, together are the unique key for this record. |
| Access Control Rule ID | uint32 | The internal identifier for the rule in the access control policy associated with the connection event. This field, along with Access Control Rule UUID, together are the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the name of the access control rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the String data block, including eight bytes for the block type and header fields plus the number of bytes in the rule name. |
| Access Control Rule Name | string | The access control rule name. |

Managed Device Record Metadata

The eStreamer service transmits metadata containing information on the managed device associated with an intrusion event within a Managed Device record, the format of which is shown below. Managed device metadata is sent when the Version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 123, indicating a Managed Device record.



The following table describes the fields in the Managed Device record.

Table 3-17 Managed Device Record Fields

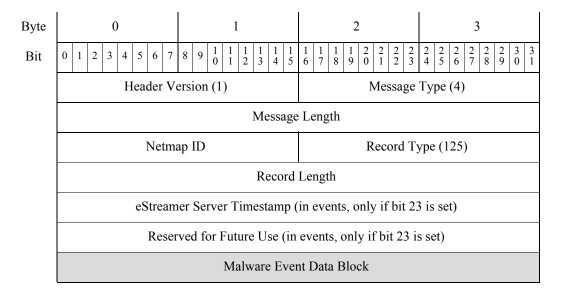
| Field | Data Type | Description |
|-------------|-----------|--|
| Device ID | uint32 | ID number of the managed device. This field is the unique key for this record. |
| Name Length | uint32 | The number of bytes included in the name. |
| Name | string | The managed device name. |

Malware Event Record 5.1.1+

The fields in the malware event record are shaded in the following graphic. The record type is 125.

You request malware event records by setting the malware event flag—bit 30 in the Request Flags field—in the request message with an event version of 2 and an event code of 101. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record. It contains a Malware Event data block, one of block types 24, 33, 35, 44, 47, or in the series 2 set of data blocks.

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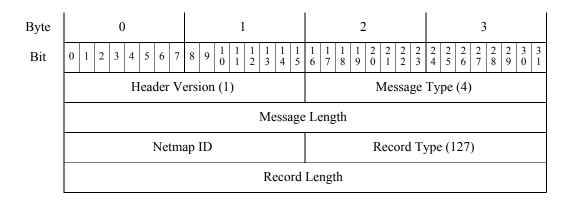
The following table describes each malware event record data field.

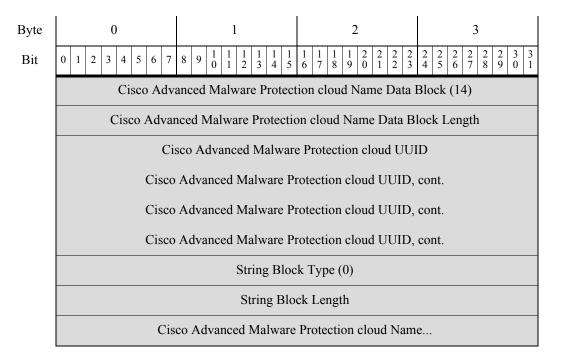
Table 3-18 Malware Event Record Fields

| Field | Data Type Description | |
|-----------------------------|-----------------------|--|
| Malware Event Data Block | variable | Indicates a malware event data block. See Malware Event Data Block 6.0+, page 3-89 for more information. |

Cisco Advanced Malware Protection Cloud Name Metadata

The eStreamer service transmits metadata containing information on the name of the Cisco Advanced Malware Protection cloud (referred to as the AMP cloud or simply cloud) associated with an intrusion event or connection event within a Cisco Advanced Malware Protection cloud Name record, the format of which is shown below. (AMP cloud name information is sent when the Version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 127, indicating a Cisco Advanced Malware Protection cloud Name record. It contains a UUID String data block, block type 14 in the series 2 set of data blocks.





The following table describes the fields in the Cisco Advanced Malware Protection cloud Name data block.

| Field | Data Type | Description |
|--|-----------|---|
| Cisco Advanced Malware Protection cloud Name Data Block Type | uint32 | Initiates a Cisco Advanced Malware Protection cloud Name data block. This value is always 14. The block type is a series 2 block. |
| Cisco Advanced Malware Protection cloud Name Data Block Length | uint32 | Length of the data block. Includes the number of bytes of data plus the 8 bytes in the two data block header fields. |
| Cisco Advanced Malware Protection cloud UUID | uint8[16] | A Cisco Advanced Malware Protection cloud ID number that acts as a unique identifier for the Cisco Advanced Malware Protection cloud associated with the connection event. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the name of the Cisco Advanced Malware Protection cloud. This value is always 0. |

Table 3-19 Cisco Advanced Malware Protection cloud Name Data Block Fields

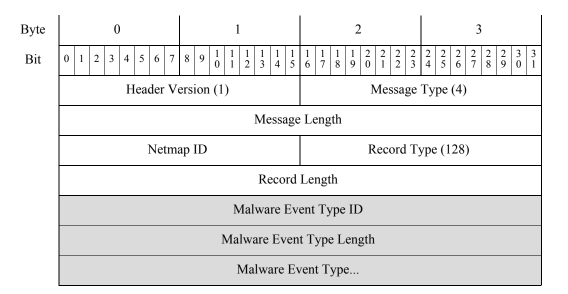
| Field | Data Type | Description | |
|---|-----------|---|--|
| String Block Length | uint32 | The number of bytes included in the Cisco Advanced Malware Protection cloud Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Cisco Advanced Malware Protection cloud name. | |
| Cisco Advanced Malware Protection cloud Name | string | The Cisco Advanced Malware Protection cloud name. | |

| Table 3-19 | Cisco Advanced Malware Protection cloud Name Data Block Fields (continued) |
|------------|--|
|------------|--|

Malware Event Type Metadata

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The eStreamer service transmits metadata containing malware event type information for an event within a malware event type record, the format of which is shown below. (Malware event type information is sent when the metadata flag, bit 20 in the request flags field of a request message, is set. See Request Flags, page 2-11.) Note that the record type field, which appears after the message length field, has a value of 128, indicating a malware event type record.



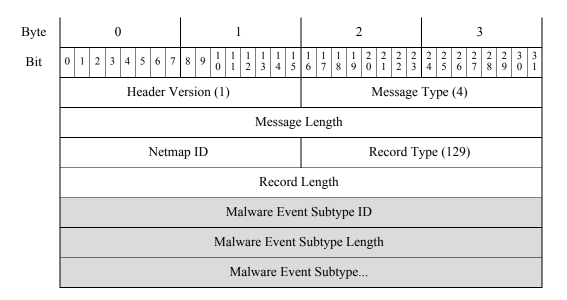
The following table describes the fields in the malware event type record.

Table 3-20 Malware Event Type Record Fields

| Field | Data Type | Description |
|---------------------------|-----------|---|
| Malware Event Type ID | uint32 | The malware event type ID number. This field is the unique key for this record. |
| Malware Event Type Length | uint32 | The number of bytes included in the malware event type. |
| Malware Event Type | string | The type of malware event. |

Malware Event Subtype Metadata

The eStreamer service transmits metadata containing malware event subtype information for an event within a malware event subtype record, the format of which is shown below. (Malware event type information is sent when the metadata flag, bit 20 in the request flags field of a request message, is set. See Request Flags, page 2-11.) Note that the record type field, which appears after the message length field, has a value of 129, indicating a malware event subtype record.



The following table describes the fields in the malware event subtype record.

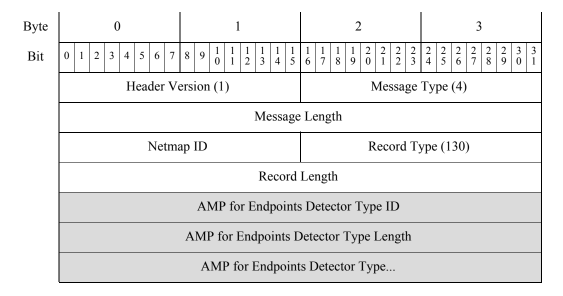
Table 3-21Malware Event Subtype Record Fields

| Field | Data Type | Description |
|------------------------------|-----------|--|
| Malware Event Subtype ID | uint32 | The malware event subtype ID number. This field is the unique key for this record. |
| Malware Event Subtype Length | uint32 | The number of bytes included in the malware event subtype. |
| Malware Event Subtype | string | The malware event subtype. |

AMP for Endpoints Detector Type Metadata

The eStreamer service transmits metadata containing AMP for Endpoints detector type information for an event within a AMP for Endpoints Detector Type record, the format of which is shown below. (AMP for Endpoints detector type information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 130, indicating a AMP for Endpoints detector type record.

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The following table describes the fields in the AMP for Endpoints Detector Type record.

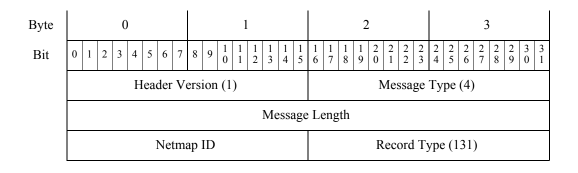
 Table 3-22
 AMP for Endpoints Detector Type Record Fields

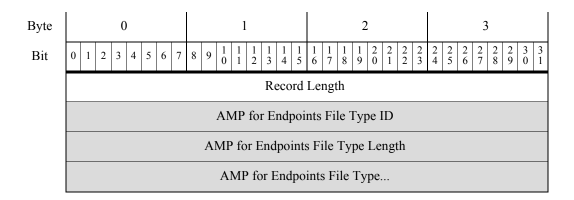
| Field | Data Type | Description |
|---|-----------|--|
| AMP for Endpoints Detector Type ID | uint32 | The AMP for Endpoints detector type ID number. This field is the unique key for this record. |
| AMP for Endpoints Detector Type Length | uint32 | The number of bytes included in the AMP for Endpoints detector type. |
| AMP for Endpoints Detector Type | string | The type of AMP for Endpoints detector. |

AMP for Endpoints File Type Metadata

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The eStreamer service transmits metadata containing AMP for Endpoints file type information for an event within a AMP for Endpoints File Type record, the format of which is shown below. (AMP for Endpoints file type information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 131, indicating a AMP for Endpoints file type record.





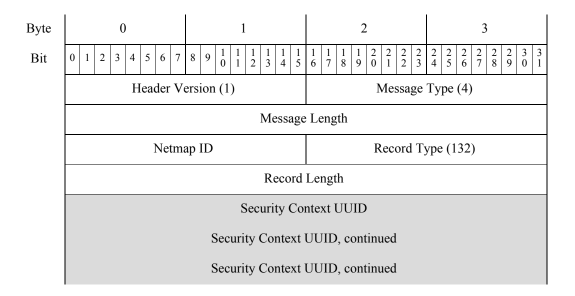
The following table describes the fields in the AMP for Endpoints File Type record.

Table 3-23 AMP for Endpoints File Type Record Fields

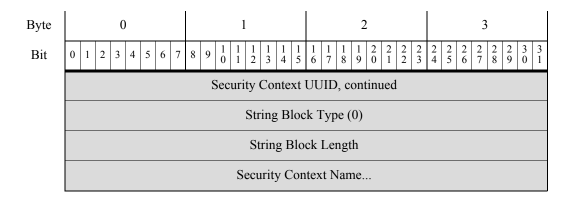
| Field | Data Type | Description |
|---------------------------------------|-----------|--|
| AMP for Endpoints File Type ID | uint32 | The AMP for Endpoints file type ID number. This field is the unique key for this record. |
| AMP for Endpoints File Type Length | uint32 | The number of bytes included in the AMP for Endpoints file type. |
| AMP for Endpoints File Type | string | The type of detected file. |

Security Context Name

The eStreamer service transmits metadata containing Security Context Name information, the format of which is shown below. (Security Context Name information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 132, indicating a Security Context Name record.



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The following table describes the fields in the Security Context Name record.

Table 3-24 Security Context Name Record Fields

| Field | Data Type | Description |
|-----------------------|-----------|---|
| Security Context UUID | uint8[16] | The UUID of the security context. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the name of the security context. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Security Context Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Security Context name. |
| Security Context Name | string | The security context name. |

Correlation Event for 5.4+

Correlation events (called compliance events in pre-5.0 versions) contain information about correlation policy violations. This message uses the standard eStreamer message header and specifies a record type of 112, followed by a correlation data block of type 156 in the series 1 set of data blocks. Data block type 156 differs from its predecessor (block type 128) in including IPv6 support.

The 5.4+ version of correlation events has new fields for geolocation, Security Intelligence, and SSL support.

You can request 5.4+ correlation events from eStreamer only by extended request, for which you request event type code 31 and version code 9 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests). You can optionally enable bit 23 in the flags field of the initial event stream request message, to include the extended event header. You can also enable bit 20 in the flags field to include user metadata.

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| Byte | 0 | 1 | 2 | 3 | |
|------|--------------------|---|--|--|----------------------|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | Header Vo | ersion (1) | Message | Type (4) | |
| | | Message | Length | | |
| | Netma | ap ID | Record T | ype (112) | |
| | | Record | Length | | |
| | eStream | er Server Timestamp (| in events, only if bit 2 | 3 is set) | |
| | Reser | ved for Future Use (in | events, only if bit 23 i | s set) | |
| | | Correlation Blo | ock Type (156) | | |
| | | Correlation E | Block Length | | |
| | | Devic | e ID | | |
| | | (Correlation) | Event Second | | |
| | Event ID | | | | |
| | | Polic | y ID | | |
| | | Rule | D | | |
| | | Prio | rity | | |
| | | String Bloc | k Type (0) | | Event Description |
| | | String Blo | ck Length | 1 | |
| | | Description | | Event Type | |
| | | Event De | evice ID | | |
| | | Signati | ure ID | | |
| | | Signature G | enerator ID | | |
| | | (Trigger) Ev | vent Second | | |
| | | (Trigger) Even | t Microsecond | | |
| | | Even | t ID | | |
| | | Event Defi | ned Mask | | |
| | Event Impact Flags | IP Protocol | Network | Protocol | |

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| Byte | 0 | 1 | 2 | 3 | |
|------|-----------------------------|--------------------------|--|--|------------------------|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | | Source | e IP | | |
| | Source Host Type | Source V | LAN ID | Source OS Fprt UUID | Source OS Fprt UUID |
| | | Source OS Fingerpri | nt UUID, continued | - | |
| | | Source OS Fingerpri | nt UUID, continued | | |
| | | Source OS Fingerpri | nt UUID, continued | | |
| | Source O | S Fingerprint UUID, c | ontinued | Source Criticality | |
| | Source Criticality, cont | | Source User ID | | |
| | Source User ID, cont | Source | e Port | Source Server ID | |
| | Sou | arce Server ID, continu | ed | Destination IP | |
| | D | estination IP, continue | d | Dest. Host Type | |
| | Dest. VI | LAN ID | Destination OS F | ingerprint UUID | Dest OS Fingerprint |
| |] | Destination OS Finger | orint UUID, continued | | UUID |
| |] | Destination OS Finger | orint UUID, continued | | |
| |] | Destination OS Finger | print UUID, continued | | |
| | Destination OS Fi | ingerprint UUID, nued | Destination | Criticality | |
| | | Dest. U | ser ID | | |
| | Destinat | ion Port | Destination | n Server ID | |
| | Destination Se | erver ID, cont. | Impact | Blocked | |
| | | Intrusior | Policy | | |
| | | Intrusion Polic | cy, continued | | |
| | | Intrusion Polic | cy, continued | | |
| | | Intrusion Polic | cy, continued | | |
| | | Rule A | ction | | |

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| Byte | | |
|------|---|-------------------|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 1 1 1 2 3 3 4 5 6 7 8 9 1 1 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 1 2 3 3 4 5 6 7 8 9 1 1 2 3 3 4 5 6 7 8 9 1 1 2 3 3 4 5 6 7 8 9 1 1 2 3 3 4 5 6 7 8 9 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | |
| | String Block Type (0) | NetBIOS Domain |
| | String Block Length | |
| | NetBIOS Domain | |
| | URL Category | |
| | URL Reputation | |
| | String Block Type (0) | URL |
| | String Block Length | |
| | URL | |
| | Client ID | |
| | String Block Type (0) | Client Version |
| | String Block Length | |
| | Client Version | |
| | Access Control Policy Revision | |
| | Access Control Policy Revision, continued | |
| | Access Control Policy Revision, continued | |
| | Access Control Policy Revision, continued | |
| | Access Control Rule ID | |
| | Ingress Interface UUID | |
| | Ingress Interface UUID, continued | |
| | Ingress Interface UUID, continued | |
| | Ingress Interface UUID, continued | |
| | Egress Interface UUID | |
| | Egress Interface UUID, continued | |
| | Egress Interface UUID, continued | |
| | Egress Interface UUID, continued | |
| | Ingress Zone UUID | |
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| Byte | 0 1 2 3 | | | | |
|------|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 1 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | |
| | Ingress Zone UUID, continued | | | | |
| | Ingress Zone UUID, continued | | | | |
| | Ingress Zone UUID, continued | | | | |
| | Egress Zone UUID | | | | |
| | Egress Zone UUID, continued | | | | |
| | Egress Zone UUID, continued | | | | |
| | Egress Zone UUID, continued | | | | |
| | Source IPv6 Address | | | | |
| | Source IPv6 Address, continued | | | | |
| | Source IPv6 Address continued | | | | |
| | Source IPv6 Address, continued | | | | |
| | Destination IPv6 Address | | | | |
| | Destination IPv6 Address, continued | | | | |
| | Destination IPv6 Address, continued | | | | |
| | Destination IPv6 Address, continued | | | | |
| | Source Country Destination Country | | | | |
| | Security Intelligence UUID | | | | |
| | Security Intelligence UUID, continued | | | | |
| | Security Intelligence UUID, continued | | | | |
| | Security Intelligence UUID, continued | | | | |
| | Security Context | | | | |
| | Security Context, continued | | | | |
| | Security Context, continued | | | | |
| | Security Context, continued | | | | |
| | SSL Policy ID | | | | |
| | SSL Policy ID, continued | | | | |

| Byte | 0 1 2 3 | | | | |
|------|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 | | | | |
| | SSL Policy ID, continued | | | | |
| | SSL Policy ID, continued | | | | |
| | SSL Rule ID, continued | | | | |
| | SSL Actual Action | | | | |
| | SSL Flow Status | | | | |
| | SSL Certificate Fingerprint | | | | |
| | SSL Certificate Fingerprint, continued | | | | |
| | SSL Certificate Fingerprint, continued | | | | |
| | SSL Certificate Fingerprint, continued | | | | |
| | SSL Certificate Fingerprint, continued | | | | |

Note that the record structure includes a String block type, which is a block in series 1. For information about series 1 blocks, see Understanding Discovery (Series 1) Blocks, page 4-62.

| Field | Data Type | Description | |
|-------------------------------|-----------|--|--|
| Correlation Block Type | uint32 | Indicates a correlation event data block follows. This field always has a value of 156. See Understanding Discovery (Series 1) Blocks, page 4-62. | |
| Correlation Block Length | uint32 | Length of the correlation data block, which includes 8 bytes for the correlation block type and length plus the correlation data that follows. | |
| Device ID | uint32 | Internal identification number of the managed device or Management Center that generated the correlation event. A value of zero indicates the Management Center. You can obtain managed device names by requesting Version 3 metadata. See Managed Device Record Metadata, page 3-34 for more information. | |
| (Correlation) Event Second | uint32 | UNIX timestamp indicating the time that the correlation event was generated (in seconds from 01/01/1970). | |
| Event ID | uint32 | Correlation event identification number. | |
| Policy ID | uint32 | Identification number of the correlation policy that was violated. See Service Record, page 4-15 for information about how to obtain policy identification numbers from the database. | |
| Rule ID | uint32 | Identification number of the correlation rule that triggered to violate the policy. See Service Record, page 4-15 for information about how to obtain policy identification numbers from the database. | |

 Table 3-25
 Correlation Event 5.4+ Data Fields

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| Field | Data Type | Description | |
|--------------------------------|-----------|--|--|
| Priority | uint32 | Priority assigned to the event. This is an integer value from 0 to 5. | |
| String Blockuint32Type | | Initiates a string data block that contains the correlation violation event description. This value is always set to 0. For more information about string blocks, see String Data Block, page 4-71. | |
| String Block Length | uint32 | Number of bytes in the event description string block, which includes four bytes for the string block type and four bytes for the string block length, plus the number of bytes in the description. | |
| Description | string | Description of the correlation event. | |
| Event Type | uint8 | Indicates whether the correlation event was triggered by an intrusion, host discovery, or user event: | |
| | | • 1 - intrusion | |
| | | • 2 - host discovery | |
| | | • 3 - user | |
| Event Device ID | uint32 | Identification number of the device that generated the event that triggered the correlation event. You can obtain device name by requesting Version 3 metadata. See Managed Device Record Metadata, page 3-34 for more information. | |
| Signature ID | uint32 | If the event was an intrusion event, indicates the rule identification number that corresponds with the event. Otherwise, the value is 0. | |
| Signature Generator ID | uint32 | If the event was an intrusion event, indicates the ID number of the Firepower System preprocessor or rules engine that generated the event. | |
| (Trigger) Event Second | uint32 | UNIX timestamp indicating the time of the event that triggered the correlation policy rule (in seconds from 01/01/1970). | |
| (Trigger) Event Microsecond | uint32 | Microsecond (one millionth of a second) increment that the event was detected. | |
| Event ID | uint32 | Identification number of the event generated by the Cisco device. | |
| Event Defined Mask | bits[32] | Set bits in this field indicate which of the fields that follow in the message are valid. See Table 3-23 on page 3-40 for a list of each bit value. | |

| Table 3-25 | Correlation Event 5.4+ Data Fields (continued) |
|------------|--|
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| Field | Data Type | Description |
|-----------------------|-----------|---|
| Event Impact Flags | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: |
| | | • 0x01 (bit 0) — Source or destination host is in a network monitored by the system. |
| | | • 0x02 (bit 1) — Source or destination host exists in the network map. |
| | | • 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol. |
| | | • 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event. |
| | | • 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. |
| | | • 0x20 (bit 5) — The event caused the managed device to drop th session (used only when the device is running in inline, switched or routed deployment). Corresponds to blocked status in the Firepower System web interface. |
| | | • 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piec of malicious software. |
| | | • 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only) |
| | | The following impact level values map to specific priorities on the Management Center. An x indicates the value can be 0 or 1: |
| | | • gray (0, unknown): 00x00000 |
| | | • red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxx, 1xxxxxx (version 5.0+ only) |
| | | • orange (2, potentially vulnerable): 00x0011x |
| | | • yellow (3, currently not vulnerable): 00x0001x |
| | | • blue (4, unknown target): 00x00001 |
| IP Protocol | uint8 | Identifier of the IP protocol associated with the event, if applicable. |
| Network Protocol | uint16 | Network protocol associated with the event, if applicable. |
| Source IP Address | uint8[4] | This field is reserved but no longer populated. The Source IPv4 address is stored in the Source IPv6 Address field. See IP Addresses page 1-4 for more information. |
| Source Host | uint8 | Source host's type: |
| Туре | | • 0 — Host |
| | | • 1 — Router |
| | | • 2 — Bridge |

| Table 3-25 | Correlation Event 5.4+ Data Fields (continued) |
|------------|--|
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| Field | Data Type | Description | |
|-------------------------------|-----------|--|--|
| Source VLAN ID | uint16 | Source host's VLAN identification number, if applicable. | |
| Source OS Fingerprint | uint8[16] | A fingerprint ID number that acts a unique identifier for the source host's operating system. | |
| UUID | | See Service Record, page 4-15 for information about obtaining the values that map to the fingerprint IDs. | |
| Source | uint16 | User-defined criticality value for the source host: | |
| Criticality | | • 0 — None | |
| | | • 1 — Low | |
| | | • 2 — Medium | |
| | | • 3 — High | |
| Source User ID | uint32 | Identification number for the user logged into the source host, as identified by the system. | |
| Source Port | uint16 | Source port in the event. | |
| Source Server ID | uint32 | Identification number for the server running on the source host. | |
| Destination IP Address | uint8[4] | This field is reserved but no longer populated. The Destination IPv4 address is stored in the Destination IPv6 Address field. See IP Addresses, page 1-4 for more information. | |
| Destination | uint8 | Destination host's type: | |
| Host Type | | • 0 — Host | |
| | | • 1 — Router | |
| | | • 2 — Bridge | |
| Destination VLAN ID | uint16 | Destination host's VLAN identification number, if applicable. | |
| Destination OS Fingerprint | uint8[16] | A fingerprint ID number that acts as a unique identifier for the destination host's operating system. | |
| UUID | | See Service Record, page 4-15 for information about obtaining the values that map to the fingerprint IDs. | |
| Destination | uint16 | User-defined criticality value for the destination host: | |
| Criticality | | • 0 — None | |
| | | • 1 — Low | |
| | | • 2 — Medium | |
| | | • 3 — High | |
| Destination User ID | uint32 | Identification number for the user logged into the destination host, as identified by the system. | |
| Destination Port | uint16 | Destination port in the event. | |
| Destination Service ID | uint32 | Identification number for the server running on the source host. | |

 Table 3-25
 Correlation Event 5.4+ Data Fields (continued)

| Field | Data Type | Description | |
|------------------------|-----------|--|--|
| Impact | uint8 | Impact flag value of the event. Values are: | |
| | | • 1 — Red (vulnerable) | |
| | | • 2 — Orange (potentially vulnerable) | |
| | | • 3 — Yellow (currently not vulnerable) | |
| | | • 4 — Blue (unknown target) | |
| | | • 5 — Gray (unknown impact) | |
| Blocked | uint8 | Value indicating what happened to the packet that triggered the intrusion event. | |
| | | • 0 — Intrusion event not dropped | |
| | | • 1 — Intrusion event was dropped (drop when deployment is inline, switched, or routed) | |
| | | • 2 — The packet that triggered the event would have been dropped, if the intrusion policy had been applied to a device in inline, switched, or routed deployment. | |
| Intrusion Policy | uint8[16] | UUID of the Intrusion Policy associated with the event. | |
| Rule Action | uint32 | The action selected in the user interface for the rule that triggered the event(allow, block, and so forth). | |
| String Block Type | uint32 | Initiates a string data block that contains the NetBIOS Domain. This value is always set to 0. For more information about string blocks, see String Data Block, page 4-71. | |
| String Block Length | uint32 | Number of bytes in the event description string block, which includes four bytes for the string block type and four bytes for the string block length, plus the number of bytes in the NetBIOS Domain. | |
| NetBIOS Domain | string | Name of the NetBIOS Domain. | |
| URL Category | uint32 | The number designating the URL Category. See URL Category Record Metadata, page 4-24 for more information. | |
| URL Reputation | uint32 | ID number of the URL reputation. See URL Reputation Record Metadata, page 4-24 | |
| String Block Type | uint32 | Initiates a string data block that contains the URL. This value is always set to 0. For more information about string blocks, see String Data Block, page 4-71. | |
| String Block Length | uint32 | Number of bytes in the event description string block, which includes four bytes for the string block type and four bytes for the string block length, plus the number of bytes in the URL. | |
| URL | string | URL which triggered the correlation event. | |
| Client ID | uint32 | ID number of the client which detected the event. | |
| String Block Type | uint32 | Initiates a string data block that contains the Client Version. This value is always set to 0. For more information about string blocks, see String Data Block, page 4-71. | |

 Table 3-25
 Correlation Event 5.4+ Data Fields (continued)

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| Field Data Type | | Description | | |
|-----------------------------------|-----------|--|--|--|
| String Block Length | uint32 | Number of bytes in the event description string block, which includes four bytes for the string block type and four bytes for the string block length, plus the number of bytes in the Client Version. | | |
| Client Version | string | Version of the client which detected the event. | | |
| Access Control Policy Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event. | | |
| Access Control Rule ID | uint32 | Internal identifier for the rule that triggered the event. | | |
| Ingress Interface UUID | uint8[16] | An interface ID that acts as the unique identifier for the ingress interface associated with correlation event. | | |
| Egress Interface UUID | uint8[16] | An interface ID that acts as the unique identifier for the egress interface associated with correlation event. | | |
| Ingress Zone UUID | uint8[16] | A zone ID that acts as the unique identifier for the ingress security zone associated with correlation event. | | |
| Egress Zone UUID | uint8[16] | A zone ID that acts as the unique identifier for the egress security zone associated with correlation event. | | |
| Source IPv6 Address | uint8[16] | IP address of the source host in the event, in IPv6 address octets. | | |
| Destination IPv6 Address | uint8[16] | IP address of the destination host in the event, in IPv6 address octets. | | |
| Source Country | uint16 | Code for the country of the source host. | | |
| Destination Country | uint16 | Code for the country of the destination host. | | |
| Security Intelligence UUID | uint8[16] | The UUID of the access control policy configured for Security Intelligence. | | |
| Security Context | uint8[16] | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. | | |
| SSL Policy ID | uint8[16] | ID number of the SSL policy that handled the connection. | | |
| SSL Rule ID | uint32 | ID number of the SSL rule or default action that handled the connection. | | |

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| Field | Data Type | Description | | |
|----------------------|-----------|--|--|--|
| SSL Actual Action | uint32 | The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include: | | |
| | | • 0 — 'Unknown' | | |
| | | • 1 — 'Do Not Decrypt' | | |
| | | • 2 — 'Block' | | |
| | | • 3 — 'Block With Reset' | | |
| | | • 4 — 'Decrypt (Known Key)' | | |
| | | • 5 — 'Decrypt (Replace Key)' | | |
| | | • 6 — 'Decrypt (Resign)' | | |

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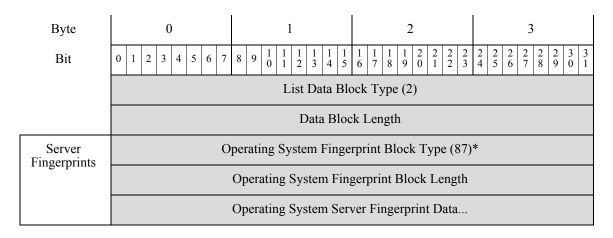
| Field | Data Type Description | | | | |
|--------------------------------|-----------------------|---|--|--|--|
| SSL Flow Status | uint32 | Status of the SSL Flow. These values describe the reason behind | | | |
| | | the action taken or the error message seen. Possible values | | | |
| | | include: | | | |
| | | • 0 — 'Unknown' | | | |
| | | • 1 — 'No Match' | | | |
| | | • 2 — 'Success' | | | |
| | | • 3 — 'Uncached Session' | | | |
| | | • 4 — 'Unknown Cipher Suite' | | | |
| | | • 5 — 'Unsupported Cipher Suite' | | | |
| | | • 6 — 'Unsupported SSL Version' | | | |
| | | • 7 — 'SSL Compression Used' | | | |
| | | • 8 — 'Session Undecryptable in Passive Mode' | | | |
| | | • 9 — 'Handshake Error' | | | |
| | | • 10 — 'Decryption Error' | | | |
| | | • 11 — 'Pending Server Name Category Lookup' | | | |
| | | • 12 — 'Pending Common Name Category Lookup' | | | |
| | | • 13 — 'Internal Error' | | | |
| | | • 14 — 'Network Parameters Unavailable' | | | |
| | | • 15 — 'Invalid Server Certificate Handle' | | | |
| | | • 16 — 'Server Certificate Fingerprint Unavailable' | | | |
| | | • 17 — 'Cannot Cache Subject DN' | | | |
| | | • 18 — 'Cannot Cache Issuer DN' | | | |
| | | • 19 — 'Unknown SSL Version' | | | |
| | | • 20 — 'External Certificate List Unavailable' | | | |
| | | • 21 — 'External Certificate Fingerprint Unavailable' | | | |
| | | • 22 — 'Internal Certificate List Invalid' | | | |
| | | • 23 — 'Internal Certificate List Unavailable' | | | |
| | | • 24 — 'Internal Certificate Unavailable' | | | |
| | | • 25 — 'Internal Certificate Fingerprint Unavailable' | | | |
| | | • 26 — 'Server Certificate Validation Unavailable' | | | |
| | | • 27 — 'Server Certificate Validation Failure' | | | |
| | | • 28 — 'Invalid Action' | | | |
| SSL Certificate Fingerprint | uint8[20] | SHA1 hash of the SSL Server certificate. | | | |

Table 3-25 Correlation Event 5.4+ Data Fields (continued)

Understanding Series 2 Data Blocks

Beginning in version 4.10.0, the eStreamer service uses a second series of data blocks to package certain records such as intrusion event extra data. See Table 3-26 on page 3-54 for a list of all block types in the series. Series 2 blocks, like series 1 blocks, support variable-length fields and hierarchies of nested blocks. The series 2 block types include primitive blocks that provide the same mechanism for encapsulating nested inner blocks as the series 1 primitive block types. However, series 2 blocks and series 1 blocks have separate numbering systems.

The following example shows the how primitive blocks are used. The list data block (series 2 block type 31) defines an array of operating system fingerprints (each of which is a type 87 block itself with variable length). The overall type 31 data block length is self-describing via the Data Block Length field, which contains the length of the data portion of the message, excluding the 8 bytes in the block type and block length fields.



In the following table, the Data Block Status field indicates whether the block is current (the latest version) or legacy (used in an older version and can still be requested through eStreamer).

| Туре | Content | Data Block Status | Description |
|------|------------------|----------------------|--|
| 0 | String | Current | Encapsulates variable string data. See String Data Block, page 3-57 for more information. |
| 1 | BLOB | Current | Encapsulates binary data and is used specifically for banners. See BLOB Data Block, page 3-58 for more information. |
| 2 | List | Current | Encapsulates a list of other data blocks. See List Data Block, page 3-59 for more information. |
| 3 | Generic List | Current | Encapsulates a list of other data blocks. For deserialization, it is the equivalent of the List data block. See Generic List Data Block, page 3-60 for more information. |
| 4 | Event Extra Data | Current | Contains intrusion event extra data. See Intrusion Event Extra Data Record, page 3-25 for more information. |

Table 3-26Series 2 Block Types

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| Туре | Content | Data Block Status | Description |
|------|--|----------------------|--|
| 5 | Extra Data Type | Current | Contains extra data metadata. See Intrusion Event Extra Data Metadata, page 3-27 for more information. |
| 14 | UUID String Mapping | Current | Block used by various metadata messages to map UUID values to descriptive strings. See UUID String Mapping Data Block, page 3-60. |
| 15 | Access Control Policy Rule ID Metadata | Current | Contains metadata for access control rules. See Access Control Policy Rule ID Metadata Block, page 3-63. |
| 16 | Malware Event | Legacy | Contains information on malware events, such as the malware detected or quarantined within a Cisco Advanced Malware Protection cloud, the detection method, and hosts and users affected by the malware. See Malware Event Data Block 5.1, page B-46. Deprecated by block 24, Malware Event Data Block 5.3.1, page B-70. |
| 19 | ICMP Type Data Block | Current | Contains metadata describing ICMP types. See ICMP Type Data Block, page 3-64. |
| 20 | ICMP Code Data Block | Current | Contains metadata describing ICMP codes. See ICMP Code Data Block, page 3-65. |
| 21 | Access Control Policy Rule Reason Data Block | Current | Contains information explaining access control policy rule reasons. See Access Control Policy Rule Reason Data Block for 6.0+, page 3-75. |
| 22 | IP Reputation Category Data Block | Current | Contains information on IP reputation categories explaining why an IP address was blocked. See Access Control Policy Name Data Block, page 3-77. |
| 23 | File Event | Legacy | Contains information on file events, such as the source, SHA hash, and the disposition of the file. See File Event for 5.1.1.x, page B-221. It is superseded by block 32, Access Control Policy Rule ID Metadata Block, page 3-63. |
| 24 | Malware Event | Legacy | Contains information on malware events, such as the malware detected or quarantined within a Cisco Advanced Malware Protection cloud, the detection method, and hosts and users affected by the malware. See Malware Event Data Block 5.1.1.x, page B-50. Deprecates block 16, Malware Event Data Block 5.1, page B-46. Deprecated by block 33, Malware Event Data Block 5.3.1, page B-70. |
| 25 | Intrusion Event | Legacy | Contains information on intrusion events, including information to match intrusion events with connection and malware events. See Intrusion Event Record 5.1.1.x, page B-23. Deprecated by block 34, Intrusion Event Record 5.2.x, page B-12. |
| 26 | File Event SHA Hash | Legacy | Contains the SHA hash and name of files that have been identified as containing malware. See File Event SHA Hash for 5.1.1-5.2.x, page B-251. Deprecated by block 40, File Event SHA Hash for 5.3+, page 3-100. |

| Table 3-26 | Series 2 Block Types (continued) |
|------------|----------------------------------|
|------------|----------------------------------|

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| Туре | Content | Data Block Status | Description |
|------|-------------------------------------|----------------------|--|
| 27 | Rule Documentation Data Block | Current | Contains information about rules used to generate events. See Rule Documentation Data Block for 5.2+, page 3-103 for more information. |
| 28 | Geolocation Data Block | Current | Contains country codes and associated country name. See Geolocation Data Block for 5.2+, page 3-110. |
| 32 | File Event | Legacy | Contains information on file events, such as the source, SHA hash, and the disposition of the file. See File Event for 5.2.x, page B-225. It deprecates File Event for 5.1.1.x, page B-221. Deprecated by block 38, File Event for 5.3, page B-229. |
| 33 | Malware Event | Current | Contains information on malware events, such as the malware detected or quarantined within a Cisco Advanced Malware Protection cloud, the detection method, and hosts and users affected by the malware. See Malware Event Data Block 5.2.x, page B-56. Deprecates block 24, Malware Event Data Block 5.1.1.x, page B-50. Deprecated by block 35, Malware Event Data Block 5.3, page B-63. |
| 34 | Intrusion Event | Legacy | Contains information on intrusion events, including information to match intrusion events with connection and malware events. See Intrusion Event Record 5.2.x, page B-12. Deprecates block 25. Deprecated by block 41, Intrusion Event Record 5.3, page B-17. |
| 35 | Malware Event | Legacy | Contains information on malware events, including IOC information. See Malware Event Data Block 5.3, page B-63. Deprecates block 33, Malware Event Data Block 5.2.x, page B-56. Deprecated by block 44, Malware Event Data Block 5.3, page B-63. |
| 38 | File Event | Legacy | Contains information on file events, such as the source, SHA hash, and the disposition of the file. See File Event for 5.3, page B-229. It deprecates block 32. Deprecated by block 43, Malware Event Data Block 6.0+, page 3-89. |
| 39 | IOC Name Data Block | Current | Contains information about IOCs. See IOC Name Data Block for 5.3+, page 4-36 |
| 40 | File Event SHA Hash | Current | Contains the SHA hash and name of files that have been identified as containing malware. See File Event SHA Hash for 5.3+, page 3-100. Deprecates block 26, File Event SHA Hash for 5.1.1-5.2.x, page B-251. |
| 41 | Intrusion Event | Legacy | Contains information on intrusion events, including information to match intrusion events with IOCs. See Intrusion Event Record 5.3, page B-17. Deprecates block 34. Deprecated by block 42, Intrusion Event Record 5.3.1, page B-29. |

| Table 3-26 | Series 2 Block Types (continued) |
|------------|----------------------------------|
|------------|----------------------------------|

| Туре | Content | Data Block Status | Description |
|------|-----------------|----------------------|---|
| 42 | Intrusion Event | Current | Contains information on intrusion events, including information to match intrusion events with IOCs. See Intrusion Event Record 5.3.1, page B-29. Deprecates block 41, Intrusion Event Record 5.3, page B-17. |
| 43 | File Event | Legacy | Contains information on file events, such as the source, SHA hash, and the disposition of the file. See File Event for 5.3.1, page B-235. Deprecates block 38, File Event for 5.3, page B-229. Deprecated by block 46, File Event for 6.0+, page 3-79 |
| 44 | Malware Event | Legacy | Contains information on malware events, including IOC information. See Malware Event Data Block 6.0+, page 3-89. Deprecates block 35, Malware Event Data Block 5.3, page B-63. Deprecated by block 47, Malware Event Data Block 6.0+, page 3-89 |
| 46 | File Event | Current | Contains information on file events, such as the source, SHA hash, and the disposition of the file. See Malware Event Data Block 6.0+, page 3-89. Deprecates block 43, File Event for 5.3.1, page B-235. |
| 47 | Malware Event | Current | Contains information on malware events, including IOC information. See Malware Event Data Block 6.0+, page 3-89. Deprecates block 44, Malware Event Data Block 5.3.1, page B-70. |

| Table 3-26 | Series 2 Block Types (continued | d) |
|------------|---------------------------------|----|
|------------|---------------------------------|----|

Series 2 Primitive Data Blocks

Both series 2 and series 1 blocks include a set of primitives that are used to encapsulate lists of variable-length blocks as well as variable-length strings and BLOBs within messages. These primitive blocks have the standard eStreamer block header discussed above in Data Block Header, page 2-24, but they appear only within other data blocks. Any number can be included in a given block type. For details on the structure of these blocks, see the following:

- String Data Block, page 3-57
- BLOB Data Block, page 3-58
- List Data Block, page 3-59
- Generic List Data Block, page 3-60
- UUID String Mapping Data Block, page 3-60
- Name Description Mapping Data Block, page 3-61

String Data Block

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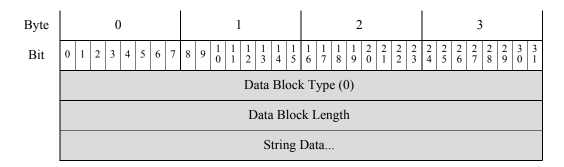
The eStreamer service uses the String data block to send string data in messages. These blocks commonly appear within other data blocks to identify, for example, operating system or server names.

Empty String data blocks (containing no data, only the header fields) have a block length of 8. eStreamer uses an empty String data block when it has no content for a string value, as might happen, for example, in the OS vendor string field in an Operating System data block when the vendor of the operating system is unknown.

The String data block has a block type of 0 in the series 2 group of blocks.

Strings returned in this data block are not always null-terminated (that is, the string characters are not always followed by a 0).

The following diagram shows the format of the String data block:



The following table describes the fields of the String data block.

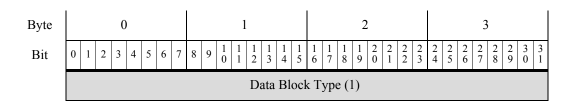
Table 3-27String Block Fields

| Field | Data Type | Description |
|-------------------|-----------|--|
| Data Block Type | uint32 | Initiates a String data block. This value is always 0. |
| Data Block Length | uint32 | Combined length in bytes of the string data block header and string data. |
| String Data | string | Contains the string data and may contain a terminating character (null byte) at the end of the string. |

BLOB Data Block

The eStreamer service uses the BLOB data block to convey binary data. For example, host discovery records use the BLOB block to hold captured server banners. The BLOB data block has a block type of 1 in the series 2 group of blocks.

The following diagram shows the format of the BLOB data block:



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<u>Note</u>

| Data Block Length | |
|-------------------|--|
| Binary Data | |

The following table describes the fields of the BLOB data block.

Table 3-28 BLOB Data Block Fields

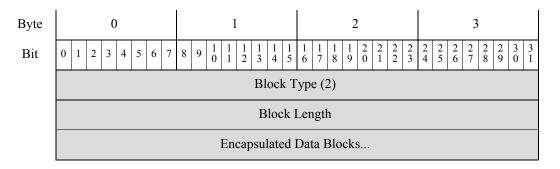
| Field | Data Type | Description |
|----------------------|-----------|---|
| Data Block Type | uint32 | Initiates a BLOB data block. This value is always 1. |
| Data Block Length | uint32 | Number of bytes in the BLOB data block, including eight bytes for the BLOB block type and length fields, plus the length of the binary data that follows. |
| Binary Data | variable | Contains binary data such as a server banner. |

List Data Block

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The eStreamer service uses the List data block to encapsulate a list of data blocks. For example, eStreamer can use the List data block to send a list of TCP servers, each of which is itself a data block. The List data block has a block type of 2 in the series 2 group of blocks.

The following diagram shows the basic format of a List data block:



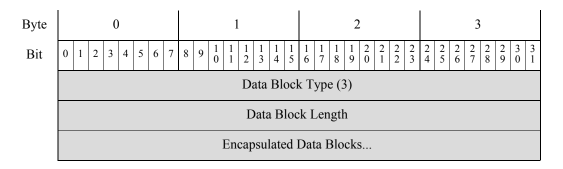
The following table describes the fields of the List data block.

| Field | Data Type | Description |
|-----------------------------|-----------|---|
| Block Type | uint32 | Initiates a List data block. This value is always 2. |
| Block Length | uint32 | Number of bytes in the List block and encapsulated data. For example, if there were three Sub-Server data blocks included in the list, the value here would include the total number of bytes in the Sub-Server blocks, plus eight bytes for the List block header. |
| Encapsulated Data Blocks | variable | Encapsulated data blocks up to the maximum number of bytes in the list block length. |

Generic List Data Block

The eStreamer service uses the Generic List data block to encapsulate a list of data blocks. For example, the Host Profile data block contains information about multiple client applications and uses the Generic List block to embed a list of Client Application data blocks in the message. The Generic List data block has a block type of 3 in the series 2 group of blocks.

The following diagram shows the basic structure of a Generic List data block:



The following table describes the fields of the Generic List data block.

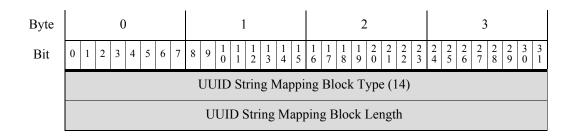
Table 3-30Generic List Data Block Fields

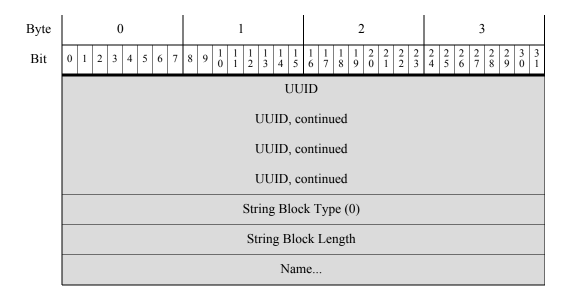
| Field | Number of Bytes | Description |
|-----------------------------|--------------------|---|
| Data Block Type | uint32 | Initiates a Generic List data block. This value is always 3. |
| Data Block Length | uint32 | Number of bytes in the Generic List block and encapsulated data blocks. This number includes the eight bytes of the generic list block header fields, plus the total number of bytes in all of the encapsulated data blocks. |
| Encapsulated Data Blocks | variable | Encapsulated data blocks up to the maximum number of bytes in the Generic List block length. |

UUID String Mapping Data Block

The eStreamer service uses the UUID String Mapping data block in various metadata messages to map UUID values to descriptive strings. The UUID String Mapping data block has a block type of 14 in series 2.

The following diagram shows the structure of the UUID String Mapping data block.





The following table describes the fields in the UUID String Mapping data block.

| Table 3-31 | UUID String Mapping Data Block Fields |
|------------|---------------------------------------|
|------------|---------------------------------------|

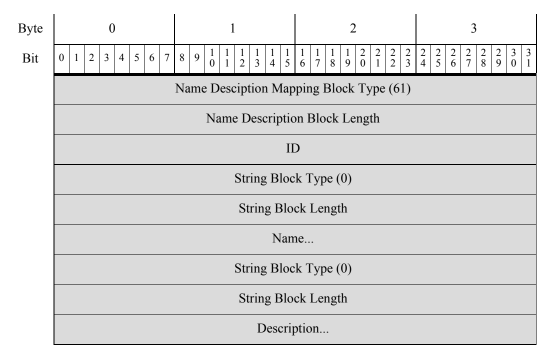
| Field | Data Type | Description |
|--|-----------|--|
| UUID String Mapping Block Type | uint32 | Initiates a UUID String Mapping block. This value is always 14. |
| UUID String Mapping Block Length | uint32 | Total number of bytes in the UUID String Mapping block, including eight bytes for the UUID String Mapping block type and length fields, plus the number of bytes of data that follows. |
| UUID | uint8[16] | The unique identifier for the event or other object the UUID identifies. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the UUID. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Name field. |
| Name | string | The descriptive name. |

Name Description Mapping Data Block

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The eStreamer service uses the Name Description Mapping data block in various metadata messages to map ID values to names and descriptive strings. The Name Description Mapping data block has a block type of 61 in series 2.

The following diagram shows the structure of the Name Description Mapping data block.



The following table describes the fields in the Name Description Mapping data block.

 Table 3-32
 Name Description Mapping Data Block Fields

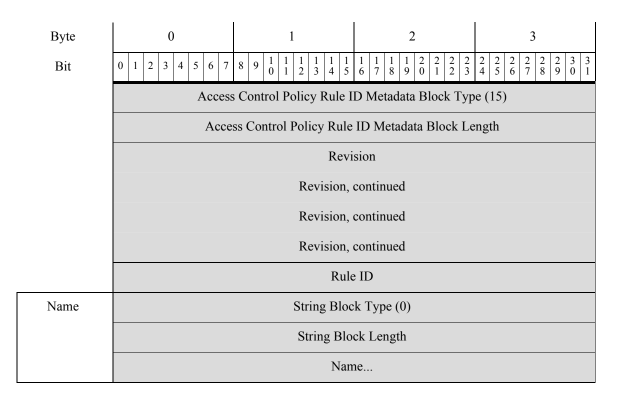
| Field | Data Type | Description |
|---|-----------|---|
| Name Description Mapping Block Type | uint32 | Initiates a Name Description Mapping block. This value is always 61. |
| Name Description Mapping Block Length | uint32 | Total number of bytes in the Name Description Mapping block, including eight bytes for the Name Description Mapping block type and length fields, plus the number of bytes of data that follows. |
| ID | unit32 | The unique identifier for the event or other object the ID identifies. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the name associated with the ID. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Name field. |
| Name | string | The name of the event or object. |
| String Block Type | uint32 | Initiates a String data block containing the description associated with the ID. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Description field. |
| Description | string | A description of the object or event associated with the ID. |

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Access Control Policy Rule ID Metadata Block

The eStreamer service uses the Access Control Policy Rule ID metadata block to contain information about access control policy rule IDs. This data block has a block type of 15 in series 2.

The following diagram shows the structure of the Access Control Policy Rule ID metadata block.



The following table describes the fields in the Access Control Policy Rule ID Metadata block.

 Table 3-33
 Access Control Policy Rule ID Metadata Block Fields

| Field | Data Type | Description |
|--|-----------|--|
| Access Control Policy Rule ID Metadata Block Type | uint32 | Initiates a Access Control Policy Rule ID Metadata block. This value is always 15. |
| Access Control Policy Rule ID Metadata Block Length | uint32 | Total number of bytes in the Access Control Policy Rule ID block, including eight bytes for the Access Control Policy Rule ID metadata block type and length fields, plus the number of bytes of data that follows. |
| Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event. |
| Rule ID | uint32 | Internal identifier for the rule that triggered the event. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the access control policy rule. This value is always 0. |

| Field | Data Type | Description |
|------------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Name field. |
| Name | string | The descriptive name of the access control policy rule. |

| | Table 3-33 | Access Control Policy Rule ID Metadata Block Fields (continued) |
|--|------------|---|
|--|------------|---|

ICMP Type Data Block

The eStreamer service uses the ICMP Type data block to contain information about ICMP Types. This data block has a record type of 260, and a block type of 19 in series 2.

The following diagram shows the structure of the ICMP Type data block.

| Byte | 0 | 1 | 2 | 3 | |
|-------------|--------------------------------|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | Header V | ersion (1) | Message | Type (4) | |
| | Message Length | | | | |
| | Netmap ID Record Type (260) | | | ype (260) | |
| | ICMP Type Data Block Type (19) | | | | |
| | ICMP Type Data Block Length | | | | |
| | Ту | ре | Protocol | | |
| Description | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Description | | | | |

The following table describes the fields in the ICMP Type data block.

| Field | Data Type | Description |
|--------------------------------|-----------|--|
| ICMP Type Data Block Type | uint32 | Initiates an ICMP Type data block. This value is always 19. |
| ICMP Type Data Block Length | uint32 | Total number of bytes in the ICMP Type data block, including eight bytes for the ICMP Type data block type and length fields, plus the number of bytes of data that follows. |
| Туре | uint16 | The ICMP type of the event. |

| Field | Data Type | Description | |
|------------------------|-----------|---|--|
| Protocol | uint16 | IANA-specified protocol number. For example: | |
| | | • 0 — IP | |
| | | • 1—ICMP | |
| | | • 6—TCP | |
| | | • 17 — UDP | |
| String Block Type | uint32 | Initiates a String data block containing the description of the ICMP type. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Description field. | |
| Description | string | Description of the ICMP type for the event. | |

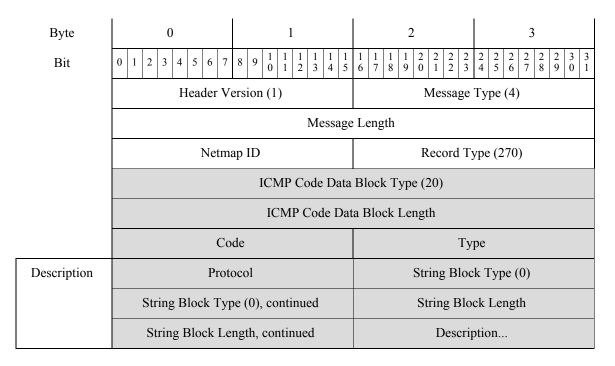
| Table 3-34 | ICMP Type Data Block Fields (continued) |
|------------|---|
| | |

ICMP Code Data Block

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The eStreamer service uses the ICMP Code data block to contain information about access control policy rule IDs. This data block has a record type of 270, and block type of 20 in series 2.

The following diagram shows the structure of the Access Control Policy Rule ID metadata block.



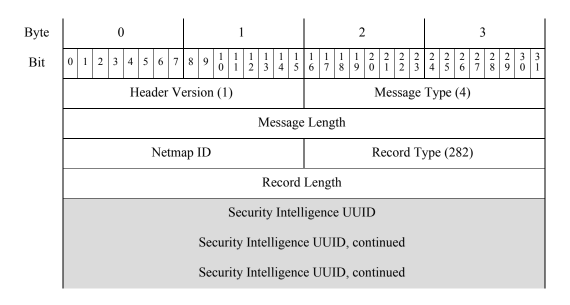
The following table describes the fields in the ICMP Code data block.

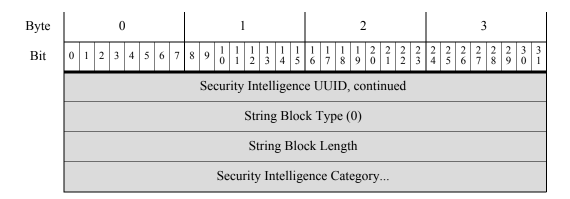
| Field | Data Type | Description | |
|--------------------------------|-----------|--|--|
| ICMP Code Data Block Type | uint32 | Initiates a ICMP Code data block. This value is always 20. | |
| ICMP Code Data Block Length | uint32 | Total number of bytes in the ICMP Code data block, including eight bytes for the ICMP Code data block type and length fields, plus the number of bytes of data that follows. | |
| Code | uint16 | The ICMP code of the event. | |
| Туре | uint16 | The ICMP type of the event. | |
| Protocol | uint16 | IANA-specified protocol number. For example: 0 — IP 1 — ICMP 6 — TCP 17 — UDP | |
| String Block Type | uint32 | Initiates a String data block containing the description of the ICMP code. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Description field. | |
| Description | string | Description of the ICMP code for the event. | |

| Table 3-35ICMP Code Data Block Fields |
|---------------------------------------|
|---------------------------------------|

Security Intelligence Category Metadata for 5.4.1+

The eStreamer service transmits metadata containing Security Intelligence Category information, the format of which is shown below. Note that the Record Type field, which appears after the Message Length field, has a value of 282, indicating a Security Intelligence Category record.





The following table describes the fields in the Security Context Name record.

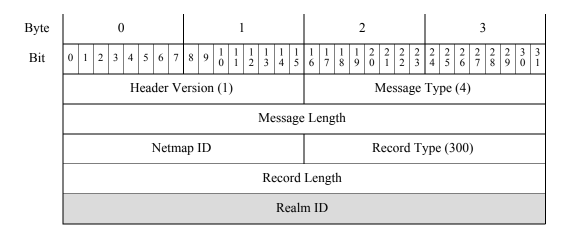
| Table 3-36Security Context Name Record Fields |
|---|
|---|

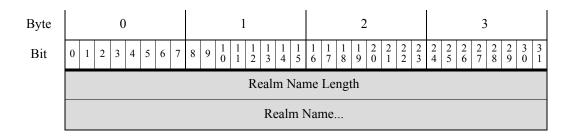
| Field | Data Type | Description |
|-----------------------------------|-----------|---|
| Security Intelligence UUID | uint8[16] | The UUID of the Security Intelligence. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the Security Intelligence category. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Security Intelligence Category String data block, including eight bytes for the block type and header fields plus the number of bytes in the Profile Name field. |
| Security Intelligence Category | string | The Security Intelligence Category. |

Realm Metadata for 6.0+

I

The eStreamer service transmits metadata containing Realm information, the format of which is shown below. Note that the Record Type field, which appears after the Message Length field, has a value of 300, indicating a Realm Metadata record.





The following table describes the fields in the Realm Metadata record.

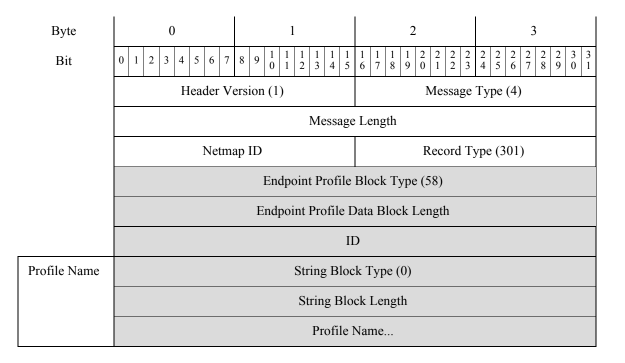
Table 3-37 Realm Metadata Record Fields

| Field | Data Type | Description |
|-------------------|-----------|---|
| Realm ID | uint32 | The ID number of the realm. This field is the unique key for this record. |
| Realm Name Length | uint32 | The number of bytes included in the Realm Name. |
| Realm Name | string | The realm name |

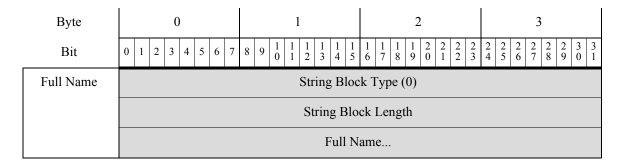
Endpoint Profile Data Block for 6.0+

The eStreamer service uses the Endpoint Profile data block to contain information about network endpoints. This data block has a record type of 301, and block type of 58 in series 2.

The following diagram shows the structure of the Access Control Policy Rule ID metadata block.



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The following table describes the fields in the Endpoint Profile data block.

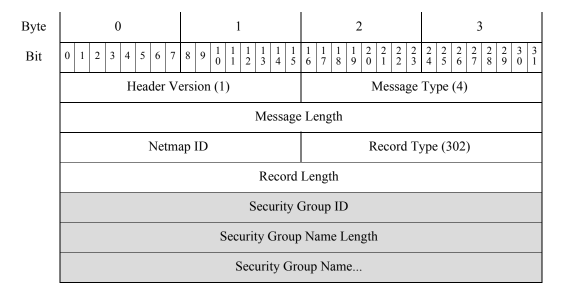
| Table 3-38 | Endpoint Profile Data Block Fields |
|------------|------------------------------------|
| | |

| Field | Data Type | Description |
|---------------------------------------|-----------|--|
| Endpoint Profile Data Block Type | uint32 | Initiates a Endpoint Profile data block. This value is always 58. |
| Endpoint Profile Data Block Length | uint32 | Total number of bytes in the Endpoint Profile data block, including eight bytes for the Endpoint Profile data block type and length fields, plus the number of bytes of data that follows. |
| ID | uint32 | ID number of the endpoint. |
| String Block Type | uint32 | Initiates a String data block containing the profile of the endpoint. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the profile name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Profile Name field. |
| Profile Name | string | Name of the endpoint profile. |
| String Block Type | uint32 | Initiates a String data block containing the full name of the endpoint. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the full name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Full Name field. |
| Full Name | string | Fully qualified name of the profile, providing the relationship hierarchy of the type of endpoint. |

Security Group Metadata for 6.0+

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The eStreamer service transmits metadata containing Security Group information, the format of which is shown below. Note that the Record Type field, which appears after the Message Length field, has a value of 302, indicating a Security Group Metadata record.



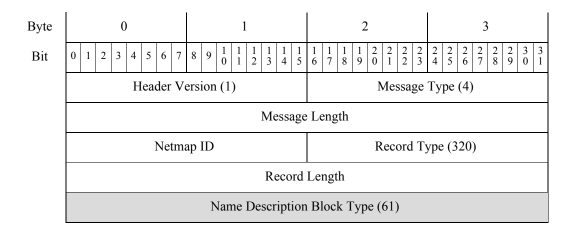
The following table describes the fields in the Security Group Metadata record.

Table 3-39 Security Group Metadata Record Fields

| Field | Data Type | Description |
|----------------------------|-----------|--|
| Security Group ID | uint32 | The ID number of the security group. This field is the unique key for this record. |
| Security Group Name Length | uint32 | The number of bytes included in the Security Group Name. |
| Security Group Name | string | The security group name |

DNS Record Type Metadata for 6.0+

The eStreamer service transmits metadata containing DNS Record Type information, the format of which is shown below. Note that the Record Type field, which appears after the Message Length field, has a value of 320, indicating a DNS Record Type Metadata record.



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| Byte | 0 1 2 3 | | | |
|---------------------|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 1 1 1 2 3 4 5 6 7 8 9 1 1 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 1 2 3 3 4 5 6 7 8 9 1 1 2 3 3 3 1 1 2 3 3 4 5 6 7 8 9 1 1 2 3 3 3 1 1 2 3 3 4 5 6 7 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | |
| | Name Description Data Block Length | | | |
| _ | DNS Record ID | | | |
| DNS Reco | String Block Type (0) | | | |
| rd Type | String Block Length | | | |
| Nam e | DNS Record Type Name | | | |
| DNS Reco | String Block Type (0) | | | |
| rd Type | String Block Length | | | |
| Desc riptio n | DNS Record Type Description | | | |

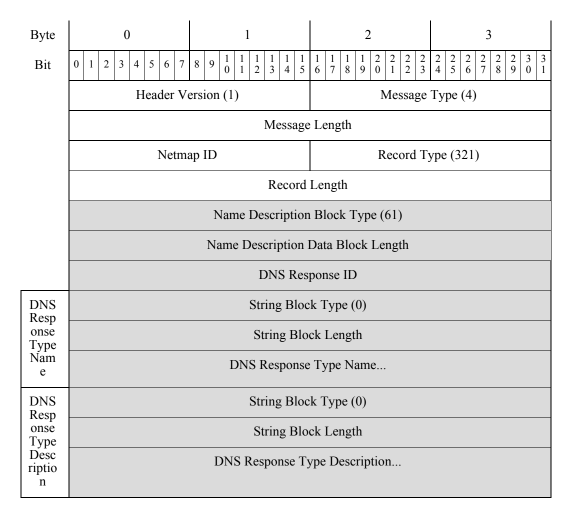
The following table describes the fields in the DNS Record Type Metadata record.

| Table 3-40 | DNS Record Type Metadata Fields |
|------------|---------------------------------|
|------------|---------------------------------|

| Field | Data Type | Description | |
|---------------------------------------|-----------|---|--|
| Name Description Data Block Type | uint32 | Initiates a Name Description data block. This value is always 61. | |
| Name Description Data Block Length | uint32 | Total number of bytes in the Name Description data block, including eight bytes for the Name Description data block type and length fields, plus the number of bytes of data that follows. | |
| DNS Record ID | uint32 | The ID Number of the DNS Record. This field is the unique key for this record. | |
| String Block Type | uint32 | Initiates a String data block containing the name of the DNS Record Type. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the DNS Record Type Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the DNS Record Type Name field. | |
| DNS Record Type Name | string | Name of the DNS Record Type. | |
| | | Initiates a String data block containing the description of the DNS Record Type. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the DNS Record Type Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the DNS Record Type Description field. | |
| DNS Record Type Description | string | Description of the DNS Record Type. | |

DNS Response Type Metadata for 6.0+

The eStreamer service transmits the DNS Response Type Metadata, the format of which is shown below. Note that the Record Type field, which appears after the Message Length field, has a value of 321, indicating a DNS Response Type Metadata record.



The following table describes the fields in the DNS Response Type Metadata record.

Table 3-41DNS Response Type Metadata Fields

| Field | Data Type | Description |
|---------------------------------------|-----------|---|
| Name Description Data Block Type | uint32 | Initiates a Name Description data block. This value is always 61. |
| Name Description Data Block Length | uint32 | Total number of bytes in the Name Description data block, including eight bytes for the Name Description data block type and length fields, plus the number of bytes of data that follows. |
| DNS Response ID | uint32 | The ID Number of the DNS Response. This field is the unique key for this record. |

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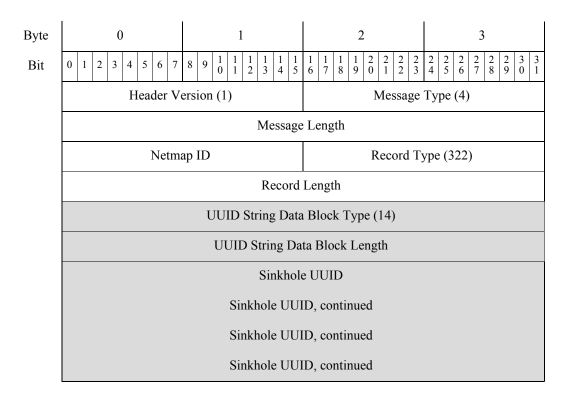
| Field | Data Type | Description |
|----------------------------------|-----------|--|
| String Block Type | uint32 | Initiates a String data block containing the name of the DNS Response Type. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the DNS Response Type Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the DNS Response Type Name field. |
| DNS Response Type Name | string | Name of the DNS Response Type. |
| String Block Type | uint32 | Initiates a String data block containing the description of the DNS Response Type. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the DNS Response Type Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the DNS Response Type Description field. |
| DNS Response Type Description | string | Description of the DNS Response Type. |

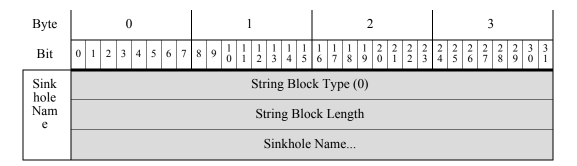
| Table 3-41 | DNS Response | Type Metadata | Fields (continued) |
|------------|--------------|---------------|--------------------|
|------------|--------------|---------------|--------------------|

Sinkhole Metadata for 6.0+

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The eStreamer service transmits metadata containing Sinkhole information, the format of which is shown below. Note that the Record Type field, which appears after the Message Length field, has a value of 322, indicating a Sinkhole Metadata record.





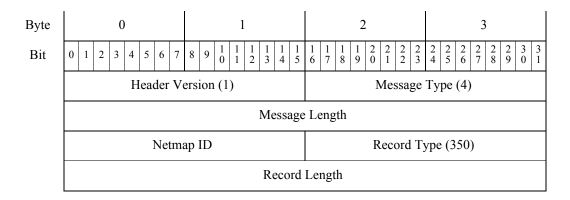
The following table describes the fields in the Sinkhole Metadata record.

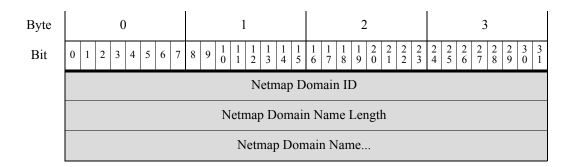
 Table 3-42
 Sinkhole Metadata Record Fields

| Field | Data Type | Description |
|----------------------------------|-----------|---|
| UUID String Data Block Type | uint32 | Initiates a UUID String data block. This value is always 14. |
| UUID String Data Block Length | uint32 | Total number of bytes in the UUID String data block, including eight bytes for the UUID String data block type and length fields, plus the number of bytes of data that follows. |
| Sinkhole UUID | uint8[16] | The UUID number of the sinkhole. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the name of the sinkhole. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Sinkhole Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Sinkhole Name field. |
| Sinkhole Name | string | Name of the Sinkholee. |

Netmap Domain Metadata for 6.0+

The eStreamer service transmits metadata containing Netmap Domain information, the format of which is shown below. Note that the Record Type field, which appears after the Message Length field, has a value of 350, indicating a Netmap Domain Metadata record.





The following table describes the fields in the Netmap Domain Metadata record.

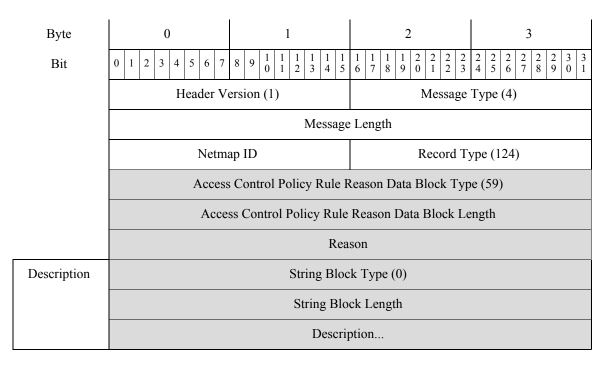
Table 3-43Sinkhole Metadata Record Fields

| Field | Data Type | Description |
|------------------------------|-----------|---|
| Netmap Domain ID | uint32 | The ID number of the netmap domain. This field is the unique key for this record. |
| Netmap Domain Name Length | uint32 | The number of bytes included in the Netmap Domain Name. |
| Netmap Domain Name | string | The netmap domain name |

Access Control Policy Rule Reason Data Block for 6.0+

The eStreamer service uses the Access Control Rule Policy Rule Reason Data block to contain information about access control policy rule IDs. This data block has a record type of 124, and a block type of 59 in series 2. It supersedes block type 21. The Reason field has been increased from 16 bits to 32 bits.

The following diagram shows the structure of the Access Control Policy Rule ID metadata block.



The following table describes the fields in the Access Control Policy Rule Reason data block.

| Field | Data Type | Description |
|--|-----------|---|
| Access Control Policy Rule Reason Data Block Type | uint32 | Initiates an Access Control Policy Rule Reason data block. This value is always 59. |
| Access Control Policy Rule Reason Data Block Length | uint32 | Total number of bytes in the Access Control Policy Rule Reason data block, including eight bytes for the Access Control Policy Rule Reason data block type and length fields, plus the number of bytes of data that follows. |
| Reason | uint32 | The number of the reason for the rule that triggered the event. |
| | | Rule reasons are a binary bitmap in which multiple bits may be set. There may be several reasons for a rule. The bit values are as follows: |
| | | • 1 — IP Block |
| | | • 2 — IP Monitor |
| | | • 4 — User Bypass |
| | | • 8 — File Monitor |
| | | • 16 — File Block |
| | | • 32 — Intrusion Monitor |
| | | • 64 — Intrusion Block |
| | | • 128 — File Resume Block |
| | | • 256 — File Resume Allow"] |
| | | • 512 — File Custom Detection |
| | | • 1024 — SSL Block |
| | | • 2048 — DNS Block |
| | | • 4096 — DNS Monitor |
| | | • 8192 — URL Block |
| | | • 16384 — URL Monitor |
| | | • 32768 — Content Restriction |
| | | • 65536 — Intelligent App Bypass |
| | | • 131072 — WSA Threat |
| String Block Type | uint32 | Initiates a String data block containing the description of the access control policy rule reason. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Description field. |
| Description | string | Description of the reason for the rule. |

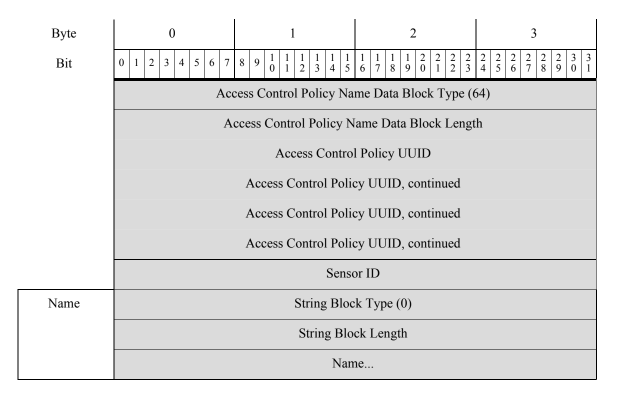
 Table 3-44
 Access Control Policy Rule Reason Data Block Fields

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Access Control Policy Name Data Block

The eStreamer service uses the Access Control Policy Name Data block to contain information about access control policy names. This data block has a a block type of 64 in series 2.

The following diagram shows the structure of the Access Control Policy Name metadata block.



The following table describes the fields in the Access Control Policy Name metadata block.

 Table 3-45
 Access Control Policy Policy Name Data Block Fields

| Field | Data Type | Description |
|--|-----------|--|
| Access Control Policy Name Data Block Type | uint32 | Initiates an Access Control Policy Name data block. This value is always 64. |
| Access Control Policy Name Data Block Length | uint32 | Total number of bytes in the Access Control Policy Name data block, including eight bytes for the Access Control Policy Name data block type and length fields, plus the number of bytes of data that follows. |
| Access Control Policy UUID | uint8[16] | UUID of the Access Control Policy |
| Sensor ID | uint32 | ID Number of the sensor associated with the access control policy |
| String Block Type | uint32 | Initiates a String data block containing the name of the access control policy. This value is always 0. |

| Field | Data Type | Description |
|------------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Name field. |
| Name | string | Name of the access control policy |

Table 3-45 Access Control Policy Policy Name Data Block Fields (continued)

IP Reputation Category Data Block

The eStreamer service uses the IP Reputation Category Data block to contain information about rule reputation categories. This data block has a block type of 22 in series 2.

The following diagram shows the structure of the IP Reputation Category data block.

| Byte | 0 1 2 3 |
|-------------|---|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 |
| | IP Reputation Category Data Block Type (22) |
| | IP Reputation Category Data Block Length |
| | Rule ID |
| | Policy UUID |
| | Policy UUID, continued |
| | Policy UUID, continued |
| | Policy UUID, continued |
| Description | String Block Type (0) |
| | String Block Length |
| | Category Name |

The following table describes the fields in the IP Reputation Category Data Block.

Table 3-46 IP Reputation Category Data Block Fields

| Field | Data Type | Description |
|--|-----------|--|
| IP Reputation Category Data Block Type | uint32 | Initiates a IP Reputation Category data block. This value is always 22. |
| IP Reputation Category Data Block Length | uint32 | Total number of bytes in the IP Reputation Category data block, including eight bytes for the IP Reputation Category data block type and length fields, plus the number of bytes of data that follows. |

| Field | Data Type | Description |
|------------------------|-----------|--|
| Rule ID | uint32 | Internal identifier for the rule that triggered the event. |
| Policy UUID | uint8[16] | UUID of the policy that triggered the event. |
| String Block Type | uint32 | Initiates a String data block containing the description of the IP Reputation Category. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Category Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Category Name field. |
| Category Name | string | Name of the category for the rule. |

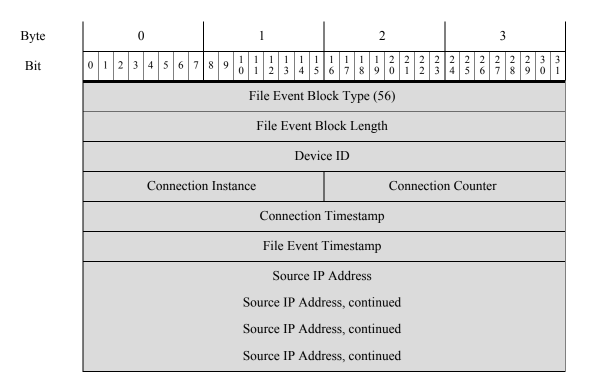
| Table 3-46 | IP Reputation Category Data Block Fields (continued) |
|------------|--|
|------------|--|

File Event for 6.0+

The File Event data block contains information on files that are sent over the network. This includes the connection information, whether the file is malware, and specific information to identify the file. The file event has a block type of 56 in the series 2 group of blocks. It supersedes block type 46. Fields for ISE integration, file analysis, local malware analysis, and capacity handling statuses have been added.

You request file event records by setting the file event flag—bit 30 in the Request Flags field—in the request message with an event version of 5 and an event code of 111. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

The following graphic shows the structure of the File Event data block.



| Byte | 0 | 1 | 2 | 3 |
|-------------|---------------------------------|-----------------------|--|---|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | Destination IP Address | | | |
| | | Destination IP Ac | ldress, continued | |
| | | Destination IP Ac | ldress, continued | |
| | | Destination IP Ac | ldress, continued | |
| | Disposition | SPERO Disposition | File Storage Status | File Analysis Status |
| | Local Malware Analysis Stat. | Archive File Status | Threat Score | Action |
| | | SHA | Hash | |
| | | SHA Hash, | continued | |
| | SHA Hash, continued | | | |
| | SHA Hash, continued | | | |
| | SHA Hash, continued | | | |
| | SHA Hash, continued | | | |
| | SHA Hash, continued | | | |
| | | SHA Hash, | continued | |
| | | File Ty | me ID | |
| Elle Merrer | | | | |
| File Name | String Block Type (0) | | | |
| | String Block Length | | | |
| | | File Na | | |
| | | File | | |
| | | File Size, o | continued | |
| | Direction | | Application ID | |
| | App ID, cont. | App ID, cont. User ID | | |

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| Byte | 0 | 1 | 2 | 3 |
|-----------|-------------------------------|---|---|--|
| Bit | 0 1 2 3 4 5 6 7 | $8 \ 9 \ \begin{array}{c} 1 \\ 0 \\ 1 \\ \end{array} \begin{array}{c} 1 \\ 1 \\ 2 \\ \end{array} \begin{array}{c} 1 \\ 3 \\ 4 \\ \end{array} \begin{array}{c} 1 \\ 5 \\ 5 \\ \end{array}$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| URI | User ID, cont. | | String Block Type (0) | |
| | String Block Type (0), cont. | | String Block Length | |
| | String Block Length, cont. | | URI | |
| Signature | | String Bloc | k Type (0) | |
| | | String Bloc | ck Length | |
| | | Signat | ure | |
| | Source | e Port | Destinat | ion Port |
| | Protocol | Acc | ess Control Policy UU | ЛD |
| | | Access Control Polic | ey UUID, continued | |
| | | Access Control Polic | ey UUID, continued | |
| | | Access Control Polic | ey UUID, continued | |
| | AC Pol UUID, cont. | Source C | Country | Dst. Country |
| | Dst. Country, cont. | | Web Application ID | |
| | Web App. ID, cont. | | Client Application ID | |
| | Client App. ID, cont. | | Security Context | |
| | | Security Conte | ext, continued | |
| | | Security Conte | ext, continued | |
| | | Security Conte | ext, continued | |
| | Security Cont., cont. | SS | L Certificate Fingerpr | int |
| | | SSL Certificate Fing | gerprint, continued | |
| | | SSL Certificate Fing | gerprint, continued | |
| | | SSL Certificate Fing | gerprint, continued | |
| | | SSL Certificate Fing | gerprint, continued | |

| Byte | 0 | 1 2 3 | |
|--------------|--------------------------|---|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| | SSL Cert. Fpt., cont. | SSL Actual Action SSL Flow Status | |
| Archive SHA | SSL Flow Stat., cont. | String Block Type (0) | |
| | Str. Blk Type, cont. | String Length | |
| | Str. Length, cont. | Archive SHA | |
| Archive Name | String Block Type (0) | | |
| | String Block Length | | |
| | Archive Name | | |
| | Archive Depth | HTTP Response Code | |
| | HTTP Response Code | | |

The following table describes the fields in the file event data block.

 Table 3-47
 File Event Data Block for 6.0+ Fields

| Field | Data Type | Description |
|-------------------------|-----------|--|
| File Event Block Type | uint32 | Initiates whether file event data block. This value is always 56. |
| File Event Block Length | uint32 | Total number of bytes in the file event block, including eight bytes for the file event block type and length fields, plus the number of bytes of data that follows. |
| Device ID | uint32 | ID for the device that generated the event. |
| Connection Instance | uint16 | Snort instance on the device that generated the event. Used to link the event with a connection or intrusion event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| Connection Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the associated connection event. |
| File Event Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of when the file type is identified and the file event generated. |
| Source IP Address | uint8[16] | IPv4 or IPv6 address for the source of the connection. |
| Destination IP Address | uint8[16] | IPv4 or IPv6 address for the destination of the connection. |

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| Field | Data Type | Description | | |
|---------------------|-----------|---|--|--|
| Disposition | uint8 | The malware status of the file. Possible values include: | | |
| | | • 1 — CLEAN The file is clean and does not contain malware. | | |
| | | • 2 — UNKNOWN It is unknown whether the file contains malware. | | |
| | | • 3 — MALWARE The file contains malware. | | |
| | | • 4 — UNAVAILABLE The software was unable to send a request to the AMP cloud for a disposition, or the AMP cloud services did not respond to the request. | | |
| | | • 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user. | | |
| SPERO Disposition | uint8 | Indicates whether the SPERO signature was used in file analysis. If the value is 1, 2, or 3, SPERO analysis was used. If there is any other value SPERO analysis was not used. | | |
| File Storage Status | uint8 | The storage status of the file. Possible values are: | | |
| | | • 1 — File Stored | | |
| | | • 2 — File Stored | | |
| | | • 3 — Unable to Store File | | |
| | | • 4 — Unable to Store File | | |
| | | • 5 — Unable to Store File | | |
| | | • 6 — Unable to Store File | | |
| | | • 7 — Unable to Store File | | |
| | | • 8 — File Size is Too Large | | |
| | | • 9 — File Size is Too Small | | |
| | | • 10 — Unable to Store File | | |
| | | • 11 — File Not Stored, Disposition Unavailable | | |

Table 3-47 File Event Data Block for 6.0+ Fields (continued)

| Field | Data Type | Description |
|----------------------|-----------|--|
| File Analysis Status | uint8 | Indicates whether the file was sent for dynamic analysis. Possible values are: |
| | | • 0 — File Not Sent for Analysis |
| | | • 1 — Sent for Analysis |
| | | • 2 — Sent for Analysis |
| | | • 4 — Sent for Analysis |
| | | • 5 — Failed to Send |
| | | • 6 — Failed to Send |
| | | • 7 — Failed to Send |
| | | • 8 — Failed to Send |
| | | • 9 — File Size is Too Small |
| | | • 10 — File Size is Too Large |
| | | • 11 — Sent for Analysis |
| | | • 12 — Analysis Complete |
| | | • 13 — Failure (Network Issue) |
| | | • 14 — Failure (Rate Limit) |
| | | • 15 — Failure (File Too Large) |
| | | • 16 — Failure (File Read Error) |
| | | • 17 — Failure (Internal Library Error) |
| | | • 19 — File Not Sent, Disposition Unavailable |
| | | • 20 — Failure (Cannot Run File) |
| | | • 21 — Failure (Analysis Timeout) |
| | | • 22 — Sent for Analysis |
| | | • 23 —File Transmit File Capacity Handled — File capacity handled (stored on the sensor) because file could not be submitted to the sandbox for analysis |
| | | • 25 — File Transmit Server Limited Exceeded Capacity Handled — File capacity handled due to rate limiting on server |
| | | • 26 — Communication Failure — File capacity handled due to cloud connectivity failure |
| | | • 27 — Not Sent — File not sent due to configuration |
| | | • 28 — Preclass No Match — File not sent for dynamic analysis since pre-classification didn't find any embedded or suspicious object in the file |
| | | • 29 — Transmit Sent Sandbox Private Cloud — File sent to the private cloud for dynamic analysis |
| | | • 30 — Transmit Not Send Sendbox Private Cloud - File not send to the private cloud for analysis |

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| Field | Data Type | Description |
|----------------------------------|-----------|--|
| Local Malware Analysis Status | uint8 | The malware analysis status of the file. Possible values are: |
| | | • 0 — File not Analyzed |
| | | • 1 — Analysis Done |
| | | • 2 — Analysis Failed |
| | | • 3 — Manual Analysis Request |
| Archive File Status | uint8 | The status of an archive being inspected. Can have the following values: |
| | | • 0 — N/A — File is not being inspected as an archive |
| | | • 1 — Pending — Archive is being inspected |
| | | • 2 — Extracted — Successfully inspected without any problems |
| | | • 3 — Failed — Failed to inspect, insufficient system resources |
| | | • 4 — Depth Exceeded — Successful, but archive exceeded the nested inspection depth |
| | | • 5 — Encrypted — Partially Successful, Archive was or contains an archive that is encrypted |
| | | • 6 — Not Inspectable — Partially Successful, File is possibly Malformed or Corrupt |
| Threat Score | uint8 | A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis. |
| Action | uint8 | The action taken on the file based on the file type. Can have the following values: |
| | | • 1 — Detect |
| | | • 2 — Block |
| | | • 3 — Malware Cloud Lookup |
| | | • 4 — Malware Block |
| | | • 5 — Malware Allow List |
| | | • 6 — Cloud Lookup Timeout |
| | | • 7 — Custom Detection |
| | | • 8 — Custom Detection Block |
| | | • 9 — Archive Block (Depth Exceeded) |
| | | • 10 — Archive Block (Encrypted) |
| | | • 11 — Archive Block (Failed to Inspect) |
| SHA Hash | uint8[32] | SHA-256 hash of the file, in binary format. |

| Table 3-47 | File Event Data | Block for 6.0+ | Fields (continued) |
|------------|-----------------|----------------|--------------------|
| | | | |

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| Field | Data Type | Description | |
|-------------------------------|-----------|---|--|
| File Type ID | uint32 | ID number that maps to the file type. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information. | |
| File Name | string | Name of the file. | |
| File Size | uint64 | Size of the file in bytes. | |
| Direction | uint8 | Value that indicates whether the file was uploaded or downloaded. Can have the following values: | |
| | | • 1 — Download | |
| | | • 2 — Upload | |
| | | Currently the value depends on the protocol (for example, if the connection is HTTP it is a download). | |
| Application ID | uint32 | ID number that maps to the application using the file transfer. | |
| User ID | uint32 | ID number for the user logged into the destination host, as identified by the system. | |
| URI | string | Uniform Resource Identifier (URI) of the connection. | |
| Signature | string | SHA-256 hash of the file, in string format. | |
| Source Port | uint16 | Port number for the source of the connection. | |
| Destination Port | uint16 | Port number for the destination of the connection. | |
| Protocol | uint8 | IANA protocol number specified by the user. For example: | |
| | | • 1 — ICMP | |
| | | • 4 — IP | |
| | | • 6 — TCP | |
| | | • 17 — UDP | |
| | | This is currently only TCP. | |
| Access Control Policy UUID | uint8[16] | Unique identifier for the access control policy that triggered the event. | |
| Source Country | uint16 | Code for the country of the source host. | |
| Destination Country | uint16 | Code for the country of the destination host. | |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. | |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. | |
| Security Context | uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. | |

 Table 3-47
 File Event Data Block for 6.0+ Fields (continued)

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| Field | Data Type | Description |
|--------------------------------|-----------|---|
| SSL Certificate Fingerprint | uint8[20] | SHA1 hash of the SSL Server certificate. |
| SSL Actual Action | uint16 | The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'Do Not Decrypt' |
| | | • 2 — 'Block' |
| | | • 3 — 'Block With Reset' |
| | | • 4 — 'Decrypt (Known Key)' |
| | | • 5 — 'Decrypt (Replace Key)' |
| | | • 6 — 'Decrypt (Resign)' |

 Table 3-47
 File Event Data Block for 6.0+ Fields (continued)

| Field | Data Type | Description |
|-------------------|-----------|--|
| SSL Flow Status | uint16 | Status of the SSL Flow. These values describe the |
| | | reason behind the action taken or the error message |
| | | seen. Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'No Match' |
| | | • 2 — 'Success' |
| | | • 3 — 'Uncached Session' |
| | | • 4 — 'Unknown Cipher Suite' |
| | | • 5 — 'Unsupported Cipher Suite' |
| | | • 6 — 'Unsupported SSL Version' |
| | | • 7 — 'SSL Compression Used' |
| | | • 8 — 'Session Undecryptable in Passive Mode' |
| | | • 9 — 'Handshake Error' |
| | | • 10 — 'Decryption Error' |
| | | • 11 — 'Pending Server Name Category Lookup' |
| | | • 12 — 'Pending Common Name Category Lookup' |
| | | • 13 — 'Internal Error' |
| | | • 14 — 'Network Parameters Unavailable' |
| | | • 15 — 'Invalid Server Certificate Handle' |
| | | • 16 — 'Server Certificate Fingerprint Unavailable' |
| | | • 17 — 'Cannot Cache Subject DN' |
| | | • 18 — 'Cannot Cache Issuer DN' |
| | | • 19 — 'Unknown SSL Version' |
| | | • 20 — 'External Certificate List Unavailable' |
| | | • 21 — 'External Certificate Fingerprint Unavailable' |
| | | • 22 — 'Internal Certificate List Invalid' |
| | | • 23 — 'Internal Certificate List Unavailable' |
| | | • 24 — 'Internal Certificate Unavailable' |
| | | • 25 — 'Internal Certificate Fingerprint Unavailable' |
| | | • 26 — 'Server Certificate Validation Unavailable' |
| | | • 27 — 'Server Certificate Validation Failure' |
| | | • 28 — 'Invalid Action' |
| String Block Type | uint32 | Initiates a String data block containing the Archive SHA. This value is always 0. |

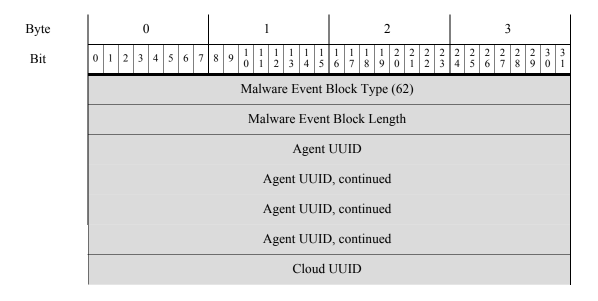
| Field | Data Type | Description |
|---------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the Archive SHA String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name. |
| Archive SHA | string | SHA1 hash of the parent archive in which the file is contained. |
| String Block Type | uint32 | Initiates a String data block containing the Archive Name. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Archive Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name. |
| Archive Name | string | Name of the parent archive. |
| Archive Depth | uint8 | Number of layers in which the file is nested. For example, if a text file is in a zip archive, this has a value of 1. |
| HTTP Response Code | uint32 | HTTP Response Code |

Malware Event Data Block 6.0+

The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 62 in the series 2 group of blocks. It supersedes block 47. A field for HTTP response has been added.

You request the event as part of the malware event record by setting the malware event flag—bit 30 in the request flags field—in the request message with an event version of 7 and an event code of 101.

The following graphic shows the structure of the malware event data block.



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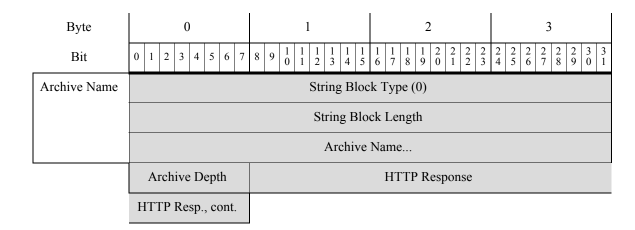
| Byte | 0 | 1 | 1 2 3 | | | | | | | | | |
|-------------------|-------------------------------|---|---|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | |
| | | Cloud UUID | , continued | | | | | | | | | |
| | | Cloud UUID | , continued | | | | | | | | | |
| | | Cloud UUID | , continued | | | | | | | | | |
| | | Malware Even | t Timestamp | | | | | | | | | |
| | | Event Ty | ype ID | | | | | | | | | |
| | | Event Sub | otype ID | | | | | | | | | |
| Detection Name | Detector ID | S | String Block Type (0) | | | | | | | | | |
| Tunie | String Block Type (0), cont. | | String Block Length | | | | | | | | | |
| | String Block Length, cont. | | Detection Name | | | | | | | | | |
| User | | String Block | x Type (0) | | | | | | | | | |
| | | String Bloc | k Length | | | | | | | | | |
| | | User | r | | | | | | | | | |
| File Name | | String Block | c Type (0) | | | | | | | | | |
| | | String Bloc | k Length | | | | | | | | | |
| | File Name | | | | | | | | | | | |
| File Path | | String Block | c Type (0) | | | | | | | | | |
| | | String Bloc | k Length | | | | | | | | | |
| | File Path | | | | | | | | | | | |
| File SHA Hash | String Block Type (0) | | | | | | | | | | | |
| | String Block Length | | | | | | | | | | | |
| | File SHA Hash | | | | | | | | | | | |
| | | File S | Size | | | | | | | | | |
| | File Type | | | | | | | | | | | |
| | | File Time | estamp | | | | | | | | | |

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| Byte | 0 | 1 2 3 | | | | | | | | | |
|-------------------------|---|------------------------------------|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 0 1 2 3 4 5 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | | |
| Parent File | String Block Type (0) | | | | | | | | | | |
| Name | | String Blo | ock Length | | | | | | | | |
| | | Parent Fil | le Name | | | | | | | | |
| Parent File SHA Hash | | String Bloc | ck Type (0) | | | | | | | | |
| | | String Blo | ock Length | | | | | | | | |
| | | Parent File S | SHA Hash | | | | | | | | |
| Event Description | | String Bloc | ck Type (0) | | | | | | | | |
| | | String Blo | ock Length | | | | | | | | |
| | | Event Des | scription | | | | | | | | |
| | | Devi | ce ID | | | | | | | | |
| | Connectio | on Instance | Connection Counter | | | | | | | | |
| | | Connection Ev | vent Timestamp | | | | | | | | |
| | Direction | | Source IP Address | | | | | | | | |
| | | Source IP Add | lress, continued | | | | | | | | |
| | | Source IP Add | ress, continued | | | | | | | | |
| | | Source IP Add | lress, continued | | | | | | | | |
| | Source IP, cont. Destination IP Address | | | | | | | | | | |
| | | Destination IP A | ddress, continued | | | | | | | | |
| | Destination IP Address, continued | | | | | | | | | | |
| | Destination IP Address, continued | | | | | | | | | | |
| | Destination IP, cont | | Application ID | | | | | | | | |
| | App. ID, cont. | | User ID | | | | | | | | |
| | User ID, cont. | Ace | cess Control Policy UUID | | | | | | | | |

| Byte | 0 | | 1 | | | | | | | | 2 | | | | | | | | | | 3 | | | | | | | |
|-------------|--|---------------------------------------|-----|-----------------------------|-------------------------------------|--------|--------|-----------------------------------|-----|--------|--------|--------|-----|------------|-----|--------|--------|--------|------|---------------|----|--------|-----|--------|------------|--------|--------|--------|
| Bit | 0 1 2 3 4 5 6 | 7 | 8 | 9 | $\begin{array}{c} 1\\ 0\end{array}$ | 1 1 | 1 2 | $\begin{array}{c}1\\3\end{array}$ | ļ | 1 5 | 1 6 | 1 7 | | 1 1 8 9 |) | 2 0 | 2 1 | 2 2 | (40) | $2 \\ 3 \\ 4$ | 2 | 2 5 | 26 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 |
| | | Access Control Policy UUID, continued | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | I | 4c | cess | Co | ont | rol | Pc | olic | сy | UU | J | D, | co | nti | nι | ied | l | | | | | | | | | |
| | | | I | 4c | cess | С | ont | rol | Pc | olic | сy | U | J | D, 1 | co | nti | nι | ied | 1 | | | | | | | | | |
| URI | AC Pol UUID, cont. | | | | Disp | os | itic | on | | |] | Ret | tro | o. D | is | pos | sit | ior | 1 | 2 | St | r. B | lo | ck | Ту | /pe | e ((| 0) |
| | St | ring | g B | loc | ck T | yp | e ((|)), c | 01 | nti | nu | ed | | | | | | | | | | St | | | Blo gth | | ¢ | |
| | S | trin | g E | Blo | ock L | .en | ıgtl | 1, CO | on | tir | nue | ed | | | | | | | | | | | U | R | I | | | |
| | So | urc | e P | ort | ; | | | | | | | | | | | Ι | De | sti | na | ntio | n | Poi | t | | | | | |
| | Sour | ce (| Ζοι | int | ry | | | | | | | | | | | De | st | ina | ti | on | С | oun | try | 7 | | | | |
| | | | | | | | We | eb A | ١р | pl | ica | ntic | n | ID | | | | | | | | | | | | | | |
| | | | | | | (| Clie | ent . | Aj | pp | lic | ati | or | n ID |) | | | | | | | | | | | | | |
| | Action | | | | Pro | oto | col | l | | | | | Γł | nrea | t S | Sco | ore | e | | | | IO | С | Nı | ım | be | r | |
| | IOC Number, con | t. | | | | | | | | | | Se | cı | urity | 7 (| Cor | nte | ext | | | | | | | | | | |
| | | | | | S | ec | uri | ty C | 0 | nte | ext | t, c | 01 | ntin | ue | ed | | | | | | | | | | | | |
| | | | | | S | ec | uri | ty C | 0 | nte | ext | t, c | 01 | ntin | ue | ed | | | | | | | | | | | | |
| | | | | | S | ec | uri | ty C | 0 | nte | ext | t, c | 01 | ntin | ue | ed | | | | | | | | | | | | |
| | Security Cont., cont. | | | SSL Certificate Fingerprint | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL Certificate Fingerprint, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL Certificate Fingerprint, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL Certificate Fingerprint, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL Certificate Fingerprint, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL Cert Fpt, cont. SSL Actual Action SSL Flow Statu | | | | | | | | tus | 5 | | | | | | | | | | | | | | | | | | |
| Archive SHA | SSL Flow Stat., cont. | | | | | | | | | | St | rin | g | Blo | cŀ | τ | уŗ | be (| (0) |) | | | | | | | | |
| | Str. Blk Type, cor | t. | | | | | | | | | St | rin | g | Blo | cŀ | ςΤ | уŗ | be (| (0) |) | | | | | | | | |
| | Str. Length, cont | | | | | | | | | | | Α | rc | hiv | e | SH | A | | | | | | | | | | | |

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The following table describes the fields in the malware event data block.

 Table 3-48
 Malware Event Data Block for 6.0+ Fields

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Malware Event Block Type | uint32 | Initiates a malware event data block. This value is always 62. |
| Malware Event Block Length | uint32 | Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows. |
| Agent UUID | uint8[16] | The internal unique ID of the AMP for Endpoints agent reporting the malware event. |
| Cloud UUID | uint8[16] | The internal unique ID of the AMP cloud from which the malware event originated. |
| Malware Event Timestamp | uint32 | The malware event generation timestamp. |
| Event Type ID | uint32 | The internal ID of the malware event type. |
| Event Subtype ID | uint32 | The internal ID of the action that led to malware detection. |
| Detector ID | uint8 | The internal ID of the detection technology that detected the malware. |
| String Block Type | uint32 | Initiates a String data block containing the detection name. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Name field. |
| Detection Name | string | The name of the detected or quarantined malware. |
| String Block Type | uint32 | Initiates a String data block containing the username. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the User String data block, including eight bytes for the block type and header fields plus the number of bytes in the User field. |

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| Field | Data Type | Description | | | | | |
|---------------------|---|---|--|--|--|--|--|
| User | string | The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery. | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the file name. This value is always 0. | | | | | |
| String Block Length | uint32 | The number of bytes included in the File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field. | | | | | |
| File Name | string | The name of the detected or quarantined file. | | | | | |
| String Block Type | Typeuint32Initiates a String data block containing the file path. value is always 0. | | | | | | |
| String Block Length | uint32 | The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field. | | | | | |
| File Path | string | The file path, not including the file name, of the detected or quarantined file. | | | | | |
| String Block Type | Initiates a String data block containing the file SHA hash. This value is always 0. | | | | | | |
| String Block Length | uint32 | The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field. | | | | | |
| File SHA Hash | string | The rendered string of the SHA-256 hash value of the detected or quarantined file. | | | | | |
| File Size | uint32 | The size in bytes of the detected or quarantined file. | | | | | |
| File Type | uint32 | The file type of the detected or quarantined file. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information. | | | | | |
| File Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the creation of the detected or quarantined file. | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the parent file name. This value is always 0. | | | | | |
| String Block Length | uint32 | The number of bytes included in the Parent File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field. | | | | | |
| Parent File Name | string | The name of the file accessing the detected or quarantined file when detection occurred. | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the parent file SHA hash. This value is always 0. | | | | | |

 Table 3-48
 Malware Event Data Block for 6.0+ Fields (continued)

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| Field | Data Type | Description |
|-------------------------------|-----------|---|
| String Block Length | uint32 | The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File SHA Hash field. |
| Parent File SHA Hash | string | The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred. |
| String Block Type | uint32 | Initiates a String data block containing the event description. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field. |
| Event Description | string | The additional event information associated with the event type. |
| Device ID | uint32 | ID for the device that generated the event. |
| Connection Instance | uint16 | Snort instance on the device that generated the event. Used to link the event with a connection or IDS event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| Connection Event Timestamp | uint32 | Timestamp of the connection event. |
| Direction | uint8 | Indicates whether the file was uploaded or downloaded. Can have the following values: |
| | | • 1 — Download |
| | | • 2 — Upload |
| | | Currently the value depends on the protocol (for example, if the connection is HTTP it is a download). |
| Source IP Address | uint8[16] | IPv4 or IPv6 address for the source of the connection. |
| Destination IP Address | uint8[16] | IPv4 or IPv6 address for the destination of the connection. |
| Application ID | uint32 | ID number that maps to the application using the file transfer. |
| User ID | uint32 | Identification number for the user logged into the destination host, as identified by the system. |
| Access Control Policy UUID | uint8[16] | Identification number that acts as a unique identifier for the access control policy that triggered the event. |

 Table 3-48
 Malware Event Data Block for 6.0+ Fields (continued)

| Field | Data Type | Description |
|------------------------------|-----------|---|
| Disposition | uint8 | The malware status of the file. Possible values include: |
| | | • 1 — CLEAN The file is clean and does not contain malware. |
| | | • 2 — UNKNOWN It is unknown whether the file contains malware. |
| | | • 3 — MALWARE The file contains malware. |
| | | • 4 — UNAVAILABLE The software was unable to send a request to the AMP cloud for a disposition, or the AMP cloud services did not respond to the request. |
| | | • 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user. |
| Retrospective Disposition | uint8 | Disposition of the file if the disposition is updated. If the disposition is not updated, this field contains the same value as the Disposition field. The possible values are the same as the Disposition field. |
| String Block Type | uint32 | Initiates a String data block containing the URI. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the URI data block, including eight bytes for the block type and header fields plus the number of bytes in the URI field. |
| URI | string | URI of the connection. |
| Source Port | uint16 | Port number for the source of the connection. |
| Destination Port | uint16 | Port number for the destination of the connection. |
| Source Country | uint16 | Code for the country of the source host. |
| Destination Country | uint 16 | Code for the country of the destination host. |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. |

 Table 3-48
 Malware Event Data Block for 6.0+ Fields (continued)

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| Field | Data Type | Description | | |
|--------------------------------|-----------|--|--|--|
| Action | uint8 | The action taken on the file based on the file type. Can have the following values: | | |
| | | • 1 — Detect | | |
| | | • 2 — Block | | |
| | | • 3 — Malware Cloud Lookup | | |
| | | • 4 — Malware Block | | |
| | | • 5 — Malware Allow List | | |
| | | • 6 — Cloud Lookup Timeout | | |
| | | • 7 — Custom Detection | | |
| | | • 8 — Custom Detection Block | | |
| | | • 9 — Archive Block (Depth Exceeded) | | |
| | | • 10 — Archive Block (Encrypted) | | |
| | | • 11 — Archive Block (Failed to Inspect) | | |
| Protocol | uint8 | IANA protocol number specified by the user. For example: | | |
| | | • 1—ICMP | | |
| | | • 4 — IP | | |
| | | • 6—TCP | | |
| | | • 17 — UDP | | |
| | | This is currently only TCP. | | |
| Threat Score | uint8 | A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis. | | |
| IOC Number | uint16 | ID number of the compromise associated with this event. | | |
| Security Context | uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. | | |
| SSL Certificate Fingerprint | uint8[20] | SHA1 hash of the SSL Server certificate. | | |

Table 3-48 Malware Event Data Block for 6.0+ Fields (continued)

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| Field | Data Type | Description | |
|-------------------|-----------|---|--|
| SSL Actual Action | uint16 | The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include: | |
| | | • 0 — 'Unknown' | |
| | | • 1 — 'Do Not Decrypt' | |
| | | • 2 — 'Block' | |
| | | • 3 — 'Block With Reset' | |
| | | • 4 — 'Decrypt (Known Key)' | |
| | | • 5 — 'Decrypt (Replace Key)' | |
| | | • 6 — 'Decrypt (Resign)' | |

| Table 3-48 Malware Event Data Block for 6.0+ Fields (continued) | nued) |
|---|-------|
|---|-------|

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| Field | Data Type | Description | | |
|-------------------|-----------|--|--|--|
| SSL Flow Status | uint16 | Status of the SSL Flow. These values describe the reason behind the action taken or the error message seen. Possible values include: | | |
| | | • 0 — 'Unknown' | | |
| | | • 1 — 'No Match' | | |
| | | • 2 — 'Success' | | |
| | | • 3 — 'Uncached Session' | | |
| | | • 4 — 'Unknown Cipher Suite' | | |
| | | • 5 — 'Unsupported Cipher Suite' | | |
| | | • 6 — 'Unsupported SSL Version' | | |
| | | • 7 — 'SSL Compression Used' | | |
| | | • 8 — 'Session Undecryptable in Passive Mode' | | |
| | | • 9 — 'Handshake Error' | | |
| | | • 10 — 'Decryption Error' | | |
| | | • 11 — 'Pending Server Name Category Lookup' | | |
| | | • 12 — 'Pending Common Name Category Lookup' | | |
| | | • 13 — 'Internal Error' | | |
| | | • 14 — 'Network Parameters Unavailable' | | |
| | | • 15 — 'Invalid Server Certificate Handle' | | |
| | | • 16 — 'Server Certificate Fingerprint Unavailable' | | |
| | | • 17 — 'Cannot Cache Subject DN' | | |
| | | • 18 — 'Cannot Cache Issuer DN' | | |
| | | • 19 — 'Unknown SSL Version' | | |
| | | • 20 — 'External Certificate List Unavailable' | | |
| | | • 21 — 'External Certificate Fingerprint Unavailable' | | |
| | | • 22 — 'Internal Certificate List Invalid' | | |
| | | • 23 — 'Internal Certificate List Unavailable' | | |
| | | • 24 — 'Internal Certificate Unavailable' | | |
| | | • 25 — 'Internal Certificate Fingerprint Unavailable' | | |
| | | • 26 — 'Server Certificate Validation Unavailable' | | |
| | | • 27 — 'Server Certificate Validation Failure' | | |
| | | • 28 — 'Invalid Action' | | |
| String Block Type | uint32 | Initiates a String data block containing the Archive SHA. This value is always 0. | | |

| Table 3-48 | Malware Event Data Block for 6.0+ Fields (continued) |
|------------|--|
| 10010 0 10 | |

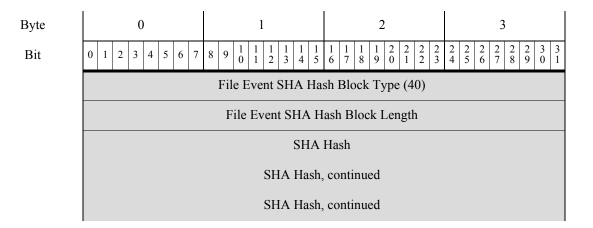
| Field | Description | | |
|---------------------|-------------|--|--|
| String Block Length | uint32 | The number of bytes included in the Archive SHA String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name. | |
| Archive SHA | string | SHA1 hash of the parent archive in which the file is contained. | |
| String Block Type | uint32 | Initiates a String data block containing the Archive Name. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the Archive Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name. | |
| Archive Name | string | Name of the parent archive. | |
| Archive Depth | uint8 | Number of layers in which the file is nested. For example, if a text file is in a zip archive, this has a value of 1. | |
| HTTP Response | uint32 | Response code of the HTTP Request. | |

| Table 3-48 | Malware Event Data Block for 6.0+ Fields (continued) |
|------------|--|
|------------|--|

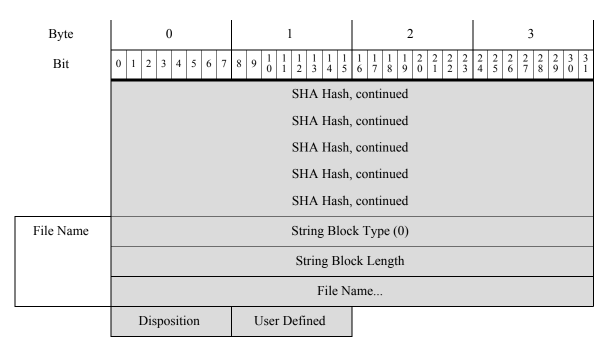
File Event SHA Hash for 5.3+

The eStreamer service uses the File Event SHA Hash data block to contain metadata of the mapping of the SHA hash of a file to its filename. The block type is 40 in the series 2 list of data blocks. It can be requested if file log events have been requested in the extended requests—event code 111—and either bit 20 is set or metadata is requested with an event version of 5 and an event code of 21.

The following diagram shows the structure of a file event hash data block:



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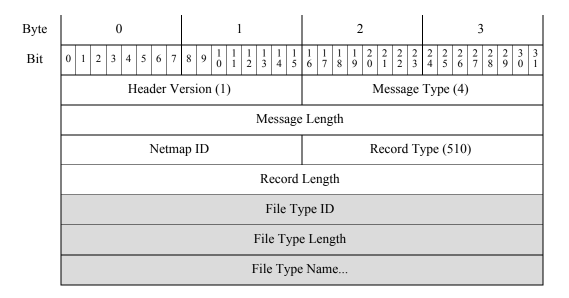
The following table describes the fields in the file event SHA hash data block.

| Field | Data Type | Description | |
|-------------------------------------|-----------|---|--|
| File Event SHA Hash Block Type | uint32 | Initiates a File Event SHA Hash block. This value is always 40. | |
| File Event SHA Hash Block Length | uint32 | Total number of bytes in the File Event SHA Hash block, including eight bytes for the File Event SHA Hash block type and length fields, plus the number of bytes of data that follows. | |
| SHA Hash | uint8[32] | The SHA-256 hash of the file in binary format. | |
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the file. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Name field. | |
| File Name or Disposition | string | The descriptive name or disposition of the file. If the file is clean, this value is clean. If the file's disposition is unknown, the value is Neutral. If the file contains malware, the file name is given. | |

| Field | Data Type | Description | | |
|--------------|-----------|---|--|--|
| Disposition | uint8 | The malware status of the file. Possible values include: | | |
| | | • 1 — CLEAN The file is clean and does not contain malware. | | |
| | | • 2 — UNKNOWN It is unknown whether the file contains malware. | | |
| | | • 3 — MALWARE The file contains malware. | | |
| | | • 4 — UNAVAILABLE The software was unable to send a request to the AMP cloud for a disposition, or the AMP cloud services did not respond to the request. | | |
| | | • 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user | | |
| User Defined | uint8 | Indicated how the file name was provided: | | |
| | | • 0 — Defined by AMP | | |
| _ | | • 1 — User defined | | |

File Type ID Metadata for 5.3+

The eStreamer service transmits metadata containing file type information for an event with a file type id, the format of which is shown below. This record maps a file type id to a file type name. File type ID information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 510, indicating a file type id record.



The following table describes the fields in the File Type ID record.

| Table 3-50 Fil | e Type I | ID Record | Fields |
|----------------|----------|-----------|--------|
|----------------|----------|-----------|--------|

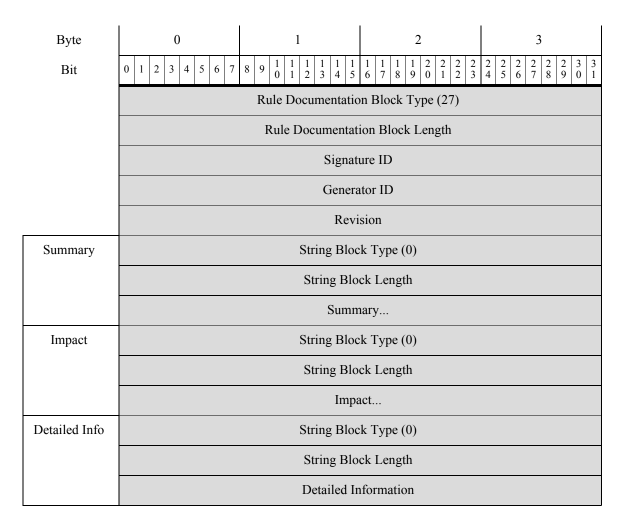
| Field | Data Type | Description |
|------------------|-----------|--|
| File Type ID | uint32 | File Type ID number. This field is the unique key for this record. |
| File Type Length | uint32 | The number of bytes included in the file type name. |
| File Type Name | string | The descriptive name for the file type. |

Rule Documentation Data Block for 5.2+

I

The eStreamer service uses the Rule Documentation data block to contain information about rules used to generate alerts. The block type is 27 in the series 2 set of data blocks. It can be requested with a host request message of type 10. See Host Request Message Format, page 2-25 for more information.

The following diagram shows the structure of a rule documentation data block:



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| Byte | 0 1 2 3 | | | |
|--------------------------|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 | | | |
| Affected | String Block Type (0) | | | |
| Systems | String Block Length | | | |
| | Affected Systems | | | |
| Attack Scenarios | String Block Type (0) | | | |
| Secharios | String Block Length | | | |
| | Attack Scenarios | | | |
| Ease of Attack | String Block Type (0) | | | |
| | String Block Length | | | |
| | Ease of Attack | | | |
| False Positives | String Block Type (0) | | | |
| 1 05111705 | String Block Length | | | |
| | False Positives | | | |
| False Negatives | String Block Type (0) | | | |
| | String Block Length | | | |
| | False Negatives | | | |
| Corrective Action | String Block Type (0) | | | |
| | String Block Length | | | |
| | Corrective Action | | | |
| Contributors | String Block Type (0) | | | |
| | String Block Length | | | |
| | Contributors | | | |
| Additional References | String Block Type (0) | | | |
| | String Block Length | | | |
| | Additional References | | | |

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The following table describes the fields in the rule documentation data block.

 Table 3-51
 Rule Documentation Data Block Fields

| Field | Data Type | Description |
|---|-----------|---|
| Rule Documentation Data Block Type | uint32 | Initiates a Rule Documentation data block. This value is always 27. |
| Rule Documentation Data Block Length | uint32 | Total number of bytes in the Rule Documentation data block, including eight bytes for the Rule Documentation data block type and length fields, plus the number of bytes of data that follows. |
| Rule ID (Signature ID) | uint32 | Rule identification number that corresponds with the event. |
| Generator ID | uint32 | Identification number of the Firepower System preprocessor that generated the event. |
| Rule Revision | uint32 | Rule revision number. |
| String Block Type | uint32 | Initiates a String data block containing the summary associated with the rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Summary field. |
| Summary | string | Explanation of the threat or vulnerability. |
| String Block Type | uint32 | Initiates a String data block containing the impact associated with the rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Impact field. |
| Impact | string | How a compromise that uses this vulnerability may impact various systems. |
| String Block Type | uint32 | Initiates a String data block containing the detailed information associated with the rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detailed Information field. |
| Detailed Information | string | Information regarding the underlying vulnerability, what the rule actually looks for, and what systems are affected. |
| String Block Type | uint32 | Initiates a String data block containing the list of affected systems associated with the rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Affected Systems field. |
| Affected Systems | string | Systems affected by the vulnerability. |
| String Block Type | uint32 | Initiates a String data block containing the possible attack scenarios associated with the rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Attack Scenarios field. |

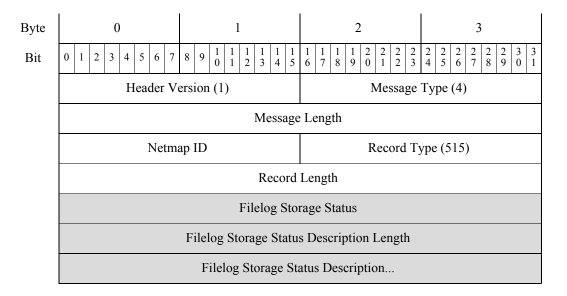
I

| Field | Data Type | Description |
|-----------------------|-----------|---|
| Attack Scenarios | string | Examples of possible attacks. |
| String Block Type | uint32 | Initiates a String data block containing the ease of attack associated with the rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Ease of Attack field. |
| Ease of Attack | string | Whether the attack is considered simple, medium, hard, or difficult, and whether or not is can be performed using a script. |
| String Block Type | uint32 | Initiates a String data block containing the possible false positives associated with the rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the False Positives field. |
| False Positives | string | Examples that may result in a false positive. The default value is None Known. |
| String Block Type | uint32 | Initiates a String data block containing the possible false negatives associated with the rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the False Negatives field. |
| False Negatives | string | Examples that may result in a false negative. The default value is None Known. |
| String Block Type | uint32 | Initiates a String data block containing the corrective action associated with the rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Corrective Action field. |
| Corrective Action | string | Information regarding patches, upgrades, or other means to remove or mitigate the vulnerability. |
| String Block Type | uint32 | Initiates a String data block containing the contributors for the rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Contributors field. |
| Contributors | string | Contact information for the author of the rule and other relevant documentation. |
| String Block Type | uint32 | Initiates a String data block containing the additional references associated with the rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Additional References field. |
| Additional References | string | Additional information and references. |

| Table 3-51 | Rule Documentation Data Block Fields (continued) |
|------------|--|
| | |

Filelog Storage Metadata for 6.0+

The eStreamer service transmits metadata containing filelog storage information. Note that the Record Type field, which appears after the Message Length field, has a value of 515, indicating a Filelog Storage Metadata record.



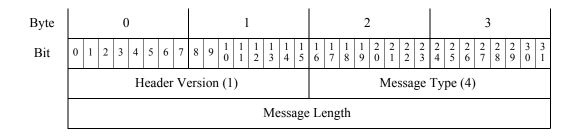
The following table describes the fields in the Filelog Storage Metadata record.

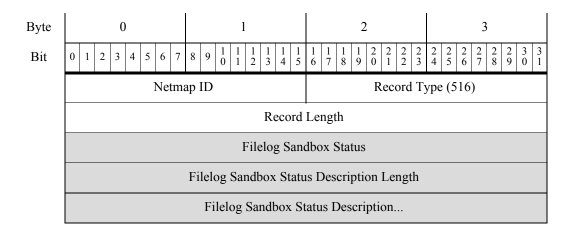
Table 3-52 Filelog Storage Metadata Record Fields

| Field | Data Type | Description |
|--|-----------|---|
| Filelog Storage Status | uint32 | Number denoting the filelog storage status. This field is the unique key for this record. |
| Filelog Storage Status Description Length | uint32 | The number of bytes included in the Filelog Storage Status Description. |
| Filelog Storage Status Description | string | The descriptive name for the filelog storage status. |

Filelog Sandbox Metadata for 6.0+

The eStreamer service transmits metadata containing filelog sandbox information. Note that the Record Type field, which appears after the Message Length field, has a value of 516, indicating a Filelog Sandbox Metadata record.





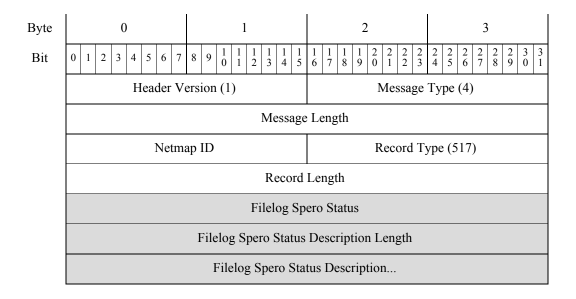
The following table describes the fields in the Filelog Sandbox Metadata record.

Table 3-53 Filelog Sandbox Metadata Record Fields

| Field | Data Type | Description |
|--|-----------|---|
| Filelog Sandbox Status | uint32 | Number denoting the filelog sandbox status. This field is the unique key for this record. |
| Filelog Sandbox Status Description Length | uint32 | The number of bytes included in the Filelog Sandbox Status Description. |
| Filelog Sandbox Status Description | string | The descriptive name for the filelog sandbox status. |

Filelog Spero Metadata for 6.0+

The eStreamer service transmits metadata containing filelog spero information. Note that the Record Type field, which appears after the Message Length field, has a value of 517, indicating a filelog spero metadata record.



The following table describes the fields in the Filelog Spero Metadata record.

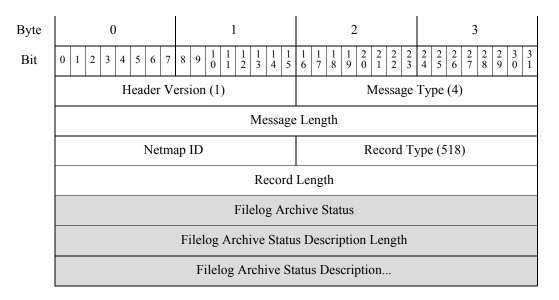
| Table 3-54 Filelog Spero Meta | data Record Fields |
|-------------------------------|--------------------|
|-------------------------------|--------------------|

| Field | Data Type | Description |
|--|-----------|---|
| Filelog Spero Status | uint32 | Number denoting the filelog spero status. This field is the unique key for this record. |
| Filelog Spero Status Description Length | uint32 | The number of bytes included in the Filelog Spero Status Description. |
| Filelog Spero Status Description | string | The descriptive name for the filelog spero status. |

Filelog Archive Metadata for 6.0+

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The eStreamer service transmits metadata containing filelog archive information. Note that the Record Type field, which appears after the Message Length field, has a value of 518, indicating a Filelog Archive Metadata record.



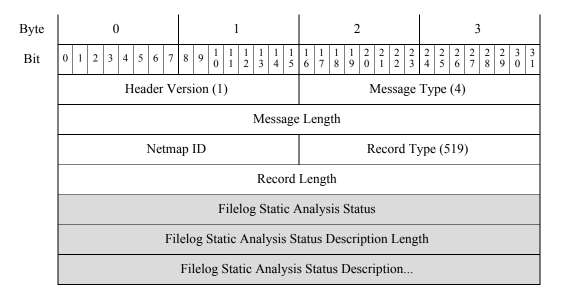
The following table describes the fields in the Filelog Archive Metadata record.

 Table 3-55
 Filelog Archive Metadata Record Fields

| Field | Data Type | Description |
|--|-----------|---|
| Filelog Archive Status | uint32 | Number denoting the filelog archive status. This field is the unique key for this record. |
| Filelog Archive Status Description Length | uint32 | The number of bytes included in the Filelog Archive Status Description. |
| Filelog Archive Status Description | string | The descriptive name for the filelog archive status. |

Filelog Static Analysis Metadata for 6.0+

The eStreamer service transmits metadata containing filelog static analysis information. Note that the Record Type field, which appears after the Message Length field, has a value of 519, indicating a Filelog Static Analysis Metadata record.



The following table describes the fields in the Filelog Static Analysis Metadata record.

Table 3-56 Filelog Static Analysis Metadata Record Fields

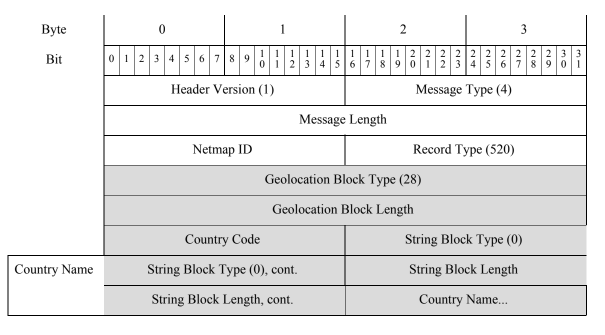
| Field | Data Type | Description |
|--|-----------|---|
| Filelog Static Analysis Status | uint32 | Number denoting the filelog static analysis status. This field is the unique key for this record. |
| Filelog Static Analysis Status Description Length | uint32 | The number of bytes included in the Filelog Static Analysis Status Description. |
| Filelog Static Analysis Status Description | string | The descriptive name for the filelog static analysis status. |

Geolocation Data Block for 5.2+

This is a data block that contains the mapping of a country code to a country name. The record type is 520, and a block type of 28 in series 2. It is exposed as metadata for any event that has geolocation information. If metadata is requested and there is a value for the country code(s) in the event, then this block is returned along with other metadata.

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The following diagram shows the structure of a geolocation data block:



The following table describes the fields in the Geolocation data block.

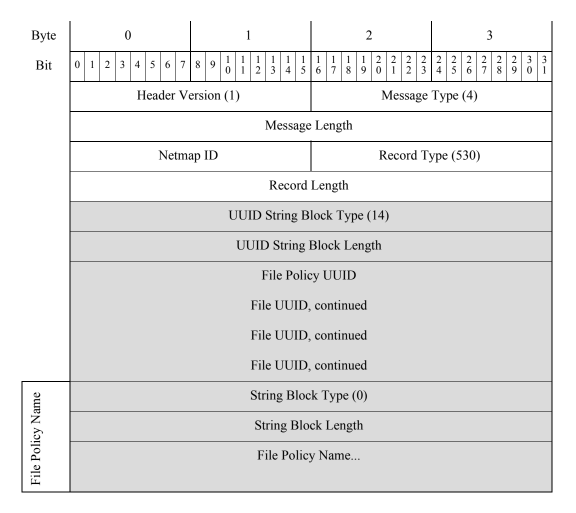
 Table 3-57
 Geolocation Data Block Fields

| Field | Data Type | Description |
|----------------------------------|-----------|--|
| Geolocation Data Block Type | uint32 | Initiates a Geolocation data block. This value is always 28. |
| Geolocation Data Block Length | uint32 | Total number of bytes in the Geolocation data block, including eight bytes for the Geolocation data block type and length fields, plus the number of bytes of data that follows. |
| Country Code | uint16 | The country code. |
| String Block Type | uint32 | Initiates a String data block containing the country name associated with the country code. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Country Name field. |
| Country Name | string | The name of the country associated with the country code. |

File Policy Name for 6.0+

I

The eStreamer service transmits metadata containing File Policy Name information, the format of which is shown below. (File Policy Name information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 530, indicating a File Policy Name record.



The following table describes the fields in the File Policy Name record.

Table 3-58File Policy Name Fields

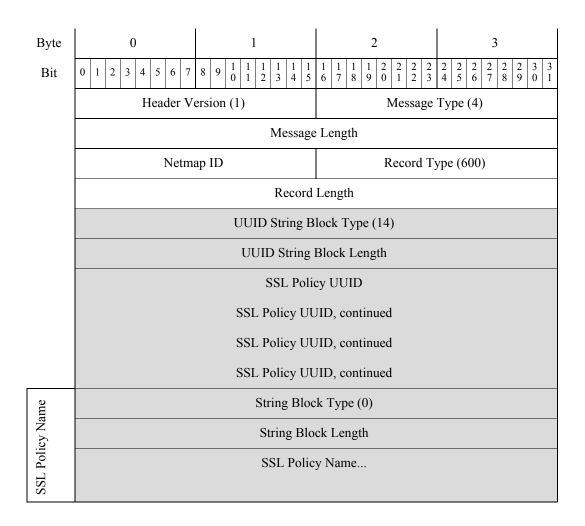
| Field | Data Type | Description |
|----------------------------------|-----------|---|
| UUID String Data Block Type | uint32 | Initiates a UUID String data block. This value is always 14. |
| UUID String Data Block Length | uint32 | Total number of bytes in the UUID String data block, including eight bytes for the UUID String data block type and length fields, plus the number of bytes of data that follows. |
| File Policy UUID | uint8[16] | The UUID of the File Policy. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the name of the File Policy. This value is always 0. |

| Field | Data Type | Description |
|---------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the SSL Policy Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Policy name. |
| File Policy Name | string | The name of the File Policy. |

SSL Policy Name

I

The eStreamer service transmits metadata containing SSL Policy Name information, the format of which is shown below. (SSL Policy Name information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 600, indicating a SSL Policy Name record.



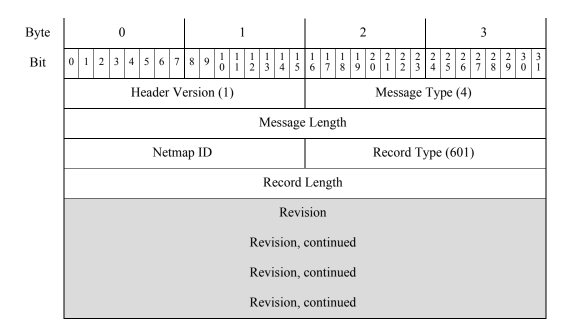
The following table describes the fields in the SSL Policy Name record.

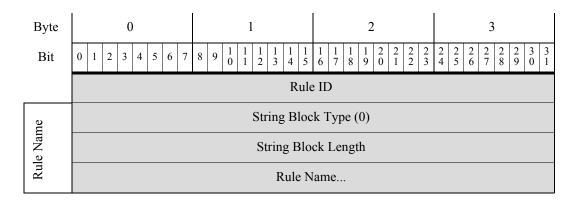
Table 3-59SSL Policy Name Record Fields

| Field | Data Type | Description |
|----------------------------------|-----------|---|
| UUID String Data Block Type | uint32 | Initiates a UUID String data block. This value is always 14. |
| UUID String Data Block Length | uint32 | Total number of bytes in the UUID String data block, including eight bytes for the UUID String data block type and length fields, plus the number of bytes of data that follows. |
| SSL Policy UUID | uint8[16] | The UUID of the SSL Policy. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the name of the SSL Policy. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the SSL Policy Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the SSL Policy name. |
| SSL Policy Name | string | The name of the SSL Policy. |

SSL Rule ID

The eStreamer service transmits metadata containing SSL Rule ID information, the format of which is shown below. (SSL Rule ID information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 601, indicating a SSL Rule ID record.





The following table describes the fields in the SSL Rule ID record.

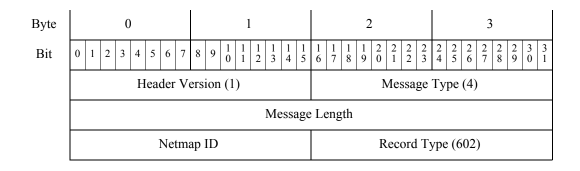
Table 3-60SSL Policy Name Record Fields

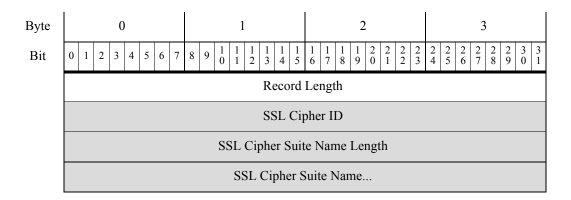
| Field | Data Type | Description |
|---------------------|-----------|---|
| Revision | uint8[16] | The UUID of the SSL Rule Revision. This field, combined with the Rule ID, make up the unique key for this record. |
| Rule ID | uint32 | ID number of the SSL Rule. This field, combined with the Revision, make up the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the name of the SSL Rule. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the SSL Rule Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the SSL Rule Name. |
| SSL Rule Name | string | The name of the SSL Rule. |

SSL Cipher Suite

I

The eStreamer service transmits metadata containing SSL Cipher Suite information for an event with a SSL Cipher id, the format of which is shown below. This record maps a SSL Cipher id to a SSL Cipher Suite name. SSL Cipher Suite information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 602, indicating a SSL Cipher Suite record.





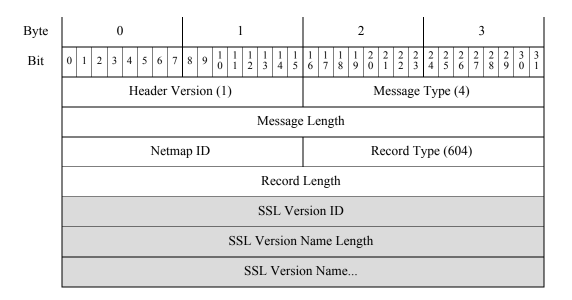
The following table describes the fields in the SSL Cipher Suite record.

| Table 3-61 | SSL Cipher Suite Fields |
|------------|-------------------------|
|------------|-------------------------|

| Field | Data Type | Description |
|---------------------------------|-----------|---|
| SSL Cipher ID | uint32 | SSL Cipher ID number. This field is the unique key for this record. |
| SSL Cipher Suite Name Length | uint32 | The number of bytes included in the SSL cipher suite name. |
| SSL Cipher Suite Name | string | The descriptive name for the SSL Cipher Suite. |

SSL Version

The eStreamer service transmits metadata containing SSL Version information for an event with a SSL Version, the format of which is shown below. This record maps a SSL Version ID to a SSL Version name. SSL Cipher Suite information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 604, indicating a SSL Version record.



The following table describes the fields in the SSL Version record.

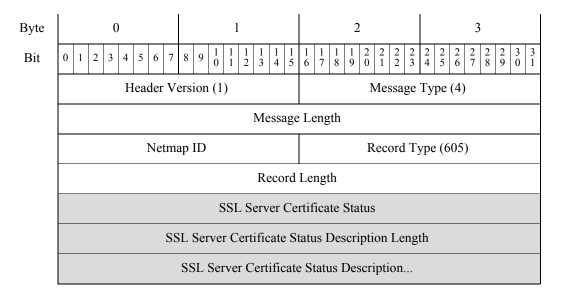
| Table 3-62 | SSL | Version F | ïelds |
|------------|-----|-----------|-------|
| | | | |

| Field | Data Type | Description |
|-----------------------|-----------|--|
| SSL Version ID | uint32 | SSL Version ID number. This field is the unique key for this record. |
| SSL Version Name | uint32 | The number of bytes included in the SSL Version Name. |
| SSL Cipher Suite Name | string | The descriptive name for the SSL Version. |

SSL Server Certificate Status

I

The eStreamer service transmits metadata containing SSL Server Certificate Status information, the format of which is shown below. (SSL Server Certificate Status information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 605, indicating a SSL Server Certificate Status record.



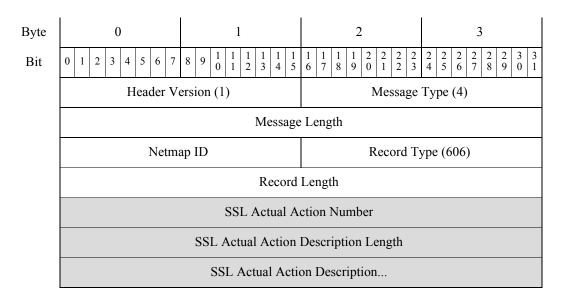
The following table describes the fields in the SSL Server Certificate Status record.

Table 3-63SSL Server Certificate Status Record Fields

| Field | Data Type | Description |
|--|-----------|---|
| SSL Server Certificate Status | uint32 | The SSL Server Certificate Status Number. This field is the unique key for this record. |
| SSL Server Certificate Status Description Lenth | uint32 | The number of bytes included in the SSL Server Certificate Status Description. |
| SSL Server Certificate Status Description | string | The description of the SSL Server Certificate Status. |

SSL Actual Action

The eStreamer service transmits metadata containing SSL Actual Action information, the format of which is shown below. (SSL Actual Action information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 606, indicating a SSL Actual Action record.



The following table describes the fields in the SSL Actual Action record.

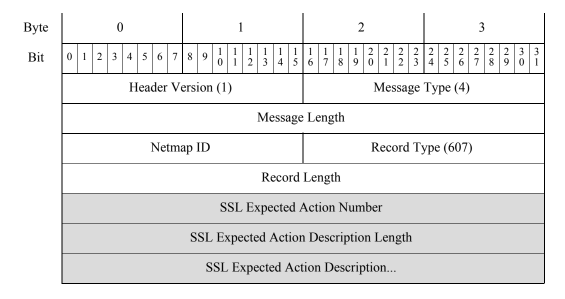
Table 3-64 SSL Actual Action Fields

| Field | Data Type | Description |
|---|-----------|---|
| SSL Actual Action Number | uint32 | The number designating the SSL Actual Action. This field is the unique key for this record. |
| SSL Actual Action Description Length | uint32 | The number of bytes included in the SSL Actual Action Description. |
| SSL Actual Action Description | string | The description of the SSL Actual Action. |

SSL Expected Action

The eStreamer service transmits metadata containing SSL Expected Action information, the format of which is shown below. (SSL Expected Action information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 607, indicating a SSL Expected Action record.

I



The following table describes the fields in the SSL Expected Action record.

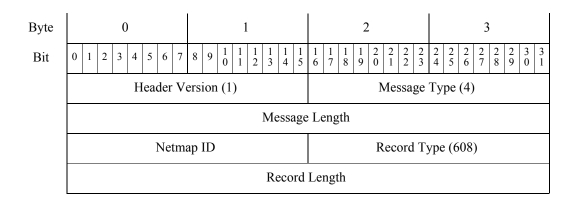
Table 3-65SSL Actual Action Fields

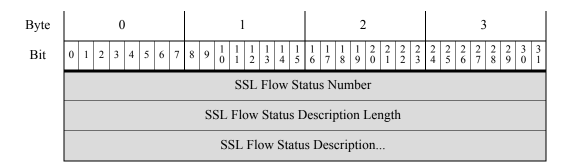
| Field | Data Type | Description |
|---|-----------|--|
| SSL Expected Action Number | uint32 | The number designating the SSL Expected Action. This field is the unique key for this record. |
| SSL Expected Action Description Length | uint32 | The number of bytes included in the SSL Expected Action Description. |
| SSL Expected Action Description | string | The description of the SSL Expected Action. |

SSL Flow Status

I

The eStreamer service transmits metadata containing SSL Flow Status information, the format of which is shown below. (SSL Flow Status information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 608, indicating a SSL Flow Status record.





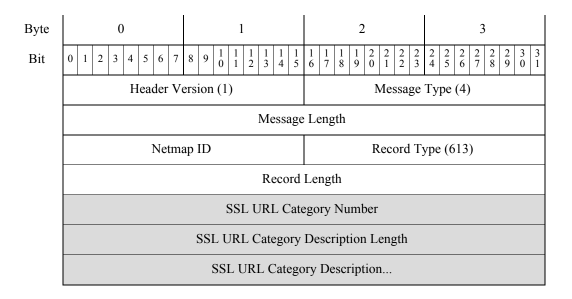
The following table describes the fields in the SSL Flow Status record.

Table 3-66SSL Flow Status Fields

| Field | Data Type | Description |
|---------------------------------------|-----------|---|
| SSL Flow Status Number | uint32 | The number designating the SSL Flow Status. This field is the unique key for this record. |
| SSL Flow Status Description Length | uint32 | The number of bytes included in the SSL Flow Status Description. |
| SSL Flow Status Description | string | The description of the SSL Flow Status. |

SSL URL Category

The eStreamer service transmits metadata containing SSL URL Category information, the format of which is shown below. (SSL URL Category information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 613, indicating a SSL URL Category record.



The following table describes the fields in the SSL URL Category record.

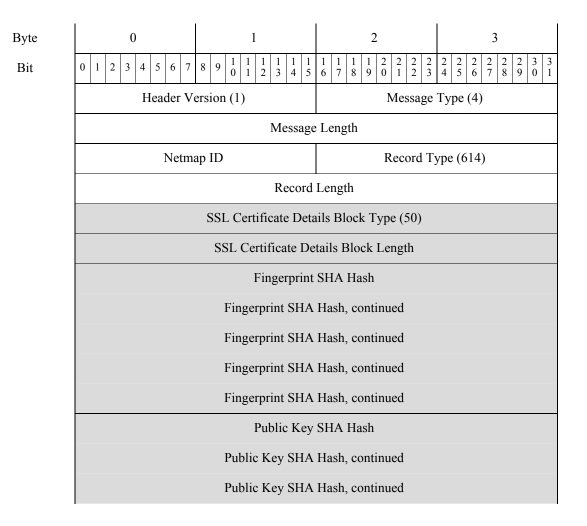
Table 3-67SSL URL Category Fields

| Field | Data Type | Description | |
|--|-----------|--|--|
| SSL URL Category Number | uint32 | The number designating the SSL URL Category. This field is the unique key for this record. | |
| SSL URL Category Description Length | uint32 | The number of bytes included in the SSL Server URL Category Description. | |
| SSL URL Category Description | string | The description of the SSL URL Category. | |

SSL Certificate Details Data Block for 5.4+

This is a data block that provides detailed information regarding an SSL certificate. The record type is 614, with a block type of 50 in series 2. It is exposed as metadata for any event that has SSL information. These include malware events, file events, intrusion events, connection events, and correlation events.

The following diagram shows the structure of an SSL Certificate Details data block:



1

| Byte | 0 | 1 | 2 | 3 | | | | |
|------------------------------------|---|--------------------------------------|---|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | |
| | Public Key SHA Hash, continued | | | | | | | |
| | Public Key SHA Hash, continued Serial Number Serial Number, continued | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | Serial Number, continued | | | | | | | |
| | Serial Number, continued | | | | | | | |
| | Serial Number, continued | | | | | | | |
| | Serial Number Length | | | | | | | |
| Subject Common | | | | | | | | |
| Name | String Block Length | | | | | | | |
| | Subject Common Name | | | | | | | |
| Subject Organization | String Block Type (0) | | | | | | | |
| 8 | String Block Length | | | | | | | |
| | Subject Organization | | | | | | | |
| Subject Organizationa l Unit | String Block Type (0) | | | | | | | |
| | String Block Length | | | | | | | |
| | Subject Organizational Unit | | | | | | | |
| Subject Country | String Block Type (0) | | | | | | | |
| | String Block Length | | | | | | | |
| | Subject Country | | | | | | | |
| Issuer Common Name | String Block Type (0) | | | | | | | |
| | String Block Length | | | | | | | |
| | Issuer Common Name | | | | | | | |
| Issuer Organization | String Block Type (0) | | | | | | | |
| | String Block Length | | | | | | | |
| | Issuer Organization | | | | | | | |

Γ

| Byte | 0 | 1 | 2 | 3 | | | |
|-------------------------|----------------------------|-------------|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | |
| Issuer Organizationa | | String Bloc | k Type (0) | | | | |
| l Unit | String Block Length | | | | | | |
| | Issuer Organizational Unit | | | | | | |
| Issuer Country | String Block Type (0) | | | | | | |
| | String Block Length | | | | | | |
| | Issuer Country | | | | | | |
| | Valid Start Date | | | | | | |
| | | Valid Er | nd Date | | | | |

The following table describes the fields in the SSL Certificate Details data block.

| Table 3-68 | SSL Certificate Details Data Block Fields |
|------------|---|
| | |

| Field | Data Type | Description |
|---|-----------|--|
| SSL Certificate Details Data Block Type | uint32 | Initiates an SSL Certificate Details data block. This value is always 50. |
| SSL Certificate Details Data Block Length | uint32 | Total number of bytes in the SSL Certificate Details data block, including eight bytes for the SSL Certificate Details data block type and length fields, plus the number of bytes of data that follows. |
| Fingerprint SHA Hash | uint8[20] | SHA1 hash of the SSL Server certificate. |
| Public Key SHA Hash | uint8[20] | The SHA hash value used to authenticate the public key contained within the certificate. |
| Serial Number | uint8[20] | The serial number assigned by the issuing CA. While this number cannot exceed 20 bytes in length, it can be less than 20 bytes as specified in the Serial Number Length field. |
| Serial Number Length | uint32 | The length of the serial number in bytes. |
| String Block Type | uint32 | Initiates a String data block containing the category associated with the compromise. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Category field. |
| Subject Common Name | string | Subject Common name from the SSL Certificate This is typically the host and domain name of the certificate subject, but may contain other information. |

| Field | Data Type | Description | |
|-----------------------------------|-----------|--|--|
| String Block Type | uint32 | Initiates a String data block containing the event type associated with the compromise. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Type field. | |
| Subject Organization | string | The organization of the certificate subject. | |
| String Block Type | uint32 | Initiates a String data block containing the event type associated with the compromise. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Type field. | |
| Subject Organizational Unit | string | The organizational unit of the certificate subject. | |
| String Block Type | uint32 | Initiates a String data block containing the event type associated with the compromise. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Type field. | |
| Subject Country | string | The country of the certificate subject. | |
| String Block Type | uint32 | Initiates a String data block containing the category associated with the compromise. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Category field. | |
| Issuer Common Name | string | Issuer Common name from the SSL Certificate This is typically the host and domain name of the certificate issuer, but may contain other information. | |
| String Block Type | uint32 | Initiates a String data block containing the event type associated with the compromise. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Type field. | |
| Issuer Organization | string | The organization of the certificate issuer. | |
| String Block Type | uint32 | Initiates a String data block containing the event type associated with the compromise. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Type field. | |

 Table 3-68
 SSL Certificate Details Data Block Fields (continued)

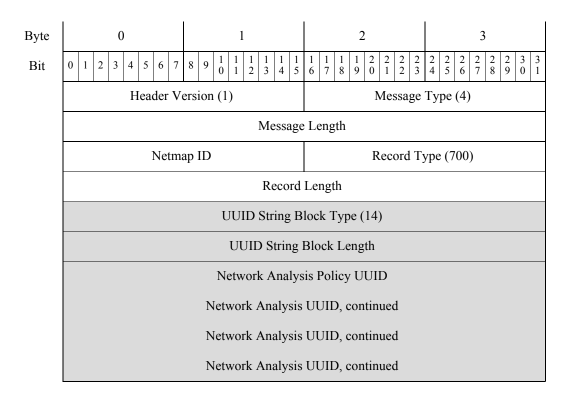
| Field | Data Type | Description |
|----------------------------------|-----------|--|
| Issuer Organizational Unit | string | The organizational unit of the certificate issuer. |
| String Block Type | uint32 | Initiates a String data block containing the event type associated with the compromise. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Type field. |
| Issuer Country | string | The country of the certificate issuer. |
| Valid Start Date | uint32 | The Unix timestamp when the certificate was issued. |
| Valid End Date | uint32 | The Unix timestamp on which the certificate ceases to be valid. |

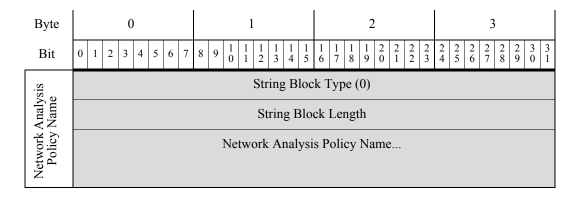
| Table 3-68 | SSL Certificate Details Data Block Fields (continued) |
|------------|---|
|------------|---|

Network Analysis Policy Name Record

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The eStreamer service transmits metadata containing Network Analysis Policy Name information, the format of which is shown below. (Network Analysis Policy Name information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 700, indicating a Network Analysis Policy Name record.





The following table describes the fields in the Network Analysis Policy Name record.

Table 3-69 Network Analysis Policy Name Record Fields

| Field | Data Type | Description |
|----------------------------------|-----------|---|
| UUID String Data Block Type | uint32 | Initiates a UUID String data block. This value is always 14. |
| UUID String Data Block Length | uint32 | Total number of bytes in the UUID String data block, including eight bytes for the UUID String data block type and length fields, plus the number of bytes of data that follows. |
| Network Analysis Policy UUID | uint8[16] | The UUID of the Network Analysis Policy. This field is the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the name of the Network Analysis Policy. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Network Analysis Policy Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Network Analysis Policy name. |
| Network Analysis Policy Name | string | The name of the Network Analysis Policy. |



Understanding Discovery & Connection Data Structures

This chapter provides details about the data structures used in eStreamer messages for discovery and connection events, as well as the metadata for those events. Discovery and connection event messages use the same general message format and series of data blocks; the differences are in the contents of data blocks themselves.

Discovery events include two sub-categories of events:

- Host discovery events, which identify new and changed hosts on your managed network, including the applications running on the hosts detected from the contents of the packets, and the host vulnerabilities.
- User events, which report the detection of new users and user activity, such as logins.

Connection events report information about the session traffic between your monitored hosts and all other hosts. Connection information includes the first and last packet of the transaction, source and destination IP address, source and destination port, and the number of packets and bytes sent and received. If applicable, connection events also report the client application and URL involved in the session.

For information about requesting discovery or connection events from the eStreamer server, see Request Flags, page 2-11.

For information about the general structure of eStreamer event data messages, see Understanding the Organization of Event Data Messages, page 2-17.

See the following sections in this chapter for more information about discovery and connection event data structures:

- Discovery and Connection Event Data Messages, page 4-2 provides a high-level view of the structure that eStreamer uses for host discovery, user, and connection messages.
- Discovery and Connection Event Record Types, page 4-2 describes the record types for discovery and connection events.
- Metadata for Discovery Events, page 4-7 describes the metadata records that you can request for context information to convert numeric and coded data to text; for example, convert the user ID in an event to a user name.
- Discovery Event Header 5.2+, page 4-40 describes the structure of the standard event header used in all discovery and connection messages, and the values that can occur in the event type and event subtype fields. The event type and subtype fields further define the structure of the data record carried in the message.

- Host Discovery Structures by Event Type, page 4-44 describes the structure of the data record that eStreamer uses for the various host discovery event types.
- User Data Structures by Event Type, page 4-61 describes the structure of the data record that eStreamer uses for the various user event types.
- Understanding Discovery (Series 1) Blocks, page 4-62 describes the series of data block structures that are used to convey complex records in discovery and connection event messages. Series 1 data blocks also appear in correlation events.
- User Vulnerability Data Block 5.0+, page 4-155 describes other series 1 block structures that are used to convey complex user event records.

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See "Data Structure Examples" section on page A-1 for examples that illustrate sample discovery events.

Discovery and Connection Event Data Messages

eStreamer packages the data for discovery and connection events in the same message structure, which contains:

- An option netmap ID
- a record header that defines the record type
- a discovery event header that identifies and characterizes the event, and specifically identifies the event type and subtype. For information, see Discovery Event Header 5.2+, page 4-40.
- a data record consisting of a block header and a data block. Discovery and connection event data messages use series 1 data blocks. For information, see Host Discovery and Connection Data Blocks, page 4-63 or User Vulnerability Data Block 5.0+, page 4-155.

Discovery and Connection Event Record Types

The following table lists the event record types for host discovery and connection events, and provides links to the event message structure for each record type. The list includes metadata record types as well. Some records contain a single data block which stores a specific piece of data. These data blocks are broken up into series 1 blocks that contain most types of data, and series 2 blocks that specifically contain discovery data. The table also indicates the status of each version (current or legacy). A current record is the latest version. A legacy record has been superseded by a later version but can still be requested from eStreamer.

| Record Type | Contains Block Type | Series | Description | Record Status | Data Format Described in |
|----------------|------------------------|--------|------------------------|------------------|---|
| 10 | 139 | 1 | New Host Detected | Current | New Host and Host Last Seen Messages, page 4-45 |
| 11 | 103 | 1 | New TCP Server | Current | Server Messages, page 4-46 |
| 12 | 103 | 1 | New UDP Server | Current | Server Messages, page 4-46 |
| 13 | 4 | 1 | New Network Protocol | Current | New Network Protocol Message, page 4-47 |
| 14 | 4 | 1 | New Transport Protocol | Current | New Transport Protocol Message, page 4-47 |

Table 4-1 Discovery and Connection Event Record Types

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| Record Type | Contains Block Type | Series | Description | Record Status | Data Format Described in |
|----------------|------------------------|--------|-------------------------------------|------------------|---|
| 15 | 122 | 1 | New Client Application | Current | Client Application Messages, page 4-47 |
| 16 | 103 | 1 | TCP Server Information Update | Current | Server Messages, page 4-46 |
| 17 | 103 | 1 | UDP Server Information Update | Current | Server Messages, page 4-46 |
| 18 | 53 | 1 | OS Information Update | Current | Operating System Update Messages, page 4-49 |
| 19 | N/A | N/A | Host Timeout | Current | IP Address Reused and Host Timeout/Deleted Messages, page 4-49 |
| 20 | N/A | N/A | Host IP Address Reused | Current | IP Address Reused and Host Timeout/Deleted Messages, page 4-49 |
| 21 | N/A | N/A | Host Deleted: Host Limit Reached | Current | IP Address Reused and Host Timeout/Deleted Messages, page 4-49 |
| 22 | N/A | N/A | Hops Change | Current | Hops Change Message, page 4-50 |
| 23 | N/A | N/A | TCP Port Closed | Current | TCP and UDP Port Closed/Timeout Messages, page 4-50 |
| 24 | N/A | N/A | UDP Port Closed | Current | TCP and UDP Port Closed/Timeout Messages, page 4-50 |
| 25 | N/A | N/A | TCP Port Timeout | Current | TCP and UDP Port Closed/Timeout Messages, page 4-50 |
| 26 | N/A | N/A | UDP Port Timeout | Current | TCP and UDP Port Closed/Timeout Messages, page 4-50 |
| 27 | N/A | N/A | MAC Information Change | Current | MAC Address Messages, page 4-51 |
| 28 | N/A | N/A | Additional MAC Detected for Host | Current | MAC Address Messages, page 4-51 |
| 29 | N/A | N/A | Host IP Address Changed | Current | IP Address Change Message, page 4-48 |
| 31 | N/A | N/A | Host Identified as Router/Bridge | Current | Host Identified as a Bridge/Router Message, page 4-51 |
| 34 | 14 | 1 | VLAN Tag Information Update | Current | VLAN Tag Information Update Messages, page 4-52 |
| 35 | 122 | 1 | Client Application Timeout | Current | Client Application Messages, page 4-47 |
| 42 | 35 | 1 | NetBIOS Name Change | Current | Change NetBIOS Name Message, page 4-52 |
| 44 | N/A | N/A | Host Dropped: Host Limit Reached | Current | IP Address Reused and Host Timeout/Deleted Messages, page 4-49 |
| 45 | 37 | 1 | Update Banner | Current | Update Banner Message, page 4-53 |
| 46 | 55 | 1 | Add Host Attribute | Current | Attribute Messages, page 4-56 |
| 47 | 55 | 1 | Update Host Attribute | Current | Attribute Messages, page 4-56 |
| 48 | 55 | 1 | Delete Host Attribute | Current | Attribute Messages, page 4-56 |

Table 4-1 Discovery and Connection Event Record Types (continued)

| Record Type | Contains Block Type | Series | Description | Record Status | Data Format Described in |
|----------------|------------------------|--------|-----------------------------------|------------------|---|
| 51 | 103 | 1 | TCP Server Confidence Update | Legacy | Server Messages, page 4-46 |
| 52 | 103 | 1 | UDP Server Confidence Update | Legacy | Server Messages, page 4-46 |
| 53 | 53 | 1 | OS Confidence Update | Legacy | Operating System Update Messages, page 4-49 |
| 54 | N/A | N/A | Fingerprint Metadata | Current | Fingerprint Record, page 4-7 |
| 55 | N/A | N/A | Client Application Metadata | Current | Client Application Record, page 4-9 |
| 57 | N/A | N/A | Vulnerability Metadata | Current | Vulnerability Record, page 4-9 |
| 58 | N/A | N/A | Criticality Metadata | Current | Criticality Record, page 4-12 |
| 59 | N/A | N/A | Network Protocol Metadata | Current | Network Protocol Record, page 4-12 |
| 60 | N/A | N/A | Attribute Metadata | Current | Attribute Record, page 4-13 |
| 61 | N/A | N/A | Scan Type Metadata | Current | Scan Type Record, page 4-14 |
| 63 | N/A | N/A | Server Metadata | Current | Service Record, page 4-15 |
| 71 | 144 | 1 | Connection Statistics | Legacy | Connection Statistics Data Block 5.2.x, page B-135 |
| 71 | 152 | 1 | Connection Statistics | Legacy | Connection Statistics Data Block 5.3, page B-150 |
| 71 | 154 | 1 | Connection Statistics | Legacy | Connection Statistics Data Block 5.3.1, page B-156 |
| 71 | 155 | 1 | Connection Statistics | Legacy | Connection Statistics Data Block 5.4, page B-163 |
| 71 | 157 | 1 | Connection Statistics | Legacy | Connection Statistics Data Block 5.4.1, page B-176 |
| 71 | 160 | 1 | Connection Statistics | Legacy | Connection Statistics Data Block 6.0.x, page B-189 |
| 71 | 163 | 1 | Connection Statistics | Current | Connection Statistics Data Block 6.2+, page 4-118 |
| 73 | 136 | 1 | Connection Chunks | Current | Connection Chunk Message, page 4-54 |
| 74 | N/A | N/A | User Set OS | Current | User Server and Operating System Messages, page 4-57 |
| 75 | N/A | N/A | User Set Server | Current | User Server and Operating System Messages, page 4-57 |
| 76 | 83 | 1 | User Delete Protocol | Current | User Protocol Messages, page 4-58 |
| 77 | 60 | 1 | User Delete Client Application | Current | User Client Application Messages, page 4-58 |
| 78 | 78 | 1 | User Delete Address | Current | User Add and Delete Host Messages, page 4-55 |
| 79 | 77 | 1 | User Delete Server | Current | User Delete Server Message, page 4-55 |
| 80 | 80 | 1 | User Set Valid Vulnerabilities | Current | User Set Vulnerabilities Messages for Version 4.6.1+, page 4-54 |

 Table 4-1
 Discovery and Connection Event Record Types (continued)

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| Record Type | Contains Block Type | Series | Description | Record Status | Data Format Described in |
|----------------|------------------------|--------|---|------------------|--|
| 81 | 80 | 1 | User Set Invalid Vulnerabilities | Current | User Set Vulnerabilities Messages for Version 4.6.1+, page 4-54 |
| 82 | 81 | 1 | User Set Host Criticality | Current | User Set Host Criticality Messages, page 4-56 |
| 83 | 55 | 1 | User Set Attribute Value | Current | Attribute Value Messages, page 4-57 |
| 84 | 82 | 1 | User Delete Attribute Value | Current | Attribute Value Messages, page 4-57 |
| 85 | 78 | 1 | User Add Host | Current | User Add and Delete Host Messages, page 4-55 |
| 86 | N/A | N/A | User Add Server | Current | User Server and Operating System Messages, page 4-57 |
| 87 | 60 | 1 | User Add Client Application | Current | User Client Application Messages, page 4-58 |
| 88 | 83 | 1 | User Add Protocol | Current | User Protocol Messages, page 4-58 |
| 89 | 142 | 1 | User Add Scan Result | Current | Add Scan Result Messages, page 4-59 |
| 90 | N/A | N/A | Source Type Record | Current | Source Type Record, page 4-16 |
| 91 | N/A | N/A | Source Application Record | Current | Source Application Record, page 4-16 |
| 92 | 120 | 1 | User Dropped Change Event | Current | User Modification Messages, page 4-61 |
| 93 | 120 | 1 | User Removed Change Event | Current | User Modification Messages, page 4-61 |
| 94 | 120 | 1 | New User Identification Event | Current | User Modification Messages, page 4-61 |
| 95 | 121 | 1 | User Login Change Event | Current | User Information Update Message Block, page 4-62 |
| 96 | N/A | N/A | Source Detector Record | Current | Source Detector Record, page 4-17 |
| 98 | 57 | 2 | User Record | Current | User Record, page 4-19 |
| 101 | N/A | N/A | New OS Event | Current | New Operating System Messages, page 4-59 |
| 102 | 94 | 1 | Identity Conflict Event | Current | Identity Conflict and Identity Timeout System Messages, page 4-60 |
| 103 | 94 | 1 | Identity Timeout Event | Current | Identity Conflict and Identity Timeout System Messages, page 4-60 |
| 106 | N/A | N/A | Third Party Scanner Vulnerability Record | Current | Third Party Scanner Vulnerability Record, page 4-18 |
| 107 | 122 | 1 | Client Application Update | Current | Client Application Messages, page 4-47 |
| 109 | N/A | N/A | Web Application Record | Current | Web Application Record, page 4-21 |
| 114 | 121 | 1 | Failed User Login Event | Current | User Information Update Message Block, page 4-62 |

Table 4-1 Discovery and Connection Event Record Types (continued)

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| Record Type | Contains Block Type | Series | Description | Record Status | Data Format Described in |
|----------------|------------------------|--------|---|------------------|---|
| 115 | N/A | N/A | Security Zone Name Record | Current | Security Zone Name Record, page 3-28 |
| 116 | 14 | 2 | Interface Name Record | Current | Interface Name Record, page 3-30 |
| 117 | 14 | 2 | Access Control Policy Name Metadata | Current | Access Control Policy Name Record, page 3-31 |
| 118 | 14 | 2 | Intrusion Policy Name Record | Current | Intrusion Policy Name Record, page 4-22 |
| 119 | 14 | 2 | Access Control Rule ID Record | Current | Access Control Rule ID Record Metadata, page 3-32 |
| 120 | N/A | N/A | Access Control Rule Action Record | Current | Access Control Rule Action Record Metadata, page 4-23 |
| 121 | N/A | N/A | URL Category Record | Current | URL Category Record Metadata, page 4-24 |
| 122 | N/A | N/A | URL Reputation Metadata | Current | URL Reputation Record Metadata, page 4-25 |
| 124 | 21 | 2 | Access Control Rule Reason Metadata | Current | Access Control Rule Reason Metadata, page 4-26 |
| 145 | 64 | 2 | Access Control Policy Metadata | Current | Access Control Policy Metadata, page 4-27 |
| 146 | 64 | 2 | Prefilter Policy Metadata | Current | Prefilter Policy Metadata, page 4-29 |
| 147 | 21 | 2 | Tunnel or Prefilter Rule Metadata | Current | Tunnel or Prefilter Rule Metadata, page 4-30 |
| 160 | 7 | 1 | Host IOC Set Messages | Current | Host IOC Set Messages, page 4-60 |
| 161 | 39 | 2 | IOC Name Data Block for 5.3+ | Current | IOC Name Data Block for 5.3+, page 4-36 |
| 162 | 148 | 1 | User Host IOC Delete | Current | User IOC Change Data Block 5.3+, page 4-80 |
| 163 | 148 | 1 | User Host IOC Enable | Current | User IOC Change Data Block 5.3+, page 4-80 |
| 164 | 148 | 1 | User Host IOC Disable | Current | User IOC Change Data Block 5.3+, page 4-80 |
| 170 | 95 | 1 | VPN User Login Event | Current | User Information Update Message Block, page 4-62 |
| 171 | 95 | 1 | VPN User Logoff Event | Current | User Information Update Message Block, page 4-62 |
| 280 | 22 | 2 | Security Intelligence Category Metadata | Current | Security Intelligence Category Metadata, page 4-31 |
| 281 | N/A | N/A | Security Intelligence Source/Destination Record | Current | Security Intelligence Source/Destination Record, page 4-33 |

Metadata for Discovery Events

You request metadata by metadata version number. For the metadata version that corresponds to your version of the Firepower System, see Understanding Metadata, page 2-40. For important information on how eStreamer streams metadata records, see Metadata Transmission, page 2-40.

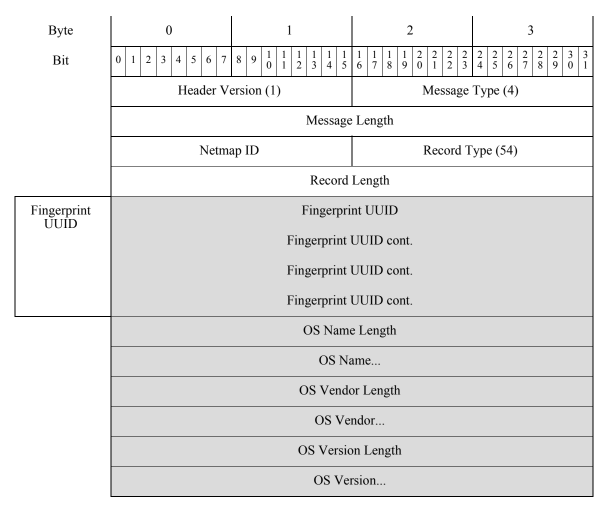
For information on the structures of the various metadata records types for host discovery and user event records, see:

- Fingerprint Record, page 4-7
- Client Application Record, page 4-9
- Vulnerability Record, page 4-9
- Criticality Record, page 4-12
- Network Protocol Record, page 4-12
- Attribute Record, page 4-13
- Scan Type Record, page 4-14
- Service Record, page 4-15
- Source Type Record, page 4-16
- Source Application Record, page 4-16
- Source Detector Record, page 4-17
- Third Party Scanner Vulnerability Record, page 4-18
- User Record, page 4-19
- Web Application Record, page 4-21
- Intrusion Policy Name Record, page 4-22
- Access Control Rule Action Record Metadata, page 4-23
- URL Category Record Metadata, page 4-24
- URL Reputation Record Metadata, page 4-25
- Access Control Rule Reason Metadata, page 4-26
- Security Intelligence Category Metadata, page 4-31
- Security Intelligence Source/Destination Record, page 4-33

For metadata records for intrusion and correlation events, see Intrusion Event and Metadata Record Types, page 3-1.

Fingerprint Record

The eStreamer service transmits the fingerprint metadata for an event within a Fingerprint record, the format of which is shown below. (Fingerprint metadata is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 54, indicating a Fingerprint record.



The following table describes the fields in the Fingerprint record.

Table 4-2Fingerprint Record Fields

| Field | Data Type | Description | | | | |
|-------------------|-----------|--|--|--|--|--|
| Fingerprint UUID | uint8[16] | A fingerprint ID number that acts as a unique identifier for the operating system. This field is the unique key for this record. | | | | |
| OS Name Length | uint32 | The number of bytes included in the operating system name. | | | | |
| OS Name | string | The name of the operating system for the fingerprint. | | | | |
| OS Vendor Length | uint32 | The number of bytes included in the operating system vendor name. | | | | |
| OS Vendor | string | The name of the operating system vendor for the fingerprint. | | | | |
| OS Version Length | uint32 | The number of bytes included in the operating system version. | | | | |
| OS Version | string | The version of the operating system for the fingerprint. | | | | |

Client Application Record

The eStreamer service transmits the client application metadata for an event within a Client Application record, the format of which is shown below. (Client application metadata is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 55, indicating a Client Application record.

| Byte | 0 1 | | | | | | 2 3 | | | | | | |
|------|---|--|--|--|--|--|------------------|------------------|--------|--------|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 | | | | | | | | 3 0 | 3 1 | | | |
| | Header Version (1) | | | | | | Message Type (4) | | | | | | |
| | Message Length | | | | | | | | | | | | |
| | Netmap ID | | | | | | | Record Type (55) | | | | | |
| | Record Length | | | | | | | | | | | | |
| | Application ID | | | | | | | | | | | | |
| | Name Length | | | | | | | | | | | | |
| | Name | | | | | | | | | | | | |

The following table describes the fields in the Client Application record.

Table 4-3 Client Application Record Fields

| Field | Data Type | Description |
|----------------|-----------|---|
| Application ID | uint32 | The application ID number for the client application. This field is the unique key for this record. |
| Name Length | uint32 | The number of bytes included in the name. |
| Name | string | The client application name. |

Vulnerability Record

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The eStreamer service transmits metadata containing vulnerability information for an event within a Vulnerability record, the format of which is shown below. (Vulnerability information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 57, indicating a Vulnerability record.

| Byte | 0 | 1 | 2 | 3 | | | | | | | | |
|------|---------------------------------------|---|---|---|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | | |
| | Header V | ersion (1) | Message Ty | ype (4) | | | | | | | | |
| | Message Length | | | | | | | | | | | |
| | Netma | ap ID | Record Typ | pe (57) | | | | | | | | |
| | Record Length | | | | | | | | | | | |
| | Vulnerability ID | | | | | | | | | | | |
| | Impact | | | | | | | | | | | |
| | Exploits | Entry Date 1 | Length | | | | | | | | | |
| | Entry Date Length Cont. Entry Date | | | | | | | | | | | |
| | Published Date Length | | | | | | | | | | | |
| | | Publishee | | | | | | | | | | |
| | | Modified D | | | | | | | | | | |
| | | Modified | | | | | | | | | | |
| | | Title L | | | | | | | | | | |
| | | Titl | | | | | | | | | | |
| | | Short Descrip | | | | | | | | | | |
| | | Short Dese | | | | | | | | | | |
| | | Descriptio | | | | | | | | | | |
| | | Descrip | | | | | | | | | | |
| | Technical Description Length | | | | | | | | | | | |
| | Technical Description Solution Length | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | Solut | | Solution | | | | | | | | |

The following table describes the fields in the Vulnerability record.

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| Field | Data Type | Description | | | | |
|---------------------------------|-----------|---|--|--|--|--|
| Vulnerability ID | uint32 | The vulnerability ID number. This field is the unique key for this record. | | | | |
| Impact | uint32 | The vulnerability impact, corresponding to the impact level determined through correlation of intrusion data, host discovery events, and vulnerability assessments. The value can be from 1 to 10, with 10 being the most severe. The impact value of a vulnerability is determined by the writer of the Bugtraq entry. | | | | |
| Exploits | uint8 | Indicates whether known exploits exist for the vulnerability. Possible values include: • 0 — Yes | | | | |
| | | • 1 — No | | | | |
| Remote | uint8 | Indicates whether the vulnerability can be exploited across a network. Possible values include: | | | | |
| | | • 0—Yes | | | | |
| | | • 1 — No | | | | |
| Entry Date Length | uint32 | Blank — Vulnerability to remote exploits unknown The length of the entry date field. | | | | |
| Entry Date Length Entry Date | string | The date the vulnerability was entered in the database. | | | | |
| Published Date Length | uint32 | The length of the published date field. | | | | |
| Published Date | string | The date the vulnerability was published. | | | | |
| Modified Date Length | uint32 | The length of the modified date field. | | | | |
| Modified Date | string | The date of the most recent modification to the vulnerability, if applicable. | | | | |
| Title Length | uint32 | The length of the title field. | | | | |
| Title | string | The title of the vulnerability. | | | | |
| Short Description Length | uint32 | The length of the short description field. | | | | |
| Short Description | string | A summary description of the vulnerability. | | | | |
| Description Length | uint32 | The length of the description field. | | | | |
| Description | string | A general description of the vulnerability. | | | | |
| Technical Description Length | uint32 | The length of the technical description field. | | | | |
| Technical Description | string | The technical description of the vulnerability. | | | | |
| Solution Length | uint32 | The length of the solution field. | | | | |
| Solution | string | The solution to the vulnerability. | | | | |

Criticality Record

The eStreamer service transmits metadata containing host criticality information for an event within a Criticality record, the format of which is shown below. (Criticality information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 58, indicating a Criticality record.

Byte 3 7 2 5 6 0 2 5 7 9 0 1 4 8 9 0 Bit Header Version (1) Message Type (4) Message Length Netmap ID Record Type (58) Record Length Criticality ID Name Length Name...

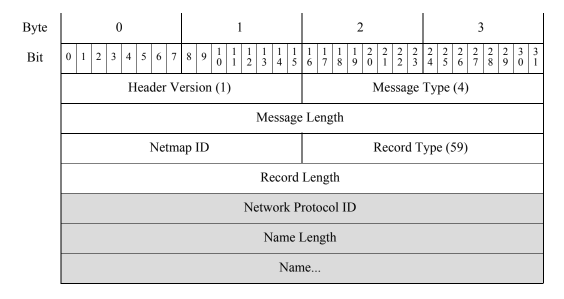
The following table describes the fields in the Criticality record.

Table 4-5 Criticality Record Fields

| Field | Data Type | Description |
|--------------------|-----------|--|
| Criticality ID | uint32 | The criticality ID number. This field is the unique key for this record. |
| Name Length uint32 | | The number of bytes included in the criticality level. |
| Name | string | The criticality level. |

Network Protocol Record

The eStreamer service transmits metadata containing network protocol information for an event within a Network Protocol record, the format of which is shown below. (Network protocol information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 59, indicating a Network Protocol record.



The following table describes the fields in the Network Protocol record.

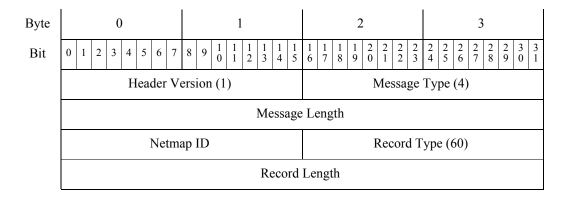
Table 4-6 Network Protocol Record Fields

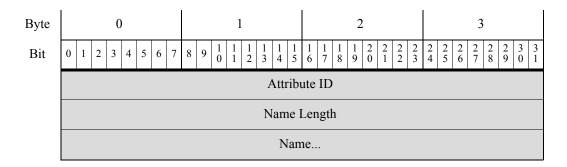
| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Network Protocol uint32 ID | | The network protocol ID number. This field is the unique key for this record. |
| Name Length uint32 | | The number of bytes included in the network protocol name. |
| Name | string | The name of the network protocol. |

Attribute Record

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The eStreamer service transmits metadata containing attribute information for an event within an Attribute record, the format of which is shown below. (Attribute information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 60, indicating an Attribute record.





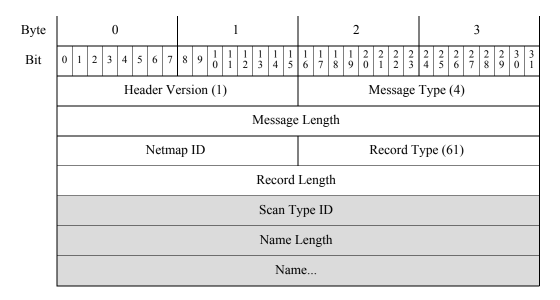
The following table describes the fields in the Attribute record.

Table 4-7Attribute Record Fields

| Field | Data Type | Description | | | |
|---------------------|-----------|--|--|--|--|
| Attribute ID uint32 | | The attribute ID number. This field is the unique key for this record. | | | |
| Name Length | uint32 | The number of bytes included in the attribute name. | | | |
| Name | string | The name of the attribute. | | | |

Scan Type Record

The eStreamer service transmits metadata containing scan type information for an event within a Scan Type record, the format of which is shown below. (Scan type information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 61, indicating a Scan Type record.



The following table describes the fields in the Scan Type record.

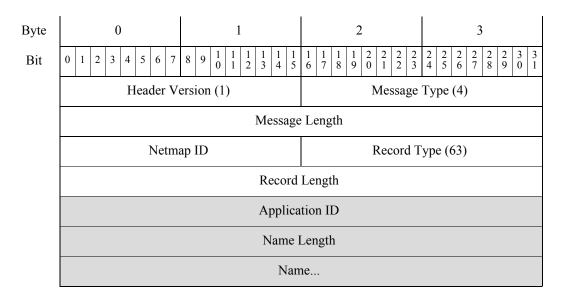
| Field | Data Type | Description |
|--------------|-----------|--|
| Scan Type ID | uint32 | The scan type ID number. This field is the unique key for this record. |
| Name Length | uint32 | The number of bytes included in the scan type name. |
| Name | string | The name of the scan type. |

| Table 4-8 | Scan Type | e Record Fields |
|-----------|-----------|-----------------|
|-----------|-----------|-----------------|

Service Record

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The eStreamer service transmits metadata containing service information for an event within a Service record, the format of which is shown below. The application ID of the service's application protocol provides the cross-reference to the metadata. (Service information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 63, indicating a Service record.



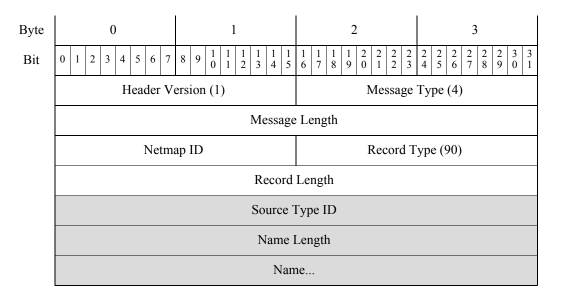
The following table describes the fields in the Service record.

Table 4-9 Service Record Fields

| Field | Data Type | Description |
|----------------|-----------|--|
| Application ID | uint32 | The application ID number of the application protocol. This field is the unique key for this record. |
| Name Length | uint32 | The number of bytes included in the service name. |
| Name | string | The name of the application protocol. For application ID 65535, the name is unknown. |

Source Type Record

The eStreamer service transmits metadata containing information about the source application for an event within a Source Type record, the format of which is shown below. (Source type information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 90, indicating a Source Type record.



The following table describes the fields in the Source Type record.

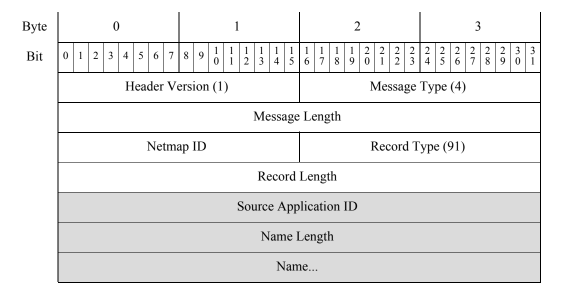
Table 4-10 Source Type Record Fields

| Field | Data Type | Description |
|----------------|-----------|--|
| Source Type ID | uint32 | The identification number for the source type. This field is the unique key for this record. |
| Name Length | uint32 | The number of bytes included in the source type name. |
| Name | string | The name of the source type. |

Source Application Record

The eStreamer service transmits metadata containing information about the source application for a host discovery event within a Source Application record, the format of which is shown below. (Source application information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 91, indicating a Source Application record.

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The following table describes the fields in the Source Application record.

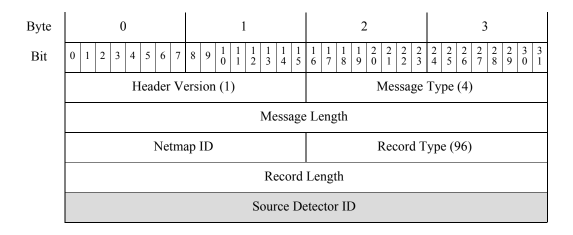
 Table 4-11
 Source Application Record Fields

| Field | Data Type | Description |
|-----------------------|-----------|---|
| Source Application ID | uint32 | The ID number for the source application. This field is the unique key for this record. |
| Name Length | uint32 | The number of bytes included in the source application name. |
| Name | string | The name of the source application. |

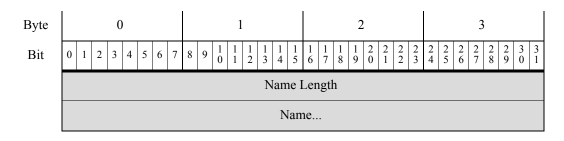
Source Detector Record

I

The eStreamer service transmits metadata containing information about the source application for a host discovery event within a Source Type record, the format of which is shown below. (Source type information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 96, indicating a Source Detector record.



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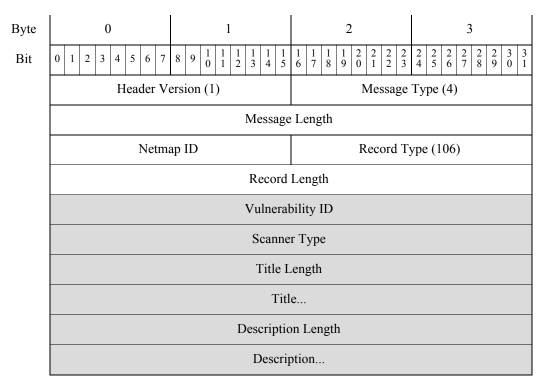
The following table describes the fields in the Source Detector record.

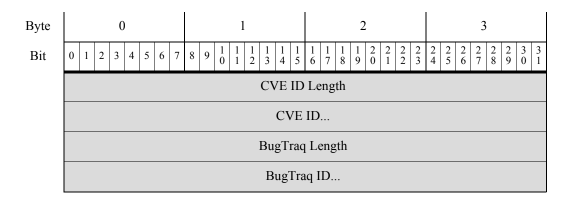
 Table 4-12
 Source Detector Record Fields

| Field | Data Type | Description |
|--------------------|-----------|--|
| Source Detector ID | uint32 | The ID string for the source detector. This field is the unique key for this record. |
| Name Length | uint32 | The number of bytes included in the source type name. |
| Name | string | The name of the source detector. |

Third Party Scanner Vulnerability Record

The eStreamer service transmits metadata containing third-party vulnerability information for an event within a Third Party Scanner Vulnerability record, the format of which is shown below. (Vulnerability information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 106, indicating a Third Party Scanner Vulnerability record.





The following table describes the fields in the Vulnerability record.

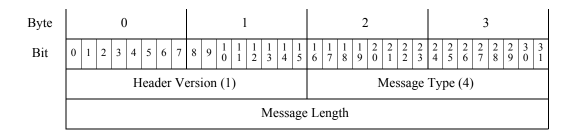
Table 4-13Third Party Scanner Vulnerability Record Fields

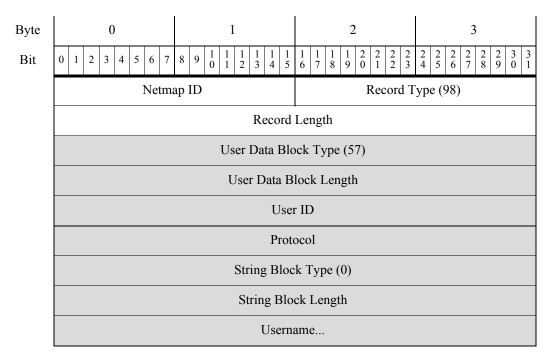
| Field | Data Type | Description |
|--------------------|-----------|--|
| Vulnerability ID | uint32 | The third-party vulnerability ID number. This field, along with Scanner Type, makes up the unique key for this record. |
| Scanner Type | uint32 | The third-party scanner type. This field, along with Vulnerability ID, makes up the unique key for this record. |
| Title Length | uint32 | The length of the title field. |
| Title | string | The title of the vulnerability. |
| Description Length | uint32 | The length of the description field. |
| Description | string | A general description of the vulnerability. |
| CVE ID Length | uint32 | The length of the CVE ID field. |
| CVE ID | string | The Common Vulnerabilities and Exposures (CVE) ID number for the vulnerability. |
| BugTraq ID Length | uint32 | The length of the BugTraq ID field. |
| BugTraq ID | string | The BugTraq ID number for the vulnerability. |

User Record

I

The eStreamer service transmits metadata containing information about users detected by the system within a User record, the format of which is shown below. (User information is sent when the Version 4 metadata and the policy event request flag—bits 20 and 22, respectively, in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 98, indicating a User record.





The following table describes the fields in the User record.

| Field | Data Type | Description |
|---------------------------|-----------|--|
| User Data Block Type | uint32 | Initiates an User Data block. This value is always 57. The block type is a series 2 block. |
| User Data Block Length | uint32 | Length of the data block. Includes the number of bytes of data plus the 8 bytes in the two data block header fields. |
| User ID | uint32 | The unique identifier for the user. This field is the unique key for this record. |
| Protocol | uint32 | Protocol used to detect or report the user. Possible values are: 165 - FTP 426 - SIP 547 - AOL Instant Messenger 683 - IMAP 710 - LDAP 767 - NTP 773 - Oracle Database 788 - POP3 1755 - MDNS |
| String Block Type | uint32 | Initiates a String data block containing the username. This value is always 0. |

Table 4-14 User Record Fields

| Field | Data Type | Description |
|------------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the username String data block, including eight bytes for the block type and header fields plus the number of bytes in the Username field. |
| Username | string | The name of the user |

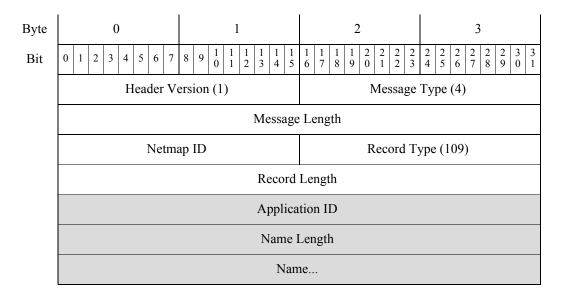
| Table 4-14 | User Record Fields (continued) |
|------------|--------------------------------|
|------------|--------------------------------|

Web Application Record

I

The system detects the content of HTTP traffic from websites, if available. Web application metadata for a host discovery event may include the specific type of content (for example, WMV or QuickTime).

The eStreamer service transmits the web application metadata for an event within a Web Application record, the format of which is shown below. (Web application metadata is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 109, indicating a Web Application record.



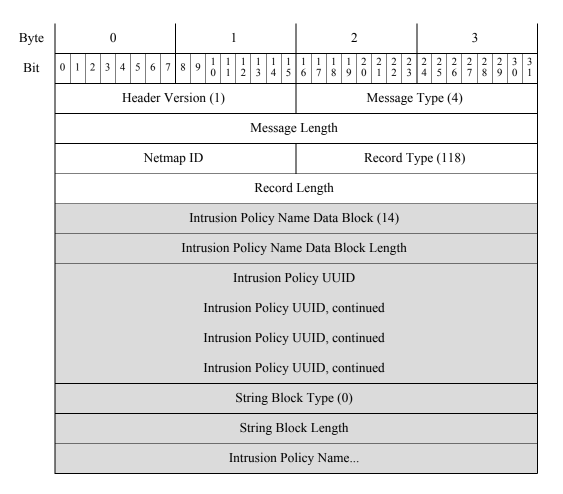
The following table describes the fields in the Web Application record.

Table 4-15Web Application Record Fields

| Field | Data Type | Description |
|----------------|-----------|---|
| Application ID | uint32 | Application ID number of the web application. This field is the unique key for this record. |
| Name Length | uint32 | The number of bytes included in the name. |
| Name | string | The web application content name. |

Intrusion Policy Name Record

The eStreamer service transmits metadata containing intrusion policy name information for a connection event within an Intrusion Policy Name record, the format of which is shown below. (Intrusion policy name information is sent when one of the metadata flags—version 4 metadata bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Intrusion Policy Name record field, which appears after the Message Length field, has a value of 118, indicating an Intrusion Policy Name record. It contains a UUID String data block, block type 14 in the series 2 set of data blocks.



The following table describes the fields in the Intrusion Policy Name data block.

Table 4-16 Intrusion Policy Name Data Block Fields

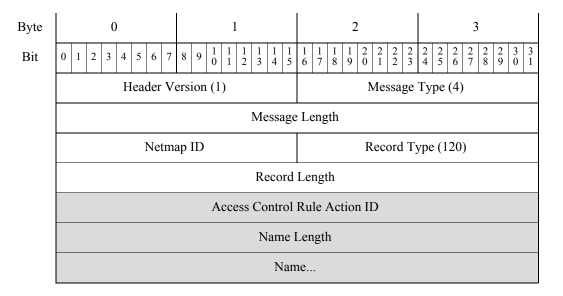
| Field | Data Type | Description |
|--|-----------|--|
| Intrusion Policy Name Data Block Type | uint32 | Initiates an Intrusion Policy Name data block. This value is always 14. The block type is a series 2 block. |
| Intrusion Policy Name Data Block Length | uint32 | Length of the data block. Includes the number of bytes of data plus the 8 bytes in the two data block header fields. |
| Intrusion Policy UUID | uint8[16] | The unique identifier for the intrusion policy associated with the connection event. This field is the unique key for this record. |

| Field | Data Type | Description |
|-----------------------|-----------|---|
| String Block Type | uint32 | Initiates a String data block containing the name of the intrusion policy. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the intrusion policy name String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name. |
| Intrusion Policy Name | string | The intrusion policy name. |

Access Control Rule Action Record Metadata

I

The eStreamer service transmits metadata containing the action associated with a triggered access control rule within an Access Control Rule Action record, the format of which is shown below. (Access Control Rule Action information is sent when the version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Access Control Rule Action record field, which appears after the Message Length field, has a value of 120, indicating an Access Control Rule Action record.



The following table describes the fields in the Access Control Rule Action record.

Table 4-17 Access Control Rule Action Record Fields

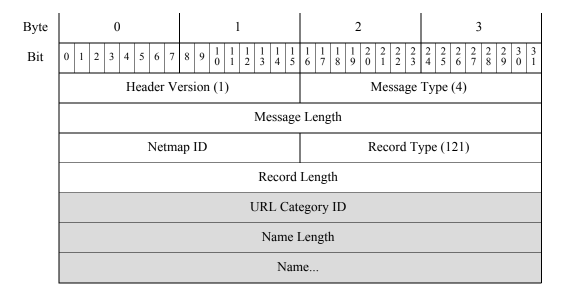
| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Access Control Rule Action ID | uint32 | ID number of the access control rule action. This field is the unique key for this record. |

| Field | Data Type | Description |
|-------------|-----------|---|
| Name Length | uint32 | The number of bytes included in the name. |
| Name | string | The firewall rule action name. |
| | | Possible values include: |
| | | • 1 — 'Pending' |
| | | • 2 — 'Allow |
| | | • 3 — 'Trust' |
| | | • 4— 'Block' |
| | | • 5— 'Block with Reset' |
| | | • 6— 'Monitor |
| | | • 7— 'Interactive Block' |
| | | • 8— 'Interactive Block with Reset' |
| | | • 14— 'FastPath' |
| | | • 22— 'Domain Not Found' |
| | | • 23— 'Sinkhole' |

Table 4-17 Access Control Rule Action Record Fields (continued)

URL Category Record Metadata

The eStreamer service transmits metadata containing the category name associated with a URL in a connection log within a URL Category record, the format of which is shown below. (URL category information is sent when the version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the record field, which appears after the Message Length field, has a value of 121, indicating a URL Category record.



The following table describes the fields in the URL Category record.

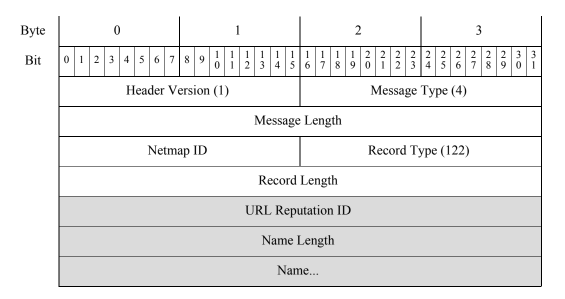
| Field | Data Type | Description |
|-----------------|-----------|--|
| URL Category ID | uint32 | ID number of the URL category. This field is the unique key for this record. |
| Name Length | uint32 | The number of bytes included in the name. |
| Name | string | The URL category name. |

| Table 4-18 | URL Category Record Fields |
|------------|----------------------------|
|------------|----------------------------|

URL Reputation Record Metadata

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The eStreamer service transmits metadata containing the reputation (that is, risk level) associated with a URL in a connection log within a URL Reputation record, the format of which is shown below. (URL reputation information is sent when the version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the URL Reputation metadata record field, which appears after the Message Length field, has a value of 122, indicating a URL Reputation metadata record.



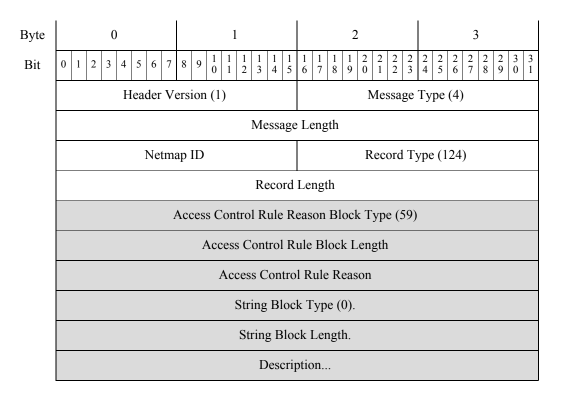
The following table describes the fields in the URL Reputation record.

Table 4-19 URL Reputation Record Fields

| Field | Data Type | Description |
|-------------------|-----------|--|
| URL Reputation ID | uint32 | ID number of the URL reputation. This field is the unique key for this record. |
| Name Length | uint32 | The number of bytes included in the name. |
| Name | string | The URL reputation name. |

Access Control Rule Reason Metadata

The eStreamer service transmits metadata containing information about the reason an access control rule triggered an intrusion event or connection event within an Access Control Rule Reason record, the format of which is shown below. Access control rule reason metadata is sent when the Version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11. Note that the Record Type field, which appears after the Message Length field, has a value of 124, indicating an Access Control Rule Reason record. It contains an Access Control Rule Reason Block (as documented in Access Control Rule Reason Data Block 6.0+, page 4-196). The Access Control Rule Reason data block is block type 59 in series 2.



The following table describes the fields in the Access Control Rule ID data block.

Table 4-20 Access Control Rule Reason Metadata Fields

| Field | Data Type | Description |
|--|-----------|---|
| Access Control Rule Reason Block Type | uint32 | Initiates an Access Control Rule Reason block. This value is always 59. This is a series 2 data block. |
| Access Control Rule Reason Block Length | uint32 | Total number of bytes in the Access Control Rule Reason block, including eight bytes for the Access Control Rule Reason block type and length fields, plus the number of bytes of data that follows. |

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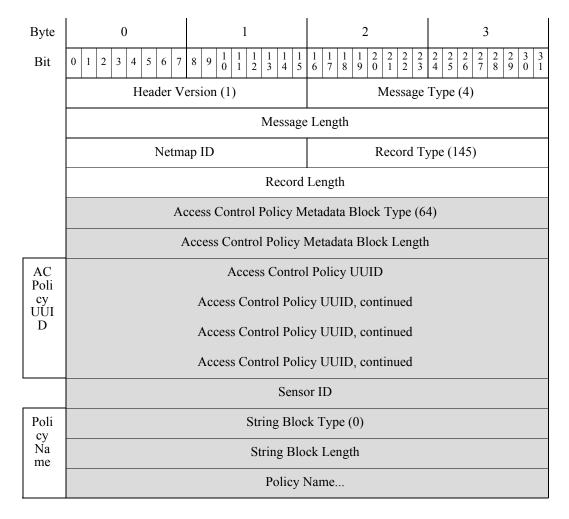
| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Access Control Rule Reason | uint32 | The reason the Access Control rule logged the connection. This field is the unique key for this record. The number of the reason for the rule that triggered the event. |
| | | Rule reasons are a binary bitmap in which multiple bits may be set. There may be several reasons for a rule. The bit values are as follows: |
| | | • 1 — IP Block |
| | | • 2 — IP Monitor |
| | | • 4 — User Bypass |
| | | • 8 — File Monitor |
| | | • 16 — File Block |
| | | • 32 — Intrusion Monitor |
| | | • 64 — Intrusion Block |
| | | • 128 — File Resume Block |
| | | • 256 — File Resume Allow"] |
| | | • 512 — File Custom Detection |
| | | • 1024 — SSL Block |
| | | • 2048 — DNS Block |
| | | • 4096 — DNS Monitor |
| | | • 8192 — URL Block |
| | | • 16384 — URL Monitor |
| | | • 32768 — Content Restriction |
| | | • 65536 — Intelligent App Bypass |
| | | • 131072 — WSA Threat |
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the access control rule reason. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Description field. |
| Description | string | Description of the Access Control rule reason. |

Access Control Policy Metadata

I

The eStreamer service transmits metadata containing information about the access control policy that triggered an intrusion event or connection event within an Access Control Policy Metadata record, the format of which is shown below. Access control rule policy metadata is sent when the Version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11. Note that the Record Type field, which appears after the Message Length field, has a value of 145, indicating

an Access Control Policy Metadata record. It contains an Access Control Policy Metadata Block (as documented in Access Control Policy Metadata Block 6.0+, page 4-201). The Access Control Policy Metadata block is block type 64 in series 2.



The following table describes the fields in the Access Control Policy data block.

 Table 4-21
 Access Control Policy Metadata Fields

| Field | Data Type | Description |
|--|-----------|---|
| Access Control Policy Metadata Block Type | uint32 | Initiates an Access Control Policy Metadata block. This value is always 64. This is a series 2 data block. |
| Access Control Policy Metadata Block Length | uint32 | Total number of bytes in the Access Control Policy Metadata block, including eight bytes for the Access Control Policy Metadata block type and length fields, plus the number of bytes of data that follows. |
| Access Control Policy UUID | uint8[16] | UUID of the Access Control Policy. This field is the unique key for this record. |
| Sensor ID | uint32 | ID Number of the Sensor associated with the Access Control policy. This field is the unique key for this record. |

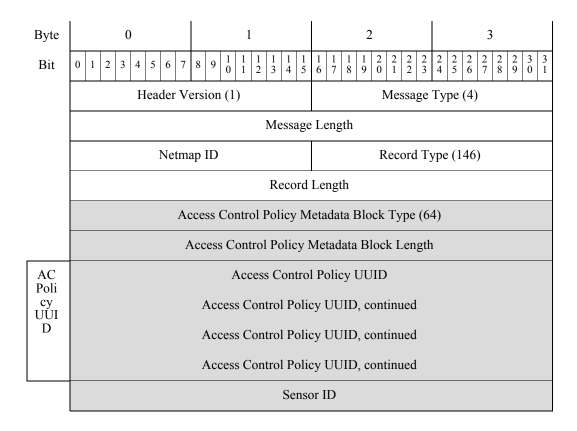
I

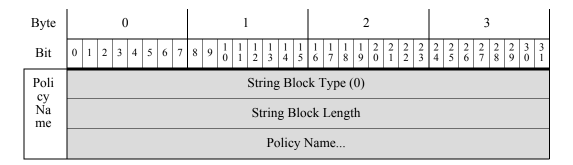
| Field | Data Type | Description |
|---------------------|-----------|--|
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the access control policy. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Name field. |
| Name | string | Name of the access control policy. |

| Table 4-21 Access Control Policy Metadata Fields (continu |
|---|
|---|

Prefilter Policy Metadata

The eStreamer service transmits metadata containing information about the prefilter policy that triggered an intrusion event or connection event within a Prefilter Policy record, the format of which is shown below. Prefilter Policy metadata is sent when the Version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11. Note that the Record Type field, which appears after the Message Length field, has a value of 146, indicating an Prefilter Policy Metadata record. It contains an Access Control Policy Metadata Block (as documented in Access Control Policy Metadata Block 6.0+, page 4-201). The Access Control Policy Metadata block is block type 64 in series 2.





The following table describes the fields in the Prefilter Policy Metadata block.

Table 4-22Prefilter Policy Metadata Fields

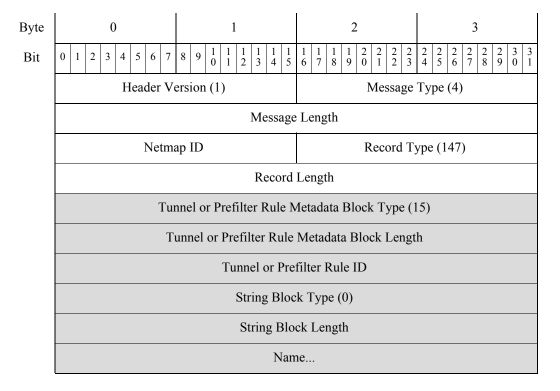
| Field | Data Type | Description |
|----------------------------------|-----------|--|
| Prefilter Policy Block Type | uint32 | Initiates an Prefilter Policy block. This value is always 64. This is a series 2 data block. |
| Prefilter Policy Block Length | uint32 | Total number of bytes in the Prefilter Policy block, including eight bytes for the Prefilter Policy block type and length fields, plus the number of bytes of data that follows. |
| Access Control Policy UUID | uint8[16] | UUID of the Access Control Policy. This field, along with the Sensor ID, makes up the unique key for this record. |
| Sensor ID | uint32 | ID Number of the Sensor associated with the Access Control policy This field, along with the Access Control Policy UUID, makes up the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the prefilter policy. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Name field. |
| Name | string | Name of the prefilter policy. |

Tunnel or Prefilter Rule Metadata

The eStreamer service transmits metadata containing information about the reason a tunnel or prefilter rule triggered an intrusion event or connection event within a Tunnel or Prefilter Rule Reason record, the format of which is shown below. Tunnel or Prefilter rule reason metadata is sent when the Version 4 metadata flag—bit 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11. Note that the Record Type field, which appears after the Message Length field, has a value of 147, indicating a Tunnel or Prefilter Rule Reason record.

As they are identical in content, it contains an Access Control Rule Reason Block (as documented in Access Control Rule Data Block, page 4-195). The Access Control Rule Reason data block is block type 59 in series 2.

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The following table describes the fields in the Tunnel or Prefilter Rule metadata block.

Table 4-23 Tunnel or Prefilter Rule Reason Metadata Fields

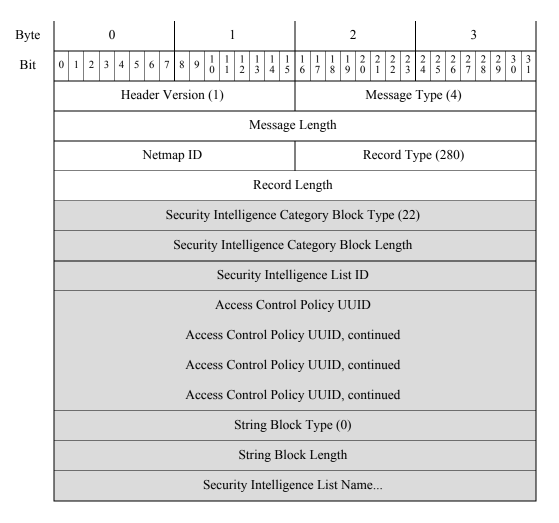
| Field | Data Type | Description |
|--|-----------|---|
| Tunnel or Prefilter Rule Block Type | uint32 | Initiates an Access Control Rule block. This value is always 15. Notice that this block is used for Tunnel and Prefilter rules in addition to Access Control rules. |
| Tunnel or Prefilter Rule Block Length | uint32 | Total number of bytes in the Tunnel or Prefilter Rule block, including eight bytes for the Tunnel or Prefilter block type and length fields, plus the number of bytes of data that follows. |
| Tunnel or Prefilter Rule ID | uint32 | The internal Cisco identifier for the tunnel or prefilter rule. |
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the tunnel or prefilter rule UUID and tunnel or prefilter rule ID. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Name field. |
| Name | string | The descriptive name. |

Security Intelligence Category Metadata

I

The eStreamer service transmits metadata containing information about the Security Intelligence category within a Security Intelligence Category record, the format of which is shown below. Security Intelligence Category metadata is sent when the Version 4 metadata flag—bit 20 in the Request Flags

field of a request message—is set. See Request Flags, page 2-11. Note that the Record Type field, which appears after the Message Length field, has a value of 280, indicating a Security Intelligence Category record. It contains a Security Intelligence Category data block (as documented in Security Intelligence Category Data Block 5.1+, page 4-198). The Security Intelligence data block is block type 22 in series 2.



The following table describes the fields in the Security Intelligence Category record.

Table 4-24Security Intelligence Category Metadata Fields

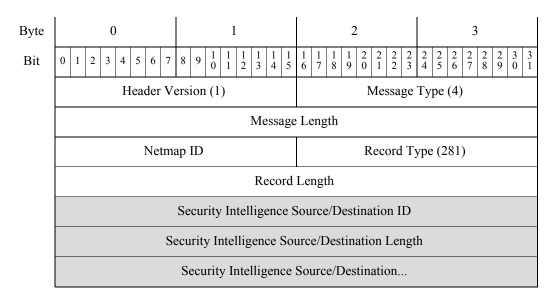
| Field | Data Type | Description |
|---|-----------|---|
| Security Intelligence Category Block Type | uint32 | Initiates an Security Intelligence Category data block. This value is always 22. This is a series 2 data block. |
| Security Intelligence Category Block Length | uint32 | Total number of bytes in the Security Intelligence Category block, including eight bytes for the Security Intelligence Category block type and length fields, plus the number of bytes of data that follows. |
| Security Intelligence List ID | uint32 | The ID of the IP block list or allow list triggered by the connection. This field, along with Access Control Policy UUID, makes up the unique key for this record. |

| Field | Data Type | Description |
|------------------------------------|-----------|---|
| Access Control Policy UUID | uint8[16] | The UUID of the access control policy configured for Security Intelligence. This field, along with Security intelligence List ID, makes up the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the Security Intelligence List. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Security Intelligence List Name field. |
| Security Intelligence List Name | string | The name of the IP category block list or allow list triggered by the connection. |

| Table 4-24 | Security Intelligence Category Metadata Fields (continued) |
|-------------|--|
| 1 abie 4-24 | Security intelligence Category metadata rielus (continued) |

Security Intelligence Source/Destination Record

The eStreamer service transmits metadata containing whether a Security Intelligence-detected IP address is a source IP address or destination IP address within a Security Intelligence Source/Destination record, the format of which is shown below. (The source/destination IP information is sent when one of the metadata flags—bits 1, 14, 15, or 20 in the Request Flags field of a request message—is set. See Request Flags, page 2-11.) Note that the Record Type field, which appears after the Message Length field, has a value of 281, indicating a Security Intelligence Source/Destination record.

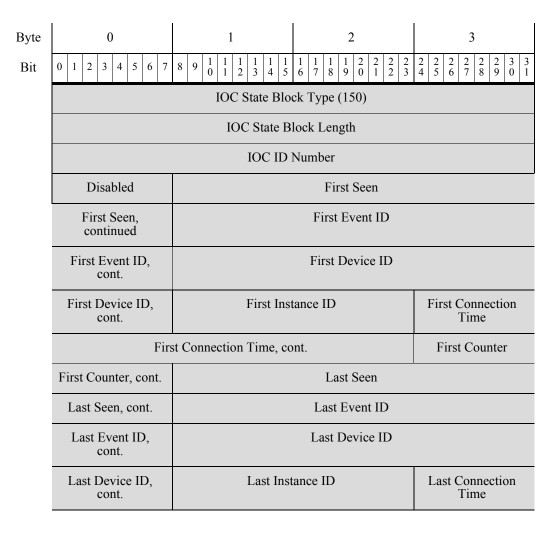


The following table describes the fields in the Security Intelligence Source/Destination record.

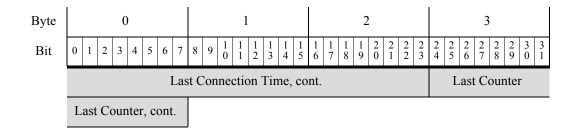
| Field | Data Type | Description |
|--|-----------|---|
| Security Intelligence Source/ Destination ID | uint32 | The Security Intelligence source/destination ID number. This field is the unique key for this record. |
| Security Intelligence Source/ Destination Length | uint32 | The number of bytes included in the Security Intelligence source/destination. |
| Security Intelligence Source/ Destination | string | Whether the detected IP address is a source or destination IP address. |

IOC State Data Block for 5.3+

The IOC State data block provides information about an Indication of Compromise (IOC). It is block type of 150 in series 1. It is used by the host tracker to store information about a compromise on a host. The following diagram shows the structure of an IOC State data block:



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The following table describes the components of the IOC State data block.

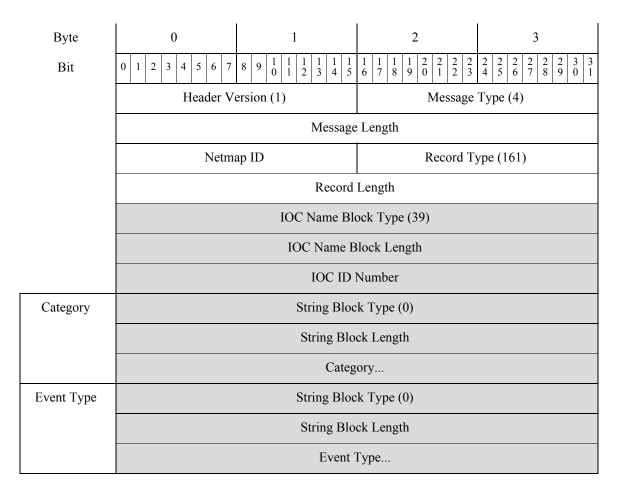
Table 4-26IOC State Data Block Fields

| Field | Data Type | Description |
|--------------------------------|-----------|--|
| IOC State Data Block Type | uint32 | Initiates an IOC State data block. This value is always 150. |
| IOC State Data Block Length | uint32 | Total number of bytes in the IOC State data block, including eight bytes for the IOC State data block type and length fields, plus the number of bytes of data that follows. |
| IOC ID Number | uint32 | Unique ID number for the compromise. |
| Disabled | uint8 | Indicates whether the compromise has been disabled on the host: |
| | | • 0 — The compromise is not disabled. |
| | | • 1 — The compromise is disabled. |
| First Seen | uint32 | Unix timestamp of when this compromise was first seen. |
| First Event ID | uint32 | ID number of the event on which this compromise was first seen. |
| First Device ID | uint32 | ID of the sensor which first detected the IOC. |
| First Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that first detected the compromise. |
| First Connection Time | uint32 | Unix timestamp of the connection where this compromise was first seen. |
| First Counter | uint16 | Counter for the connection on which this compromise was last seen. |
| | | Used to differentiate between multiple connections occurring at the same time. |
| Last Seen | uint32 | Unix timestamp of when this compromise was last seen |
| Last Event ID | uint32 | ID number of the event on which this compromise was last seen. |
| Last Device ID | uint32 | ID of the sensor which most recently detected the IOC. |
| Last Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that last detected the compromise. |
| Last Connection Time | uint32 | Unix timestamp of the connection on which this compromise was last seen. |
| Last Counter | uint16 | Counter for the connection on which this compromise was last seen. |
| | | Used to differentiate between multiple connections occurring at the same time. |

IOC Name Data Block for 5.3+

This is a data block that provides the category and event type for an Indication of Compromise (IOC). The record type is 161, with a block type of 39 in series 2. It is exposed as metadata for any event that has IOC information. These include malware events, file events, and intrusion events.

The following diagram shows the structure of an IOC Name data block:



The following table describes the fields in the IOC Name data block.

Table 4-27 IOC Name Data Block Fields

| Field | Data Type | Description |
|-------------------------------|-----------|--|
| IOC Name Data Block Type | uint32 | Initiates an IOC Name data block. This value is always 39. |
| IOC Name Data Block Length | uint32 | Total number of bytes in the IOC Name data block, including eight bytes for the IOC Name data block type and length fields, plus the number of bytes of data that follows. |
| IOC ID Number | uint32 | Unique ID number for the compromise. |
| String Block Type | uint32 | Initiates a String data block containing the category associated with the compromise. This value is always 0. |

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| Field | Data Type | Description |
|------------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Category field. |
| Category | string | The category for the compromise. Possible values include: |
| | | • CnC Connected |
| | | • Exploit Kit |
| | | • High Impact Attack |
| | | • Low Impact Attack |
| | | • Malware Detected |
| | | • Malware Executed |
| | | • Dropper Infection |
| | | • Java Compromise |
| | | • Word Compromise |
| | | • Adobe Reader Compromise |
| | | • Excel Compromise |
| | | • PowerPoint Compromise |
| | | • QuickTime Compromise |
| String Block Type | uint32 | Initiates a String data block containing the event type associated with the compromise. This value is always 0. |

| Table 4-27 | IOC Name Data Block Fields (continued) |
|------------|--|
| | |

| Field | Data Type | Description |
|------------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Type field. |

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| Field | Data Type | Description |
|------------|-----------|---|
| Event Type | string | The event type for the compromise. Possible values include: |
| | | • Adobe Reader launched shell |
| | | • Dropper Infection Detected by AMP for Endpoints |
| | | • Excel Compromise Detected by AMP for Endpoints |
| | | • Excel launched shell |
| | | • Impact 1 Intrusion Event - attempted-admin |
| | | • Impact 1 Intrusion Event - attempted-user |
| | | • Impact 1 Intrusion Event - successful-admin |
| | | • Impact 1 Intrusion Event - successful-user |
| | | • Impact 1 Intrusion Event - web-application-attack |
| | | • Impact 2 Intrusion Event - attempted-admin |
| | | • Impact 2 Intrusion Event - attempted-user |
| | | • Impact 2 Intrusion Event - successful-admin |
| | | • Impact 2 Intrusion Event - successful-user |
| | | • Impact 2 Intrusion Event - web-application-attack |
| | | • Intrusion Event - exploit-kit |
| | | • Intrusion Event - malware-backdoor |
| | | • Intrusion Event - malware-cnc |
| | | • Java Compromise Detected by AMP for Endpoints |
| | | • Java launched shell |
| | | • PDF Compromise Detected by AMP for Endpoints |
| | | PowerPoint Compromise Detected by AMP for Endpoints |
| | | • PowerPoint launched shell |
| | | • QuickTime Compromise Detected by AMP for Endpoints |
| | | • QuickTime launched shell |
| | | • Security Intelligence Event - CnC |
| | | • Security Intelligence Event - DNS CnC |
| | | • Security Intelligence Event - DNS Malware |
| | | • Security Intelligence Event - DNS Phishing |
| | | • Security Intelligence Event - Sinkhole CnC |
| | | • Security Intelligence Event - Sinkhole Malware |
| | | • Security Intelligence Event - Sinkhole Phishing |
| | | • Security Intelligence Event - URL CnC |
| | | • Security Intelligence Event - URL Malware |
| | | • Security Intelligence Event - URL Phishing |
| | | • Suspected Botnet Detected by AMP for Endpoints |
| | | • Threat Detected by AMP for Endpoints - Executed |
| | | • Threat Detected by AMP for Endpoints - Not Executed |
| | | • Threat Detected in File Transfer |
| | | • Word Compromise Detected by AMP for Endpoints |
| | | • Word launched shell |

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Discovery Event Header 5.2+

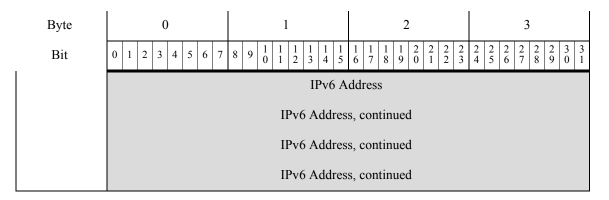
Discovery and connection event messages contain a discovery event header. It conveys the type and subtype of the event, the time the event occurred, the device on which the event occurred, and the structure of the event data in the message. This header is followed by the actual host discovery, user, or connection event data. The structures associated with the different event type/subtype values are described in Host Discovery Structures by Event Type, page 4-44. This header has IPv6 support, and deprecates Discovery Event Header 5.0 - 5.1.1.x, page B-87.

The event type and event subtype fields of the discovery event header identify the structure of the transmitted event message. Once the structure of the event data block is determined, your program can parse the message appropriately.

The shaded rows in the following diagram illustrate the format of the discovery event header.

| Byte | 0 | 1 | 2 | 3 | |
|---------------------------|--|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | Header V | Tersion (1) | Message Type (4) | | |
| | | Message | Length | | |
| | Netm | ap ID | Record | d Type | |
| | | Record | Length | | |
| | eStrean | ner Server Timestamp (| in events, only if bit 2 | 3 is set) | |
| | Reserved for Future Use (in events, only if bit 23 is set) | | | | |
| Discovery Event Header | Device ID | | | | |
| | Legacy IP Address | | | | |
| | MAC Address | | | | |
| | MAC Address, continued Has IPv6 Reserved for futur use | | | | |
| | Event Second | | | | |
| | Event Microsecond | | | | |
| | Event Type | | | | |
| | Event Subtype | | | | |
| | File Number (Internal Use Only) | | | | |
| | File Position (Internal Use Only) | | | | |

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The following table describes the discovery event header.

| Field | Data Types | Description | |
|-------------------------|------------|--|--|
| Device ID | uint32 | ID number of the device that generated the discovery event. Yo can obtain the metadata for the device by requesting Version 3 and 4 metadata. See Managed Device Record Metadata, page 3-34 for more information. | |
| Legacy IP Address | uint32 | This field is reserved but no longer populated. The IPv4 address is stored in the IPv6 Address field. See IP Addresses, page 1-4 for more information. | |
| MAC Address | uint8[6] | MAC address of the host involved in the event. | |
| Has IPv6 | uint8 | Flag indicating that the host has an IPv6 address. | |
| Reserved for future use | uint8 | Reserved for future use | |
| Event Second | uint32 | UNIX timestamp (seconds since 01/01/1970) that the system generated the event. | |
| Event Microsecond | uint32 | Microsecond (one millionth of a second) increment that the system generated the event. | |
| Event Type | uint32 | Event type (1000 for new events, 1001 for change events, 1002 for user input events, 1050 for full host profile). See Host Discovery Structures by Event Type, page 4-44 for a list of available event types. | |
| Event Subtype | uint32 | Event subtype. See Host Discovery Structures by Event Type, page 4-44 for a list of available event subtypes. | |
| File Number | byte[4] | Serial file number. This field is for Cisco internal use and can be disregarded. | |
| File Position | byte[4] | Event's position in the serial file. This field is for Cisco internal use and can be disregarded. | |
| IPv6 Address | uin8[16] | IPv6 address. This field is present and used if the Has IPv6 flag is set. | |

| Table 4-28 | Discovery Event Header Fields |
|------------|-------------------------------|
|------------|-------------------------------|

Discovery and Connection Event Types and Subtypes

The values in the Event Type and Event Subtype fields identify and classify the event contained in a host discovery or user data message. They also identify the structure of the data in the message.

The following table lists the event types and event subtypes for discovery and connection events.

 Table 4-29
 Discovery and Connection Events by Type and Subtype

| Event Name | Event Type | Event Subtype |
|----------------------------------|------------|---------------|
| New Host | 1000 | 1 |
| New TCP Server | 1000 | 2 |
| New Network Protocol | 1000 | 3 |
| New Transport Protocol | 1000 | 4 |
| New IP to IP Traffic | 1000 | 5 |
| New UDP Server | 1000 | 6 |
| New Client Application | 1000 | 7 |
| New OS | 1000 | 8 |
| New IPv6 to IPv6 Traffic | 1000 | 9 |
| Host IP Address Changed | 1001 | 1 |
| OS Information Update | 1001 | 2 |
| Host IP Address Reused | 1001 | 3 |
| Vulnerability Change | 1001 | 4 |
| Hops Change | 1001 | 5 |
| TCP Server Information Update | 1001 | 6 |
| Host Timeout | 1001 | 7 |
| TCP Port Closed | 1001 | 8 |
| UDP Port Closed | 1001 | 9 |
| UDP Server Information Update | 1001 | 10 |
| TCP Port Timeout | 1001 | 11 |
| UDP Port Timeout | 1001 | 12 |
| MAC Information Change | 1001 | 13 |
| Additional MAC Detected for Host | 1001 | 14 |
| Host Last Seen | 1001 | 15 |
| Host Identified as Router/Bridge | 1001 | 16 |
| Connection Statistics | 1001 | 17 |
| VLAN Tag Information Update | 1001 | 18 |
| Host Deleted: Host Limit Reached | 1001 | 19 |
| Client Application Timeout | 1001 | 20 |
| NetBIOS Name Change | 1001 | 21 |
| NetBIOS Domain Change | 1001 | 22 |

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| Event Name | Event Type | Event Subtype |
|--|------------|---------------|
| Host Dropped: Host Limit Reached | 1001 | 23 |
| Banner Update | 1001 | 24 |
| TCP Server Confidence Update | 1001 | 25 |
| UDP Server Confidence Update | 1001 | 26 |
| Identity Conflict | 1001 | 29 |
| Identity Timeout | 1001 | 30 |
| Secondary Host Update | 1001 | 31 |
| Client Application Update | 1001 | 32 |
| User Set Valid Vulnerabilities (Legacy) | 1002 | 1 |
| User Set Invalid Vulnerabilities (Legacy) | 1002 | 2 |
| User Delete Address (Legacy) | 1002 | 3 |
| User Delete Server (Legacy) | 1002 | 4 |
| User Set Host Criticality | 1002 | 5 |
| Host Attribute Add | 1002 | 6 |
| Host Attribute Update | 1002 | 7 |
| Host Attribute Delete | 1002 | 8 |
| Host Attribute Set Value (Legacy) | 1002 | 9 |
| Host Attribute Delete Value (Legacy) | 1002 | 10 |
| Add Scan Result | 1002 | 11 |
| User Set Vulnerability Qualification | 1002 | 12 |
| User Policy Control | 1002 | 13 |
| Delete Protocol | 1002 | 14 |
| Delete Client Application | 1002 | 15 |
| User Set Operating System | 1002 | 16 |
| User Account Seen | 1002 | 17 |
| User Account Update | 1002 | 18 |
| User Set Server | 1002 | 19 |
| User Delete Address (Current) | 1002 | 20 |
| User Delete Server (Current) | 1002 | 21 |
| User Set Valid Vulnerabilities (Current) | 1002 | 22 |
| User Set Invalid Vulnerabilities (Current) | 1002 | 23 |
| User Host Criticality | 1002 | 24 |
| Host Attribute Set Value (Current) | 1002 | 25 |
| Host Attribute Delete Value (Current) | 1002 | 26 |
| User Add Host | 1002 | 27 |
| User Add Server | 1002 | 28 |

 Table 4-29
 Discovery and Connection Events by Type and Subtype (continued)

| Event Name | Event Type | Event Subtype |
|---|------------|---------------|
| User Add Client Application | 1002 | 29 |
| User Add Protocol | 1002 | 30 |
| Reload App | 1002 | 31 |
| Account Delete | 1002 | 32 |
| Connection Statistics | 1003 | 1 |
| Connection Chunks | 1003 | 2 |
| New User Identity | 1004 | 1 |
| User Login | 1004 | 2 |
| Delete User Identity | 1004 | 3 |
| User Identity Dropped: User Limit Reached | 1004 | 4 |
| Failed User Login | 1004 | 5 |
| VPN User Login | 1004 | 8 |
| VPN User Logoff | 1004 | 9 |
| Host IOC Set Type | 1008 | 1 |
| Full Host Profile | 1050 | N/A |

 Table 4-29
 Discovery and Connection Events by Type and Subtype (continued)

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Tip
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For information about the data structure used for each event type/subtype, see Host Discovery Structures by Event Type, page 4-44.

Host Discovery Structures by Event Type

eStreamer builds host discovery event messages based on the event type indicated in the discovery event header. The following sub-sections describe the high-level structure for each event type:

- New Host and Host Last Seen Messages, page 4-45
- Server Messages, page 4-46
- New Network Protocol Message, page 4-47
- New Transport Protocol Message, page 4-47
- Client Application Messages, page 4-47
- IP Address Change Message, page 4-48
- Operating System Update Messages, page 4-49
- IP Address Reused and Host Timeout/Deleted Messages, page 4-49
- Hops Change Message, page 4-50
- Hops Change Message, page 4-50
- TCP and UDP Port Closed/Timeout Messages, page 4-50
- MAC Address Messages, page 4-51

- Host Identified as a Bridge/Router Message, page 4-51
- VLAN Tag Information Update Messages, page 4-52
- Change NetBIOS Name Message, page 4-52
- Update Banner Message, page 4-53
- Policy Control Message, page 4-53
- Connection Statistics Data Message, page 4-53
- Connection Chunk Message, page 4-54
- User Set Vulnerabilities Messages for Version 4.6.1+, page 4-54
- User Add and Delete Host Messages, page 4-55
- User Delete Server Message, page 4-55
- User Set Host Criticality Messages, page 4-56
- Attribute Messages, page 4-56
- Attribute Value Messages, page 4-57
- User Server and Operating System Messages, page 4-57
- User Protocol Messages, page 4-58
- User Client Application Messages, page 4-58
- Add Scan Result Messages, page 4-59
- New Operating System Messages, page 4-59
- Identity Conflict and Identity Timeout System Messages, page 4-60
- Host IOC Set Messages, page 4-60

The data block diagrams in the following sections depict the different record data blocks returned in host discovery event messages.

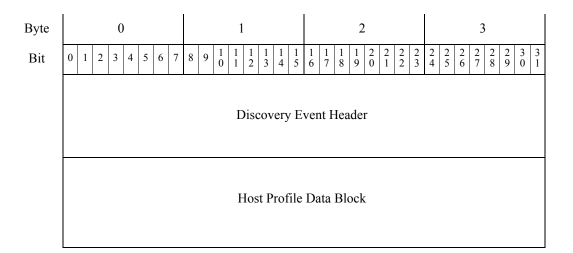
New Host and Host Last Seen Messages

New Host and Host Last Seen event messages have a standard discovery event header and a Host Profile data block (as documented in Host Profile Data Block for 5.2+, page 4-160). The Host Profile data block is block type 139 in series 1.

Note that the Host Last Seen message includes server information only for servers on the host that have changed within the Update Interval set in the discovery detection policy. In other words, only servers that have changed since the system last reported information will be included in the Host Last Seen message.



The Host Profile data block differs depending on which system version created the message. For information on legacy versions of the Host Profile data block, see Legacy Host Data Structures, page B-267.



Server Messages

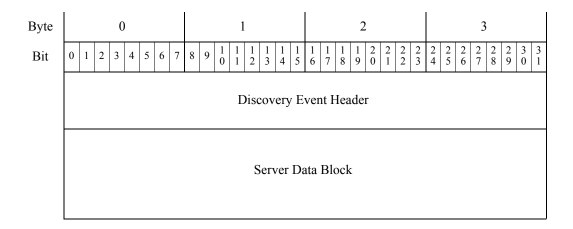
The following TCP and UDP server event messages have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a Server data block (as documented in Host Server Data Block 4.10.0+, page 4-136, block type 103 in series 1):

- New TCP Server
- New UDP Server
- TCP Server Information Update
- UDP Server Information Update
- TCP Server Confidence Update
- UDP Server Confidence Update



The Server data block differs depending on which system version created the message. For information on the legacy versions of the Server data block, see Understanding Legacy Data Structures, page B-1.

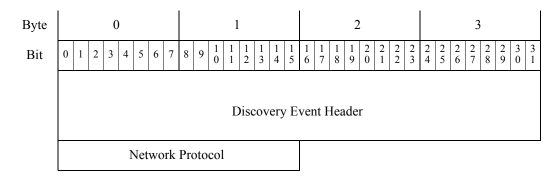
Each of these events use the following format:



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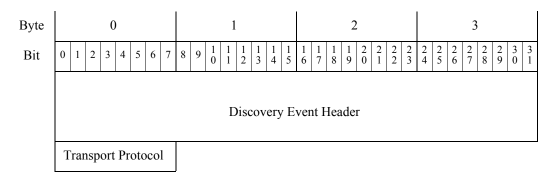
New Network Protocol Message

A New Network Protocol event message has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a two-byte field for the network protocol (using protocol values described in following table).



New Transport Protocol Message

A New Transport Protocol event message has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40, block type 4 in series 1) and a one-byte field for the transport protocol number (using values described in following table).



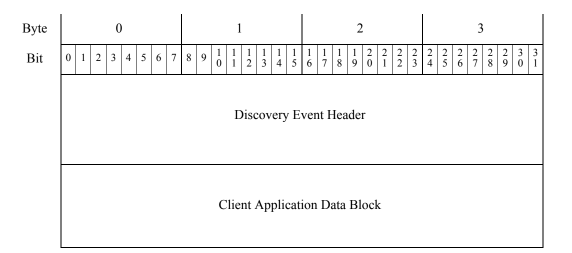
Client Application Messages

New Client Application, Client Application Update, and Client Application Timeout events have the same format and contain a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a Client Application data block (see Host Client Application Data Block for 5.0+, page 4-153, block type 122 in series 1). The discovery event header has a different record type, event type, and event subtype, depending on the event transmitted.

Note

The Client Application data block differs depending on the system version that created the message. For information on the legacy version of the Client Application data block, see Understanding Legacy Data Structures, page B-1.

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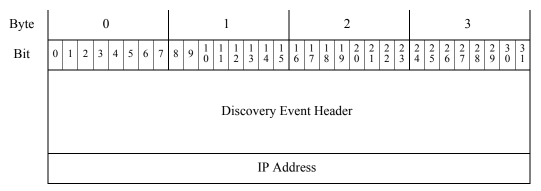


IP Address Change Message

The following host discovery messages have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) and two different forms, structures, one with four bytes for the IP address and one with 16 bytes for the IP address.

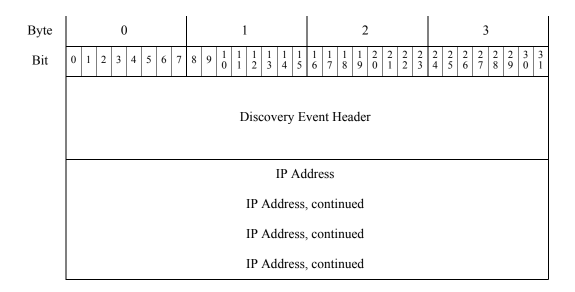
Four bytes are used for the IP address (in IP address octets) in the following case:

- New IPv4 to IPv4 Traffic
- Host IP Address Changed, when the RNA event version is less than 10



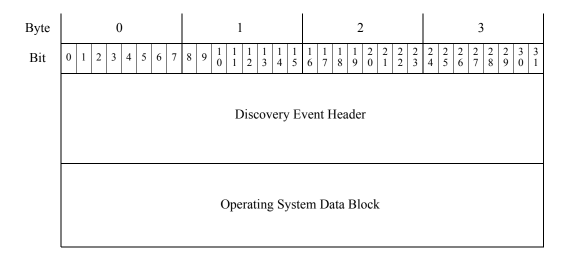
16 bytes are used for the IP address in the following cases:

- New IPv6 to IPv6 Traffic
- Host IP Address Changed, when the RNA event version is 10



Operating System Update Messages

The OS Information Update event message has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by an Operating System data block (as documented in Operating System Data Block 3.5+, page 4-86, block type 53 in series 1).



IP Address Reused and Host Timeout/Deleted Messages

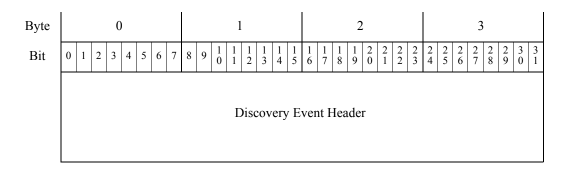
The following host event messages have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) with no other data:

- Host IP Address Reused
- Host Timeout

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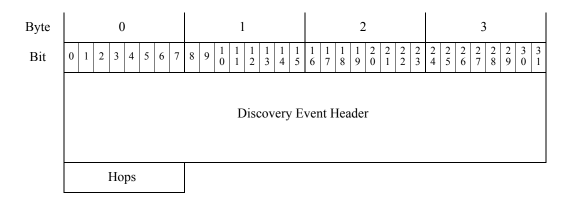
• Host Deleted: Host Limit Reached

• Host Dropped: Host Limit Reached



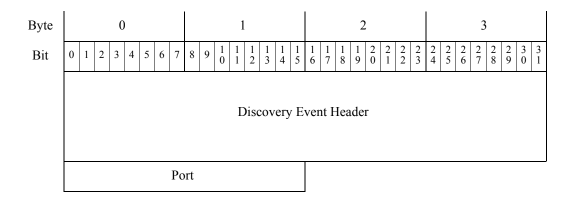
Hops Change Message

A Hops Change event message has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a one-byte field for the hops count.



TCP and UDP Port Closed/Timeout Messages

TCP and UDP Port Closed and Port Timeout event messages have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a two-byte field for the port number.



MAC Address Messages

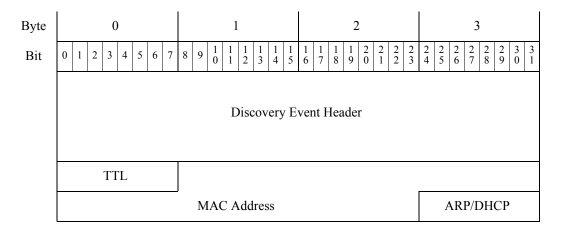
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MAC Information Change and Additional MAC Detected for Host messages have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40), 1 byte for the TTL value, 6 bytes for the MAC address, and 1 byte to indicate whether the MAC address was detected via ARP/DHCP traffic as the actual MAC address.

٩, Note

If you receive MAC address messages from a system running version 4.9.x, you must check for the length of the MAC address data block and decode accordingly. If the data block is 8 bytes in length (16 bytes with the header), see MAC Address Messages, page 4-51. If the data block is 12 bytes in length (20 bytes with the header), see Host MAC Address 4.9+, page 4-115.

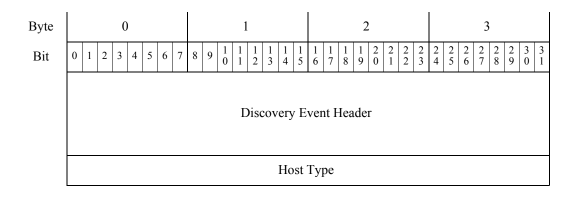
Note that the MAC address data block header is **not** used within MAC Information Change and Additional MAC Detected for Host messages.



Host Identified as a Bridge/Router Message

A Host Identified as a Bridge/Router event message has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a four-byte field for the value that matches the host type:

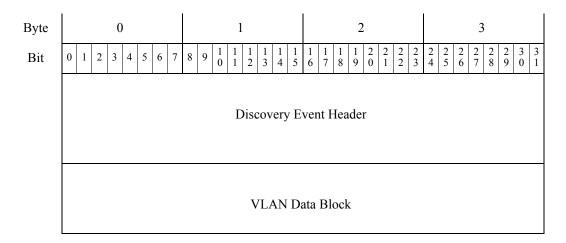
- 0 Host
- 1 Router
- 2 Bridge



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VLAN Tag Information Update Messages

The VLAN Tag Information Update event has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by VLAN data block (as documented in VLAN Data Block, page 4-76). The VLAN Data block is block type 14 in the series 1 group of blocks.

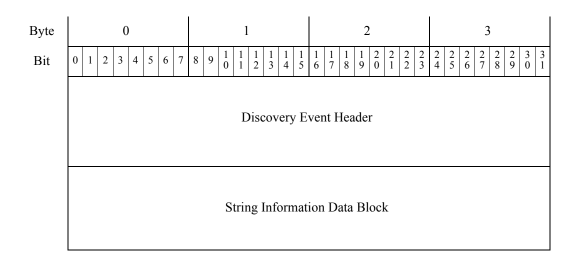


Change NetBIOS Name Message

A Change NetBIOS Name event message has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a String Information data block (as documented in String Information Data Block, page 4-78). The String Information data block is block type 35 in series 1.

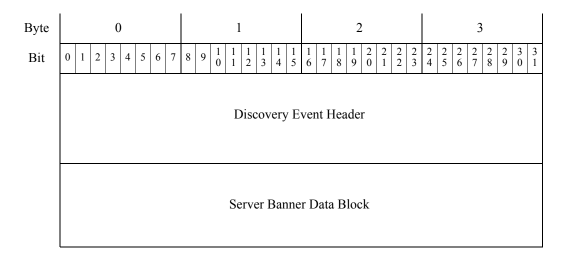
Note

The Change NetBIOS Domain event is not currently generated by the Firepower System.



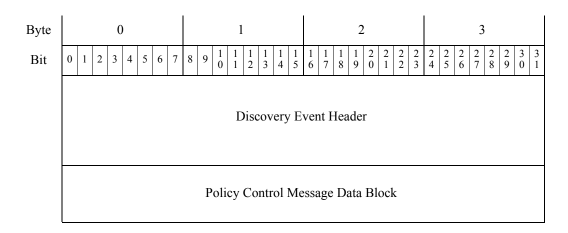
Update Banner Message

An Update Banner event message has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a Server Banner data block (as documented in Server Banner Data Block, page 4-77). The server banner data block is block type 37 in series 1.



Policy Control Message

The Policy Control Message event has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a Policy Control Message data block. The format of the Policy Control Message data block differs depending on the system version. For information on policy control message data block format for the current version, see Policy Engine Control Message Data Block, page 4-86.



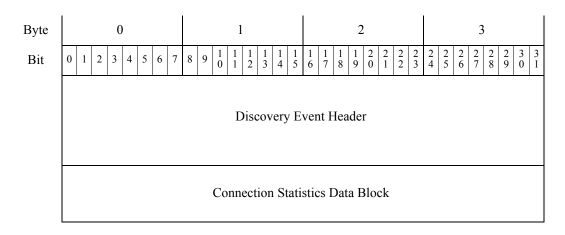
Connection Statistics Data Message

I

The Connection Statistics event has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a Connection Statistics data block. The documentation of each version of the Connection Statistics data block includes the system versions that use it. For information on the connection statistics data block format for version 6.1+, see Connection Statistics Data Block 6.2+, page 4-118.

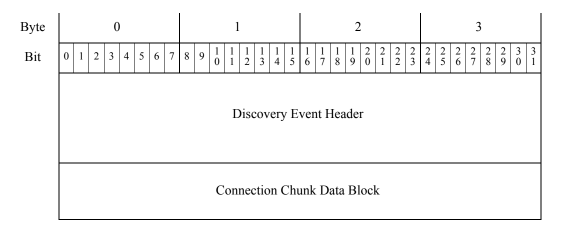
<u>Note</u>

The Connection Statistics data block differs depending on which system version created the message. For information on legacy versions, see the Connection Statistics data block in Understanding Legacy Data Structures, page B-1.



Connection Chunk Message

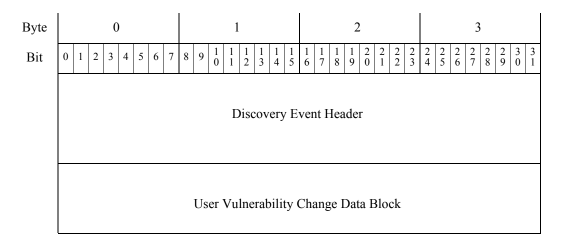
The Connection Chunk event has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a Connection Chunk data block. The format differs depending on the system version. For information on connection chunk data block format for the current version, see Connection Chunk Data Block for 6.1+, page 4-100. The Connection Chunk data block is block type 136 in series 1.



User Set Vulnerabilities Messages for Version 4.6.1+

User Set Valid Vulnerabilities, User Set Invalid Vulnerabilities, and User Vulnerability Qualification messages use the same data format: the standard discovery event header (see Discovery Event Header 5.2+, page 4-40) followed by a User Vulnerability change data block (see User Vulnerability Change Data Block 4.7+, page 4-106, block type 80 in series 1). They are differentiated by record type, event type, and event subtype.

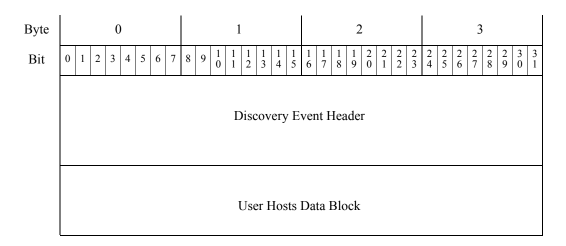
I



User Add and Delete Host Messages

The following host input event messages have the standard discovery event header (see Discovery Event Header 5.2+, page 4-40) followed by a User Hosts data block (see User Hosts Data Block 4.7+, page 4-105, block type 78 in series 1):

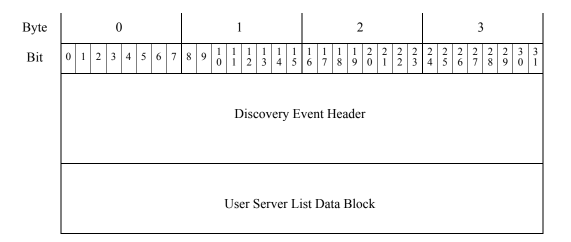
- User Delete Address
- User Add Hosts



User Delete Server Message

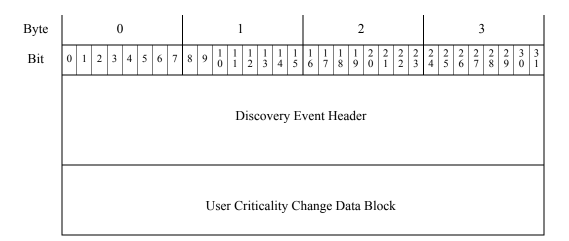
I

User Delete Server messages have the standard discovery event header (see Discovery Event Header 5.2+, page 4-40) followed by a User Server List data block (see User Server List Data Block, page 4-104). The User Server List data block is block type 77 in series 1.



User Set Host Criticality Messages

User Set Host Criticality messages have the standard discovery event header (see Discovery Event Header 5.2+, page 4-40) followed by a User Criticality Change data block (see User Criticality Change Data Block 4.7+, page 4-108). The User Criticality Change data block is block type 81 in series 1.



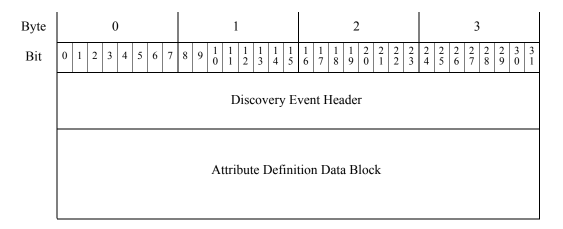
Attribute Messages

The following event messages have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by an Attribute Definition data block (as documented in Attribute Definition Data Block for 4.7+, page 4-87, block type 55 in series 1):

I

- Add Host Attribute
- Update Host Attribute
- Delete Host Attribute

Each of these events use the following format:

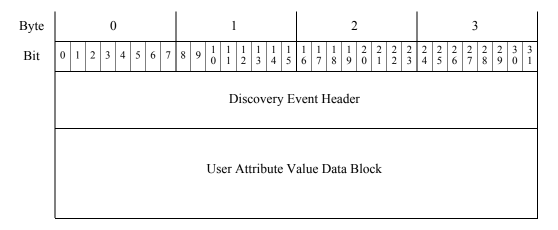


Attribute Value Messages

The following event messages have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a User Attribute Value data block (as documented in User Attribute Value Data Block 4.7+, page 4-109, block type 82 in series 1):

- Set Host Attribute Value
- Delete Host Attribute Value

Each of these events use the following format:



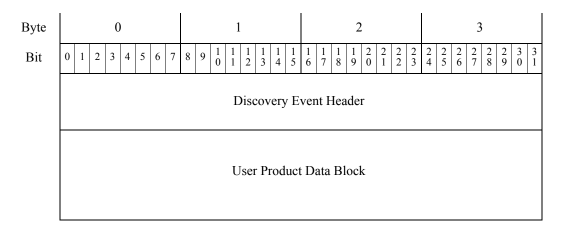
User Server and Operating System Messages

The following event messages have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a User Product data block (as documented in User Product Data Block 5.1+, page 4-168, block type 60 in series 1):

- Set Operating System Definition
- Set Server Definition
- Add Server

I

Each of these events use the following format:

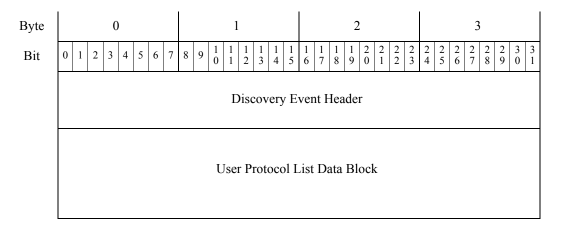


User Protocol Messages

The following event messages have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a User Protocol List data block (as documented in User Protocol List Data Block 4.7+, page 4-111, block type 83 in series 1):

- Delete Protocol
- Add Protocol

Each of these events use the following format:



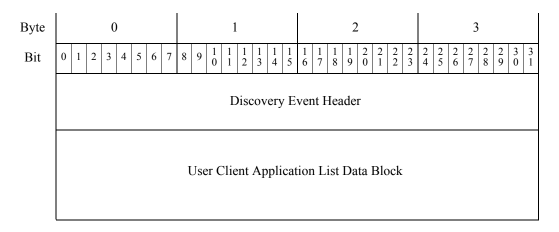
User Client Application Messages

The following event messages have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a User Client Application List data block (as documented in User Client Application List Data Block, page 4-93, block type 60 in series 1):

I

- Delete Client Application
- Add Client Application

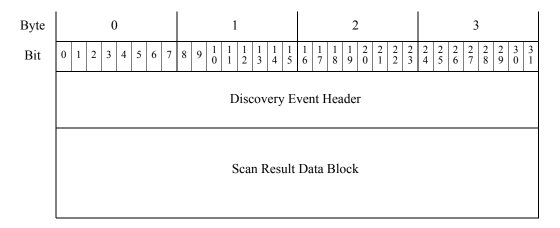
Each of these events use the following format:



Add Scan Result Messages

The Add Scan Result event message has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by a Scan Results data block (as documented in Scan Result Data Block 5.2+, page 4-134). The Scan Result data block is block type 142 in series 1.

This event uses the following format:

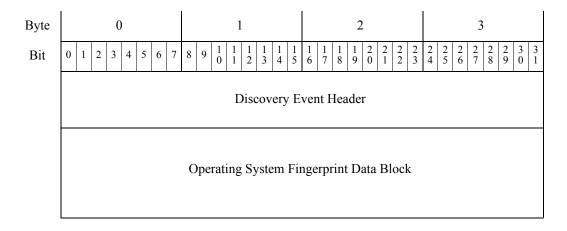


New Operating System Messages

I

The New OS event message has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by an Operating System Fingerprint data block (as documented in Operating System Fingerprint Data Block 5.1+, page 4-157).

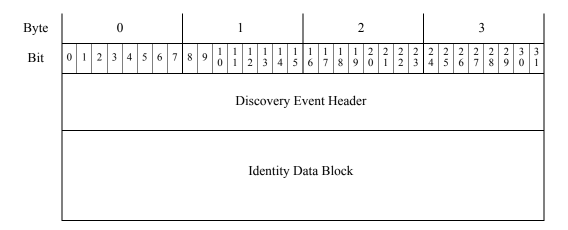
This event uses the following format:



Identity Conflict and Identity Timeout System Messages

The Identity Conflict and Identity Timeout event messages each have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by an Identity data block (as documented in Identity Data Block, page 4-113). The Identity data block is block type 94 in series 1. These messages are generated when there are conflicts or timeouts in a fingerprint source identity.

This event uses the following format:

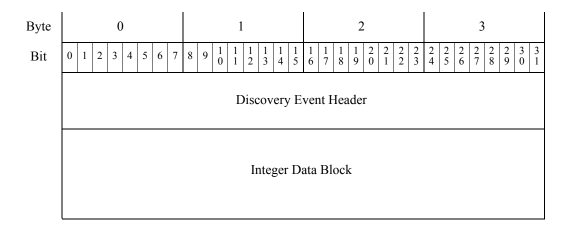


Host IOC Set Messages

The Host IOC Set message has a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) followed by an integer data block (as documented in Integer (INT32) Data Block, page 4-76). This integer data block contains the ID number of the IOC set for the host.

I

This event uses the following format:



User Data Structures by Event Type

eStreamer builds user event messages based on the event type indicated in the discovery event header. The following sub-sections describe the high-level structure for each event type:

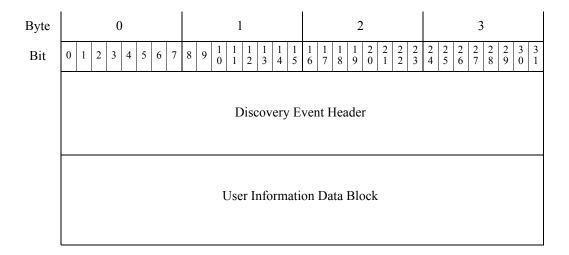
- User Modification Messages, page 4-61
- User Information Update Message Block, page 4-62

User Modification Messages

When any of the following events occurs through system detection, a user modification message is sent:

- a new user is detected (a New User Identity event—event type 1004, subtype 1)
- a user is removed (a Delete User Identity event—event type 1004, subtype 3)
- a user is dropped (a User Identity Dropped: User Limit Reached event—event type 1004, subtype 4)

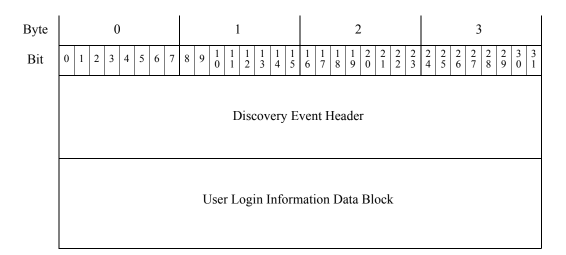
User Modification event messages have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) and a User Information data block (as documented in User Information Data Block for 6.0+, page 4-185). The User Information data block is block type 120 in series 1.



User Information Update Message Block

When the login changes for a user (a User Login event—event type 1004, subtype 2) detected by the system, a user information update message is sent. This block is also used when a user login fails (a failed user login event—event type 1004, subtype 5), when a VPN user logs in (a VPN user login event—event type 1004, subtype 8) or a VPN user logs off (a VPN user logoff event—event type 1004, subtype 9).

User Information Update event messages have a standard discovery event header (as documented in Discovery Event Header 5.2+, page 4-40) and a User Login Information data block (as documented in User Login Information Data Block 6.2+, page 4-190). The User Login Information data block is block type 121 in series 1.

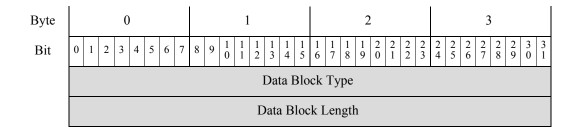


Understanding Discovery (Series 1) Blocks

Most discovery and connection events incorporate one or more data blocks from the series 1 group of data structures. Each series 1 data block type conveys a particular type of information. The block type number appears in the data block header which precedes the data in the block. For information on block header format, see Data Block Header, page 2-24.

Series 1 Data Block Header

The series 1 data block header, like the series 2 block header, has two 32-bit integer fields that contain the block's type number and the block length.



I



The data block length field contains the number of bytes in the entire data block, including the eight bytes of the two data block header fields.

For some block series 1 types, the block header is followed immediately by raw data. In more complex block types, the header may be followed by standard fixed length fields or by the header of a series 1 primitive block that encapsulates another series 1 data block or list of blocks.

Series 1 Primitive Data Blocks

Both series 1 and series 2 blocks include a set of primitives that encapsulate lists of variable-length blocks as well as variable-length strings and BLOBs within messages. These primitive blocks have the standard series 1 block header discussed above. These primitives appear only within other series 1 data blocks. Any number can be included in a given block type. For details on the structure of the primitive blocks, see the following:

- String Data Block, page 4-71
- BLOB Data Block, page 4-72
- List Data Block, page 4-72
- Generic List Block, page 4-73

Host Discovery and Connection Data Blocks

For the list of block types in host discovery and connection events, see Table 4-30 on page 4-63. The block types in user events are described in Table 4-86 on page 4-175. These are all Series 1 data blocks.

Each entry in the table below contains a link to the subsection where the data block is defined. For each block type, the status (current or legacy) is indicated. A current data block is the latest version. A legacy data block is one that is used for an older version of the product, and the message format can still be requested from eStreamer.

| Туре | Content | Data Block Status | Description |
|------|--------------|-------------------|--|
| 0 | String | Current | Contains string data. See String Data Block, page 4-71 for more information. |
| 1 | Sub-Server | Current | Contains information about a sub-server detected on a server. See Sub-Server Data Block, page 4-74 for more information. |
| 4 | Protocol | Current | Contains protocol data. See Protocol Data Block, page 4-75 for more information. |
| 7 | Integer Data | Current | Contains integer (numeric) data. See Integer (INT32) Data Block, page 4-76 for more information. |
| 10 | BLOB | Current | Contains a raw block of binary data and is used specifically for banners. See BLOB Data Block, page 4-72 for more information. |

Table 4-30 Host Discovery and Connection Data Block Types

| Туре | Content | Data Block Status | Description |
|------|----------------------------------|-------------------|--|
| 11 | List | Current | Contains a list of other data blocks. See List Data Block, page 4-72 for more information. |
| 14 | VLAN | Current | Contains VLAN information. See VLAN Data Block, page 4-76 for more information. |
| 20 | Intrusion Impact Alert | Current | Contains intrusion impact alert information. Intrusion impact alert events have slightly different headers than other data blocks. See Intrusion Impact Alert Data 5.3+, page 3-16 for more information. |
| 31 | Generic List | Current | Contains generic list information, for example, to encapsulate lists of blocks, such as Client Application blocks, in the Host Profile block. See Generic List Block, page 4-73 for more information. |
| 35 | String Information | Current | Contains string information. For example, when used in the Scan Vulnerability data block, the String Information data block contains the CVE identification number data. See String Information Data Block, page 4-78. |
| 37 | Server Banner | Current | Contains server banner data. See Server Banner Data Block, page 4-77 for more information. |
| 38 | Attribute Address | Legacy | Contains the host attribute address (as documented in earlier versions of the product). The successor block is 146. |
| 39 | Attribute List Item | Current | Contains a host attribute list item value. See Attribute List Item Data Block, page 4-81 for more information. |
| 42 | Host Client Application | Legacy | Contains client application information for New Client Application events (as documented for earlier versions of the product). |
| 47 | Full Host Profile | Legacy | Contains complete host profile information (as documented in earlier versions of the product). |
| 48 | Attribute Value | Current | Contains attribute identification numbers and values for host attributes. See Attribute Value Data Block, page 4-82 for more information. |
| 51 | Full Sub-Server | Current | Contains information about a sub-server detected on a server. Referenced in Full Server information blocks and in full host profiles. Includes vulnerability information for each sub-server. See Full Sub-Server Data Block, page 4-84 for more information. |
| 53 | Operating System | Current | Contains operating system information for Version 3.5+. See Operating System Data Block 3.5+, page 4-86 for more information. |
| 54 | Policy Engine Control Message | Current | Contains information on user policy control changes. See Policy Engine Control Message Data Block, page 4-86 for more information. |

 Table 4-30
 Host Discovery and Connection Data Block Types (continued)

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| Туре | Content | Data Block Status | Description |
|------|---------------------------------|-------------------|---|
| 55 | Attribute Definition | Current | Contains information on attribute definitions. See Attribute Definition Data Block for 4.7+, page 4-87 for more information. |
| 56 | Connection Statistics | Legacy | Contains information for connection statistics events in 4.7 - 4.9.0 (as documented in earlier versions of the product). |
| 57 | User Protocol | Current | Contains protocol information from user input. See User Protocol Data Block, page 4-90 for more information. |
| 59 | User Client Application | Legacy | Contains client application data from user input. See User Client Application Data Block for 5.0 - 5.1, page B-90 for more information. Superseded by block 138. |
| 60 | User Client Application List | Current | Contains lists of user client application data blocks. See User Client Application List Data Block, page 4-93 for more information. |
| 61 | IP Range Specification | Legacy | Contains IP address range specifications. See IP Range Specification Data Block for 5.0 - 5.1.1.x, page B-303 for more information. Superseded by block 141. |
| 62 | Attribute Specification | Current | Contains an attribute name and value. See Attribute Specification Data Block, page 4-96 for more information. |
| 63 | MAC Address Specification | Current | Contains MAC address range specifications. See MAC Address Specification Data Block, page 4-98 for more information. |
| 64 | IP Address Specification | Current | Contains lists of IP and MAC address specification blocks. See Address Specification Data Block, page 4-99 for more information. |
| 65 | User Product | Legacy | Contains host input data imported from a third-party application, including third-party application string mappings. See User Product Data Block for 5.0.x, page B-94 for more information. The successor block type 118 introduced for 5.0 has an identical structure as block type 65. |
| 66 | Connection Chunk | Legacy | Contains connection chunk information. See Connection Chunk Data Block for 5.0 - 5.1, page B-141 for more information. The successor block type 119 introduced for 5.0 has an identical structure as block type 66. |
| 67 | Fix List | Current | Contains a fix that applies to a host. See Fix List Data Block, page 4-102 for more information. |
| 71 | Generic Scan Results | Legacy | Contains results from an Nmap scan (as documented in earlier versions of the product). |

Table 4-30 Host Discovery and Connection Data Block Types (continued)

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| Туре | Content | Data Block Status | Description |
|------|--------------------------------------|-------------------|---|
| 72 | Scan Result | Legacy | Contains results from a third-party scan (as documented in earlier versions of the product). |
| 76 | User Server | Current | Contains server information from a user input event. See User Server Data Block, page 4-102 for more information. |
| 77 | User Server List | Current | Contains lists of user server blocks. See User Server List Data Block, page 4-104 for more information. |
| 78 | User Hosts | Current | Contains information about host ranges from a user host input event. See User Hosts Data Block 4.7+, page 4-105 for more information. |
| 79 | User Vulnerability | Legacy | Contains information about a vulnerability for a host or hosts (as documented in earlier versions of the product). The successor block introduced for version 5.0 has block type 124. |
| 80 | User Host Vulnerability Change | Current | Contains lists of deactivated or activated vulnerabilities. See User Vulnerability Change Data Block 4.7+, page 4-106 for more information. |
| 81 | User Criticality | Current | Contains information on criticality changes for a host or host. See User Criticality Change Data Block 4.7+, page 4-108 for more information. |
| 82 | User Attribute Value | Current | Contains attribute value changes for a host or hosts. See User Attribute Value Data Block 4.7+, page 4-109 for more information. |
| 83 | User Protocol List | Current | Contains lists of protocols for a host or hosts. See User Protocol List Data Block 4.7+, page 4-111 for more information. |
| 85 | Vulnerability List | Current | Contains vulnerabilities that apply to a host. See Host Vulnerability Data Block 4.9.0+, page 4-112 for more information. |
| 86 | Scan Vulnerability | Legacy | Contains information on vulnerabilities detected by a scan (as documented in earlier versions of the product). |
| 87 | Operating System Fingerprint | Legacy | Contains lists of operating system fingerprints. See Operating System Fingerprint Data Block for 5.0 - 5.0.2, page B-123 for more information. The successor block introduced for version 5.1 has block type 130. |
| 88 | Server Information | Legacy | Contains server information used in server fingerprints (as documented in earlier versions of the product). |
| 89 | Host Server | Legacy | Contains server information for a host (as documented in earlier versions of the product). |
| 90 | Full Host Server | Legacy | Contains server information for a host (as documented in earlier versions of the product). |

 Table 4-30
 Host Discovery and Connection Data Block Types (continued)

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| Туре | Content | Data Block Status | Description |
|------|----------------------------|-------------------|--|
| 91 | Host Profile | Legacy | Contains profile information for a host. See Host Profile Data Block for 5.2+, page 4-160 for more information. The successor block introduced for version 5.1 has block type 132. |
| 92 | Full Host Profile | Legacy | Contains complete host profile information (as documented in earlier versions of the product). Supersedes data block 47. |
| 94 | Identity Data | Current | Contains identity data for a host. See Identity Data Block, page 4-113 for more information. |
| 95 | Host MAC Address | Current | Contains MAC address information for a host. See Host MAC Address 4.9+, page 4-115 for more information. |
| 96 | Secondary Host Update | Current | Contains lists of MAC address information reported by a secondary Secondary Host Update, page 4-116. |
| 97 | Web Application | Legacy | Contains lists of web application data (as documented in earlier versions of the product). The successor block introduced for version 5.0 has block type 123. |
| 98 | Host Server | Legacy | Contains server information for a host (as documented in earlier versions of the product). |
| 99 | Full Host Server | Legacy | Contains server information for a host (as documented in earlier versions of the product). |
| 100 | Host Client Application | Legacy | Contains client application information for New Client Application events (as documented in earlier versions of the product). The successor block type 122 introduced for version 5.0 has the same structure as block type 100. |
| 101 | Connection Statistics | Legacy | Contains information for connection statistics events in 4.9.1+ (as documented in earlier versions of the product). |
| 102 | Scan Results | Legacy | Contains information about a vulnerability and is used within Add Scan Result events. See Scan Result Data Block 5.0 - 5.1.1.x, page B-92. |
| 103 | Host Server | Current | Contains server information for a host. See Host Server Data Block 4.10.0+, page 4-136 for more information. |
| 104 | Full Host Server | Current | Contains server information for a host. See Full Host Server Data Block 4.10.0+, page 4-138 for more information. |
| 105 | Server Information | Legacy | Contains server information used in server fingerprints. See Server Information Data Block for 4.10.x, 5.0 - 5.0.2, page 4-142 for more information. The successor block type 117 introduced for 5.0 has an identical structure as block type 105. |

 Table 4-30
 Host Discovery and Connection Data Block Types (continued)

| Туре | Content | Data Block Status | Description |
|------|---------------------------------|-------------------|---|
| 106 | Full Server Information | Current | Contains information about a server detected on a host. See Full Server Information Data Block, page 4-144 for more information. |
| 108 | Generic Scan Results | Current | Contains results from an Nmap scan. See Generic Scan Results Data Block for 4.10.0+, page 4-147 for more information. |
| 109 | Scan Vulnerability | Current | Contains information on vulnerabilities detected by a third-party scan. See Scan Vulnerability Data Block for 4.10.0+, page 4-149. |
| 111 | Full Host Profile | Legacy | Contains complete host profile information. See Full Host Profile Data Block 5.0 - 5.0.2, page B-268 for more information. Supersedes data block 92. |
| 112 | Full Host Client Application | Current | Contains client application information for New Client Application events and includes a list of vulnerabilities. See Full Host Client Application Data Block 5.0+, page 4-152 for more information. |
| 115 | Connection Statistics | Legacy | Contains information for connection statistics events in 5.0 - 5.0.2. See Connection Statistics Data Block 5.0 - 5.0.2, page B-125 for more information. The successor block introduced for version 5.1 has block type 126. |
| 117 | Server Information | Current | Contains server information used in server fingerprints. See Server Information Data Block for 4.10.x, 5.0 - 5.0.2, page 4-142 for more information. |
| 118 | User Product | Legacy | Contains host input data imported from a third-party application, including third-party application string mappings. See User Product Data Block for 5.0.x, page B-94 for more information. The predecessor block type 65, superseded in 5.0, has the same structure as this block type. The successor block introduced for version 5.1 has block type 132. |
| 119 | Connection Chunk | Legacy | Contains connection chunk information for versions 4.10.1 - 5.1. See Connection Chunk Data Block for 5.0 - 5.1, page B-141 for more information. The successor block is 136. |
| 122 | Host Client Application | Current | Contains client application information for New Client Application events for version 5.0+. See Host Client Application Data Block for 5.0+, page 4-153 for more information. It supersedes block type 100. |
| 123 | Web Application | Current | Contains web application data for version 5.0+. See Web Application Data Block for 5.0+, page 4-117 for more information. It supersedes block type 97. |
| 124 | User Vulnerability | Current | Contains information about a vulnerability for a host or hosts. See User Vulnerability Data Block 5.0+, page 4-155. It supersedes block type 79. |

| Table 4-30 Host Discovery and Connect | ion Data Block Types (continued) |
|---------------------------------------|----------------------------------|
|---------------------------------------|----------------------------------|

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| Туре | Content | Data Block Status | Description |
|------|------------------------------------|-------------------|---|
| 125 | Connection Statistics | Legacy | Contains information for connection statistics events in 4.10.2 (as documented in earlier versions of the product). The successor block introduced for version 5.1 has block type 115. |
| 126 | Connection Statistics | Legacy | Contains information for connection statistics events in 5.1. See Connection Statistics Data Block 5.1, page B-129 for more information. It supersedes block type 115. This block type is superseded by block type 137. |
| 130 | Operating System Fingerprint | Current | Contains lists of operating system fingerprints. See Operating System Fingerprint Data Block 5.1+, page 4-157 for more information. It supersedes block type 87. |
| 131 | Mobile Device Information | Current | Contains information about a detected mobile device's hardware. See Mobile Device Information Data Block for 5.1+, page 4-159 for more information. |
| 132 | Host Profile | Legacy | Contains profile information for a host. See Full Host Profile Data Block 5.2.x, page B-285 for more information. It supersedes block type 91. Superseded by block 139. |
| 134 | User Product | Current | Contains host input data imported from a third-party application, including third-party application string mappings. See User Product Data Block 5.1+, page 4-168 for more information. This supersedes the predecessor block type 118. |
| 135 | Full Host Profile | Legacy | Contains complete host profile information. See Full Host Profile Data Block 5.1.1, page B-277 for more information. Supersedes data block 111. |
| 136 | Connection Chunk | Current | Contains connection chunk information. See Connection Chunk Data Block for 6.1+, page 4-100 for more information. Supersedes block 119. |
| 137 | Connection Statistics | Legacy | Contains information for connection events in 5.1.1. See Connection Chunk Data Block for 5.0 - 5.1, page B-141 for more information. It supersedes block type 126. It is superseded by block type 144. |
| 138 | User Client Application | Current | Contains client application data from user input. See User Client Application Data Block for 5.1.1+, page 4-92 for more information. It supersedes block type . |
| 139 | Host Profile | Current | Contains profile information for a host. See Host Profile Data Block for 5.2+, page 4-160 for more information. It supersedes block type 132. |

 Table 4-30
 Host Discovery and Connection Data Block Types (continued)

1

| Туре | Content | Data Block Status | Description |
|------|---------------------------|-------------------|--|
| 140 | Full Host Profile | Legacy | Contains complete host profile information. See Full Host Profile Data Block 5.3+, page 5-1 for more information. Supersedes data block 135. |
| 141 | IP Range Specification | Current | Contains IP address range specifications. See IP Address Range Data Block for 5.2+, page 4-95 for more information. It supersedes block 61. |
| 142 | Scan Results | Current | Contains information about a vulnerability and is used within Add Scan Result events. See Scan Result Data Block 5.2+, page 4-134. It supersedes block 102. |
| 143 | Host IP | Current | Contains a host's IP address and last seen information. See Host IP Address Data Block, page 4-97 for more information. |
| 144 | Connection Statistics | Legacy | Contains information for connection events in 5.2.x. See Connection Statistics Data Block 5.2.x, page B-135 for more information. It supersedes block type 137. |
| 146 | Attribute Address | Current | Contains the host attribute address for 5.2+. See Attribute Address Data Block 5.2+, page 4-79 for more information. It supersedes block type 38. |
| 148 | User IOC Change | Current | Contains information about user changes to IOCs. See User IOC Change Data Block 5.3+, page 4-80 for more information. |
| 149 | Full Host Profile | Current | Contains complete host profile information. See Full Host Profile Data Block 5.3+, page 5-1 for more information. Supersedes data block 135. |
| 152 | Connection Statistics | Legacy | Contains information for connection events in 5.3+. See Connection Statistics Data Block 5.3, page B-150 for more information. It supersedes block type 144. |
| 154 | Connection Statistics | Legacy | Contains information for connection events in 5.3. See Connection Statistics Data Block 5.3.1, page B-156 for more information. It supersedes block type 152. |
| 155 | Connection Statistics | Legacy | Contains information for connection events in 5.4. See Connection Statistics Data Block 5.4, page B-163 for more information. It supersedes block type 154. |
| 157 | Connection Statistics | Legacy | Contains information for connection events in 5.4.1. See Connection Statistics Data Block 5.4.1, page B-176 for more information. It supersedes block type 155. |

| Table 4-30 Host Discovery and Connection Data Block Types (continu |
|--|
|--|

| Туре | Content | Data Block Status | Description |
|------|--------------------------|-------------------|--|
| 160 | Connection Statistics | Legacy | Contains information for connection events in 5.4.1. See Connection Statistics Data Block 6.0.x, page B-189 for more information. It supersedes block type 157. |
| 163 | Connection Statistics | Current | Contains information for connection events in 6.0+. See Connection Statistics Data Block 6.2+, page 4-118 for more information. It supersedes block type 160. |

| Table 4-30 | Host Discovery and Connection Data Block Types (continued) |
|------------|--|
|------------|--|

String Data Block

The String data block is used for sending string data in series 1 blocks. It commonly appears within other series 1 data blocks to describe, for example, operating system or server names.

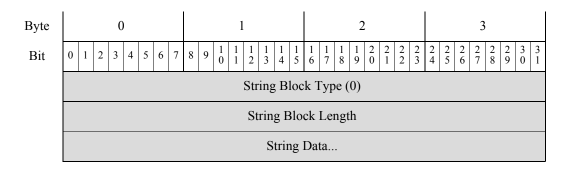
Empty string data blocks (string data blocks containing no string data) have a block length value of 8 and are followed by zero bytes of string data. An empty string data block is returned when there is no content for the string value, as might happen, for example, in the OS vendor string field in an Operating System data block when the vendor of the operating system is unknown.

The String data block has a block type of 0 in the series 1 group of blocks.

6, Note

Strings returned in this data block are not always null-terminated (that is, they are not always terminated with a 0).

The following diagram shows the format of the String data block:



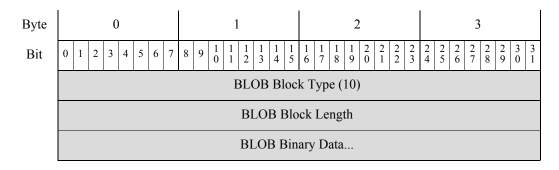
The following table describes the fields of the String data block.

Table 4-31 String Data Block Fields

| Field | Data Type | Description |
|---------------------|-----------|--|
| String Block Type | uint32 | Initiates a String data block. This value is always 0. |
| String Block Length | uint32 | Combined length of the string data block header and string data. |
| String Data | string | Contains the string data and may contain a terminating character (null byte) at the end of the string. |

BLOB Data Block

The BLOB data block can be used to convey binary data. For example, it is used to hold the server banner captured by the system. The BLOB data block has a block type of 10 in the series 1 group of blocks. The following diagram shows the format of the BLOB data block:



The following table describes the fields of the BLOB data block.

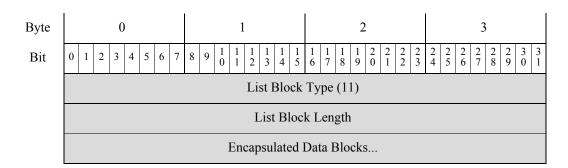
| Table 4-32 BLOB Data | Block | Fields |
|----------------------|-------|--------|
|----------------------|-------|--------|

| Field | Data Type | Description |
|----------------------|-----------|---|
| BLOB Block Type | uint32 | Initiates a BLOB data block. This value is always 10. |
| BLOB Block Length | uint32 | Number of bytes in the BLOB data block, including eight bytes for the BLOB block type and length fields, plus the length of the binary data that follows. |
| Binary Data | variable | Contains binary data, typically a server banner. |

List Data Block

The List data block is used to encapsulate a list of series 1 data blocks. For example, if a list of TCP servers is being transmitted, the Server data blocks containing the data are encapsulated in a List data block. The List data block has a block type of 11 in the series 1 group of blocks.

The following diagram shows the basic format of a List data block:



The following table describes the fields of the List data block.

| Field | Data Type | Description |
|-----------------------------|-----------|--|
| List Block Type | uint32 | Initiates a List data block. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list block and encapsulated data. For example, if there were three sub-server data blocks included in the list, the value here would include the number of bytes in the sub-server blocks, plus eight bytes for the list block header. |
| Encapsulated Data Blocks | variable | Encapsulated data blocks up to the maximum number of bytes in the list block length. |

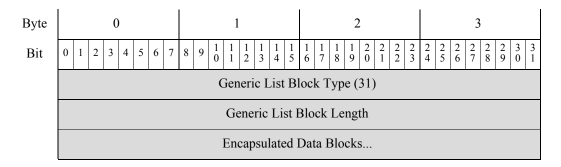
| TADIE 4-35 LIST DATA DIOCK FIEIDS | Table 4-33 | List Data Block Fields |
|-----------------------------------|------------|------------------------|
|-----------------------------------|------------|------------------------|

Generic List Block

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The Generic List data block is used to encapsulate a list of series 1 data blocks. For example, when client application information is transmitted within a Host Profile data block, a list of Client Application data blocks are encapsulated by the Generic List data block. The Generic List data block has a block type of 31 in the series 1 group of blocks.

The following diagram shows the basic structure of a Generic List data block:



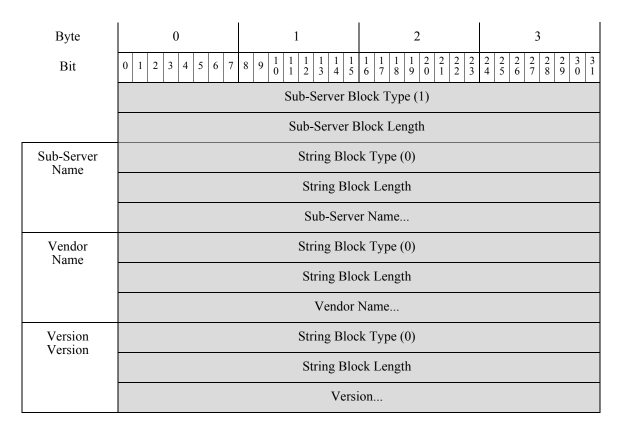
The following table describes the fields of the Generic List data block.

| Field | Number of Bytes | Description |
|------------------------------|--------------------|---|
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. |
| Encapsulated Data Blocks | variable | Encapsulated data blocks up to the maximum number of bytes in the list block length. |

Sub-Server Data Block

The Sub-Server data block conveys information about an individual sub-server, which is a server called by another server on the same host and has associated vulnerabilities. The Sub-Server data block has a block type of 1 in the series 1 group of blocks.

The following diagram shows the format of the Sub-Server data block:



The following table describes the fields of the Sub-Server data block.

Table 4-35 Sub-Server Data Block Fields

| Field | Data Type | Description | |
|----------------------------|-----------|---|--|
| Sub-Server Block Type | uint32 | Initiates a Sub-Server data block. This value is always 1. | |
| Sub-Server Block Length | uint32 | Total number of bytes in the Sub-Server data block, including eight bytes for the Sub-Server block type and length fields, plus the number of bytes of data that follows. | |
| String Block Type | uint32 | Initiates a String data block containing the sub-server name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the sub-server name String data block, including the string block type and length fields, plus the number of bytes in the sub-server name. | |
| Sub-Server Name | string | Name of the sub-server. | |

| Field | Data Type | Description | |
|---------------------|-----------|--|--|
| String Block Type | uint32 | Initiates a String data block that contains the sub-server vendor. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the vendor name String data block, including the string block type and length fields, plus the number of bytes in the vendor name. | |
| Vendor Name | string | Sub-server vendor name. | |
| String Block Type | uint32 | Initiates a String data block that contains the sub-server version. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the Sub-Server version String data block, including the string block type and length fields, plus the number of bytes in the version. | |
| Version | string | Sub-server version. | |

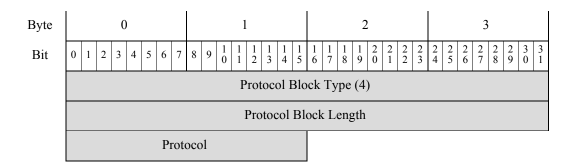
| Table 4-35 | Sub-Server Data Block Fields (continued) |
|------------|--|
| 10010 4 00 | |

Protocol Data Block

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The Protocol data block defines protocols. It is a very simple data block, with only the block type, block length, and the IANA protocol number identifying the protocol. The Protocol data block has a block type of 4 in the series 1 group of blocks.

The following graphic shows the format of the Protocol data block:



The following table describes the fields of the Protocol data block.

Table 4-36 Protocol Data Block Fields

| Field | Data Type | Description |
|---------------------|-----------|--|
| Protocol Block Type | uint32 | Initiates a Protocol data block. This value is always 4. |

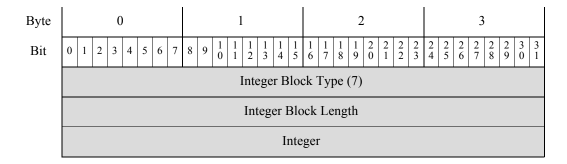
| Field | Data Type | Description | |
|-----------------------|-----------|---|--|
| Protocol Block Length | uint32 | Number of bytes in the Protocol data block. This value is always 10. | |
| Protocol | uint16 | IANA protocol number or Ethertype. This is handled differently for Transport and Network layer protocols. | |
| | | Transport layer protocols are identified by the IANA protocol number. For example: | |
| | | • 6 — TCP | |
| | | • 17 — UDP | |
| | | Network layer protocols are identified by the decimal form of the IEEE Registration Authority Ethertype. For example: | |
| | | • 2048 — IP | |

Integer (INT32) Data Block

The Integer (INT32) data block is used in List data blocks to convey 32-bit integer data.

The Integer data block has a block type of 7 in the series 1 group of blocks.

The following diagram shows the format of the integer data block:



The following table describes the fields of the Integer data block:

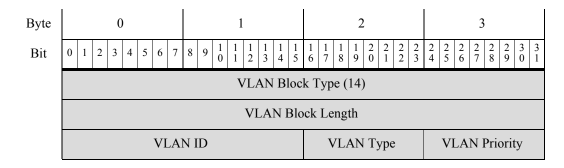
Table 4-37 Integer Data Block Fields

| Field | Data Type | Description | |
|----------------------|-----------|---|--|
| Integer Block Type | uint32 | Initiates an Integer data block. The value is always 7. | |
| Integer Block Length | uint32 | Number of bytes in the Integer data block. This value is always 12. | |
| Integer | uint32 | Contains the integer value. | |

VLAN Data Block

The VLAN data block contains VLAN tag information for a host. The VLAN data block has a block type of 14 in the series 1 group of blocks. The following diagram shows the format of the VLAN data block:

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The following table describes the fields of the VLAN data block.

Table 4-38 VLAN Data Block Fields

| Field | Data Type | Description | |
|-------------------|-----------|--|--|
| VLAN Block Type | uint32 | Initiates a VLAN data block. This value is always 14. | |
| VLAN Block Length | uint32 | Number of bytes in the VLAN data block. This value is always 12. | |
| VLAN ID | uint16 | Contains the VLAN identification number that indicates which VLAN the host is a member of. | |
| VLAN Type | uint8 | Type of packet encapsulated in the VLAN tag. | |
| | | • 0 — Ethernet | |
| | | • 1 — Token Ring | |
| VLAN Priority | uint8 | Priority value included in the VLAN tag. | |

Server Banner Data Block

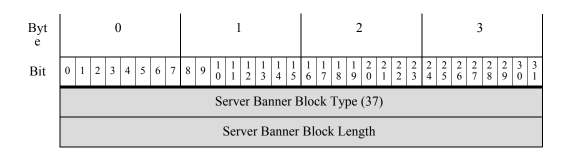
The Server Banner data block provides information about the banner for a server running on a host. It contains the server port, protocol, and the banner data. The Server Banner data block has a block type of 37 in the series 1 group of blocks.

The following diagram shows the format of the Server Banner data block.



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An asterisk(*) next to a block type field in the following diagram indicates the message may contain zero or more instances of the series 1 data block.



| Byt e | 0 | 1 | 2 | 3 | |
|----------|-----------------|---|--|--|-------------------|
| Bit | 0 1 2 3 4 5 6 7 | $8 \ 9 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | Ро | ort | Protocol | BLOB Block Type | Sv |
| | BLC | OB Block Type (10), c | ont. | BLOB Length | r Ban |
| | | BLOB Length, cont. | | Server Banner Data | Svr Banner (Blob) |
| | | Server Banner | Data, cont | | b) |

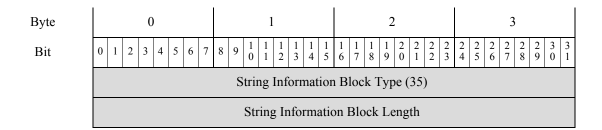
The following table describes the fields of the Server Banner data block.

| Field | Data Type | Description | |
|-------------------------------|-----------|--|--|
| Server Banner Block Type | uint32 | Initiates a Server Banner data block. This value is always 37. | |
| Server Banner Block Length | uint32 | Total number of bytes in the Server Banner data block, including the eight bytes in the server banner block type and length fields, plus the number of bytes of data that follows. | |
| Port | uint16 | Port number on which the server runs. | |
| Protocol | uint8 | Protocol number for the server. | |
| BLOB Block Type | uint32 | Initiates a BLOB data block containing server banner data. This value is always 10. | |
| Length | uint32 | Total number of bytes in the BLOB data block (typically 264 bytes). | |
| Banner | byte[n] | First <i>n</i> bytes of the packet involved in the server event, where <i>n</i> is equal to or less than 256. | |

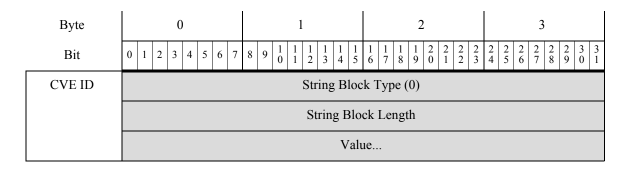
String Information Data Block

The String Information data block contains string data. For example, the String Information data block is used to convey the Common Vulnerabilities and Exposures (CVE) identification string within a Scan Vulnerability data block. The String Information data block has a block type of 35 in the series 1 group of blocks.

The following diagram shows the format of the String Information data block:



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The following table describes the fields of the String Information data block.

Table 4-40 String Information Data Block Fields

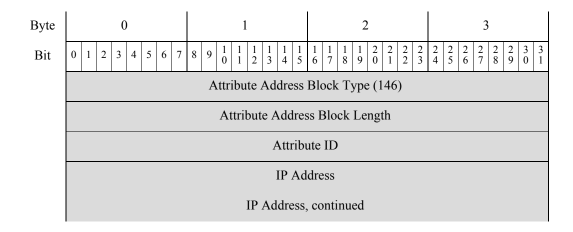
| Field | Data Type | Description | |
|------------------------------------|-----------|---|--|
| String Information Block Type | uint32 | Initiates a String Information data block. This value is always 35. | |
| String Information Block Length | uint32 | Combined length of the String Information data block header and String Information data. | |
| String Block Type | uint32 | Initiates a string data block for the value. | |
| String Block Length | uint32 | Number of bytes in the string data block for the value, includin eight bytes for the string block type and length, plus the number of bytes in the value. | |
| Value | string | The value of the Common Vulnerabilities and Exposures (CVE) identification number for the vulnerability data block where the String Information data block is used. | |

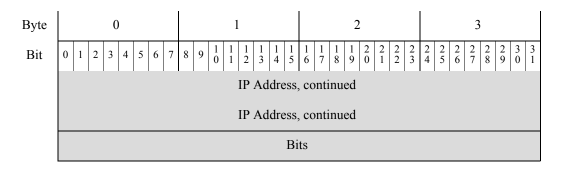
Attribute Address Data Block 5.2+

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The Attribute Address data block contains an attribute list item and is used within an Attribute Definition data block. It has a block type of 146 in the series 1 group of blocks.

The following diagram shows the basic structure of an Attribute Address data block:





The following table describes the fields of the Attribute Address data block.

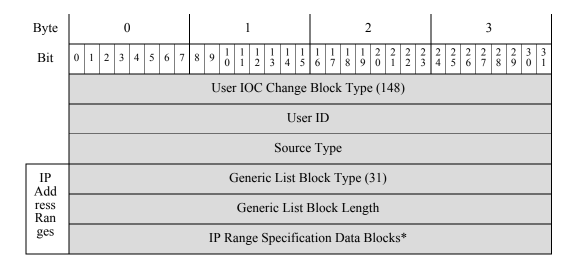
Table 4-41 Attribute Address Data Block 5.2+ Fields

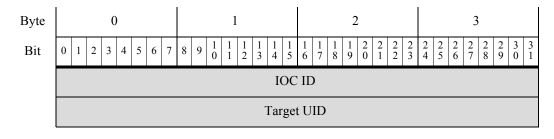
| Field | Data Type | Description |
|-----------------------------------|-----------|--|
| Attribute Address Block Type | uint32 | Initiates an Attribute Address data block. This value is always 146. |
| Attribute Address Block Length | uint32 | Number of bytes in the Attribute Address data block, including eight bytes for the attribute address block type and length, plus the number of bytes in the attribute address data that follows. |
| Attribute ID | uint32 | Identification number of the affected attribute, if applicable. |
| IP Address | uint8[16] | IP address of the host, if the address was automatically assigned. The address can be IPv4 or IPv6. |
| Bits | uint32 | Contains the significant bits used to calculate the netmask if an IP address was automatically assigned. |

User IOC Change Data Block 5.3+

The User IOC Change data block contains information regarding IOC changes made by a user. It is used within the User Host IOC Delete, User Host IOC Enable, and User Host IOC Disable records. It has a block type of 148 in the series 1 group of blocks.

The following diagram shows the basic structure of a User IOC Change data block:





The following table describes the fields of the User IOC Change data block.

 Table 4-42
 User IOC Change Data Block 5.3+ Fields

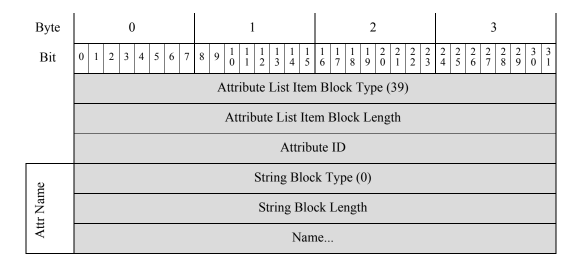
| Field | Data Type | Description |
|--|-----------|---|
| User IOC Change Block Type | uint32 | Initiates a User IOC Change data block. This value is always 148. |
| User ID | uint32 | ID number of the user who made the IOC change. |
| Source Type | uint32 | Number that maps to the type of data source: |
| | | • 0 if the client data was detected by RNA |
| | | • 1 if the client data was provided by a user |
| | | • 2 if the client data was detected by a third-party scanner |
| | | • 3 if the client data was provided by a command line tool such as nmimport.pl or the Host Input API client |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising IP Range Specification data blocks conveying IP address range data. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated IP Range Specification data blocks. |
| IP Range Specification Data Blocks * | variable | IP Range Specification data blocks containing information about the IP address ranges for the user input. See IP Address Range Data Block for 5.2+, page 4-95 for a description of this data block. |
| IOC ID | uint32 | ID number of the IOC being changed. |
| Target UID | unit32 | Not used in events supported for eStreamer output. |

Attribute List Item Data Block

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The Attribute List Item data block contains an attribute list item and is used within an Attribute Definition data block. It has a block type of 39 in the series 1 group of blocks.

The following diagram shows the basic structure of an Attribute List Item data block:



The following table describes the fields of the Attribute List Item data block.

| Field | Data Type | Description |
|-------------------------------------|-----------|---|
| Attribute List Item Block Type | uint32 | Initiates an Attribute List Item data block. This value is always 39. |
| Attribute List Item Block Length | uint32 | Number of bytes in the Attribute List Item data block, including eight bytes for the attribute list item block type and length, plus the number of bytes in the attribute list item data that follows. |
| Attribute ID | uint32 | Identification number of the affected attribute, if applicable. |
| String Block Type | uint32 | Initiates a String data block for the attribute list item name. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block for the attribute list item name, including eight bytes for the string block type and length, plus the number of bytes in the attribute list item name. |
| Name | string | Attribute list item name. |

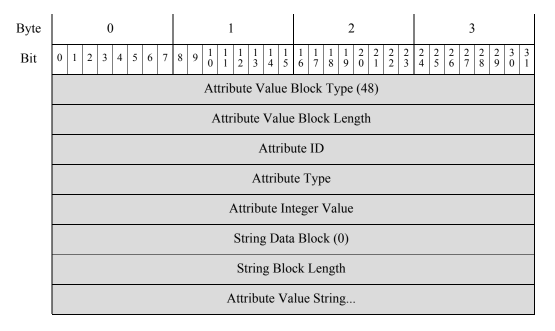
Table 4-43 Attribute List Item Data Block Fields

Attribute Value Data Block

The Attribute Value data block conveys attribute identification numbers and values for host attributes. An Attribute Value data block for each attribute applied to the host in the event is included in a list in the Full Host Profile data block. The Attribute Value data block has a block type of 48 in the series 1 group of blocks.

The following diagram shows the format of the Attribute Value data block:

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The following table describes the components of the Attribute Value data block.

Table 4-44 Attribute Value Data Block Fields

| Field | Data Type | Description |
|---------------------------------|-----------|---|
| Attribute Value Block Type | uint32 | Initiates an Attribute Value data block. This value is always 48. |
| Attribute Value Block Length | uint32 | Total number of bytes in the Attribute Value data block, including eight bytes for the attribute value block type and length fields, plus the number of bytes of attribute block data that follows. |
| Attribute ID | uint32 | The identification number for the attribute. |
| Attribute Type | uint32 | Type of affected attribute. Possible values are: |
| | | • 0 — Attribute with text as value; this uses string data |
| | | • 1 — Attribute with value in range; this uses integer data |
| | | • 2 — Attribute with a list of possible values, this uses integer data |
| | | • 3 — Attribute with a URL as value; this uses string data |
| | | • 4 — Attribute with binary BLOB as value; this uses string data |
| Attribute Integer Value | uint32 | Integer value for the attribute, if applicable. |
| String Block Type | uint32 | Initiates a String data block containing the attribute name. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block, including the string block type and length fields, plus the number of bytes in the attribute name. |
| Attribute Value | string | Value of the attribute. |

Full Sub-Server Data Block

The Full Sub-Server data block conveys information about a sub-server associated with a server detected on a host, and includes information about the sub-server such as its vendor and version and any related VDB and third-party vulnerabilities for the sub-server on the host. A sub-server is a loadable module of a server that has its own associated vulnerabilities. A Full Host Server data block includes a Full Sub-Server data block for each sub-server detected on the host. The Full Sub-Server data block has a block type of 51 in the series 1 group of blocks.



An asterisk (*) next to a series 1 data block name in the following diagram indicates that multiple instances of the data block may occur.

The following diagram shows the format of the Full Sub-Server data block:

| Byte | 0 | 1 | 2 | 3 | |
|------|---------------------------------------|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $8 9 \begin{array}{ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | | Full Sub-Server | Block Type (51) | | |
| | | Full Sub-Server | r Block Length | | |
| | | String Bloc | ek Type (0) | | |
| | | String Blo | ck Length | | |
| | | Sub-Server N | ame String | | |
| | | String Bloc | ek Type (0) | | |
| | String Block Length | | | | |
| | Sub-Server Vendor Name String | | | | |
| | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Sub-Server Version String | | | | |
| | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |
| | (VDB) Host Vulnerability Data Blocks* | | | | |
| | Generic List Block Type (31) | | | | |
| | | Generic List I | Block Length | | |
| | (Th | ird-Party Scan) Host V | ulnerability Data Bloc | ks* | |

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The following table describes the components of the Full Sub-Server data block.

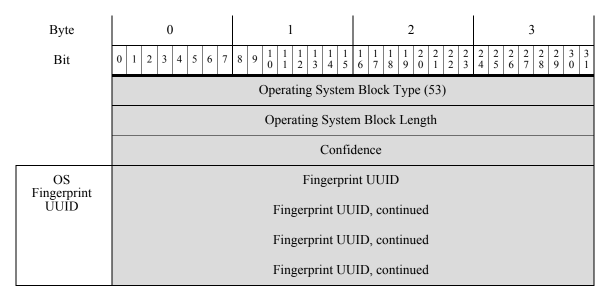
| Field | Data Type | Description | |
|--|-----------|--|--|
| Full Sub-Server Block Type | uint32 | Initiates a Full Sub-Server data block. This value is always 51. | |
| Full Sub-Server Block Length | uint32 | Total number of bytes in the Full Sub-Server data block, including eight bytes for the Full Sub-Server block type and length fields, plus the number of bytes in the full sub-server data that follows. | |
| String Block Type | uint32 | Initiates a String data block containing the sub-server name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the sub-server name String data block, including eight bytes for the block type and length fields, plus the number of bytes in the sub-server name. | |
| Sub-Server Name | string | Sub-server name. | |
| String Block Type | uint32 | Initiates a String data block containing the sub-server vendor's name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the vendor name String data block, including eight bytes for the block type and length fields, plus the number of bytes in the sub-server vendor name. | |
| Sub-Server Vendor Name | string | Name of the sub-server vendor. | |
| String Block Type | uint32 | Initiates a String data block that contains the sub-server version. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the sub-server version String data block, including eight bytes for the block type and length fields, plus the number of bytes in the sub-server version. | |
| Sub-Server Version | string | Sub-server version. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying VDB Vulnerability data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Host Vulnerability data blocks. | |
| VDB Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks containing information about host vulnerabilities identified by Cisco. See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying Third-Party Scan Vulnerability data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Host Vulnerability data blocks. | |
| Third-Party Scan Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks containing information about host vulnerabilities identified by a third-party vulnerability scanner. See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | |

Table 4-45Full Sub-Server Data Block Fields

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Operating System Data Block 3.5+

The operating system data block for Version 3.5+ has a block type of 53 in the series 1 group of blocks. The block includes a fingerprint Universally Unique Identifier (UUID). The following diagram shows the format of an operating system data block in 3.5+.



The following table describes the fields of the v3.5 operating system data block.

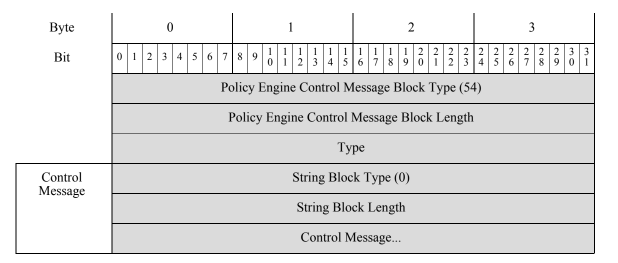
Table 4-46 Operating System Data Block 3.5+ Fields

| Field | Data Type | Description |
|---------------------------------------|-----------|--|
| Operating System Data Block Type | uint32 | Initiates the operating system data block. This value is always 53. |
| Operating System Data Block Length | uint32 | Number of bytes in the Operating System data block. This value should always be 28: eight bytes for the data block type and length fields, plus four bytes for the confidence value and sixteen bytes for the fingerprint UUID value. |
| Confidence | uint32 | Confidence percentage value. |
| Fingerprint UUID | uint8[16] | Fingerprint identification number, in octets, that acts as a unique identifier for the operating system. The fingerprint UUID maps to the operating system name, vendor, and version in the Cisco database. |

Policy Engine Control Message Data Block

The Policy Engine Control Message data block conveys the control message content for policy types. The Policy Engine Control Message data block has a block type of 54 in the series 1 group of blocks. The following diagram shows the format of the Policy Engine Control Message data block:

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The following table describes the components of the Policy Engine Control Message data block.

| Field | Data Type | Description |
|---|-----------|--|
| Policy Engine Control Message Block Type | uint32 | Initiates a Policy Engine Control Message data block. This value is always 54. |
| Policy Engine Control Message Length | uint32 | Total number of bytes in the Policy Engine Control Message data block, including eight bytes for the policy engine control block type and length fields, plus the number of bytes of policy engine control data that follows. |
| Туре | uint32 | Indicates the type of policy for the event. |
| String Block Type | uint32 | Initiates a String data block that contains the control message. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the control message String data block, including eight bytes for the block type and length fields, plus the number of bytes in the control message. |
| Control Message | uint32 | The control message from the policy engine. |

 Table 4-47
 Policy Engine Control Message Data Block Fields

Attribute Definition Data Block for 4.7+

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The Attribute Definition data block contains the attribute definition in an attribute creation, change, or deletion event and is used within Host Attribute Add events (event type 1002, subtype 6), Host Attribute Update events (event type 1002, subtype 7), and Host Attribute Delete events (event type 1002, subtype 8). It has a block type of 55 in the series 1 group of blocks.

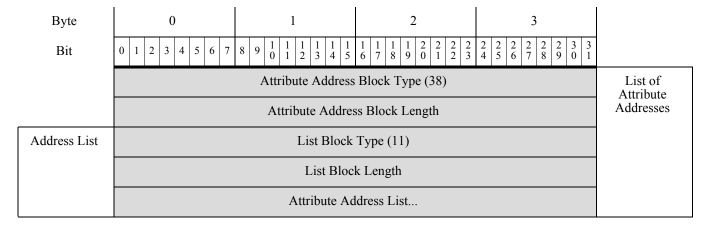
For more information on those events, see Attribute Messages, page 4-56.

The following diagram shows the basic structure of an Attribute Definition data block:

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| Byte | 0 1 | 2 | 3 | | |
|-----------|---|---|---|---|--|
| Bit | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | |
| | Attribute Definitio | on Block Type (55) | | | |
| | Attribute Definit | ion Block Length | | | |
| | Sour | ce ID | | | |
| | UU | ЛD | | | |
| | UUID, c | ontinued | | | |
| | UUID, c | ontinued | | L | |
| | UUID, c | ontinued | | L | |
| | II | D | | L | |
| Name | String Bloc | ck Type (0) | | | |
| | String Blo | | | | |
| | Nan | | | | |
| | Attribu | | | | |
| | Attribute | | | | |
| | Starting Value fo | | | | |
| | Ending Value fo | | | | |
| | Auto-Assigned | | | | |
| | Attribute List Item Block Type (39) | | | | |
| | Attribute List Item Block Length | | | | |
| List Item | List Block Type (11) | | | | |
| | List Block Length | | | | |
| | Attribute L | List Items | | | |

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The following table describes the fields of the Attribute Definition data block.

| Table 4-48 | Attribute Definition Data Block Fields |
|------------|--|
| 10010 4 40 | Attribute Demittion Data Dioek ricius |

| Field | Data Type | Description | |
|--------------------------------------|-----------|---|--|
| Attribute Definition Block Type | uint32 | Initiates an Attribute Definition data block. This value is always 55. | |
| Attribute Definition Block Length | uint32 | Number of bytes in the Attribute Definition data block, including eight bytes for the attribute definition block type and length, plus the number of bytes in the attribute definition data that follows. | |
| Source ID | uint32 | Identification number that maps to the source of the attribute data. Depending on the source type, this may map to RNA, a user, a scanner, or a third-party application. | |
| UUID | uint8[16] | An ID number that acts as a unique identifier for the affected attribute. | |
| Attribute ID | uint32 | Identification number of the affected attribute, if applicable. | |
| String Block Type | uint32 | Initiates a String data block for the attribute definition name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block for the attribute definition name, including eight bytes for the string block type and length, plus the number of bytes in the attribute definition name. | |
| Name | string | Attribute definition name. | |
| Attribute Type | uint32 | Type of attribute. Possible values are: | |
| | | • 0 — Attribute with text as value; this uses string data | |
| | | • 1 — Attribute with value in range; this uses integer data | |
| | | • 2 — Attribute with a list of possible values; this uses integer data | |
| | | • 3 — Attribute with a URL as value; this uses string data | |
| | | • 4 — Attribute with binary BLOB as value; this uses string data | |
| Attribute Category | uint32 | Attribute category. | |
| Starting Value for Range | uint32 | First integer in the integer range for the defined attribute. | |

| Field | Data Type | Description |
|-------------------------------------|-----------|--|
| Ending Value for Range | uint32 | Last integer in the integer range for the defined attribute. |
| Auto-Assigned IP Address Flag | uint32 | Flag indicating if an IP address is auto-assigned based on the attribute. |
| List Block Type | uint32 | Initiates a List data block comprising Attribute List Item data blocks conveying attribute list items. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Attribute List Item data blocks. |
| | | This field is followed by zero or more Attribute List Item data blocks. |
| Attribute List Item Block Type | uint32 | Initiates the first Attribute List Item data block. This data block can be followed by other Attribute List Item data blocks up to the limit defined in the list block length field. |
| Attribute List Item Block Length | uint32 | Number of bytes in the Attribute List Item String data block, including eight bytes for the block type and header fields, plus the number of bytes in the attribute list item. |
| Attribute List Item | variable | Attribute List Item data as documented in Attribute List Item Data Block, page 4-81. |
| List Block Type | uint32 | Initiates a List data block comprising Attribute Address data blocks conveying IP addresses for hosts with the attribute. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Attribute Address data blocks. |
| | | This field is followed by zero or more Attribute Address data blocks. |
| Attribute Address Block Type | uint32 | Initiates the first Attribute Address data block. This data block can be followed by other Attribute Address data blocks up to the limit defined in the list block length field. |
| Attribute Address Block Length | uint32 | Number of bytes in the Attribute Address data block, including eight bytes for the block type and header fields, plus the number of bytes in the attribute address. |
| Attribute Address | variable | Attribute Address data as documented in Attribute Address Data Block 5.2+, page 4-79. |

 Table 4-48
 Attribute Definition Data Block Fields (continued)

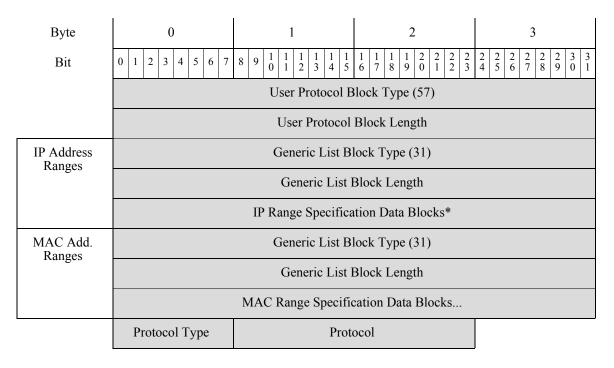
User Protocol Data Block

The User Protocol data block is used to contain information about added protocols, the type of the protocol, and lists of IP address and MAC address ranges for the hosts with the protocol. The User Protocol data block has a block type of 57 in the series 1 group of blocks.

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The following diagram shows the basic structure of a User Protocol data block:

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The following table describes the fields of the User Protocol data block.

Table 4-49 User Protocol Data Block Fields

| Field | Number of Bytes | Description | |
|---|--------------------|---|--|
| User Protocol Block Type | uint32 | Initiates a User Protocol data block. This value is always 57. | |
| User Protocol Block Length | uint32 | Total number of bytes in the User Protocol data block, including eight bytes for the user protocol block type and length fields, plus the number of bytes of user protocol data that follows. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising IP Range Specification data blocks conveying IP address range data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated IP Range Specification data blocks. | |
| IP Range Specification Data Blocks * | variable | IP Range Specification data blocks containing information about the IP address ranges for the user input. See IP Address Range Data Block for 5.2+, page 4-95 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising MAC Range Specification data blocks conveying MAC address range data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated MAC Range Specification data blocks. | |
| MAC Range Specification Data Blocks * | variable | MAC Range Specification data blocks containing information about the MAC address ranges for the user input. See MAC Address Specification Data Block, page 4-98 for a description of this data block. | |

| Field | Number of Bytes | Description |
|---------------|--------------------|--|
| Protocol Type | uint8 | Indicates the type of the protocol. The protocol can be either 0, for a network layer protocol such as IP, or 1 for a transport layer protocol such as TCP or UDP. |
| Protocol | uint16 | Indicates the protocol for the data contained in the data block. |

| Table 4-49 | User Protocol Data Block Fields (continued) |
|------------|---|
|------------|---|

User Client Application Data Block for 5.1.1+

The User Client Application data block contains information about the source of the client application data, the identification number for the user who added the data, and the lists of IP address range data blocks. The payload ID, which was added in Version 6.6, specifies the application instance associated with the record. The User Client Application data block has a block type of 138 in the series 1 group of blocks. It replaces block type 59.

The following diagram shows the basic structure of a User Client Application data block:

| Byte | 0 | 1 | 2 | 3 |
|---------------------------|--------------------|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | | User Client Applicati | on Block Type (138) | |
| | | User Client Applica | ation Block Length | |
| IP Range Specification | | Generic List B | lock Type (31) | |
| specification | | Generic List I | Block Length | |
| | | IP Range Specifica | tion Data Blocks* | |
| | | Application | Protocol ID | |
| | | Client App | lication ID | |
| Version | | String Bloc | ek Type (0) | |
| | | String Blo | ck Length | |
| | Version | | | |
| | | Payloa | d Type | |
| | Web Application ID | | | |

The following table describes the fields of the User Client Application data block.

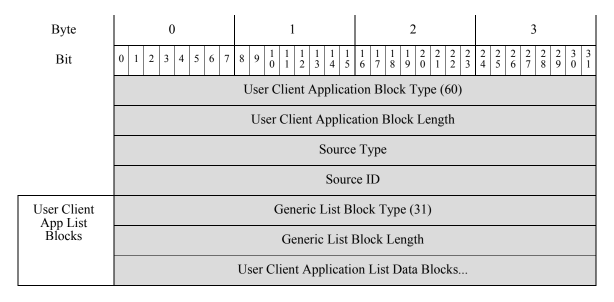
| Field | Number of Bytes | Description |
|--|--------------------|--|
| User Client Application uint32 Block Type | | Initiates a User Client Application data block. This value is always 138. |
| User Client Application uint32 Block Length | | Total number of bytes in the User Client Application data block, including eight bytes for the user client application block type and length fields, plus the number of bytes of user client application data that follows. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising IP Range Specification data blocks conveying IP address range data. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated IP Range Specification data blocks. |
| IP Range Specification Data Blocks * | variable | IP Range Specification data blocks containing information about the IP address ranges for the user input. See IP Address Range Data Block for 5.2+, page 4-95 for a description of this data block. |
| Application Protocol ID | uint32 | The internal identification number for the application protocol, if applicable. |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. |
| String Block Type | uint32 | Initiates a String data block that contains the client application version. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the client application version String data block, including the string block type and length fields, plus the number of bytes in the version. |
| Version | string | Client application version. |
| Payload Type | uint32 | This field is included for backwards compatibility. It is always 0. |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. |

User Client Application List Data Block

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The User Client Application List data block contains information about the source of the client application data, the identification number for the user who added the data, and the lists of client application blocks. The User Client Application List data block has a block type of 60 in the series 1 group of blocks.

The following diagram shows the basic structure of a User Client Application List data block:



The following table describes the fields of the User Client Application List data block.

| Field | Number of Bytes | Description | |
|---|--------------------|---|--|
| User Client Application List Block Type | uint32 | Initiates a User Client Application List data block. This value is always 60. | |
| User Client Application List Block Length | uint32 | Total number of bytes in the User Client Application List data block, including eight bytes for the user client application list block type and length fields, plus the number of bytes of user client application list data that follows. | |
| Source Type | uint32 | Number that maps to the type of data source: | |
| | | • 0 if the client data was detected by RNA | |
| | | • 1 if the client data was provided by a user | |
| | | • 2 if the client data was detected by a third-party scanner | |
| | | • 3 if the client data was provided by a command line tool such as nmimport.pl or the Host Input API client | |
| Source ID | uint32 | Identification number that maps to the source that added the affected client application. Depending on the source type, this may map to RNA, a user, a scanner, or a third-party application. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. | |

 Table 4-51
 User Client Application List Data Block Fields

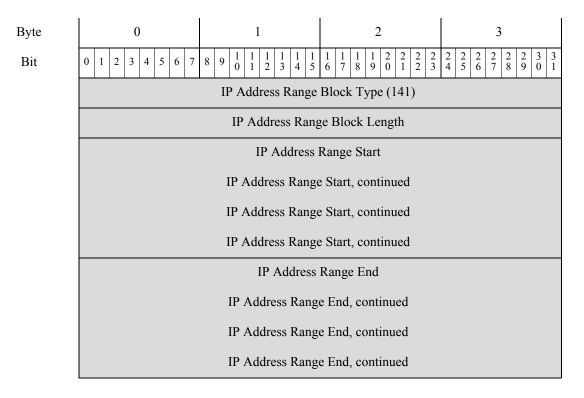
| Field | Number of Bytes | Description |
|--------------------------------------|--------------------|--|
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. |
| User Client Application Blocks | variable | Encapsulated User Client Application data blocks up to the maximum number of bytes in the list block length. For more information on the User Client Application data block, see User Client Application Data Block for 5.1.1+, page 4-92. |

Table 4-51 User Client Application List Data Block Fields (continued)

IP Address Range Data Block for 5.2+

The IP Address Range data block for 5.2+ conveys a range of IP addresses. IP Address Range data blocks are used in User Protocol, User Client Application, Address Specification, User Product, User Server, User Hosts, User Vulnerability, User Criticality, and User Attribute Value data blocks. The IP Address Range data block has a block type of 141 in the series 1 group of blocks.

The following diagram shows the format of the IP Address Range data block:



The following table describes the components of the IP Address Range Specification data block.

| Field | Data Type | Description | |
|----------------------------------|-----------|--|--|
| IP Address Range Block Type | uint32 | Initiates a IP Address Range data block. This value is always 61. | |
| IP Address Range Block Length | uint32 | Total number of bytes in the IP Address Range data block, including eight bytes for the IP Address Range block type and length fields, plus the number of bytes of IP Address Range data that follows. | |
| IP Address Range Start | uint8[16] | The starting IP address for the IP address range. | |
| IP Address Range End | uint8[16] | The ending IP address for the IP address range. | |

| Table 4-52 | IP Address Range Data Block Fields |
|------------|------------------------------------|
|------------|------------------------------------|

Attribute Specification Data Block

The Attribute Specification data block conveys the attribute name and value. The Attribute Specification data block has a block type of 62 in the series 1 group of blocks.

The following diagram shows the format of the Attribute Specification data block:

| Byte | 0 1 2 3 | | |
|--------------------|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | |
| | Attribute Specification Block Type (62) | | |
| Attribute Name | String Block Type (0) | | |
| Tunic | String Block Length | | |
| | Attribute Name | | |
| Attribute Value | String Block Type (0) | | |
| value | String Block Length | | |
| | Attribute Value | | |

The following table describes the components of the Attribute Specification data block.

Table 4-53 Attribute Specification Data Block Fields

| Field | Data Type | Description |
|--|-----------|---|
| Attribute Specification Block Type | uint32 | Initiates an Attribute Specification data block. This value is always 62. |
| String Block Type | uint32 | Initiates a String data block that contains the attribute name. This value is always 0. |

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| Field | Data Type | Description |
|---------------------|-----------|--|
| String Block Length | uint32 | Number of bytes in the attribute name String data block, including eight bytes for the block type and length fields, plus the number of bytes in the attribute name. |
| Attribute Value | uint32 | The value of the attribute. |
| String Block Type | uint32 | Initiates a String data block that contains the attribute name. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the attribute name String data block, including eight bytes for the block type and length fields, plus the number of bytes in the attribute name. |
| Attribute Name | uint32 | The name of the attribute. |

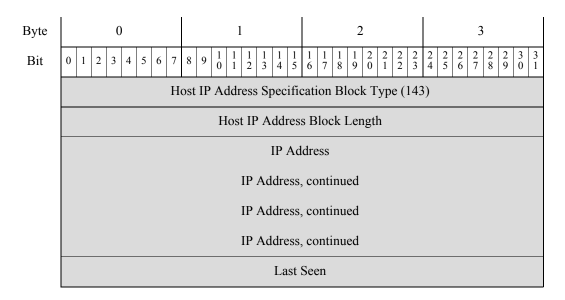
| Table 4-53 Attribute Specification Data Block Fields (continu |
|---|
|---|

Host IP Address Data Block

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The Host IP Address data block conveys an individual IP address. The IP address may be either an IPv4 or IPv6 address. Host IP Address data blocks are used in User Protocol, Address Specification, and User Host data blocks. The Host IP data block has a block type of 143 in the series 1 group of blocks.

The following diagram shows the format of the Host IP Address data block:



The following table describes the components of the Host IP Address data block.

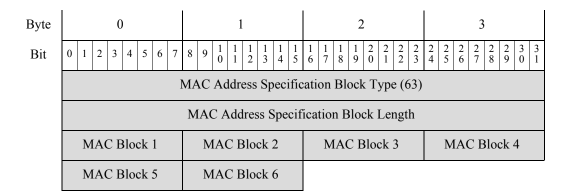
| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Host IP Address Block Type | uint32 | Initiates a Host IP Address data block. This value is always 143. |
| Host IP Block Length | uint32 | Total number of bytes in the Host IP Address data block, including eight bytes for the Host IP block type and length fields, plus the number of bytes of Host IP Address data that follows. |
| IP Address | uint8[16] | The IP address. This can be IPv4 or IPv6. |
| Last Seen | uint32 | UNIX timestamp that represents the last time the IP address was detected. |

| Table 4-54 | Host IP Address Data Block Fields |
|------------|-----------------------------------|
| | |

MAC Address Specification Data Block

The MAC Address Specification data block conveys an individual MAC address. MAC Address Specification data blocks are used in User Protocol, Address Specification, and User Hosts data blocks. The MAC Address Specification data block has a block type of 63 in the series 1 group of blocks.

The following diagram shows the format of the MAC Address Specification data block:



The following table describes the components of the MAC Address Specification data block.

Table 4-55 MAC Address Specification Data Block Fields

| Field | Data Type | Description |
|---|-----------|--|
| MAC Address Specification Block Type | uint32 | Initiates a MAC Address Specification data block. This value is always 63. |
| MAC Address Specification Block Length | uint32 | Total number of bytes in the MAC Address Specification data block, including eight bytes for the MAC Address Specification block type and length fields, plus the number of bytes of MAC address specification data that follows. |
| MAC Address Blocks 1 - 6 | uint8 | The blocks of the MAC address in sequential order. |

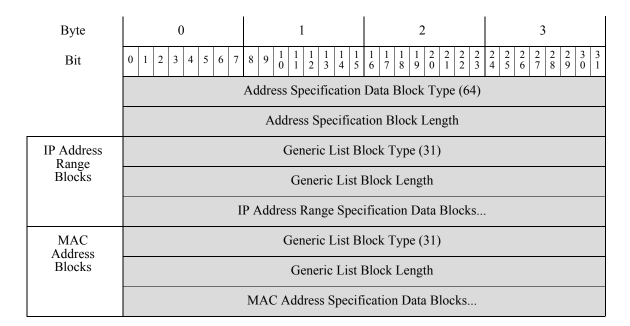
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Address Specification Data Block

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The Address Specification data block is used to contain lists of IP address range specifications and MAC address specifications. The Address Specification data block has a block type of 64 in the series 1 group of blocks.

The following diagram shows the basic structure of an Address Specification data block:



The following table describes the fields of the Address Specification data block.

Table 4-56 Address Specification Data Block Fields

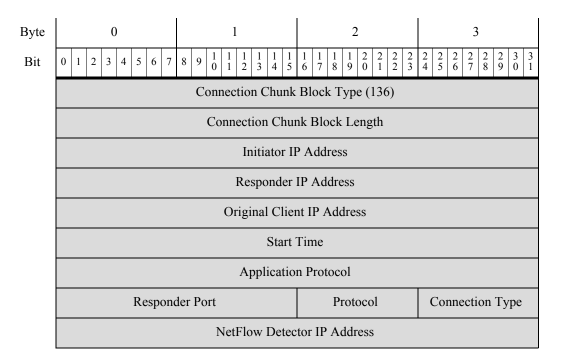
| Field | Number of Bytes | Description |
|---|--------------------|---|
| Address Specification Data Block Type | uint32 | Initiates an Address Specification data block. This value is always 64. |
| Address Specification Block Length | uint32 | Total number of bytes in the Address Specification data block, including eight bytes for the address specification block type and length fields, plus the number of bytes of address specification data that follows. |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. |

| Field | Number of Bytes | Description |
|---|--------------------|---|
| IP Address Range Specification Data Blocks | variable | Encapsulated IP Address Range Specification data blocks up to the maximum number of bytes in the list block length. For more information, see IP Address Range Data Block for 5.2+, page 4-95. |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. |
| MAC Address Specification Data Blocks | variable | Encapsulated MAC Address Specification data blocks up to the maximum number of bytes in the list block length. For more information, see MAC Address Specification Data Block, page 4-98. |

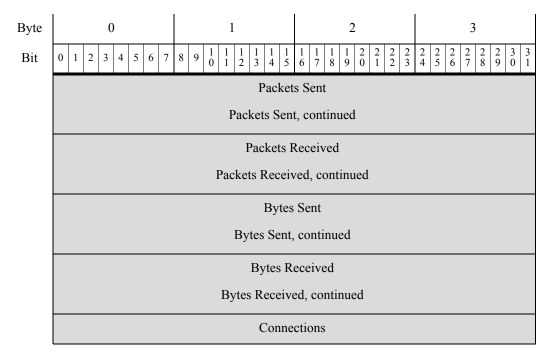
Connection Chunk Data Block for 6.1+

The Connection Chunk data block conveys connection data. It stores connection log data that aggregates over a five-minute period. The version for 6.1+ introduces the new field Original Client IP Address. The Connection Chunk data block has a block type of 164 in the series 1 group of blocks. It supersedes block type 136.

The following diagram shows the format of the Connection Chunk data block:



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The following table describes the components of the Connection Chunk data block.

| Table 4-57 Connection Chunk Data Block Fiel |
|---|
|---|

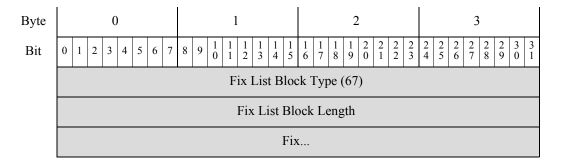
| Field | Data Type | Description |
|-------------------------------------|-----------|--|
| Connection Chunk Block Type | uint32 | Initiates a Connection Chunk data block. This value is always 164. |
| Connection Chunk Block Length | uint32 | Total number of bytes in the Connection Chunk data block, including eight bytes for the connection chunk block type and length fields, plus the number of bytes in the connection chunk data that follows. |
| Initiator IP Address | uint8(4) | IP address of the initiator of this type of connection. This is used with the original client and responder IP addresses to identify identical connections. |
| Responder IP Address | uint8(4) | IP address of the responder to this type of connection. This is used with the initiator and original client IP addresses to identify identical connections. |
| Original Client IP Address | uint8(4) | IP address of the host behind the proxy that originated the request. This is used with the initiator and responder IP addresses to identify identical connections. |
| Start Time | uint32 | The starting time for the connection chunk. |
| Application Protocol | uint32 | Identification number for the protocol used in the connection. |
| Responder Port | uint16 | The port used by the responder in the connection chunk. |
| Protocol | uint8 | The protocol for the packet containing the user information. |
| Connection Type | uint8 | The type of connection. |

| Field | Data Type | Description |
|--------------------------------|-----------|--|
| NetFlow Detector IP Address | uint8[4] | IP address of the NetFlow device that detected the connection, in IP address octets. |
| Packets Sent | uint64 | The number of packets sent in the connection chunk. |
| Packets Received | uint64 | The number of packets received in the connection chunk. |
| Bytes Sent | uint64 | The number of bytes sent in the connection chunk. |
| Bytes Received | uint64 | The number of bytes received in the connection chunk. |
| Connections | uint32 | The number of connections over a five-minute period. |

Fix List Data Block

The Fix List data block conveys a fix that applies to a host. A Fix List data block for each fix applied to the affected host is included in a User Product data block. The Fix List data block has a block type of 67 in the series 1 group of blocks.

The following diagram shows the format of the Fix List data block:



The following table describes the components of the Fix List data block.

Table 4-58 Fix List Data Block Fields

| Field | Data Type | Description |
|--------------------------|-----------|--|
| Fix List Block Type | uint32 | Initiates a Fix List data block. This value is always 67. |
| Fix List Block Length | uint32 | Total number of bytes in the Fix List data block, including eight bytes for the Fix List block type and length fields, plus the number of bytes of fix identification data that follows. |
| Fix ID | uint32 | The identification number for the fix. |

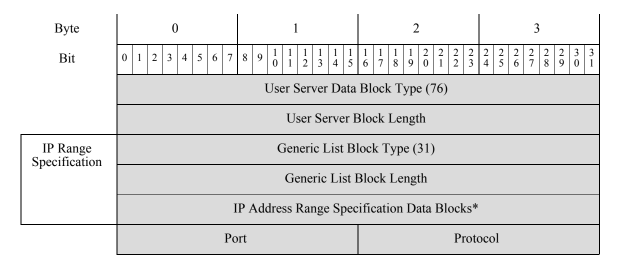
User Server Data Block

The User Server data block contains server details from a user input event. The User Server data block has a block type of 76 in the series 1 group of blocks.

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The following diagram shows the basic structure of a User Server data block:

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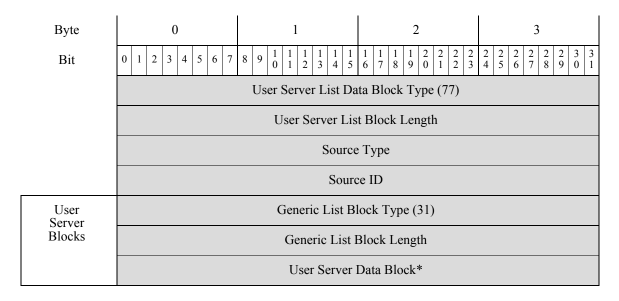
The following table describes the fields of the User Server data block.

| Field | Number of Bytes | Description |
|--|--------------------|---|
| User Server Data Block Type | uint32 | Initiates a User Server data block. This value is always 76. |
| User Server Block Length | uint32 | Total number of bytes in the User Server data block, including eight bytes for the user server block type and length fields, plus the number of bytes of user server data that follows. |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. |
| IP Address Range Specification Data Blocks | variable | Encapsulated IP Address Range Specification data blocks up to the maximum number of bytes in the list block length. |
| Port | uint16 | Port used by the server. |
| Protocol | uint16 | IANA protocol number or Ethertype. This is handled differently for Transport and Network layer protocols. |
| | | Transport layer protocols are identified by the IANA protocol number. For example: |
| | | • 6 — TCP |
| | | • 17 — UDP |
| | | Network layer protocols are identified by the decimal form of the IEEE Registration Authority Ethertype. For example: |
| | | • 2048 — IP |

Table 4-59User Server Data Block Fields

User Server List Data Block

The User Server List data block contains a list of server data blocks from a user input event. The User Server List data block has a block type of 77 in the series 1 group of blocks. The following diagram shows the basic structure of a User Server List data block:



The following table describes the fields of the User Server List data block.

| Field | Number of Bytes | Description |
|-------------------------------------|--------------------|--|
| User Server List Data Block Type | uint32 | Initiates a User Server List data block. This value is always 77. |
| User Server List Block Length | uint32 | Total number of bytes in the User Server List data block, including eight bytes for the user server list block type and length fields, plus the number of bytes of user server list data that follows. |
| Source Type | uint32 | Number that maps to the type of data source: |
| | | • 0 if the server data was detected by RNA |
| | | • 1 if the server data was provided by a user |
| | | • 2 if the server data was detected by a third-party scanner |
| | | • 3 if the server data was provided by a command line tool such as nmimport.pl or the Host Input API client |
| Source ID | uint32 | Identification number that maps to the source of the server data. Depending on the source type, this may map to RNA, a user, a scanner, or a third-party application. |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. |

| Field | Number of Bytes | Description |
|------------------------------|--------------------|---|
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. |
| User Server Data Blocks | variable | Encapsulated User Server data blocks up to the maximum number of bytes in the list block length. |

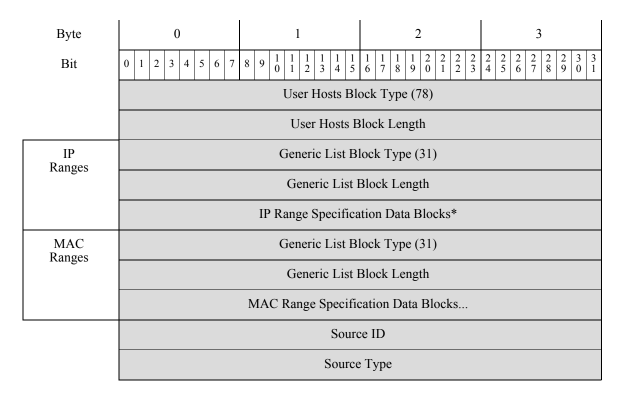
| Table 4-60 | User Server List Data Block Fields (continued) |
|------------|--|
|------------|--|

User Hosts Data Block 4.7+

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The User Hosts data block is used in User Add and Delete Host Messages, page 4-55 to contain information about host ranges and user and source identity from a user host input event. The User Hosts data block has a block type of 78 in the series 1 group of blocks.

The following diagram shows the basic structure of a User Hosts data block:



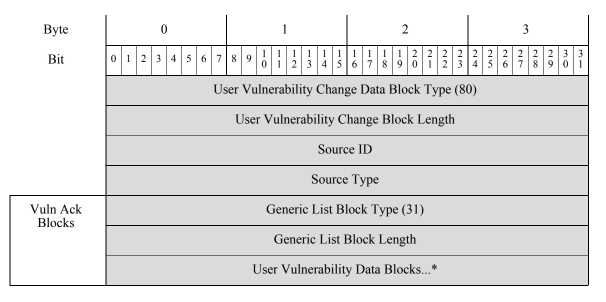
The following table describes the fields of the User Hosts data block:

| Field | Number of Bytes | Description | | | |
|---|--------------------|---|--|--|--|
| User Hosts Block Type | uint32 | Initiates a User Hosts data block. This value is always 78. | | | |
| User Hosts Block Length | uint32 | Total number of bytes in the User Hosts data block, including eight bytes for the user hosts block type and length fields, plus the number of bytes of user hosts data that follows. | | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising IP Range Specification data blocks conveying IP address range data. This value is always 31. | | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated IP Range Specification data blocks. | | | |
| IP Range Specification Data Blocks * | variable | IP Range Specification data blocks containing information about the IP address ranges for the user input. See IP Address Range Data Block for 5.2+, page 4-95 for a description of this data block. | | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising MAC Range Specification data blocks conveying MAC address range data. This value is always 31. | | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list head and all encapsulated MAC Range Specification data blocks. | | | |
| MAC Range Specification Data Blocks * | variable | MAC Range Specification data blocks containing information about th MAC address ranges for the user input. See MAC Address Specificatio Data Block, page 4-98 for a description of this data block. | | | |
| Source ID | uint32 | Identification number that maps to the source that added or updated t hostdata. Depending on the source type, this may map to RNA, a use a scanner, or a third-party application. | | | |
| Source Type | uint32 | Number that maps to the type of data source: | | | |
| | | • 0 if the host data was detected by RNA | | | |
| | | • 1 if the host data was provided by a user | | | |
| | | • 2 if the host data was detected by a third-party scanner | | | |
| | | • 3 if the host data was provided by a command line tool such as nmimport.pl or the Host Input API client | | | |

User Vulnerability Change Data Block 4.7+

The User Vulnerability Change data block contains a list of deactivated vulnerabilities for the host, the identification number for the user who deactivated the vulnerabilities, information about the source that supplied the vulnerability changes, and the criticality value. The User Vulnerability Change data block has a block type of 80 in the series 1 group of blocks. Changes from the previous User Vulnerability Change data block include a new source type field and the use of the Generic list data block instead of the List data block to store vulnerability deactivations. This data block is used in user vulnerability change messages as documented in User Set Vulnerabilities Messages for Version 4.6.1+, page 4-54.

The following diagram shows the basic structure of a User Vulnerability Change data block:



The following table describes the fields of the Generic List data block.

| Field | Number of Bytes | Description | | | | |
|---|--------------------|--|--|--|--|--|
| User Vulnerability Change Data Block Type | uint32 | Initiates a User Vulnerability Change data block. This value is always 80. | | | | |
| User Vulnerability Change Block Length | uint32 | Total number of bytes in the User Vulnerability Change data block, including eight bytes for the host vulnerability block type and length fields, plus the number of bytes of host vulnerability data that follows. | | | | |
| Source ID | uint32 | Identification number that maps to the source that updated or added the host vulnerability change value. Depending on the source type, this may map to RNA, a user, a scanner, or a third-party application. | | | | |
| Source Type | uint32 | Number that maps to the type of data source: | | | | |
| | | • 0 if the host vulnerability data was detected by RNA | | | | |
| | | • 1 if the host vulnerability data was provided by a user | | | | |
| | | • 2 if the host vulnerability data was detected by a third-party scanner | | | | |
| | | • 3 if the host vulnerability data was provided by a command line tool such as nmimport.pl or the Host Input API client | | | | |
| Туре | uint32 | Type of vulnerability. | | | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. | | | | |

 Table 4-62
 User Vulnerability Change Data Block Fields

| Field | Number of Bytes | Description |
|-----------------------------------|--------------------|---|
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. |
| User Vulnerability Data Blocks | variable | Encapsulated User Vulnerability data blocks up to the maximum number of bytes in the list block length. For more information, see User Vulnerability Data Block 5.0+, page 4-155. |

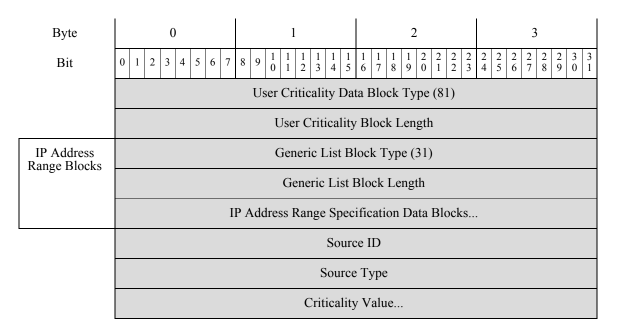
| Table 4-62 | User Vulnerability Change Data Block Fields (continued) |
|------------|---|
|------------|---|

User Criticality Change Data Block 4.7+

The User Criticality data block is used to contain a list of IP address range specifications for hosts where the host criticality changed, the identification number for the user who updated the criticality value, information about the source that supplied the criticality value, and the criticality value. The User Criticality data block has a block type of 81 in the series 1 group of blocks. Changes from the previous User Criticality data block include a new source type field and the use of the Generic list data block instead of the List data block to store IP addresses.

The User Criticality data block is used in user set host criticality messages as documented in User Set Host Criticality Messages, page 4-56.

The following diagram shows the basic structure of a User Criticality data block:



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The following table describes the fields of the User Criticality data block.

| Field Number of Bytes | | Description | | | |
|--|----------|---|--|--|--|
| User Criticality Data Block Type | uint32 | Initiates a User Criticality data block. This value is always 81. | | | |
| User Criticality Block Length | uint32 | Total number of bytes in the User Criticality data block, including eight bytes for the user criticality block type and length fields, plus the number of bytes of user criticality data that follows. | | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. | | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. | | | |
| IP Address Range Specification Data Blocks | variable | Encapsulated IP Address Range Specification data blocks up to the maximum number of bytes in the list block length. | | | |
| Source ID | uint32 | Identification number that maps to the source that updated or added the user criticality value. Depending on the source type, this may map to RNA, a user, a scanner, or a third-party application. | | | |
| Source Type | uint32 | Number that maps to the type of data source: | | | |
| | | • 0 if the user criticality value was provided by RNA | | | |
| | | • 1 if the user criticality value was provided by a user | | | |
| | | • 2 if the user criticality value was provided by a third-party scanner | | | |
| | | • 3 if the user criticality value was provided by a command line tool such as nmimport.pl or the Host Input API client | | | |
| Criticality Value | uint32 | User criticality value. | | | |

| Table 4-63 | User | Criticality | Data | Block | Fields |
|------------|------|-------------|------|-------|--------|
| 14010 1 00 | 000. | erre any | | 21001 | 110140 |

User Attribute Value Data Block 4.7+

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The User Attribute Value data block contains a list of IP address ranges that indicate the hosts where the attribute value has changed, together with the identification number for the user who added the attribute value, information about the source that supplied the attribute value, and the BLOB data block containing the attribute value. The User Attribute Value data block has a block type of 82 in the series 1 group of blocks. Changes from the previous User Attribute Value data block include a new source type field and the use of the Generic list data block instead of the List data block to store IP addresses.

The following diagram shows the structure of a User Attribute Value data block:

| Byte | 0 1 2 3 | | | |
|----------------------------|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 | | | |
| | User Attribute Value Data Block Type (82) | | | |
| | User Attribute Value Block Length | | | |
| IP Address Range Blocks | Generic List Block Type (31) | | | |
| Runge Brooks | Generic List Block Length | | | |
| | IP Address Range Specification Data Blocks | | | |
| | Source ID | | | |
| | Source Type | | | |
| | Attribute ID | | | |
| Value | BLOB Block Type (10) | | | |
| | BLOB Block Length | | | |
| | Value | | | |

The following table describes the fields of the User Attribute Value data block.

| Table 4-64User Attribute Value Data E | Block Fields |
|---------------------------------------|--------------|
|---------------------------------------|--------------|

| Field | Number of Bytes | Description | |
|--|--------------------|---|--|
| User Attribute Value Data Block Type | uint32 | Initiates a User Attribute Value data block. This value is always 82. | |
| User Attribute Value Block Length | uint32 | Total number of bytes in the Attribute Value data block, including eight bytes for the user attribute value block type and length fields, plus the number of bytes of user attribute value data that follows. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. | |
| IP Address Range Specification Data Blocks | variable | IP Address Range Specification data blocks (each with a start IP address and end IP address) up to the maximum number of bytes in the list block length. | |
| Source ID | uint32 | Identification number that maps to the source that added or updated the attribute data. Depending on the source type, this may map to RNA, a user, a scanner, or a third-party application. | |

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| Field | Number of Bytes | Description | |
|-------------------|--------------------|---|--|
| Source Type | uint32 | Number that maps to the type of data source: | |
| | | • 0 if the user attribute value was provided by RNA | |
| | | • 1 if the user attribute value was provided by a user | |
| | | • 2 if the user attribute value was provided by a third-party scanner | |
| | | • 3 if the user attribute value was provided by a command line tool such as nmimport.pl or the Host Input API client | |
| Attribute ID | uint32 | Identification number of the updated attribute. | |
| BLOB Block Type | uint32 | Initiates a BLOB data block. This value is always 10. | |
| BLOB Block Length | uint32 | Number of bytes in the BLOB data block, including eight bytes for the BLOB block type and length fields, plus the length of the binary data that follows. | |
| Value | variable | Contains the user attribute value, in binary format. | |

User Protocol List Data Block 4.7+

I

The User Protocol List data block is used to contain information about the source of the protocol data, the identification number for the user who added the data, and the lists of user protocol data blocks. The User Protocol List data block has a block type of 83 in the series 1 group of blocks. For more information on User Protocol data blocks, see User Protocol Data Block, page 4-90.

The User Protocol List data block is used in user protocol messages, as documented in User Protocol Messages, page 4-58.

The following diagram shows the basic structure of a User Protocol List data block:

| Byte | 0 | 1 | 2 | 3 | |
|-------------------------|---------------------------------|--------------------|--|---|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| | | User Protocol List | Block Type (83) | | |
| | User Protocol List Block Length | | | | |
| | Source Type | | | | |
| Source ID | | | | | |
| User Protocol Blocks | Generic List Block Type (31) | | | | |
| BIOCKS | Generic List Block Length | | | | |
| | | User Protocol | Data Blocks | | |

The following table describes the fields of the Generic List data block.

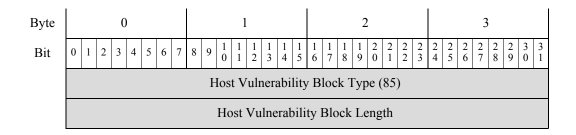
| Field | Number of Bytes | Description | | |
|------------------------------------|--------------------|---|--|--|
| User Protocol List Block Type | uint32 | Initiates a User Protocol List data block. This value is always 83. | | |
| User Protocol List Block Length | uint32 | Total number of bytes in the User Protocol List data block, including eight bytes for the user protocol list block type and length fields, plus the number of bytes of user protocol list data that follows. | | |
| Source Type | uint32 | Number that maps to the type of data source: | | |
| | | • 0 if the protocol data was provided by RNA | | |
| | | • 1 if the protocol data was provided by a user | | |
| | | • 2 if the protocol data was provided by a third-party scanner | | |
| | | • 3 if the protocol data was provided by a command line tool such as nmimport.pl or the Host Input API client | | |
| Source ID | uint32 | Identification number that maps to the source of the affected protocols. Depending on the source type, this may map to RNA, a user, a scanner, or a third-party application. | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. | | |
| User Protocol Data Blocks | variable | Encapsulated User Protocol data blocks up to the maximum number of bytes in the list block length. | | |

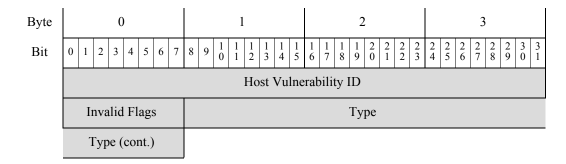
Table 4-65User Protocol List Data Block Fields

Host Vulnerability Data Block 4.9.0+

The Host Vulnerability data block conveys vulnerabilities that apply to a host. Each Host Vulnerability data block describes one vulnerability for a host in an event. Host Vulnerability data blocks appear in the Full Host Profile, Full Host Server, and Full Sub-Server data blocks. The Host Vulnerability data block has a block type of 85 in the series 1 group of blocks.

The following diagram shows the format of the Host Vulnerability data block:





The following table describes the components of the Host Vulnerability data block.

Table 4-66 Host Vulnerability Data Block Fields

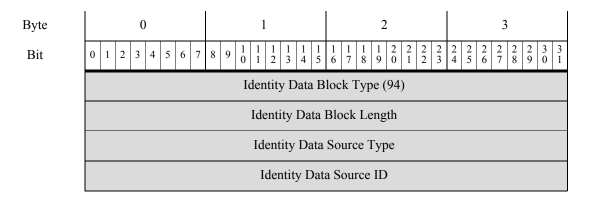
| Field | Data Type | Description |
|------------------------------------|-----------|---|
| Host Vulnerability Block Type | uint32 | Initiates an Host Vulnerability data block. This value is always 85. |
| Host Vulnerability Block Length | uint32 | Total number of bytes in the Host Vulnerability data block, including eight bytes for the host vulnerability block type and length fields, plus the number of bytes of host vulnerability data that follows. |
| Host Vulnerability ID | uint32 | The identification number for the vulnerability. |
| Invalid Flags | uint8 | A value indicating whether the vulnerability is valid for the host. |
| Туре | uint32 | The type of vulnerability. |

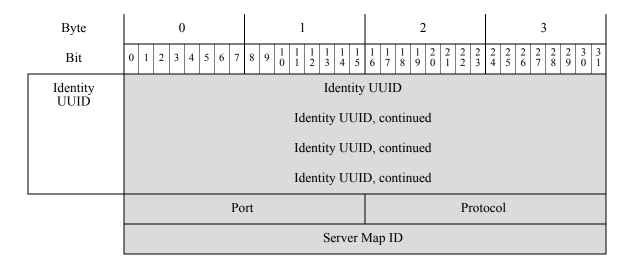
Identity Data Block

I

The identity data block has a block type of 94 in the series 1 group of blocks. Identity data blocks are used in identity conflict and identity timeout messages, which indicate when the identities of an operating system or server fingerprint source conflict or time out. The data block describes reported identities that have been identified as being in conflict with active source identities (user, scanner, or application). For more information, see Identity Conflict and Identity Timeout System Messages, page 4-60.

The following diagram shows the format of an identity data block for 4.9+.





The following table describes the fields of the Cisco identity data block.

| Field | Data Type | Description | | |
|-------------------------------|-----------|--|--|--|
| Identity Data Block Type | uint32 | Initiates the Identity data block. This value is always 94. | | |
| Identity Data Block Length | uint32 | Number of bytes in the Identity data block. This value should always be 40: sixteen bytes for the data block type and length fields and the source type and ID fields, sixteen bytes for the fingerprint UUID value, two bytes for the port, two bytes for the protocol, and four bytes for the SM ID. | | |
| Identity Data | uint32 | Number that maps to the type of data source: | | |
| Source Type | | • 0 if the fingerprint data was provided by RNA | | |
| | | • 1 if the fingerprint data was provided by a user | | |
| | | • 2 if the fingerprint data was provided by a third-party scanner | | |
| | | • 3 if the fingerprint data was provided by a command line tool such as nmimport.pl or the Host Input API client | | |
| Identity Data Source ID | uint32 | Identification number that maps to the source of the fingerprint data Depending on the source type, this may map to RNA, a user, a scanner, or a third-party application. | | |
| UUID | uint8[16] | If the identity is an operating system identity, the identification number, in octets, that acts as a unique identifier for the fingerprint. | | |
| Port | uint16 | If the identity is a server identity, indicates the port used by the packet containing the server data. | | |

 Table 4-67
 Identity Data Block Fields

| Field | Data Type | Description | | |
|---------------|-----------|--|--|--|
| Protocol | uint16 | If the identity is a server identity, indicates the IANA number of the network protocol or Ethertype used by the packet containing the server data. This is handled differently for Transport and Network layer protocols. | | |
| | | Transport layer protocols are identified by the IANA protocol number. For example: | | |
| | | • 6 — TCP | | |
| | | • 7 — UDP | | |
| | | Network layer protocols are identified by the decimal form of the IEEE Registration Authority Ethertype. For example: | | |
| | | • 2048 — IP | | |
| Server Map ID | uint32 | If the identity is a server identity, indicates the server map ID, representing the combination of ID, vendor, and version for the server. | | |

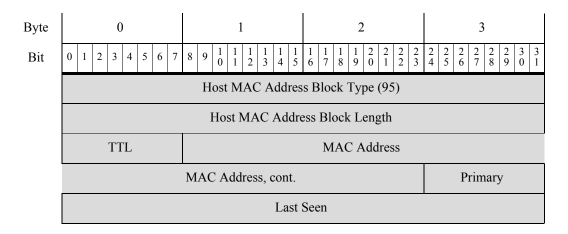
 Table 4-67
 Identity Data Block Fields (continued)

Host MAC Address 4.9+

I

The host MAC address data block has a block type of 95 in the series 1 group of blocks. The block includes the time-to-live value for the host data, as well as the MAC address, the primary subnet of the host, and the last seen value for the host.

The following diagram shows the format of a host MAC address data block in 4.9+:



The following table describes the fields of the Host MAC Address data block.

| Field | Data Type | Description | |
|---------------------------------------|-----------|--|--|
| Host MAC Address Data Block Type | uint32 | Initiates the Host MAC Address data block. This value is always 95. | |
| Host MAC Address Data Block Length | uint32 | Number of bytes in the Host MAC Address data block. This value should always be 20: eight bytes for the data block type and length fields, one byte for the TTL value, 6 bytes for the MAC address, one byte for the primary subnet, and four bytes for the last seen value. | |
| TTL | uint8 | Indicates the difference between the TTL value in the packet used to fingerprint the host. | |
| MAC Address | uint8 [6] | Indicates the MAC address of the host. | |
| Primary | uint8 | Indicates the primary subnet of the host. | |
| Last Seen | uint32 | Indicates when the host was last seen in traffic. | |

Secondary Host Update

The Secondary Host Update data block contains information for a host sent as a secondary host update from a device monitoring a subnet other than that where the host resides. It is used within Change Secondary Update events (event type 1001, subtype 31). The Secondary Host Update data block has a block type of 96 in the series 1 group of blocks.

The following diagram shows the format of a Secondary Host Update data block:

| Byte | 0 | 1 | 2 | 3 | |
|--------------------------|----------------------------------|--------------------|--|--|----------------|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | | Secondary Host Upd | ate Block Type (96) | | |
| | | Secondary Host Up | date Block Length | | |
| | IP Address | | | | |
| | List Block Type (11) | | | Host MAC Address List | |
| | | List Block | k Length | | riddioso Elist |
| Host MAC Address List | Host MAC Address Block Type (95) | | | | |
| riddioso Erst | | Host MAC Addre | ess Block Length | | |
| | | Host MAC Addre | ss Data Blocks | | |

The following table describes the fields of the Secondary Host Update data block.

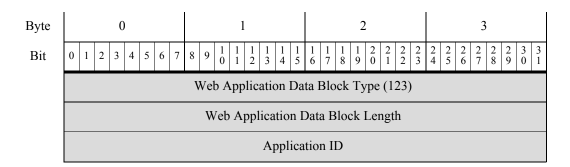
| Field | Data Type | Description |
|--|-----------|--|
| Secondary Host Update Block Type | uint32 | Initiates a Secondary Host Update data block. This value is always 96. |
| Secondary Host Update Block Length | uint32 | Number of bytes in the Secondary Host Update data block, including eight bytes for the secondary host update block type and length fields, plus the number of bytes of secondary host update data that follows. |
| IP Address | uint8[4] | IP address of the host described in the update, in IP address octets. |
| List Block Type | uint32 | Initiates a List data block comprising Host MAC Address data blocks conveying host MAC address data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Host MAC Address data blocks. This field is followed by zero or more Host MAC Address data blocks. |
| Host MAC Address Block Type | uint32 | Initiates a Host MAC Address data block describing the secondary host. This value is always 95. |
| Host MAC Address Data Block Length | uint32 | Number of bytes in the Host MAC Address data block. This value should always be 20: eight bytes for the data block type and length fields, one byte for the TTL value, six bytes for the MAC address, one byte for the primary subnet, and four bytes for the last seen value. |
| Host MAC Address Data Blocks | string | Information related to MAC addresses of hosts in the update. |

Web Application Data Block for 5.0+

I

The Web Application data block for 5.0+ has a block type of 123 in the series 1 group of blocks. The data block describes the web application from detected HTTP client requests.

The following diagram shows the format of a Web Application data block in 5.0+.



The following table describes the fields of the Web Application data block.

| Field | Data Type | Description |
|---|-----------|---|
| Web Application Data Block Type | uint32 | Initiates the Web Application data block. This value is always 123. |
| Web Application Data Block Length | uint32 | Number of bytes in the Web Application data block, including eight bytes for the Web Application data block type and length, plus the number of bytes in the application ID field that follows. |
| Application ID | uint32 | Application ID of the web application. |

| Table 4-70 | Web Application Data Block Fields |
|------------|-----------------------------------|
|------------|-----------------------------------|

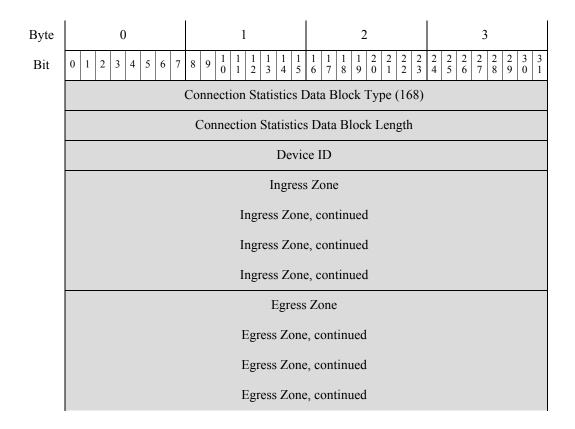
Connection Statistics Data Block 6.2+

The connection statistics data block is used in connection data messages. A third Security Intelligence field has been added to Connection Statistics Data Block for 6.2+. The connection statistics data block for version 6.2+ has a block type of 168 in the series 1 group of blocks. It supersedes block type 163, Connection Statistics Data Block 6.1.x, page B-204.

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 13 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-53.

The following diagram shows the format of a Connection Statistics data block for 6.2+:



| Byte | 0 | 1 | | | Í | | 2 | 2 | | | | | 3 | | |
|------|------------------------------|---|---|--------|-------|------------|--|--------|---|--------|---|--------|---|--------|---|
| Bit | 0 1 2 3 4 5 6 7 8 | $9 \begin{array}{c c} 1 & 1 \\ 0 & 1 \end{array}$ | $\begin{array}{ccc}1&1\\2&3\end{array}$ | 1 4 | 1 5 | 1 1 5 7 | $\begin{array}{cc}1&1\\8&9\end{array}$ | 2 0 | $\begin{array}{ccc} 2 & 2 \\ 1 & 2 \end{array}$ | 2 3 | $\begin{array}{ccc} 2 & 2 \\ 4 & 5 \end{array}$ | 2 6 | $\begin{array}{c c}2&2\\7&8\end{array}$ | 2 9 | $\begin{array}{ccc}3&3\\0&1\end{array}$ |
| | Ingress Interface | | | | | | | | | | | | | | |
| | | Ing | gress l | [nte | rfac | e, co | ntinu | ied | | | | | | | |
| | Ingress Interface, continued | | | | | | | | | | | | | | |
| | Ingress Interface, continued | | | | | | | | | | | | | | |
| | Egress Interface | | | | | | | | | | | | | | |
| | | Egress Interface, continued | | | | | | | | | | | | | |
| | | Egress Interface, continued | | | | | | | | | | | | | |
| | | Eg | ress I | nte | rfac | e, co | ntinu | ed | | | | | | | |
| | | | Initia | atoı | r IP | Add | ress | | | | | | | | |
| | | Initia | ator II | ΡA | .ddro | ess, c | contir | nue | ł | | | | | | |
| | | Initia | ator II | ΡA | .ddre | ess, c | contir | nue | ł | | | | | | |
| | | Initia | ator II | P A | .ddre | ess, c | contir | nue | 1 | | | | | | |
| | |] | Respo | ond | er II | P Ad | dress | | | | | | | | |
| | | Respo | onder | IP . | Add | ress, | cont | inu | ed | | | | | | |
| | | Respo | | | | | | | | | | | | | |
| | | Respo | | | | | | | ed | | | | | | |
| | | | rigina | | | | | | | | | | | | |
| | | Original | | | | | | | | | | | | | |
| | | Original | | | | | | | | | | | | | |
| | | Original | | | | | | ntii | nued | | | | | | |
| | | | | | | visio | | | | | | | | | |
| | | | licy F | | | | | | | | | | | | |
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| Byte | 0 | 1 | 2 | 3 | | | | | | | | | |
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| | Rule A | Action | Rule R | eason | | | | | | | | | |
| | Rule Reas | son, cont. | Initiator Port | | | | | | | | | | |
| | Respond | ler Port | TCP Flags | | | | | | | | | | |
| | Protocol | | | | | | | | | | | | |
| | | NetFlow Source, continued | | | | | | | | | | | |
| | | NetFlow Sour | NetFlow Source, continued | | | | | | | | | | |
| | | NetFlow Sour | ce, continued | | | | | | | | | | |
| | NetFlow Src., cont. | Instan | ce ID | Connection Counter | | | | | | | | | |
| | Cx Ctr, cont. | First Packet Timestamp | | | | | | | | | | | |
| | First Pkt Time, cont. | Last Packet Timestamp | | | | | | | | | | | |
| | Last Pkt Time, cont. | Initiator Transmitted Packets | | | | | | | | | | | |
| | | Initiator Transmitted Packets, continued | | | | | | | | | | | |
| | Init. Tx Pkt, cont. | Responder Transmitted Packets | | | | | | | | | | | |
| | | Responder Transmitted Packets, continued | | | | | | | | | | | |
| | Resp. Tx Pkt, cont. | Ini | tiator Transmitted Byte | es | | | | | | | | | |
| | | Initiator Transmitte | d Bytes, continued | | | | | | | | | | |
| | Init. Tx Bytes, cont. | Resp | onder Transmitted Pac | kets | | | | | | | | | |
| | | Responder Transmitt | ted Bytes, continued | | | | | | | | | | |
| | Resp. Tx. Bytes, cont. | In | itiator Packets Droppe | d | | | | | | | | | |
| | | Initiator Packets D | ropped, continued. | | | | | | | | | | |
| | Init. Pkt. Drop, cont. | Res | Responder Packets Dropped | | | | | | | | | | |
| | | Responder Packets I | Dropped, continued. | | | | | | | | | | |
| | Resp. Pkt. Drop, cont. | Ι | nitiator Bytes Dropped | | | | | | | | | | |

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| | | Initiator Bytes Dropped, continued. | | | | | | | | | | | | |
| | Init. Byte Drop, cont. | Responder Bytes Dropped | | | | | | | | | | | | |
| | | Responder Bytes Dropped, continued. | | | | | | | | | | | | |
| | Rsp. Byte Drop, cont. | QOS Applied Interface | | | | | | | | | | | | |
| | QOS Applied Interface, continued | | | | | | | | | | | | | |
| | | QOS Applied Interface, continued | | | | | | | | | | | | |
| | QOS Applied Interface, continued | | | | | | | | | | | | | |
| | QOS Intf., cont. | QOS Rule ID | | | | | | | | | | | | |
| | QOS Rule ID, cont. User ID | | | | | | | | | | | | | |
| | User ID, cont. Application Protocol ID | | | | | | | | | | | | | |
| | App Prot. ID, cont. URL Category | | | | | | | | | | | | | |
| | URL Category, URL Reputation cont. | | | | | | | | | | | | | |
| | URL Rep., cont. | Client Application ID | | | | | | | | | | | | |
| | Client App ID, cont. | Web Application ID | | | | | | | | | | | | |
| | Web App. ID, cont. | Str. Block Type (0) | | | | | | | | | | | | |
| Client URL | Str. Block Type, cont. | String Block Length | | | | | | | | | | | | |
| | Str. Block Len., cont. | Client App. URL | | | | | | | | | | | | |
| S | | String Block Type (0) | | | | | | | | | | | | |
| NetBIOS Name | | String Block Length | | | | | | | | | | | | |
| ž | | NetBIOS Name | | | | | | | | | | | | |
| ion | String Block Type (0) | | | | | | | | | | | | | |
| Client App Version | | String Block Length | | | | | | | | | | | | |
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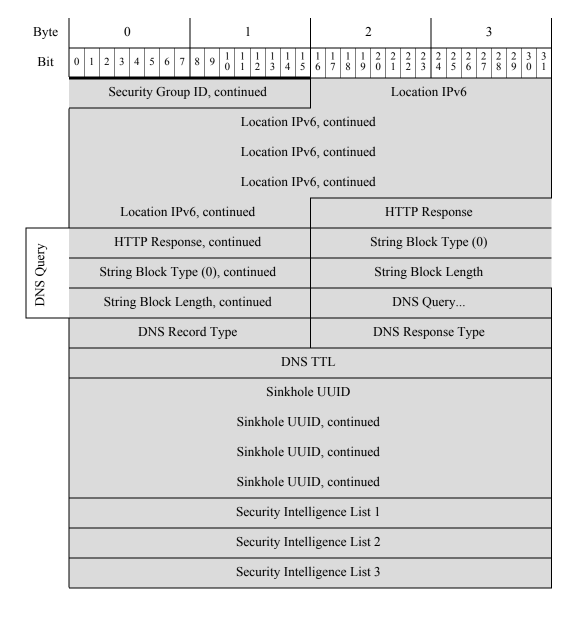
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| Byte | 0 | 1 | 2 | 3 | | | | | | | | | | |
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| | | Monitor | or Rule 1 | | | | | | | | | | | |
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| | | Monitor | Rule 3 | | | | | | | | | | | |
| | | Monitor | Rule 4 | | | | | | | | | | | |
| | | Monitor | Rule 5 | | | | | | | | | | | |
| | | Monitor | Rule 6 | | | | | | | | | | | |
| | | Monitor | Rule 7 | | | | | | | | | | | |
| | | Monitor | Rule 8 | | | | | | | | | | | |
| | Sec. Int. Src/Dst | Sec. Int. Layer | File Event Count | | | | | | | | | | | |
| | Intrusion E | vent Count | Initiator | Country | | | | | | | | | | |
| | Responde | r Country | Original Clie | ent Country | | | | | | | | | | |
| | IOC N | umber | Source Autonomous System | | | | | | | | | | | |
| | Source Autonomous | System, continued | Destination Autonomous System | | | | | | | | | | | |
| | Destination Auto | nomous System | SNMP In | | | | | | | | | | | |
| | SNM | P Out | Source TOS Destination TOS | | | | | | | | | | | |
| | Source Mask | Destination Mask | Security | Context | | | | | | | | | | |
| | | Security | Context | | | | | | | | | | | |
| | | Security Conte | text, continued | | | | | | | | | | | |
| | | Security Conte | text, continued | | | | | | | | | | | |
| | Security Conte | ext, continued | VLAN ID | | | | | | | | | | | |
| Host | | String Bloc | k Type (0) | | | | | | | | | | | |
| I poor | String Block Length | | | | | | | | | | | | | |
| Referenced Host | Referenced Host | | | | | | | | | | | | | |

| Byte | | 0 | | | | | - | 1 | | | | | | 2 | | | | | 3 | | | | | | | |
|---------------|---|------------------|------------|--------|-----|-----|------------|--------|-------|---|--------|-------|------------|--------|--------|--------|--------|--------|--------|--------|------------|--------|--------|--------|--|--|
| Bit | 0 1 2 | 3 4 | 5 | 6 7 | 8 | 9 | 1 1 0 1 | 1 2 | | $\begin{array}{c c}1&1\\4&5\end{array}$ | 1 6 | | 1 1 8 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 2 7 8 | 2 9 | 3 0 | 3 1 | | |
| nt | String Block Type (0) | | | | | | | | | | | | | | | | | | | | | | | | | |
| User Agent | String Block Length | | | | | | | | | | | | | | | | | | | | | | | | | |
| Use | User Agent | | | | | | | | | | | | | | | | | | | | | | | | | |
| rrer | | | | | | | | Stri | ng | Bloc | ck | Тур | e (0) | | | | | | | | | | | | | |
| Refe | | | | | | | | Str | ring | g Blo | ck | Ler | ngth | | | | | | | | | | | | | |
| HTTP Referrer | | | | | | | | H | HT] | ΓP R | ef | errei | | | | | | | | | | | | | | |
| | | | | | | | SS | SL C | Cert | tifica | te | Fing | gerpi | int | | | | | | | | | | | | |
| | | | | | | SSL | . Ce | rtifi | cate | e Fin | ige | erpri | nt, c | onti | nı | ıed | | | | | | | | | | |
| | SSL Certificate Fingerprint, continued | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL Certificate Fingerprint, continued | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | SSL | . Ce | rtifi | cate | e Fin | ige | erpri | nt, c | onti | nı | ied | | | | | | | | | | |
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| | | | | | | | S | SL I | Pol | icy I | D, | con | tinu | ed | | | | | | | | | | | | |
| | | | | | | | S | SL I | Pol | icy I | D, | con | tinu | ed | | | | | | | | | | | | |
| | | | | | | | S | SL I | Pol | icy I | D, | con | tinu | ed | | | | | | | | | | | | |
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| | | : | SSI | L Cipl | her | Sui | ie | | | | | S | SL V | /ers | sio | n | | SS | SL : | Srv | v Ce | ert. S | Stat. | | | |
| | | | | S | SL | Srv | Cer | t. St | tat., | , con | t. | | | | | | | SS | SL. | Ac | tual | Ac | tion | | | |
| | | L Act ion, c | | | | | | SSI | LΕ | Expec | ete | d Ao | ction | | | | | S | SL | F | low | Sta | tus | | | |
| | SSL Flow Status, cont. SSL Flow Error | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL I | Flow 1 ontinu | Erro ed | or, | | | | | | | S | SLI | Flow | Me | es | sage | es | | | | | | | | | |
| | SSL Flow SSL Flow Flags Messages, continued | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL Flow Flags, continued | | | | | | | | | | | | | | | | | | | | | | | | | |

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| Byte | | | 0 | | | 1 | | | | | | | | | | | | 2 | 2 | | | | ĺ | | | | 3 | | | | | | | | |
|------------------|---------------------------|-------------|-----------|---------------|------------|---------|----|-----|---|----------|--|--------|----|-----------------------------------|--------|--------|------|--------|--------|---------------|--------|--------|--------|---------|--------|---|--------|--------|--------|---|------------|-----|--------|--------|--------|
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| | | | | | | | | | | | | S | SI | L Se | ess | sio | n II |), | co | nti | nu | ed | | | | | | | | | | | | | |
| | | | | | | | | | | | | S | SI | L Se | ess | sio | n II |), | co | nti | nu | ed | | | | | | | | | | | | | |
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| | | | | | | | | | | | | S | SI | L Se | ess | sio | n II |), | co | nti | nu | ed | | | | | | | | | | | | | |
| | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | S | SI | L Se | ess | sio | n II |), | co | nti | nu | ed | | | | | | | | | | | | | |
| | SS | | | essio ngtl | | II |) | | SSL Ticket ID | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | 1 | | | S | S | LΤ | ic | ket | t ID | , (| cor | tin | nue | d | | | | | | | | | | | | | |
| | | | | | | | | | | | | S | S | LΤ | ic | ket | t ID | , (| cor | tin | nue | d | | | | | | | | | | | | | |
| | | | | | | | | | | | | S | S | LΤ | ic | ket | t ID | , (| cor | tin | nue | d | | | | | | | | | | | | | |
| | | | | | | | | | | | | S | S | LΊ | ic | ket | t ID | , (| con | tin | nue | d | | | | | | | | | | | | | |
| | SSL Ticket ID, cont. | | | | | | | | SSL Ticket ID Length Network Analysis Policy H | | | | | | | | | R | evi | sic | on | | | | | | | | | | | | | | |
| | | | | | | | | | Net | tv | vork | Α | na | alys | is | Pc | olic | y I | Rev | /isi | ior | 1, C | or | ntin | ueo | d | | | | | | | | | |
| | | | | | | | | | Ne | tv | vork | Α | na | alys | is | Рс | olic | y I | Rev | /isi | ior | 1, C | or | ntin | ueo | d | | | | | | | | | |
| | | | | | | | | | Net | tv | vork | : A | na | alys | is | Pc | olic | y I | Rev | /isi | ior | 1, C | or | ntin | ueo | d | | | | | | | | | |
| | 1 | Net | tw | ork | Ar | | | | s Po nuo | | | Re | vi | isio | n, | | | | | | | E | n¢ | lpo | int | P | ro | fil | e I | D | | | | | |
| | | ofil | e Il | D | , co | nti | nı | ıed | | | | | | | | S | se | cur | ity | G | irc | oup |) II | D | | | | | | | | | | | |



The following table describes the fields of the Connection Statistics data block for 6.2+.

| Table 4-71 Connection Statistics Data Block 6.2+ Field |
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| Field | Data Type | Description |
|---|-----------|---|
| Connection Statistics Data Block Type | uint32 | Initiates a Connection Statistics data block for 6.2+. The value is always 168. |
| Connection Statistics Data Block Length | uint32 | Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows. |
| Device ID | uint32 | The device that detected the connection event. |

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| Field | Data Type | Description | | | | | | | | | | |
|-------------------------------------|-----------|--|--|--|--|--|--|--|--|--|--|--|
| Ingress Zone | uint8[16] | Ingress security zone in the event that triggered the policy violation. | | | | | | | | | | |
| Egress Zone | uint8[16] | Egress security zone in the event that triggered the policy violation. | | | | | | | | | | |
| Ingress Interface | uint8[16] | Interface for the inbound traffic. | | | | | | | | | | |
| Egress Interface | uint8[16] | Interface for the outbound traffic. | | | | | | | | | | |
| Initiator IP Address | uint8[16] | IP address of the host that initiated the session described in the connection event, in IP address octets. | | | | | | | | | | |
| Responder IP Address | uint8[16] | IP address of the host that responded to the initiating host, in II address octets. | | | | | | | | | | |
| Original Client IP Address | uint8[16] | IP address of the host behind the proxy that originated the request, in IP address octets. | | | | | | | | | | |
| Policy Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event, if applicable. | | | | | | | | | | |
| Rule ID | uint32 | Internal identifier for the rule that triggered the event, if applicable. | | | | | | | | | | |
| Tunnel Rule ID | uint32 | Internal identifier for the tunnel rule that triggered the event, if applicable. | | | | | | | | | | |
| Rule Action | uint16 | The action selected in the user interface for that rule (allow, block, and so forth). | | | | | | | | | | |
| Rule Reason | uint32 | The reason the rule triggered the event. | | | | | | | | | | |
| Initiator Port | uint16 | Port used by the initiating host. | | | | | | | | | | |
| Responder Port | uint16 | Port used by the responding host. | | | | | | | | | | |
| TCP Flags | uint16 | Indicates any TCP flags for the connection event. | | | | | | | | | | |
| Protocol | uint8 | The IANA-specified protocol number. | | | | | | | | | | |
| NetFlow Source | uint8[16] | IP address of the NetFlow-enabled device that exported the data for the connection. | | | | | | | | | | |
| Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the event. | | | | | | | | | | |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | | | | | | | | | | |
| First Packet Timestamp | uint32 | UNIX timestamp of the date and time the first packet was exchanged in the session. | | | | | | | | | | |
| Last Packet Timestamp | uint32 | UNIX timestamp of the date and time the last packet was exchanged in the session. | | | | | | | | | | |
| Initiator Transmitted Packets | uint64 | Number of packets transmitted by the initiating host. | | | | | | | | | | |
| Responder Transmitted Packets | uint64 | Number of packets transmitted by the responding host. | | | | | | | | | | |

 Table 4-71
 Connection Statistics Data Block 6.2+ Fields (continued)

| Field | Data Type | Description | |
|--------------------------------|-----------|--|--|
| Initiator Transmitted Bytes | uint64 | Number of bytes transmitted by the initiating host. | |
| Responder Transmitted Bytes | uint64 | Number of bytes transmitted by the responding host. | |
| Initiator Packets Dropped | uint64 | Number of packets dropped from the session initiator due to rate limiting. | |
| Responder Packets Dropped | uint64 | Number of packets dropped from the session responder due to rate limiting. | |
| Initiator Bytes Dropped | uint64 | Number of bytes dropped from the session initiator due to rate limiting. | |
| Responder Bytes Dropped | uint64 | Number of bytes dropped from the session responders due to rate limiting. | |
| QOS Applied Interface | uint8[16] | For rate-limited connections, the name of the interface on which rate limiting is applied. | |
| QOS Rule ID | uint32 | Internal ID number of the Quality of Service rule applied to the connection, if applicable. | |
| User ID | uint32 | Internal identification number for the user who last logged into the host that generated the traffic. | |
| Application Protocol ID | uint32 | Application ID of the application protocol. | |
| URL Category | uint32 | The internal identification number of the URL category. | |
| URL Reputation | uint32 | The internal identification number for the URL reputation. | |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. | |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. | |
| String Block Type | uint32 | Initiates a String data block for the client application URL. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string. | |
| Client Application URL | string | URL the client application accessed, if applicable (/files/index.html, for example). | |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. | |
| NetBIOS Name | string | Host NetBIOS name string. | |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. | |

 Table 4-71
 Connection Statistics Data Block 6.2+ Fields (continued)

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| Field | Data Type | Description | |
|--|-----------|--|--|
| String Block Length | uint32 | Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length plus the number of bytes in the version. | |
| Client Application Version | string | Client application version. | |
| Monitor Rule 1 | uint32 | The ID of the first monitor rule associated with the connection event. | |
| Monitor Rule 2 | uint32 | The ID of the second monitor rule associated with the connection event. | |
| Monitor Rule 3 | uint32 | The ID of the third monitor rule associated with the connection event. | |
| Monitor Rule 4 | uint32 | The ID of the fourth monitor rule associated with the connection event. | |
| Monitor Rule 5 | uint32 | The ID of the fifth monitor rule associated with the connection event. | |
| Monitor Rule 6 | uint32 | The ID of the sixth monitor rule associated with the connection event. | |
| Monitor Rule 7 | uint32 | The ID of the seventh monitor rule associated with the connection event. | |
| Monitor Rule 8 | uint32 | The ID of the eighth monitor rule associated with the connection event. | |
| Security Intelligence Source/ Destination | uint8 | Whether the source or destination IP address matched the IP block list. | |
| Security Intelligence Layer | uint8 | The IP layer that matched the IP block list. | |
| File Event Count | uint16 | Value used to distinguish between file events that happen during the same second. | |
| Intrusion Event Count | uint16 | Value used to distinguish between intrusion events that happen during the same second. | |
| Initiator Country | uint16 | Code for the country of the initiating host. | |
| Responder Country | uint 16 | Code for the country of the responding host. | |
| Original Client Country | uint 16 | Code for the country of the host behind the proxy which originated the request. | |
| IOC Number | uint16 | ID Number of the compromise associated with this event. | |
| Source Autonomous System | uint32 | Autonomous system number of the source, either origin or peer. | |

 Table 4-71
 Connection Statistics Data Block 6.2+ Fields (continued)

| Field | Data Type | Description | |
|-------------------------------------|-----------|--|--|
| Destination Autonomous System | uint32 | Autonomous system number of the destination, either origin or peer. | |
| SNMP Input | uint16 | SNMP index of the input interface. | |
| SNMP Output | uint16 | SNMP index of the output interface. | |
| Source TOS | uint8 | Type of Service byte setting for the incoming interface. | |
| Destination TOS | uint8 | Type of Service byte setting for the outgoing interface. | |
| Source Mask | uint8 | Source address prefix mask. | |
| Destination Mask | uint8 | Destination address prefix mask. | |
| Security Context | uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. | |
| VLAN ID | uint16 | VLAN identification number that indicates which VLAN the host is a member of. | |
| String Block Type | uint32 | Initiates a String data block containing the Referenced Host. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the Referenced Host String data block, including eight bytes for the block type and header fields plus the number of bytes in the Referenced Host field. | |
| Referenced Host | string | Host name information provided in HTTP or DNS. | |
| String Block Type | uint32 | Initiates a String data block containing the User Agent. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the User Agent String data block, including eight bytes for the block type and header fields plus the number of bytes in the User Agent field. | |
| User Agent | string | Information from the UserAgent header field in the session. | |
| String Block Type | uint32 | Initiates a String data block containing the HTTP Referrer. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the HTTP Referrer String data block, including eight bytes for the block type and header fields plus the number of bytes in the HTTP Referrer field. | |
| HTTP Referrer | string | The site from which a page originated. This is found int he Referred header information in HTTP traffic. | |
| SSL Certificate Fingerprint | uint8[20] | SHA1 hash of the SSL Server certificate. | |
| SSL Policy ID | uint8[16] | ID number of the SSL policy that handled the connection. | |
| SSL Rule ID | uint32 | ID number of the SSL rule or default action that handled the connection. | |
| SSL Cipher Suite | uint16 | Encryption suite used by the SSL connection. The value is stored in decimal format. See www.iana.org/assignments/tls-parameters/tls-parameters. xhtml for the cipher suite designated by the value. | |

 Table 4-71
 Connection Statistics Data Block 6.2+ Fields (continued)

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| Field | Data Type | Description | |
|------------------------|-----------|--|--|
| SSL Version | uint8 | The SSL or TLS protocol version used to encrypt the connection. | |
| SSL Server | uint32 | The status of the SSL certificate. Possible values include: | |
| Certificate Status | | • 0 — Not checked — The server certificate status was not evaluated. | |
| | | • 1 — Unknown — The server certificate status could not be determined. | |
| | | • 2 — Valid — The server certificate is valid. | |
| | | • 4 — Self-signed — The server certificate is self-signed. | |
| | | • 16 — Invalid Issuer — The server certificate has an invalid issuer. | |
| | | • 32 — Invalid Signature — The server certificate has an invalid signature. | |
| | | • 64 — Expired — The server certificate is expired. | |
| | | • 128 — Not valid yet — The server certificate is not yet valid. | |
| | | • 256 — Revoked — The server certificate has been revoked. | |
| SSL Actual Action | uint16 | The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include: | |
| | | • 0 — 'Unknown' | |
| | | • 1 — 'Do Not Decrypt' | |
| | | • 2 — 'Block' | |
| | | • 3 — 'Block With Reset' | |
| | | • 4 — 'Decrypt (Known Key)' | |
| | | • 5 — 'Decrypt (Replace Key)' | |
| | | • 6 — 'Decrypt (Resign)' | |
| SSL Expected Action | uint16 | The action which should be performed on the connection based on the SSL Rule. Possible values include: | |
| | | • 0 — 'Unknown' | |
| | | • 1 — 'Do Not Decrypt' | |
| | | • 2 — 'Block' | |
| | | • 3 — 'Block With Reset' | |
| | | • 4 — 'Decrypt (Known Key)' | |
| | | • 5 — 'Decrypt (Replace Key)' | |
| | | • 6 — 'Decrypt (Resign)' | |

| Table 4-71 | Connection Statistics Data Block 6.2+ Fields (continued) |
|------------|--|
| Table 4-71 | Connection Statistics Data Block 6.2+ Fields (continued) |

| Data Type | Description | | |
|-----------|--|--|--|
| uint16 | Status of the SSL Flow. These values describe the reason | | |
| | behind the action taken or the error message seen. Possible | | |
| | values include: | | |
| | • 0 — 'Unknown' | | |
| | • 1 — 'No Match' | | |
| | • 2 — 'Success' | | |
| | • 3 — 'Uncached Session' | | |
| | • 4 — 'Unknown Cipher Suite' | | |
| | • 5 — 'Unsupported Cipher Suite' | | |
| | • 6 — 'Unsupported SSL Version' | | |
| | • 7 — 'SSL Compression Used' | | |
| | • 8 — 'Session Undecryptable in Passive Mode' | | |
| | • 9 — 'Handshake Error' | | |
| | • 10 — 'Decryption Error' | | |
| | • 11 — 'Pending Server Name Category Lookup' | | |
| | • 12 — 'Pending Common Name Category Lookup' | | |
| | • 13 — 'Internal Error' | | |
| | • 14 — 'Network Parameters Unavailable' | | |
| | • 15 — 'Invalid Server Certificate Handle' | | |
| | • 16 — 'Server Certificate Fingerprint Unavailable' | | |
| | • 17 — 'Cannot Cache Subject DN' | | |
| | • 18 — 'Cannot Cache Issuer DN' | | |
| | • 19 — 'Unknown SSL Version' | | |
| | • 20 — 'External Certificate List Unavailable' | | |
| | • 21 — 'External Certificate Fingerprint Unavailable' | | |
| | • 22 — 'Internal Certificate List Invalid' | | |
| | • 23 — 'Internal Certificate List Unavailable' | | |
| | • 24 — 'Internal Certificate Unavailable' | | |
| | • 25 — 'Internal Certificate Fingerprint Unavailable' | | |
| | • 26 — 'Server Certificate Validation Unavailable' | | |
| | • 27 — 'Server Certificate Validation Failure' | | |
| | • 28 — 'Invalid Action' | | |
| uint32 | Detailed SSL error code. These values may be needed for suppor | | |
| | uint16 | | |

 Table 4-71
 Connection Statistics Data Block 6.2+ Fields (continued)

| Field | Data Type | Description | |
|----------------------|-----------|---|--|
| SSL Flow Messages | uint32 | The messages exchanged between client and server during the SSL handshake. See http://tools.ietf.org/html/rfc5246 for more information. | |
| | | • 0x00000001 — NSE_MTHELLO_REQUEST | |
| | | • 0x00000002 — NSE_MTCLIENT_ALERT | |
| | | • 0x00000004 — NSE_MTSERVER_ALERT | |
| | | • 0x0000008 — NSE_MTCLIENT_HELLO | |
| | | • 0x00000010 — NSE_MTSERVER_HELLO | |
| | | • 0x00000020 — NSE_MTSERVER_CERTIFICATE | |
| | | • 0x00000040 — NSE_MTSERVER_KEY_EXCHANGE | |
| | | • 0x00000080 — NSE_MTCERTIFICATE_REQUEST | |
| | | • 0x00000100 — NSE_MTSERVER_HELLO_DONE | |
| | | • 0x00000200 — NSE_MTCLIENT_CERTIFICATE | |
| | | • 0x00000400 — NSE_MTCLIENT_KEY_EXCHANGE | |
| | | • 0x00000800 — NSE_MTCERTIFICATE_VERIFY | |
| | | • 0x00001000 | |
| | | • 0x00002000 — NSE_MTCLIENT_FINISHED | |
| | | • 0x00004000 | |
| | | • 0x00008000 — NSE_MTSERVER_FINISHED | |
| | | • 0x00010000 — NSE_MTNEW_SESSION_TICKET | |
| | | • 0x00020000 — NSE_MTHANDSHAKE_OTHER | |
| | | • 0x00040000 — NSE_MTAPP_DATA_FROM_CLIENT | |
| | | • 0x00080000 — NSE_MTAPP_DATA_FROM_SERVER | |
| SSL Flow Flags | uint64 | The debugging level flags for an encrypted connection. Possible values include: | |
| | | • 0x0000001 — NSE_FLOWVALID - must be set for other fields to be valid | |
| | | 0x00000002 — NSE_FLOWINITIALIZED - internal structures ready for processing | |
| | | • 0x00000004 — NSE_FLOWINTERCEPT - SSL session has been intercepted | |
| String Block Type | uint32 | Initiates a String data block containing the SSL Server Name. This | |

| Table 4-71 | Connection Statistics Data Block 6.2+ Fields (continued) |
|------------|--|
| | |

| Field | Data Type | Description | |
|-------------------------------------|-----------|--|--|
| String Block Length | uint32 | The number of bytes included in the SSL Server Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the SSL Server Name field. | |
| SSL Server Name | string | Name provided in the server name indication in the SSL Client Hello. | |
| SSL URL Category | uint32 | Category of the flow as identified from the server name and certificate common name. | |
| SSL Session ID | uint8[32] | Value of the session ID used during the SSL handshake when the client and server agree to do session reuse | |
| SSL Session ID Length | uint8 | Length of the SSL Session ID. While the session ID cannot exceed 32 bytes, it may be less than 32 bytes. | |
| SSL Ticket ID | uint8[20] | Hash of the session ticket used when the client and server agree to use a session ticket. | |
| SSL Ticket ID Length | uint8 | Length of the SSL Ticket ID. While the ticket ID cannot exceed 20 bytes, it may be less than 20 bytes. | |
| Network Analysis Policy revision | uint8[16] | Revision of the Network Analysis Policy associated with the connection event. | |
| Endpoint Profile ID | uint32 | ID number of the type of device used by the connection endpoint as identified by ISE. This is unique for each DC and resolved in metadata. | |
| Security Group ID | uint32 | ID number assigned to the user by ISE based on policy. | |
| Location IPv6 | uint8[16] | IP address of the interface communicating with ISE. Can be IPv4 or IPv6. | |
| HTTP Response | uint32 | Response code of the HTTP Request. | |
| String Block Type | uint32 | Initiates a String data block for the DNS query. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the DNS query string. | |
| DNS Query | string | The content of the query sent to the DNS server. | |
| DNS Record Type | uint16 | The numerical value for the type of DNS record. | |
| DNS Response Type | uint16 | The numerical value for the type of DNS response. | |
| DNS TTL | uint32 | The time to live for the DNS response, in seconds. | |
| Sinkhole UUID | uin8[16] | Revision UUID associated with this sinkhole object. | |
| Security Intelligence List 1 | uint32 | Security Intelligence List associated with the event. This maps to a Security Intelligence list in associated metadata. There may be three Security Intelligence lists associated with the connection. | |

 Table 4-71
 Connection Statistics Data Block 6.2+ Fields (continued)

| Field | Data Type | Description |
|---------------------------------|-----------|--|
| Security Intelligence List 2 | uint32 | Security Intelligence List associated with the event. This maps to a Security Intelligence list in associated metadata. There may be three Security Intelligence lists associated with the connection. |
| Security Intelligence List 3 | uint32 | Security Intelligence List associated with the event. This maps to a Security Intelligence list in associated metadata. There may be three Security Intelligence lists associated with the connection. |

| Table 4-71 | Connection Statistics Data Block 6.2+ Fields (continued) |
|------------|--|
| | |

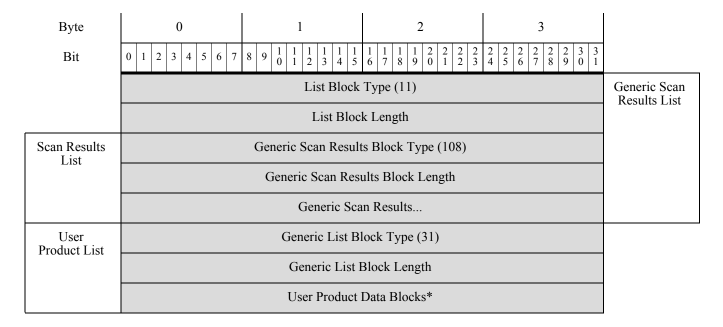
Scan Result Data Block 5.2+

The Scan Result data block describes a vulnerability and is used within Add Scan Result events (event type 1002, subtype 11). The Scan Result data block has a block type of 142 in the series 1 group of blocks. It supersedes block type 102. The IP address field was increased to 16 bytes for version 5.2.

The following diagram shows the format of a Scan Result data block:

| Byte | 0 1 | 2 | 3 | |
|-----------------------|--|--|--|-----------------------|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | Scan Result Blo | ock Type (142) | | |
| | Scan Result I | Block Length | | |
| | Use | r ID | | |
| | Scan | Туре | | |
| | IP Ac | ldress | | |
| | IP Address | | | |
| | IP Address | | | |
| | IP Address | | | |
| | Port | | | |
| | Flag List Block Type (11) | | | Scan Vulnerability |
| | List Block Type (11) List Block Length | | | List |
| Vulnerability List | List Block Length | Scan Vulnerability | Block Type (109) | |
| 1.150 | Scan Vulnerability Block Type (109) | Scan Vulnerabili | ty Block Length | |
| | Scan Vulnerability Block Length | Vulnerabil | ity Data | |

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The following table describes the fields of the Scan Result data block.

| Field | Data Type | Description | |
|-----------------------------|-----------|--|--|
| Scan Result Block Type | uint32 | Initiates a Scan Result data block. This value is always 142. | |
| Scan Result Block Length | uint32 | Number of bytes in the Scan Vulnerability data block, including eight bytes for the scan vulnerability block type and length fields, plus the number of bytes of scan vulnerability data that follows. | |
| User ID | uint32 | Contains the user identification number for the user who imported the scan result or ran the scan that produced the scan result. | |
| Scan Type | uint32 | Indicates how the results were added to the system. | |
| IP Address | uint8[16] | IP address of the host affected by the vulnerabilities in the result, in IP address octets. | |
| Port | uint16 | Port used by the sub-server affected by the vulnerabilities in the results. | |
| Protocol | uint16 | IANA protocol number or Ethertype. This is handled differently for Transport and Network layer protocols. | |
| | | Transport layer protocols are identified by the IANA protocol number. For example: | |
| | | • 6—TCP | |
| | | • 17 — UDP | |
| | | Network layer protocols are identified by the decimal form of the IEEE Registration Authority Ethertype. For example: | |
| | | • 2048 — IP | |
| Flag | uint16 | Reserved | |

| Field | Data Type | ta Type Description | | |
|---|-----------|--|--|--|
| List Block Type | uint32 | Initiates a List data block comprising Scan Vulnerability data blocks conveying transport Scan Vulnerability data. This value is always 11. | | |
| List Block uint32 Length | | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Scan Vulnerability data blocks. | | |
| | | This field is followed by zero or more Scan Vulnerability data blocks. | | |
| Scan Vulnerability Block Type | uint32 | Initiates a Scan Vulnerability data block describing a vulnerability detected during a scan. This value is always 109. | | |
| Scan Vulnerability Block Length | uint32 | Number of bytes in the Scan Vulnerability data block, including eight bytes for the scan vulnerability block type and length fields, plus the number of bytes in the scan vulnerability data that follows. | | |
| Vulnerability Data | string | Information relating to each vulnerability. | | |
| List Block Type | uint32 | Initiates a List data block comprising Scan Vulnerability data blocks conveying transport Scan Vulnerability data. This value is always 11. | | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Scan Vulnerability data blocks. | | |
| | | This field is followed by zero or more Scan Vulnerability data blocks. | | |
| Generic Scan Results Block Type | uint32 | Initiates a Generic Scan Results data block describing server and operating system data detected during a scan. This value is always 108. | | |
| Generic Scan Results Block Length | uint32 | Number of bytes in the Generic Scan Results data block, including eight bytes for the generic scan results block type and length fields, plus the number of bytes in the scan result data that follows. | | |
| Generic Scan Results Data | string | Information relating to each scan result. | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising User Product data blocks conveying host input data from a third-party application. This value is always 31. | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated User Product data blocks. | | |
| User Product Data Blocks * | variable | User Product data blocks containing host input data. See User Product Data Block 5.1+, page 4-168 for a description of this data block. | | |
| | 1 | | | |

| Table 4-72 S | Scan Result Data Blo | ock Fields (continued) |
|--------------|----------------------|------------------------|
|--------------|----------------------|------------------------|

Host Server Data Block 4.10.0+

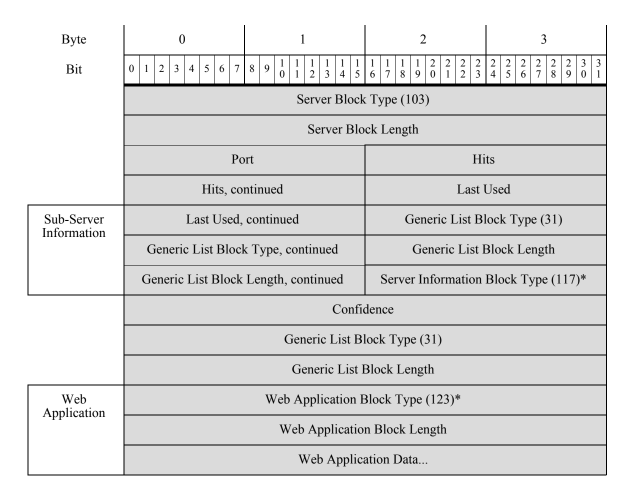
The Host Server data block conveys information about the detected servers on a host. It contains a block for each detected server, and also includes a list of web application data blocks for the web applications the server is running. Host Server data blocks are contained in messages for new and changed TCP and UDP servers. For more information, see Server Messages, page 4-46. The Host Server data block has a block type of 103 in the series 1 group of blocks.

<u>Note</u>

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An asterisk(*) next to a data block name in the following diagram indicates that multiple instances of the data block may occur.

The following diagram shows the format of the Host Server data block:



The following table describes the fields of the Host Server data block.

Table 4-73Host Server Data Block Fields

| Field | Data Type | Description | |
|-----------------------------|-----------|--|--|
| Host Server Block Type | uint32 | Initiates a Host Server data block. This value is always 103. | |
| Host Server Block Length | uint32 | Total number of bytes in the Host Server data block, including the eight bytes in the Host Server block type and length fields, plus the number of bytes of data that follows. | |
| Port | uint16 | Port number where the server runs. | |
| Hits | uint32 | Number of hits the server has received. | |
| Last Used | uint32 | UNIX timestamp that represents the last time the system detected the server in use. | |

| Field | Data Type | Description | |
|---------------------------------------|-----------|--|--|
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated sub-server information data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. | |
| Server Information Data Blocks* | variable | Server information data blocks up to the maximum number of bytes in the list block length. For details, see Server Information Data Block for 4.10.x, 5.0 - 5.0.2, page 4-142. | |
| Confidence | uint32 | Confidence percentage. | |
| Generic List Block Type | uint32 | Initiates a Generic data block. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic block and encapsulated web application data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated web application data blocks. | |
| Web Application Data Blocks* | variable | Encapsulated web application data blocks up to the maximum number of bytes in the list block length. For details, see Web Application Data Block for 5.0+, page 4-117. | |

| Table 4-73 Host Server Data Block Fields (continu | ed) |
|---|-----|
|---|-----|

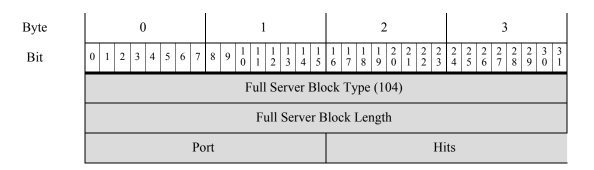
Full Host Server Data Block 4.10.0+

The Full Host Server data block conveys information about a server, including the server port, the frequency of use and most recent update, confidence of data accuracy, and Cisco and third-party vulnerabilities related to that server for the host. The Full Host Server data block contains a Full Sub-Server Information data block for each sub-server on the server. Each Full Host Profile data block contains a Full Host Server data block for each TCP and UDP server on the host. The Full Host Server data block has a block type of 104 in the series 1 group of blocks.



An asterisk(*) next to a series 1 data block name in the following diagram indicates that multiple instances of the data block may occur.

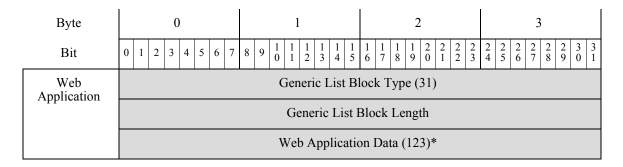
The following diagram shows the format of the Full Server data block:



I

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| Byte | 0 | 1 | 2 | 3 |
|---------------------------------|--|---|--|---|
| Bit | 0 1 2 3 4 5 6 7 8 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| Sub-Servers - Cisco | Hits, continued Generic List E | | | ock Type (31) |
| Cisco | Generic List Block | Type, continued | Generic List B | lock Length |
| | Generic List Block Length, continued Full Server Information Data (106)* | | | |
| Sub-Servers - User | Generic List Block Type (31) | | | |
| 0.501 | | Generic List Block Length | | |
| | Full | Server Information | Data Block Type (106)' | * |
| Sub-Servers - Scanner | | Generic List Bl | ock Type (31) | |
| Soumo | Generic List Block Length | | | |
| | Fi | ull Server Informatio | n Data Blocks (106)* | |
| Sub-Servers - Application | | Generic List Bl | ock Type (31) | |
| | Generic List Block Length | | | |
| | Full Server Information Data Blocks (106)* | | | |
| | Confidence | | | |
| Server BLOB Block Type (10) | | | | |
| | BLOB Block Length | | | |
| | | Server Ban | ner Data | |
| VDB Vulnerability | Generic List Block Type (31) | | | |
| , anite activity | Generic List Block Length | | | |
| | (VDB) Host Vulnerability Data Blocks (85)* | | | |
| Third Pty/VDB | Generic List Block Type (31) | | | |
| Vulnerability | Generic List Block Length | | | |
| | (Third Party/VDB) Host Vulnerability Data Blocks (85)* | | | |
| Third Pty Host Vulnerability | | | | |
| | Generic List Block Length | | | |
| | (Third Party) Host Vulnerability Data Blocks (85)* | | |)* |



The following table describes the components of the Full Server data block.

 Table 4-74
 Full Server Data Block 4.10.0+ Fields

| Field | Data Type | Description | |
|--|-----------|---|--|
| Full Server Block Type | uint32 | Initiates a Full Server data block. This value is always 104. | |
| Full Server Block Length | uint32 | Total number of bytes in the Full Server data block, including eight bytes for the full server block type and length fields, plus the number of bytes of full server data that follows. | |
| Port | uint16 | Server port number. | |
| Hits | uint32 | Number of hits the server has received. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising data blocks of detected sub-server data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated sub-server information data blocks. | |
| Sub-Server Information variable - Cisco Data Blocks * | | Full Server Information data blocks containing information about sub-servers for a host server detected by Cisco. See Full Server Information Data Block, page 4-144 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising sub-server information data blocks conveying sub-server data added by a user. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated server information data blocks. | |
| Sub-Server Information- User Added Data Blocks * | variable | Full Server Information data blocks containing information about sub-servers on a host added by a user. See Full Server Information Data Block, page 4-144 for a description of this data block. | |
| Generic List Block Type uint32 | | Initiates a Generic List data block comprising sub-server information data blocks conveying sub-server data added by a scanner. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated sub-server information data blocks. | |

| Field | Data Type | Description | |
|--|--|---|--|
| Sub-Server Information- Scan Added Data Blocks * | variable | Full Server Information data blocks containing information about sub-servers on a host added by a scanner. See Full Server Information Data Block, page 4-144 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising sub-server information data blocks conveying sub-server data added by an application. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated sub-server information data blocks. | |
| Sub-Server Information - Application Added Data Blocks * | variable | Full Server Information data blocks containing information about sub-servers on a host added by an application. See Full Server Information Data Block, page 4-144 for a description of this data block. | |
| Confidence | uint32 | Percentage of confidence of Cisco in correct identification of the full server data. | |
| BLOB Block Type uint32 Initiates a BLOB data block, which contains value is always 10. | | Initiates a BLOB data block, which contains banner data. This value is always 10. | |
| BLOB Block Length | B Block Length uint32 Total number of bytes in the BLOB data block, bytes for the block type and length fields, plus bytes in the banner. | | |
| Server Banner Data | byte[n] | First <i>n</i> bytes of the packet involved in the server event, where <i>n</i> is equal to or less than 256. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying Cisco vulnerability data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Host Vulnerability data blocks. | |
| (VDB) Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks containing information about host vulnerabilities in the vulnerability database (VDB). See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | |
| Generic List Block Type | Generic List Block Type uint32 Initiates a Generic List data block comprising Host Vulnerability data blocks conveying third-party host vulnerability data sourced from a third-party scanne containing vulnerability information already catalo VDB. This value is always 31. | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Host Vulnerability data blocks. | |
| (Third Party/VDB) Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks sourced from a third-party scanner and containing information about host vulnerabilities cataloged in the vulnerability database (VDB). See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | |

 Table 4-74
 Full Server Data Block 4.10.0+ Fields (continued)

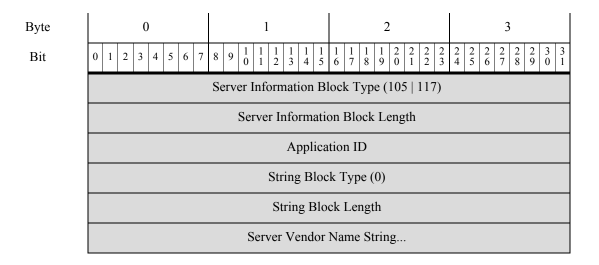
| Field | Data Type | Description | |
|---|-----------|---|--|
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying third-party host vulnerability data generated by a third-party scanner. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Host Vulnerability data blocks. | |
| Third Party Scan Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks containing third-party vulnerability data for vulnerabilities identified by a third-party scanner but not cataloged in the VDB. See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated Web Application data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. | |
| Web Application Data Blocks* | variable | Encapsulated Web Application data blocks up to the maximum number of bytes in the list block length. | |

| Table 4-74 | Full Server Data Block 4.10.0+ Fields (continued) |
|------------|---|
|------------|---|

Server Information Data Block for 4.10.x, 5.0 - 5.0.2

The Server Information data block conveys information about a server, including the server ID, server vendor and version, and source information. The Server Information data block has a block type of 105 in the series 1 group of blocks for 4.10.x and a block type of 117 in the series 1 group of blocks for 5.0 - 5.0.2. Server information data blocks are conveyed in lists within Host Server blocks and Full Host server data blocks. For more information see Host Server Data Block 4.10.0+, page 4-136 and Full Host Server Data Block 4.10.0+, page 4-138.

The following diagram shows the format of the Server Information data block:



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| Byte | 0 | 1 | 2 | 3 |
|-------------|-----------------------------|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | | String Block Type (0) | | |
| | | String Block Length | | |
| | | Server Version String | | |
| | Last Used | | | |
| | Source Type | | | |
| | Source ID | | | |
| | List Block Type (11) | | | |
| | | List Block | k Length | |
| Sub-Servers | Sub-Server Block Type (1) * | | | |
| | | Sub-Server B | lock Length | |
| | | Sub-Serve | er Data | |

The following table describes the components of the Server Information data block.

| Field | Data Type | Description | |
|------------------------------------|-----------|--|--|
| Server Information Block Type | uint32 | Initiates a Server Information data block. The block type is 105 for 4.10.x and 117 for 5.0+. | |
| Server Information Block Length | uint32 | Total number of bytes in the Server Information data block, including eight bytes for the Server Information block type and length fields, four bytes for the server ID, eight bytes for the vendor name block type and length, another four for the vendor name, eight bytes for the version string block type and length, another four for the version string, and four bytes each for the last used, source type, and source ID fields. | |
| Application ID | uint32 | The application ID for the application protocol running on the detected server. | |
| String Block Type | uint32 | Initiates a String data block containing the server vendor's name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the vendor name String data block, including eight bytes for the block type and length fields, plus the number of bytes in the server vendor name. | |
| Server Vendor Name | string | Name of the server vendor. | |
| String Block Type | uint32 | Initiates a String data block that contains the server version. This value is always 0. | |

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| Field | Data Type | Description | |
|----------------------------|-----------|---|--|
| String Block Length | uint32 | Number of bytes in the server version String data block, including eight bytes for the block type and length fields, plus the number of bytes in the server version. | |
| Server Version | string | Server version. | |
| Last Time Used | uint32 | Indicates when the server information was last used in traffic. | |
| Source Type | uint32 | Number that maps to the type of data source: | |
| | | • 0 if the server data was provided by RNA | |
| | | • 1 if the server data was provided by a user | |
| | | • 2 if the server data was provided by a third-party scanner | |
| | | • 3 if the server data was provided by a command line tool such as nmimport.pl or the Host Input API client | |
| Source ID | uint32 | Identification number that maps to the source of the server data. Depending on the source type, this may map to RNA, a user, a scanner, or a third-party application. | |
| List Block Type | uint32 | Initiates a list of Sub-Server data blocks. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the List data block, including eight bytes for the list block type and length fields, plus the number of bytes in the encapsulated Sub-Server data blocks that follow. | |
| Sub-Server Block Type | uint32 | Initiates the first Sub-Server data block. This data block can be followed by other Sub-Server data blocks up to the limit defined in the list block length field. | |
| Sub-Server Block Length | uint32 | Total number of bytes in each Sub-Server data block, including the eight bytes in the Sub-Server block type and length fields, plus the number of bytes of data that follows. | |
| Sub-Server Data | variable | Sub-server data as documented in Sub-Server Data Block, page 4-74. | |

| Table 4-75 | Server Information Data Block Fields (continued) |
|------------|--|
| | berver mormation bata block ricids (continued) |

Description

Date Tour

Full Server Information Data Block

The Full Server Information data block conveys information about a server detected on a host, including the server's application protocol, vendor, and version, and the list of its associated sub-servers. For each sub-server, information is included by a Full Sub-Server data block (see Full Sub-Server Data Block, page 4-84). The Full Server Information data block has a block type of 106 in the series 1 group of blocks.

1



An asterisk(*) next to a series 1 data block name in the following diagram indicates that multiple instances of the data block may occur.

The following diagram shows the format of the Full Server Information data block:

| Byte | 0 | 1 | 2 | 3 |
|-------------|-----------------------|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | | Full Server Bloc | ck Type (106) | |
| | | Full Server Bl | lock Length | |
| | | Application F | Protocol ID | |
| Vendor | | String Block | x Type (0) | |
| | | String Bloc | ek Length | |
| | | Vendor Nam | ne String | |
| Version | String Block Type (0) | | | |
| | | String Bloc | ek Length | |
| | | Version S | String | |
| | | Last U | Jsed | |
| | | Source | Туре | |
| | | Source | e ID | |
| | | List Block 7 | Гуре (11) | |
| | | List Block | t Length | |
| Sub-Servers | | Full Sub-Server Bl | lock Type (51) * | |
| | | Full Sub-Server | Block Length | |
| | | Full Sub-Ser | ver Data | |

The following table describes the components of the Full Server Information data block.

Table 4-76 Full Server Information Data Block Fields

Γ

| Field | Data Type | Description |
|--|-----------|---|
| Full Server Information Block Type | uint32 | Initiates a Full Server Information data block. This value is always 106. |
| Full Server Information Block Length | uint32 | Total number of bytes in the Full Server Information data block, including eight bytes for the full server block type and length fields, plus the number of bytes in the full server data that follows. |
| Application Protocol ID | uint32 | The application ID of the application protocol running on the server. |

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| Field | Data Type | Description | |
|----------------------------------|-----------|---|--|
| String Block Type | uint32 | Initiates a String data block containing the application protocol vendor's name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the vendor name String data block, including eight bytes for the block type and length fields, plus the number of bytes in the vendor name. | |
| Vendor Name | string | Name of the server vendor. | |
| String Block Type | uint32 | Initiates a String data block that contains the application protocol version. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version. | |
| Version | string | The version of the server. | |
| Last Used | uint32 | UNIX timestamp that represents the last time the system detected the server in use. | |
| Source Type | uint32 | Number that maps to the type of data source: | |
| | | • 0 if the server data was provided by RNA | |
| | | • 1 if the server data was provided by a user | |
| | | • 2 if the client data was provided by a third-party scanner | |
| | | • 3 if the server data was provided by a command line tool such as nmimport.pl or the Host Input API client | |
| Source ID | uint32 | Identification number that maps to the source of the server data. Depending on the source type, this may map to RNA, a user, a scanner, or a third-party application. | |
| List Block Type | uint32 | Initiates a List data block comprising Full Server Information data blocks conveying sub-server data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Full Sub-Server data blocks. | |
| | | This field is followed by zero or more Full Sub-Server data blocks. | |
| Full Sub-Server Block Type | uint32 | Initiates the first Full Sub-Server data block. This data block can be followed by other Full Sub-Server data blocks up to the limit defined in the list block length field. | |
| Full Sub-Server Block Length | uint32 | Total number of bytes in each Full Sub-Server data block, including the eight bytes in the Full Sub-Server block type and length fields, plus the number of bytes of data that follows. | |
| Full Sub-Server Data Blocks * | uint32 | Full Sub-Server data blocks containing sub-servers for the server. See Full Sub-Server Data Block, page 4-84 for a description of this data block. | |

| Table 4-76 | Full Server Information Data Block Fields (continued) |
|------------|---|
| | |

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Generic Scan Results Data Block for 4.10.0+

The Generic Scan Results data block contains scan results and is used in the Scan Result Data Block 5.2+, page 4-134. The Generic Scan Results data block has a block type of 108 in the series 1 group of blocks.

The following diagram shows the basic structure of a Generic Scan Results data block:

| Byte | 0 1 | 2 | 3 | |
|----------------------------|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | Generic Scan Results I | Data Block Type (108) | | |
| | Generic Scan Res | ults Block Length | | |
| | Port | Prote | ocol | |
| Scan Result Sub-Servers | String Bloc | ck Type (0) | | |
| Sub Servers | String Block Length | | | |
| | Scan Result Sub-Server String | | | |
| Scan Result Value | String Block Type (0) | | | |
| , unde | String Blo | ock Length | | |
| | Scan Result Value | | | |
| Scan Result Sub-Server | String Block Type (0) | | | |
| | String Block Length | | | |
| | Scan Result Sub-Server (unformatted) String | | | |
| Scan Result Value | | | | |
| | String Block Length | | | |
| | Scan Resu | ılt Value | | |

The following table describes the fields of the Generic Scan Results data block.

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| Field | Number of Bytes | Description | |
|---|--------------------|---|--|
| Generic Scan Results Data Block Type | uint32 | Initiates a Generic Scan Results data block. This value is always 108. | |
| Generic Scan Results Block Length | uint32 | Total number of bytes in the Generic Scan Results data block, including eight bytes for the generic scan results block type and length fields, plus the number of bytes of scan results data that follows. | |
| Port | uint16 | Port used by the server affected by the vulnerabilities in the results. | |
| Protocol | uint16 | IANA protocol number or Ethertype. This is handled differently for Transport and Network layer protocols. | |
| | | Transport layer protocols are identified by the IANA protocol number. For example: | |
| | | • 6—TCP | |
| | | • 17 — UDP | |
| | | Network layer protocols are identified by the decimal form of the IEEE Registration Authority Ethertype. For example: | |
| | | • 2048 — IP | |
| String Block Type | uint32 | Initiates a String data block that contains the sub-server. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the sub-server String data block, including eight bytes for the block type and length fields, plus the number of bytes in the sub-server. | |
| Scan Result Sub-Server | string | Sub-server. | |
| String Block Type | uint32 | Initiates a String data block that contains the value. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the value String data block, including eight bytes for the block type and length fields, plus the number of bytes in the value. | |
| Scan result value | string | Scan result value. | |
| String Block Type | uint32 | Initiates a String data block that contains the sub-server. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the sub-server String data block, including eight bytes for the block type and length fields, plus the number of bytes in the sub-server. | |
| Scan Result Sub-Server | string | Sub-server (unformatted). | |
| String Block Type | uint32 | Initiates a String data block that contains the value. This value is always 0. | |

| | Table 4-77 | Generic Scan Result Data Block Fields |
|--|------------|---------------------------------------|
|--|------------|---------------------------------------|

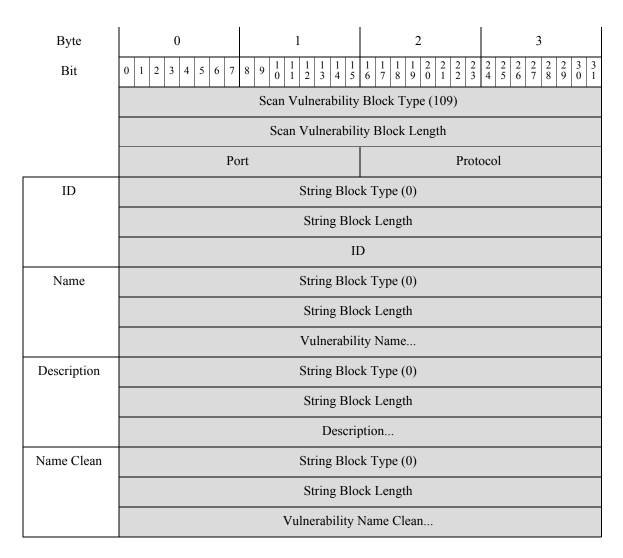
| Field | Number of Bytes | Description |
|---------------------|--------------------|--|
| String Block Length | uint32 | Number of bytes in the value String data block, including eight bytes for the block type and length fields, plus the number of bytes in the value. |
| Scan Result Value | string | Scan result value (unformatted). |

| Table 4-77 | Generic Scan Result Data Block Fields (continued) |
|------------|---|
|------------|---|

Scan Vulnerability Data Block for 4.10.0+

The Scan Vulnerability data block describes a vulnerability and is used within Scan Result data blocks, which in turn are used in Add Scan Result events (event type 1002, subtype 11). For more information, see Scan Result Data Block 5.2+, page 4-134 and Add Scan Result Messages, page 4-59. The Scan Vulnerability data block has a block type of 109 in the series 1 group of blocks.

The following diagram shows the format of a Scan Vulnerability data block:



| Byte | 0 1 2 3 | | | |
|----------------------|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 8 9 0 1 1 2 3 4 5 6 7 8 8 9 0 1 1 2 3 4 5 6 7 8 8 9 0 1 1 2 3 4 5 6 7 8 8 9 0 1 1 2 3 4 5 6 7 8 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | |
| Description Clean | String Block Type (0) | | | |
| | String Block Length | | | |
| | Description Clean | | | |
| Bugtraq ID | List Block Type (11) | | | |
| | List Block Length | | | |
| | Integer Data Blocks (Bugtraq IDs) | | | |
| CVE ID | List Block Type (11) | | | |
| | List Block Length | | | |
| | CVE ID | | | |

The following table describes the fields of the Scan Vulnerability data block.

| Field | Data Type | Description | |
|------------------------------------|-----------|--|--|
| Scan Vulnerability Block Type | uint32 | Initiates a Scan Vulnerability data block. This value is always 109. | |
| Scan Vulnerability Block Length | uint32 | Number of bytes in the Scan Vulnerability data block, including eight bytes for the scan vulnerability block type and length fields, plus the number of bytes of scan vulnerability data that follows. | |
| Port | uint16 | Port used by the sub-server affected by the vulnerability. | |
| Protocol | uint16 | IANA protocol number or Ethertype. This is handled differently for Transport and Network layer protocols. | |
| | | Transport layer protocols are identified by the IANA protocol number. For example: | |
| | | • 6 — TCP | |
| | | • 17 — UDP | |
| | | Network layer protocols are identified by the decimal form of the IEEE Registration Authority Ethertype. For example: | |
| | | • 2048 — IP | |
| String Block Type | uint32 | Initiates a String data block for the ID. | |
| String Block Length | uint32 | Number of bytes in the String data block for the ID, including eight bytes for the string block type and length, plus the number of bytes in the ID. | |

| Field | Data Type | Description | |
|------------------------|-----------|---|--|
| ID | string | The ID for the reported vulnerability as specified by the scan utility that detected it. For a vulnerability detected by a Qualys scan, for example, this field indicates the Qualys ID. | |
| String Block Type | uint32 | Initiates a String data block for the vulnerability name. | |
| String Block Length | uint32 | Number of bytes in the String data block for the vulnerability name, including eight bytes for the string block type and length, plus the number of bytes in the vulnerability name. | |
| Name | string | Name of the vulnerability. | |
| String Block Type | uint32 | Initiates a String data block for the vulnerability description. | |
| String Block Length | uint32 | Number of bytes in the String data block for the vulnerability description, including eight bytes for the string block type and length, plus the number of bytes in the vulnerability description. | |
| Description | string | Description of the vulnerability. | |
| String Block Type | uint32 | Initiates a String data block for the vulnerability name. | |
| String Block Length | uint32 | Number of bytes in the String data block for the vulnerability name, including eight bytes for the string block type and length, plus the number of bytes in the vulnerability name. | |
| Name Clean | string | Name of the vulnerability (unformatted). | |
| String Block Type | uint32 | Initiates a String data block for the vulnerability description. | |
| String Block Length | uint32 | Number of bytes in the String data block for the vulnerability description, including eight bytes for the string block type and length, plus the number of bytes in the vulnerability description. | |
| Description Clean | string | Description of the vulnerability (unformatted). | |
| List Block Type | uint32 | Initiates a List data block for the list of Bugtraq identification numbers. | |
| List Block Length | uint32 | Number of bytes in the List data block for the list of Bugtraq identification numbers, including eight bytes for the string block type and length, plus the number of bytes in the Integer data blocks containing the Bugtraq IDs. | |
| Bugtraq ID | string | Contains zero or more Integer (INT32) data blocks that form a list of Bugtraq identification numbers. For more information on these data blocks, see Integer (INT32) Data Block, page 4-76. | |
| List Block Type | uint32 | Initiates a List data block for the list of Common Vulnerability Exposure (CVE) identification numbers. | |
| List Block Length | uint32 | Number of bytes in the List data block for the CVE identification number, including eight bytes for the string block type and length, plus the number of bytes in the CVE identification number. | |
| CVE ID | string | Contains zero or more String Information data blocks that form a list of CVE identification numbers. For more information on these data blocks, see String Information Data Block, page 4-78. | |

Table 4-78 Scan Vulnerability Data Block Fields (continued)

Full Host Client Application Data Block 5.0+

The Full Host Client Application data block for version 5.0+ describes a client application, plus an appended list of associated web applications and vulnerabilities. The Full Host Client Application data block is used within the Full Host Profile data block (type 111). It has a block type of 112 in the series 1 group of blocks.

The following diagram shows the basic structure of a Full Host Client Application data block for 5.0+:

| Byte | 0 | 1 | 2 | 3 | | |
|--------------------|---|-----------------------|---|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 | | | | | |
| | Full Host Client Application Block Type (112) | | | | | |
| | Full Host Client Application Block Length | | | | | |
| | Hits | | | | | |
| | Last Used | | | | | |
| | Application ID | | | | | |
| Version | | String Block Type (0) | | | | |
| | String Block Length | | | | | |
| | Version | | | | | |
| | Generic List Block Type (31) | | | | | |
| | Generic List Block Length | | | | | |
| Web Application | Web Application Block Type (123)* | | | | | |
| rippiloution | Web Application Block Length | | | | | |
| | Web Application Data | | | | | |
| | Generic List Block Type (31) | | | | | |
| | Generic List Block Length | | | | | |
| Vulnerability | Vulnerability Block Type (85)* | | | | | |
| | Vulnerability Block Length | | | | | |
| | Vulnerability Data | | | | | |

The following table describes the fields of the Full Host Client Application data block.

| Field | Data Type | Description | |
|---|-----------|---|--|
| Full Host Client Application Block Type | uint32 | Initiates a Full Host Client Application data block. This value is always 112. | |
| Full Host Client Application Block Length | uint32 | Number of bytes in the Full Host Client Application data block, including eight bytes for the client application block type and length, plus the number of bytes in the client application data that follows. | |
| Hits | uint32 | Number of times the system has detected the client application in use. | |
| Last Used | uint32 | UNIX timestamp that represents the last time the system detected the client in use. | |
| Application ID | uint32 | Application ID of the detected client application, if applicable. | |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block for the client application name, including eight bytes for the string block type and length, plus the number of bytes in the client application version. | |
| Version | string | Client application version. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and the encapsulated Web Application data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. | |
| Web Application Data Blocks | variable | Encapsulated Web Application data blocks up to the maximum number of bytes in the generic list block length. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated Vulnerability data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated Vulnerability data blocks. | |
| Vulnerability Data Blocks | variable | Encapsulated Vulnerability data blocks up to the maximum number of bytes in the generic list block length. | |

Table 4-79 Full Host Client Application Data Block 5.0+ Fields

Host Client Application Data Block for 5.0+

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The Host Client Application data block for 5.0+ describes a client application and is used within New Client Application events (event type 1000, subtype 7), Client Application Timeout events (event type 1001, subtype 20), and Client Application Update events (event type 1001, subtype 32). The Host Client Application data block for 4.10.2+ has a block type of 122 in the series 1 group of blocks.

The following diagram shows the basic structure of a Host Client Application data block for 5.0+:

| Byte | 0 1 | 2 | 3 | | | | |
|------------------------------|---|-----------|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | | |
| | Host Client Application Block Type (122) | | | | | | |
| | Host Client Application Block Length | | | | | | |
| | Hits | | | | | | |
| | Last Used | | | | | | |
| | ID | | | | | | |
| | Application Protocol ID | | | | | | |
| Version | String Block Type (0) | | | | | | |
| | String Bloc | ck Length | | | | | |
| | Version | | | | | | |
| | Generic List Block Type (31) | | | | | | |
| | Generic List Block Length | | | | | | |
| Web Application | Web Application Block Type (123)* | | | | | | |
| Web Application Block Length | | | | | | | |
| | Web Application Data | | | | | | |

The following table describes the fields of the Host Client Application data block.

Table 4-80 Host Client Application Data Block Fields

| Field | Data Type | Description |
|------------------------------------|-----------|---|
| Client Application Block Type | uint32 | Initiates a Host Client Application data block. This value is always 122. |
| Client Application Block Length | uint32 | Number of bytes in the Client Application data block, including eight bytes for the client application block type and length, plus the number of bytes in the client application data that follows. |
| Hits | uint32 | Number of times the system has detected the client application in use. |
| Last Used | uint32 | UNIX timestamp that represents the last time the system detected the client in use. |
| ID | uint32 | Identification number of the detected client application, if applicable. |
| Application Protocol ID | uint32 | The internal identification number for the application protocol, if applicable. |

| Field | Data Type | Description |
|--------------------------------|-----------|---|
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the client application version. |
| Version | string | Client application version. |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated Web Application data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. |
| Web Application Data Blocks | variable | Encapsulated Web Application data blocks up to the maximum number of bytes in the list block length. See Web Application Data Block for 5.0+, page 4-117 for information on the encapsulated data blocks (block type 123). |

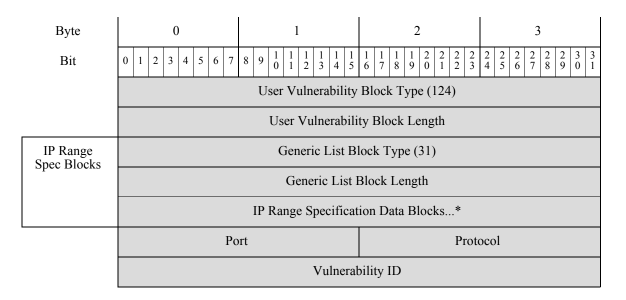
Table 4-80 Host Client Application Data Block Fields (continued)

User Vulnerability Data Block 5.0+

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The User Vulnerability data block describes a vulnerability and is used within User Vulnerability Change data blocks. These in turn are used in User Set Valid Vulnerabilities events and User Set Invalid Vulnerabilities events. The User Vulnerability data block for 5.0+ has a block type of 124 in the series 1 group of blocks. It supersedes block type 79. For more information on User Vulnerability Change data blocks, see User Vulnerability Change Data Block 4.7+, page 4-106.

The following diagram shows the format of a User Vulnerability data block:



| Byte | 0 | 1 | 2 | 3 | | | | |
|------------------------|-------------------------|---|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | |
| 3rd Party Vuln UUID | | Third-Party Vulnerability UUID | | | | | | |
| COID | | UUID continued | | | | | | |
| | | UUID co | ontinued | | | | | |
| | | UUID co | ontinued | | | | | |
| | | String Block Type (0) | | | | | | |
| | String Block Length | | | | | | | |
| | Vulnerability String | | | | | | | |
| | Client Application ID | | | | | | | |
| | Application Protocol ID | | | | | | | |
| | String Block Type (0) | | | | | | | |
| | String Block Length | | | | | | | |
| | | Version | String | | | | | |

The following table describes the fields of the User Vulnerability data block.

 Table 4-81
 User Vulnerability Data Block Fields

| Field | Data Type | Description |
|--|-----------|--|
| User Vulnerability Block Type | uint32 | Initiates a User Vulnerability data block. This value is always 124. |
| User Vulnerability Block Length | uint32 | Number of bytes in the User Vulnerability data block, including eight bytes for the user vulnerability block type and length fields, plus the number of bytes of user vulnerability data that follows. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising IP Range Specification data blocks conveying IP address range data. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated IP Range Specification data blocks. |
| IP Range Specification Data Blocks * | variable | IP address ranges from user input. See IP Address Range Data Block for 5.2+, page 4-95 for a description of this data block. |
| Port | uint16 | Port used by the server affected by the vulnerability. For client application vulnerabilities, the value is 0. |

| Field | Data Type | Description | |
|--------------------------------------|------------|--|--|
| Protocol | uint16 | IANA protocol number or Ethertype for the protocol used by the server affected by the vulnerability. This is handled differently for Transport and Network layer protocols. | |
| | | Transport layer protocols are identified by the IANA protocol number. For example: | |
| | | • 6 — TCP | |
| | | • 17 — UDP | |
| | | Network layer protocols are identified by the decimal form of the IEEE Registration Authority Ethertype. For example: | |
| | | • 2048 — IP | |
| | | For client application vulnerabilities, the value is 0. | |
| Vulnerability ID | uint32 | The Cisco vulnerability ID. | |
| Third-Party Vulnerability UUID | uint8 [16] | A unique ID number for the third-party vulnerability, if one exists. Otherwise, the value is 0. | |
| String Block Type | uint32 | Initiates a String data block for the vulnerability name. The value is always 0. | |
| String Block Length | uint32 | The number of bytes in the String data block for the vulnerability name, including eight bytes for the string block type and length, plus the number of bytes in the vulnerability name. | |
| Vulnerability Name | string | The vulnerability name. | |
| Client Application ID | uint32 | The application ID of the client application. For server vulnerabilities, the value is 0. | |
| Application Protocol ID | uint32 | The application ID of the application protocol used by client application. For server vulnerabilities, the value is 0. | |
| String Block Type | uint32 | Initiates a String data block for the version string. The value is always 0. | |
| String Block Length | uint32 | The number of bytes in the String data block for the version, including eight bytes for the string block type and length, plus the number of bytes in the client application version string. | |
| Version | string | The client application version. For server vulnerabilities, the value is 0. | |

Table 4-81 User Vulnerability Data Block Fields (continued)

Operating System Fingerprint Data Block 5.1+

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The Operating System Fingerprint data block has a block type of 130 in the series 1 group of blocks. The block includes a fingerprint Universally Unique Identifier (UUID), as well as the fingerprint type, the fingerprint source type, and the fingerprint source ID.

The following diagram shows the format of an Operating System Fingerprint data block in 5.1+.

| Byte | 0 | 1 | 2 | 3 | | | |
|-------------------|---|---|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | |
| | 0 | Operating System Fingerprint Block Type (130) | | | | | |
| | | Operating System Fing | gerprint Block Length | | | | |
| OS Fingerprint | | Fingerpri | nt UUID | | | | |
| UUID | | Fingerprint UU | JID, continued | | | | |
| | | Fingerprint UU | JID, continued | | | | |
| | | Fingerprint UUID, continued | | | | | |
| | Fingerprint Type | | | | | | |
| | | Fingerprint Source Type | | | | | |
| | | Fingerprint | Source ID | | | | |
| | | Last Seen | | | | | |
| Mobile Device | TTL Difference Generic List Block Type (31) | | | | | | |
| Information | Generic List Block Type, cont. | Ge | eneric List Block Leng | th | | | |
| | Generic List Block Length, cont. | Mobile D | evice Information Data | a Blocks* | | | |

The following table describes the fields of the operating system fingerprint data block.

 Table 4-82
 Operating System Fingerprint Data Block Fields

| Field | Data Type | Description |
|--|-----------|---|
| Operating System Fingerprint Data Block Type | uint32 | Initiates the operating system data block. This value is always 130. |
| Operating System Data Block Length | uint32 | Number of bytes in the Operating System Fingerprint data block, including eight bytes for the Operating System Fingerprint Data Block block type and length, plus the number of bytes in the Operating System Fingerprint data that follows. |
| Fingerprint UUID | uint8[16] | Fingerprint identification number, in octets, that acts as a unique identifier for the operating system. The fingerprint UUID maps to the operating system name, vendor, and version in the vulnerability database (VDB). |
| Fingerprint Type | uint32 | Indicates the type of fingerprint. |
| Fingerprint Source Type | uint32 | Indicates the type (i.e., user or scanner) of the source that supplied the operating system fingerprint. |

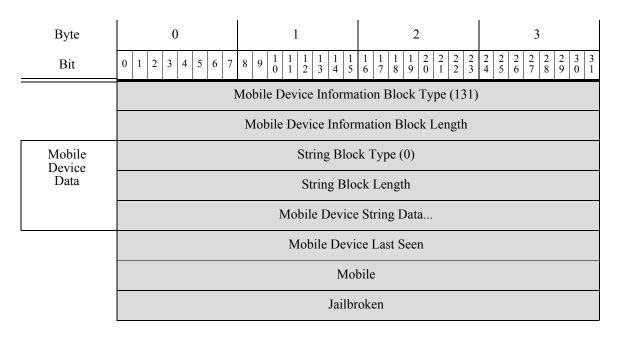
| Field | Data Type | Description | |
|---|-----------|---|--|
| Fingerprint Source ID | uint32 | Identification number that maps to the login name of the user that supplied the operating system fingerprint. | |
| Last Seen | uint32 | Indicates when the fingerprint was last seen in traffic. | |
| TTL Difference | uint8 | Indicates the difference between the TTL value in the fingerprint and the TTL value seen in the packet used to fingerprint the host. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List block and encapsulated data blocks. This number includes the eight bytes of the generic list block header fields, plus the number of bytes in all of the encapsulated data blocks. | |
| Mobile Device Information Data Blocks | variable | Encapsulated Mobile Device Information data blocks up to the maximum number of bytes in the list block length. See Mobile Device Information Data Block for 5.1+, page 4-159 for a description of this data block. | |

 Table 4-82
 Operating System Fingerprint Data Block Fields (continued)

Mobile Device Information Data Block for 5.1+

I

The following diagram shows the format of a Mobile Device Information data block. The data block contains the last time the host was detected, mobile device information, and whether the mobile device is jailbroken. The Mobile Device Information data block has a block type of 131 in the series 1 group of blocks.



The describes the fields of the Mobile Device Information data block returned by 5.1+.

| Field | Data Type | Description |
|---|-----------|---|
| Mobile Device Information Block Type (131) | uint32 | Initiates the operating system data block. This value is always 131. |
| Mobile Device Information Block Length | uint32 | Number of bytes in the Mobile Device Information data block, including eight bytes for the Mobile Device Information Data Block block type and length, plus the number of bytes in the Mobile Device Information data that follows. |
| String Block Type | uint32 | Initiates a string data block for the mobile device string. This value is set to 0 to indicate string data. |
| String Block Length | uint32 | Indicates the number of bytes in the mobile device string data block, including eight bytes for the string block type and length fields, plus the number of bytes in the mobile device string data that follows. |
| Mobile Device String Data | Variable | Contains the mobile device hardware information of the host detected. |
| Mobile Device Last Seen | uint32 | Contains the time stamp the mobile device was last seen. |
| Mobile | uint32 | True-false flag indicating whether the host is a mobile device. |
| Jailbroken | uint32 | True-false flag indicating whether the host is a mobile device that is jailbroken. |

| Table 4-83 | Mobile Device Information Data Block 5.1+ Fields |
|------------|--|
| | |

Host Profile Data Block for 5.2+

The following diagram shows the format of a Host Profile data block. The data block also does not include a host criticality value, but does include a VLAN presence indicator. In addition, a data block can convey a NetBIOS name for the host. The Host Profile data block has a block type of 139 in the series 1 group of blocks. The data block now supports IPv6 addresses, and client application data blocks have been added.



An asterisk(*) next to a block type field in the following diagram indicates the message may contain zero or more instances of the series 1 data block.

Byte $1 \\ 0$ 0 1 2 3 4 5 Bit Host Profile Block Type (139) Host Profile Block Length **IP** Address

| Byte | 0 | 1 | 2 | 3 | | |
|-----------------------------|------------------------------|---|---|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | |
| | | IP Address, | continued | | | |
| | | IP Address, | , continued | | | |
| | | IP Address, | , continued | | | |
| Server Fingerprints | Hops | Primary/Secondary | Generic List B | lock Type (31) | | |
| 1 | Generic List Block | k Type, continued | Generic List l | Block Length | | |
| | Generic List Block | Length, continued | Server Fingerpri | nt Data Blocks* | | |
| Client Fingerprints | | Generic List Bl | lock Type (31) | | | |
| | | Generic List Block Length | | | | |
| | | Client Fingerprin | nt Data Blocks* | | | |
| SMB Fingerprints | Generic List Block Type (31) | | | | | |
| | Generic List Block Length | | | | | |
| | SMB Fingerprint Data Blocks* | | | | | |
| DHCP Fingerprints | | Generic List B | | | | |
| | Generic List Block Length | | | | | |
| | | DHCP Fingerpri | | | | |
| Mobile Device | | Generic List Bl | | | | |
| Fingerprints | Generic List Block Length | | | | | |
| | | Mobile Device Finge | 1 | | | |
| IPv6 Sever Fingerprints | Generic List Block Type (31) | | | | | |
| | Generic List Block Length | | | | | |
| | | Ipv6 Server Finger | • | | | |
| IPv6 Client Fingerprints | | Generic List B | •• • • | | | |
| | | Generic List I | | | | |
| | | IPv6 Client Finger | orint Data Blocks* | | | |

1

| Byte | 0 | 1 | 2 | 3 | | | |
|----------------------------|------------------------------|---|----------------------|---|---------------------------------|--|--|
| Bit | 0 1 2 3 4 5 6 7 | | | | | | |
| IPv6 DHCP Fingerprints | | | | | | | |
| ringerprints | | Generic List Block Length | | | | | |
| | | IPv6 DHCP Fing | erprint Data Blocks* | | | | |
| User Agent Fingerprints | | Generic List | Block Type (31) | | | | |
| i ingerprints | | Generic Lis | t Block Length | | | | |
| | | User Agent Finge | erprint Data Blocks* | | | | |
| TCP Server Block* | | List Bloc | k Type (11) | | List of TCP Servers | | |
| 21001 | | List Blo | ock Length | | | | |
| | | TCP Serve | r Data Blocks | | | | |
| UDP Server Block* | List Block Type (11) | | | | List of UDP Servers | | |
| | | | | | | | |
| | | UDP Serve | r Data Blocks | | | | |
| Network Protocol | List Block Type (11) | | | | List of Network Protocols | | |
| Block* | | | | | | | |
| | | Network Prot | ocol Data Blocks | | | | |
| Transport Protocol | | List Bloc | k Type (11) | | List of Transport | | |
| Block* | List Block Length | | | | Protocols | | |
| | | | | | | | |
| MAC Address Block* | | List Bloc | k Type (11) | | List of MAC Addresses | | |
| | List Block Length | | | | | | |
| | Host MAC Address Data Blocks | | | | | | |
| | Host Last Seen | | | | | | |
| | | Host Type | | | | | |
| | Mobile | Mobile Jailbroken VLAN Presence VLAN ID | | | | | |

| Byte | 0 | 1 | 2 | 3 | |
|--------------------|-------------------------------------|-----------|--|--|--------------------------------|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Client App Data | VLAN ID, cont. | VLAN Type | VLAN Priority | Generic List Block Type (31) | List of Client Applications |
| | Generic List Block Type (31), cont. | | | Generic List Block Length | |
| | Generic List Block Length, cont. | | | Client Application Data Blocks | |
| NetBIOS Name | String Block Type (0) | | | | |
| T tulle | String Block Length | | | | |
| | NetBIOS String Data | | | | |

The following table describes the fields of the host profile data block returned by 5.2+.

| Field | Data Type | Description | |
|--|-----------|---|--|
| Host Profile Block Type | uint32 | Initiates the Host Profile data block for 5.2+. This value is always 139. | |
| Host Profile Block Length | uint32 | Number of bytes in the Host Profile data block, including eight bytes for the host profile block type and length fields, plus the number of bytes included in the host profile data that follows. | |
| IP Address | uint8(16) | IP Address of the host. This can be IPv4 or IPv6. | |
| Hops | uint8 | Number of hops from the host to the device. | |
| Primary/ Secondary | uint8 | Indicates whether the host is in the primary or secondary network of the device that detected it: | |
| | | • 0 — Host is in the primary network. | |
| | | • 1 — Host is in the secondary network. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a server fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (Server Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a server fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |

 Table 4-84
 Host Profile Data Block 5.2+ Fields

1

| Field | Data Type | Description | | |
|--|-----------|---|--|--|
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a client fingerprint. This value is always 31. | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | | |
| Operating System Fingerprint (Client Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a client fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an SMB fingerprint. This value is always 31. | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | | |
| Operating System Fingerprint (SMB Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using an SMB fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using DHCP fingerprint. This value is always 31. | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | | |
| Operating System Fingerprint (DHCP Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a DHCP fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using mobile device fingerprint. This value is always 31. | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | | |

| Table 4-84 | Host Profile Data Block 5.2+ Fields (continued) |
|------------|---|
| | ···· · · · · · · · · · · · · · · · · · |

| Field | Data Type | Description | |
|---|-----------|--|--|
| Operating System Fingerprint Mobile) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a mobile device fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an IPv6 server fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (IPv6 Server) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using an IPv6 server fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an IPv6 client fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (IPv6 Client) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using an IPv6 client fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an IPv6 DHCP fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (IPv6 DHCP Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using an IPv6 DHCP fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a user agent fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |

| Table 4-84 | Host Profile Data Block 5.2+ Fields (continued) |
|------------|---|
| | nost i tome bata block s.2+ i leids (continued) |

| Field | Data Type | Description | |
|--|-----------|---|--|
| Operating System Fingerprint (User Agent Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a user agent fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block comprising Server data blocks conveying TCP server data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Server data blocks. | |
| | | This field is followed by zero or more Server data blocks. | |
| TCP Server Data Blocks | variable | Host server data blocks describing a TCP server. See Host Server Data Block 4.10.0+, page 4-136 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block comprising Server data blocks conveying UDP server data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Server data blocks. | |
| | | This field is followed by zero or more Server data blocks. | |
| UDP Server Data Blocks | uint32 | Host server data blocks describing a UDP server. See Host Server Data Block 4.10.0+, page 4-136 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying network protocol data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Protocol data blocks. | |
| | | This field is followed by zero or more Protocol data blocks. | |
| Network Protocol Data Blocks | uint32 | Protocol data blocks describing a network protocol. See Protocol Data Block, page 4-75 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying transport protocol data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Protocol data blocks. | |
| | | This field is followed by zero or more transport protocol data blocks. | |
| Transport Protocol Data Blocks | uint32 | Protocol data blocks describing a transport protocol. See Protocol Data Block, page 4-75 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block comprising MAC Address data blocks. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list, including the list header and all encapsulated MAC Address data blocks. | |

 Table 4-84
 Host Profile Data Block 5.2+ Fields (continued)

| Field | Data Type | Description | |
|---|-----------|--|--|
| Host MAC Address Data Blocks | uint32 | Host MAC Address data blocks describing a host MAC address. See Host MAC Address 4.9+, page 4-115 for a description of this data block. | |
| Host Last Seen | uint32 | UNIX timestamp that represents the last time the system detected host activity. | |
| Host Type | uint32 | Indicates the host type. The following values may appear: | |
| | | • 0 — Host | |
| | | • 1 — Router | |
| | | • 2 — Bridge | |
| | | • 3 — NAT device | |
| | | • 4 — LB (load balancer) | |
| Mobile | uint8 | True-false flag indicating whether the host is a mobile device. | |
| Jailbroken | uint8 | True-false flag indicating whether the host is a mobile device that is also jailbroken. | |
| VLAN Presence | uint8 | Indicates whether a VLAN is present: | |
| | | • 0—Yes | |
| | | • 1 — No | |
| VLAN ID | uint16 | VLAN identification number that indicates which VLAN the host is a member of. | |
| VLAN Type | uint8 | Type of packet encapsulated in the VLAN tag. | |
| VLAN Priority | uint8 | Priority value included in the VLAN tag. | |
| String Block Type | uint32 | Initiates a String data block for the host client application data. This value is always 112. | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the host client application data. | |
| Host Client Application Data Blocks | variable | List of Client Application data blocks. See Full Host Client Application Data Block 5.0+, page 4-152 for a description of this data block. | |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. | |
| NetBIOS Name | string | Host NetBIOS name string. | |

Table 4-84 Host Profile Data Block 5.2+ Fields (continued)

User Product Data Block 5.1+

The User Product data block conveys host input data imported from a third-party application, including third-party application string mappings. This data block is used in Scan Result Data Block 5.2+, page 4-134 and User Server and Operating System Messages, page 4-57. The User Product data block has a block type of 65 in the series 1 group of blocks for versions up to 4.7-4.10.1, a block type of 118 for 4.10.2-5.0.x, and a block type of 134 in the series 1 group of blocks for 5.1+. Block types 65 and 118 have the same structure.



An asterisk(*) next to a data block name in the following diagram indicates that multiple instances of the data block may occur.

| Byte | 0 | 1 | 2 | 3 |
|--------------------------|-------------------------------------|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | | User Product Data | Block Type (134) | |
| | | User Product I | Block Length | |
| | | Sourc | e ID | |
| | | Source | Туре | |
| IP Address Ranges | Generic List Block Type (31) | | | |
| Tungos | Generic List Block Length | | | |
| | IP Range Specification Data Blocks* | | | |
| | Port Protocol | | ocol | |
| | Drop User Product | | | |
| Custom Vendor String | String Block Type (0) | | | |
| , ender Sumg | String Block Length | | | |
| | Custom Vendor String | | | |
| Custom Product String | String Block Type (0) | | | |
| | String Block Length | | | |
| | | Custom Prod | luct String | |

The following diagram shows the format of the User Product data block:

| Byte | 0 1 2 3 | | | |
|--------------------------|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 | | | |
| Custom Version String | String Block Type (0) | | | |
| version sunig | String Block Length | | | |
| | Custom Version String | | | |
| | Software ID | | | |
| | Server ID | | | |
| | Vendor ID | | | |
| | Product ID | | | |
| Major Version String | String Block Type (0) | | | |
| C | String Block Length | | | |
| | Major Version String | | | |
| Minor Version String | String Block Type (0) | | | |
| | String Block Length | | | |
| | Minor Version String | | | |
| Revision String | String Block Type (0) | | | |
| | String Block Length | | | |
| | Revision String | | | |
| To Major String | String Block Type (0) | | | |
| | String Block Length | | | |
| | To Major Version String | | | |
| To Minor String | String Block Type (0) | | | |
| | String Block Length | | | |
| | To Minor Version String | | | |
| To Revision String | String Block Type (0) | | | |
| | String Block Length | | | |
| | To Revision String | | | |

| Byte | 0 | 1 | 2 | 3 |
|---------------------|--|---|--|---|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 1 2 3 4 5 5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| Build String | | String Bloc | ek Type (0) | |
| | | String Blo | ck Length | |
| | | Build S | String | |
| Patch String | | String Bloc | ek Type (0) | |
| | | String Blo | ck Length | |
| | | Patch S | String | |
| Extension String | | String Bloc | ek Type (0) | |
| 541118 | | String Blo | ck Length | |
| | | Extensior | n String | |
| OS UUID | Operating System UUID | | | |
| | Operating System UUID cont. | | | |
| | | Operating Syste | em UUID cont. | |
| | | Operating Syste | em UUID cont. | |
| Device String | | String Bloc | ek Type (0) | |
| | String Block Length | | | |
| | Device String | | | |
| List of Fixes | Mobile | Jailbroken | Generic List E | Block Type (31) |
| | Generic List Block Type (31) cont. Generic List Block Length | | | Block Length |
| | Generic List Block Length cont. Fix List Data F | | ata Blocks* | |
| | Fix List Data | Blocks* cont. | | |

The following table describes the components of the User Product data block.

| Field Data Type Description | | Description | |
|--|----------|--|--|
| User Product Data Block Type | uint32 | Initiates a User Product data block. This value is 134 for 5.1+. | |
| User Product Block Length | uint32 | Total number of bytes in the User Product data block, including eight bytes for the user product block type and length fields, plus the number of bytes in the user product data that follows. | |
| Source ID | uint32 | Identification number that maps to the source that imported the data. Depending on the source type, this may map to RNA, a user, a scanner, or a third-party application. | |
| Source Type | uint32 | Number that maps to the type of data source: | |
| | | • 0 if the data was provided by RNA | |
| | | • 1 if the data was provided by a user | |
| | | • 2 if the data was provided by a third-party scanner | |
| | | • 3 if the data was provided by a command line tool such as nmimport.pl or the Host Input API client | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising IP Range Specification data blocks conveying IP address range data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated IP Range Specification data blocks. | |
| IP Range Specification Data Blocks * | variable | IP Range Specification data blocks containing information about the IP address ranges for the user input. See IP Address Range Data Block for 5.2+, page 4-95 for a description of this data block. | |
| Port | uint16 | Port specified by the user. | |
| Protocol | uint16 | IANA protocol number or Ethertype. This is handled differently for Transport and Network layer protocols. | |
| | | Transport layer protocols are identified by the IANA protocol number. For example: | |
| | | • 6 — TCP | |
| | | • 17 — UDP | |
| | | Network layer protocols are identified by the decimal form of the IEEE Registration Authority Ethertype. For example: | |
| | | • 2048 — IP | |
| Drop User | uint32 | Indicates whether the user OS definition was deleted from the host: | |
| Product | | • 0—No | |
| | | • 1 — Yes | |
| String Block Type | uint32 | Initiates a String data block containing the custom vendor name specified in the user input. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the custom vendor String data block, includin eight bytes for the block type and length fields, plus the number bytes in the vendor name. | |

| | Table 4-85 | User Product Data | Block Fields |
|--|------------|-------------------|--------------|
|--|------------|-------------------|--------------|

1

| Field | Data Type | Description | |
|------------------------|-----------|--|--|
| Custom Vendor Name | string | The custom vendor name specified in the user input. | |
| String Block Type | uint32 | Initiates a String data block containing the custom product name specified in the user input. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the custom product String data block, includin eight bytes for the block type and length fields, plus the number of bytes in the product name. | |
| Custom Product Name | string | The custom product name specified in the user input. | |
| String Block Type | uint32 | Initiates a String data block containing the custom version specified in the user input. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the custom version String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version. | |
| Custom Version | string | The custom version specified in the user input. | |
| Software ID | uint32 | The identifier for a specific revision of a server or operating system in the database. | |
| Server ID | uint32 | The Firepower System application identifier for the application protocol on the host server specified in user input. | |
| Vendor ID | uint32 | The identifier for the vendor of a third-party operating system specified when the third-party operating system is mapped to a Firepower System OS definition. | |
| Product ID | uint32 | The product identification string of a third-party operating system string specified when the third-party operating system string is mapped to a Firepower System OS definition. | |
| String Block Type | uint32 | Initiates a String data block containing the major version number the Firepower System operating system definition that a third-pa operating system string in the user input is mapped to. This value always 0. | |
| String Block Length | uint32 | Number of bytes in the major String data block, including eight bytes for the block type and length fields, plus the number of byt in the version. | |
| Major Version | string | Major version of the Firepower System operating system definition that a third-party OS string is mapped to. | |
| String Block Type | uint32 | Initiates a String data block containing the minor version number the Firepower System operating system definition that a third-par OS string is mapped to. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the minor String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version. | |
| Minor Version | string | Minor version number of the Firepower System operating system definition that a third-party OS string in the user input is mapped to | |

| Table 4-85 | User Product Data Block Fields (continued) |
|------------|--|
| | |

| Field | Data Type | Description | |
|------------------------|-----------|--|--|
| String Block Type | uint32 | Initiates a String data block containing the revision number of the Firepower System operating system definition that a third-party operating system string in the user input is mapped to. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the revision String data block, including eight bytes for the block type and length fields, plus the number of bytes in the revision number. | |
| Revision | string | Revision number of the Firepower System operating system definition that a third-party OS string in the user input is mapped to. | |
| String Block Type | uint32 | Initiates a String data block containing the last major version of the Firepower System operating system definition that a third-party operating system string is mapped to. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the To Major String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version. | |
| To Major | string | Last version number in a range of major version numbers of the Firepower System operating system definition that a third-party OS string in the user input is mapped to. | |
| String Block Type | uint32 | Initiates a String data block containing the last minor version of the Firepower System operating system definition that a third-party operating system string is mapped to. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the To Minor String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version. | |
| To Minor | string | Last version number in a range of minor version numbers of the Firepower System operating system definition that a third-party OS string in the user input is mapped to. | |
| String Block Type | uint32 | Initiates a String data block containing the Last revision number of the Firepower System operating system definition that a third-party OS string is mapped to. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the To Revision String data block, including eight bytes for the block type and length fields, plus the number of bytes in the revision number. | |
| To Revision | string | Last revision number in a range of revision numbers of the Firepower System operating system definitions that a third-party OS string in the user input is mapped to. | |
| String Block Type | uint32 | Initiates a String data block containing the build number of the Firepower System operating system that the third-party OS string is mapped. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the build String data block, including eight bytes for the block type and length fields, plus the number of bytes in the build number. | |
| Build | string | Build number of the Firepower System operating system that the third-party OS string in the user input is mapped to. | |

 Table 4-85
 User Product Data Block Fields (continued)

| Field | Data Type | Description | |
|------------------------------|-------------|--|--|
| String Block Type | uint32 | Initiates a String data block containing the patch number of the Firepower System operating system that the third-party OS string is mapped to. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the patch String data block, including eight bytes for the block type and length fields, plus the number of bytes in the patch number. | |
| Patch | string | Patch number of the Firepower System operating system that the third-party OS string in the user input is mapped to. | |
| String Block Type | uint32 | Initiates a String data block containing the extension number of the Firepower System OS that the third-party operating system string is mapped. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the extension String data block, including eight bytes for the block type and length fields, plus the number of bytes in the extension number. | |
| Extension | string | Extension number of the Firepower System operating system that the third-party OS string in the user input is mapped to. | |
| UUID | uint8 [x16] | Contains the unique identification number for the operating system. | |
| String Block Type | uint32 | Initiates a String data block containing the device hardware information in the user input. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the build String data block, including eight bytes for the block type and length fields, plus the number of bytes in the build number. | |
| Device String | string | Mobile device hardware information. | |
| Mobile | uint8 | A true-false flag indicating whether the operating system is running on a mobile device. | |
| Jailbroken | uint8 | A true-false flag indicating whether the mobile device operating system is jailbroken. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Fix List data blocks conveying user input data regarding what fixes have been applied to hosts in the specified IP address ranges. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Fix List data blocks. | |
| Fix List Data Blocks * | variable | Fix List data blocks containing information about fixes applied to the hosts. See Fix List Data Block, page 4-102 for a description of this data block. | |

| inued) |
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User Data Blocks

User data blocks appear in user event messages. They are a subset of the series 1 data blocks. For information on the general format of series 1 data blocks, see Understanding Discovery (Series 1) Blocks, page 4-62.

<u>Note</u>

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The data block length field of the user data block header contains the number of bytes in the data block, including the eight bytes of the two data block header fields.

The following table lists the user data blocks that can appear in user event messages. Data blocks are listed by data block type. Current data blocks are the latest versions. Legacy blocks are supported but not produced by the current version of the Firepower System.

| Туре | Content | Data Block Category | Description | |
|------|---|------------------------|--|--|
| 73 | User Login Information | Legacy | Contains changes in login information for users detected by the system. See User Login Information Data Block for 5.0 - 5.0.2, page B-100 for more information. The successor block type introduced for version 5.0 has the same structure as block type 73 but with different data in the fields. | |
| 74 | User Account Update Message | Current | Contains changes in user account information. See User Account Update Message Data Block, page 4-176 for more information. | |
| 75 | User Information for 4.7 - 4.10.x | Legacy | Contains changes in information for users detected by the system. See User Information Data Block for 5.x, page B-114 for more information. The successor block introduced for version 6.0 has block type 158. | |
| 120 | User Information for 5.x | Current | Contains changes in information for users detected by the system. See User Information Data Block for 5.x, page B-114 for more information. Supersedes block type 75. It is superseded by block type 158. | |
| 121 | User Login Information | Legacy | Contains changes in login information for users detected by the system. See User Login Information Data Block for 5.0 - 5.0.2, page B-100 for more information. Differs from block 73 in the content of the Protocol field, which stores the Version 5.0+ application ID for the application protocol ID detected in the event. The successor block introduced for version 5.1 has block type 127. | |
| 127 | User Login Information | Legacy | Contains changes in login information for users detected by the system. See User Login Information Data Block 5.1-5.4.x, page B-102 for more information. It supersedes block type 121. The successor block introduced for 6.0 has block type 159. | |
| 150 | IOC State | Current | Contains information about compromises. See IOC State Data Block for 5.3+, page 4-34 for more information. | |
| 158 | User Information for 6.0+ | Current | Contains changes in information for users detected by the system. See User Information Data Block for 6.0+, page 4-185 for more information. Supersedes block type 120. | |

Table 4-86User Data Block Type

| Туре | Content | Data Block Category | Description | |
|------|----------------------------|------------------------|--|--|
| 159 | User Login Information | Legacy | Contains changes in login information for users detected by the system. See User Login Information Data Block 6.0.x, page B-104 for more information. It supersedes block type 127. | |
| 165 | User Login Information | Legacy | Contains changes in login information for users detected by the system. See User Login Information Data Block 6.1.x, page B-110 for more information. It supersedes block type 159. It is superseded by block type 167. | |
| 166 | VPN Session Information | Current | Contains information on VPN sessions detected by the system. See VPN Session Data Block for 6.2+, page 4-188 for more information. | |
| 167 | User Login Information | Current | Contains changes in login information for users detected by the system. See User Login Information Data Block 6.2+, page 4-190 for more information. It supersedes block type 165. | |

| Table 4-86 | User Data Block Type (continued) |
|------------|----------------------------------|
|------------|----------------------------------|

User Account Update Message Data Block

The User Account Update Message data block conveys information about updates to a user's account information.

The User Account Update Message data block has a block type of 74 in the series 1 group of blocks. The following diagram shows the format of the User Account Update Message data block:

| Byte | 0 | 1 | 2 | 3 | | |
|---------------|---|-------------|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | |
| | User Account Update Message Block Type (74) | | | | | |
| | | | | | | |
| User Name | | String Bloc | ek Type (0) | | | |
| Traine | String Block Length | | | | | |
| | User Name | | | | | |
| First Name | String Block Type (0) | | | | | |
| Traine | String Block Length | | | | | |
| | First Name | | | | | |

| Byte | 0 | 1 | 2 | 3 | |
|-----------------------------|---|-------------|-------------|---|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | |
| Middle Initials | String Block Type (0) String Block Length Middle Initials | | | | |
| Initials | | | | | |
| | | | | | |
| Last Name | String Block Type (0) | | | | |
| | | String Blo | ock Length | | |
| | | Last N | lame | | |
| Full Name | | String Bloc | ck Type (0) | | |
| | | String Blo | ock Length | | |
| | | Full N | lame | | |
| Title | String Block Type (0) | | | | |
| | | String Blo | ock Length | | |
| Title | | | | | |
| Staff String Block Type (0) | | | | | |
| | | String Blo | ock Length | | |
| Staff Identity | | | | | |
| Address Str | | String Bloc | ck Type (0) | | |
| | String Block Length | | | | |
| | Address | | | | |
| City | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | City | | | | |
| State | te String Block Type (0) | | | | |
| String Block Length State | | | | | |
| | | | | | |

| Byte | 0 | 1 | 2 | 3 | |
|--------------------------------|--------------------------------|---|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $7 \ 8 \ 9 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Country/ Region | String Block Type (0) | | | | |
| Region | String Block Length | | | | |
| | Country/Region | | | | |
| Postal Code | String Block Type (0) | | | | |
| code | | String Block | k Length | | |
| | | Postal C | ode | | |
| Building | | String Block | Type (0) | | |
| | | String Block | k Length | | |
| | | Buildin | ıg | | |
| Location | Location String Block Type (0) | | | | |
| | String Block Length Location | | | | |
| | | | | | |
| Room | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Room | | | | |
| Company | Company String Block Type (0) | | | | |
| String Block Length | | | | | |
| | Company | | | | |
| Division String Block Type (0) | | | | | |
| | | | | | |
| | Division | | | | |
| Dept | | String Block | : Type (0) | | |
| | String Block Length | | | | |
| | Department | | | | |

| Byte | 0 1 2 3 | | | | |
|----------|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 | | | | |
| Office | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Office | | | | |
| Mailstop | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Mailstop | | | | |
| Email | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Email | | | | |
| Phone | String Block Type (0) | | | | |
| | String Block Length Phone | | | | |
| | | | | | |
| IP Phone | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | IP Phone | | | | |
| User 1 | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | User 1 | | | | |
| User 2 | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | User 2 | | | | |
| User 3 | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | User 3 | | | | |

| Byte | 0 1 2 3 | | | | |
|---------------|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 | | | | |
| User 4 | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | User 4 | | | | |
| Email Alias 1 | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Email Alias 1 | | | | |
| Email Alias 2 | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Email Alias 2 | | | | |
| Email Alias 3 | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Email Alias 3 | | | | |

The following table describes the components of the User Account Update Message data block.

| Field | Data Type | Description |
|--|-----------|--|
| User Account Update Message Block Type | uint32 | Initiates a User Account Update Message data block. This value is always 74. |
| User Account Update Message Block Length | uint32 | Total number of bytes in the User Account Update Message data block, including eight bytes for the user account update message block type and length fields, plus the number of bytes in the user account update message data that follows. |
| String Block Type | uint32 | Initiates a String data block containing the username for the user. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username. |
| Username | string | The username for the user. |
| String Block Type | uint32 | Initiates a String data block containing the first name for the user. This value is always 0. |

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 Table 4-87
 User Account Update Message Data Block Fields

| Field | Data Type | Description | |
|------------------------|-----------|--|--|
| String Block Length | uint32 | Number of bytes in the first name String data block, including eight bytes for the block type and length fields, plus the number of bytes in the first name. | |
| First Name | string | The first name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the middle initials for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the middle initials String data block, including eight bytes for the block type and length fields, plus the number of bytes in the middle initials. | |
| Middle Initials | string | The middle initials for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the last name for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the last name String data block, including eight bytes for the block type and length fields, plus the number of bytes in the last name. | |
| Last Name | string | The last name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the full name for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the full name String data block, including eight bytes for the block type and length fields, plus the number of bytes in the full name. | |
| Full Name | string | The full name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the title for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the title String data block, including eight bytes for the block type and length fields, plus the number of bytes in the title. | |
| Title | string | The title for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the staff identification for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the staff identity String data block, including eight bytes for the block type and length fields, plus the number of bytes in the staff identity. | |
| Staff Identity | string | The staff identity for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the address for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the address. | |
| Address | string | The address for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the city from the user's address. This value is always 0. | |

 Table 4-87
 User Account Update Message Data Block Fields (continued)

| Lengthfor cityCitystringTheString Blockuint32IniTypeaddString Blockuint32NuLengthforStatestringTheString Blockuint32IniTypeuint32IniString Blockuint32IniTypeuint32IniString Blockuint32NuLengthuint32NuCountry orstringTheRegionstringTheString Blockuint32IniTypeuint32NuLengthuint32NuPostal CodestringTheString Blockuint32IniTypeaddString Blockuint32String Blockuint32IniTypeaddString Blockuint32String Blockuint32IniTypeaddString Blockuint32NuLengthbyte | e city from the user's address. tiates a String data block containing the state from the user's dress. This value is always 0. mber of bytes in the state String data block, including eight bytes the block type and length fields, plus the number of bytes in the te. e state for the user. tiates a String data block containing the country or region from o user's address. This value is always 0. mber of bytes in the country or region String data block, luding eight bytes for the block type and length fields, plus the mber of bytes in the country or region. e country or region from the user's address. tiates a String data block containing the postal code from the er's address. This value is always 0. | |
|---|---|--|
| String Block Typeuint32Ini addString Block Lengthuint32Nu for staStatestringThe String Block uint32Ini The String Block uint32String Block Lengthuint32Ini the stringCountry or Regionstring String Block uint32The stringString Block Lengthuint32Nu inc nuCountry or Regionstring StringThe stringString Block Lengthuint32Ini uint32String Block Lengthuint32Nu byt in the stringPostal Code String Block Lengthuint32Ini the byt in the stringString Block Lengthuint32Nu byt in the stringString Block Lengthuint32Nu byt in the bytString Block Lengthuint32Nu bytString Block Lengthuint32Nu bytString Block Lengthuint32Nu byt | tiates a String data block containing the state from the user's dress. This value is always 0. mber of bytes in the state String data block, including eight bytes the block type and length fields, plus the number of bytes in the te. e state for the user. tiates a String data block containing the country or region from user's address. This value is always 0. mber of bytes in the country or region String data block, luding eight bytes for the block type and length fields, plus the mber of bytes in the country or region. e country or region from the user's address. tiates a String data block containing the postal code from the er's address. This value is always 0. | |
| TypeaddString Block Lengthuint32Nu for staStatestringTheString Block Typeuint32Ini theString Block Lengthuint32Nu inc nuCountry or RegionstringTheString Block Lengthuint32Nu inc nuCountry or RegionstringTheString Block String Block Lengthuint32Ini inc nuPostal CodestringTheString Block Lengthuint32Ini thePostal CodestringTheString Block Lengthuint32Ini theString Block Lengthuint32Ini theString Block Lengthuint32Ini theString Block Lengthuint32Ini theString Block Lengthuint32Nu byteString Block Lengthuint32Nu byte | dress. This value is always 0. mber of bytes in the state String data block, including eight bytes the block type and length fields, plus the number of bytes in the te. e state for the user. tiates a String data block containing the country or region from user's address. This value is always 0. mber of bytes in the country or region String data block, luding eight bytes for the block type and length fields, plus the mber of bytes in the country or region. e country or region from the user's address. tiates a String data block containing the postal code from the er's address. This value is always 0. | |
| Lengthfor stateStatestringTheString Blockuint32IniTypetheString Blockuint32NuLengthuint32NuCountry or RegionstringTheString Blockuint32IniTypeuint32IniString Blockuint32IniTypeuint32IniString Blockuint32NuLengthbytin thePostal CodestringTheString Blockuint32IniTypeaddString Blockuint32String Blockuint32IniTypeaddString Blockuint32String Blockuint32IniTypeaddString Blockuint32NuLengthbyt | the block type and length fields, plus the number of bytes in the te. e state for the user. tiates a String data block containing the country or region from user's address. This value is always 0. mber of bytes in the country or region String data block, luding eight bytes for the block type and length fields, plus the mber of bytes in the country or region. e country or region from the user's address. tiates a String data block containing the postal code from the er's address. This value is always 0. | |
| String Block Typeuint32Init theString Block Lengthuint32Nu inc nuCountry or RegionstringThe stringString Block Typeuint32Init useString Block Lengthuint32Init useString Block Lengthuint32Nu useString Block Lengthuint32Nu byt in the String Block LengthString Block String Block String Block Uint32Init uint32String Block String Block Uint32Nu byt in the bytString Block String Block Uint32Nu uint32String Block Lengthuint32Nu byt | tiates a String data block containing the country or region from ouser's address. This value is always 0. mber of bytes in the country or region String data block, luding eight bytes for the block type and length fields, plus the mber of bytes in the country or region. e country or region from the user's address. tiates a String data block containing the postal code from the er's address. This value is always 0. | |
| TypetheString Block Lengthuint32Nu inc nuCountry or RegionstringTheString Block Typeuint32Ini useString Block Lengthuint32Nu byt in thePostal CodestringTheString Block Lengthuint32Ini useString Block Lengthuint32Nu byt in theString Block String Block Lengthuint32Ini uint32String Block Lengthuint32Ini uint32String Block Lengthuint32Nu byt | user's address. This value is always 0. mber of bytes in the country or region String data block, luding eight bytes for the block type and length fields, plus the mber of bytes in the country or region. e country or region from the user's address. tiates a String data block containing the postal code from the er's address. This value is always 0. | |
| Lengthinc numCountry or RegionstringThe RegionString Blockuint32Ini useString Blockuint32Nu bytLengthvint32Nu bytPostal CodestringThe String BlockString Blockuint32Ini useString Blockuint32Ini uint32String Blockuint32Ini uint32String Blockuint32Ini uint32String Blockuint32Nu bytLengthuint32Nu byt | luding eight bytes for the block type and length fields, plus the mber of bytes in the country or region. e country or region from the user's address. tiates a String data block containing the postal code from the er's address. This value is always 0. | |
| RegionString BlockTypeString BlockUint32String BlockLengthPostal Codestring BlockUint32TheString BlockUint32InitTypeaddString BlockUint32InitTypeString BlockUint32NuLengthUint32NuLength | tiates a String data block containing the postal code from the er's address. This value is always 0. | |
| TypeuseString Blockuint32NuLengthbytin tPostal CodestringTheString Blockuint32IniTypeaddString Blockuint32NuLengthbyt | er's address. This value is always 0. | |
| LengthbytPostal CodestringString Blockuint32TypeaddString Blockuint32NubytLengthbyt | mber of bytes in the postal code String data block, including eight | |
| String Blockuint32IniTypeaddString Blockuint32NuLengthbyt | Number of bytes in the postal code String data block, including eight bytes for the block type and length fields, plus the number of bytes in the postal code. | |
| TypeaddString Blockuint32Lengthbyt | e postal code from the user's address. | |
| Length byt | Initiates a String data block containing the building from the user's address. This value is always 0. | |
| | Number of bytes in the building String data block, including eight bytes for the block type and length fields, plus the number of bytes in the building name. | |
| Building string The | e building from the user's address. | |
| - | tiates a String data block containing the location from the user's dress. This value is always 0. | |
| Length byt | Number of bytes in the location String data block, including eight bytes for the block type and length fields, plus the number of bytes in the location name. | |
| Location string The | e location from the user's address. | |
| | Initiates a String data block containing the room from the user's address. This value is always 0. | |
| Length for | Number of bytes in the room String data block, including eight bytes for the block type and length fields, plus the number of bytes in the room. | |
| Room string The | /11. | |

 Table 4-87
 User Account Update Message Data Block Fields (continued)

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| Field | Data Type | Description | |
|------------------------|-----------|--|--|
| String Block Type | uint32 | Initiates a String data block containing the company from the user's address. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the company String data block, including eight bytes for the block type and length fields, plus the number of bytes in the company name. | |
| Company | string | The company from the user's address. | |
| String Block Type | uint32 | Initiates a String data block containing the division from the user's address. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the division String data block, including eight bytes for the block type and length fields, plus the number of bytes in the division name. | |
| Division | string | The division from the user's address. | |
| String Block Type | uint32 | Initiates a String data block containing the department from the user's address. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the department String data block, including eight bytes for the block type and length fields, plus the number of bytes in the department. | |
| Department | string | The department from the user's address. | |
| String Block Type | uint32 | Initiates a String data block containing the office from the user's address. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the office String data block, including eight bytes for the block type and length fields, plus the number of bytes in the office. | |
| Office | string | The office from the user's address. | |
| String Block Type | uint32 | Initiates a String data block containing the mailstop from the user's address. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the mailstop String data block, including eight bytes for the block type and length fields, plus the number of bytes in the mailstop. | |
| Mailstop | string | The mailstop from the user's address. | |
| String Block Type | uint32 | Initiates a String data block containing the email address for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address. | |
| Email | string | The email address for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the phone number for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the phone number String data block, including eight bytes for the block type and length fields, plus the number of bytes in the phone number. | |
| Phone | string | The phone number for the user. | |

 Table 4-87
 User Account Update Message Data Block Fields (continued)

| Field | Data Type | Description | |
|------------------------|-----------|--|--|
| String Block Type | uint32 | Initiates a String data block containing the Internet phone number for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the Internet phone number String data block, including eight bytes for the block type and length fields, plus the number of bytes in the Internet phone number. | |
| Internet Phone | string | The Internet phone number for the user. | |
| String Block Type | uint32 | Initiates a String data block containing an alternate user name for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the user String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username. | |
| User 1 | string | An alternate user name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing an alternate user name for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the user String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username. | |
| User 2 | string | An alternate user name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing an alternate user name for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the user String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username. | |
| User 3 | string | An alternate user name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing an alternate user name for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the user String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username. | |
| User 4 | string | An alternate user name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing an email alias for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the email alias String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email alias. | |
| Email alias 1 | string | An email alias for the user. | |
| String Block Type | uint32 | Initiates a String data block containing an email alias for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the email alias String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email alias. | |
| Email alias 2 | string | An email alias for the user. | |
| | | | |

 Table 4-87
 User Account Update Message Data Block Fields (continued)

| Field | Data Type | Description |
|------------------------|-----------|--|
| String Block Type | uint32 | Initiates a String data block containing an email alias for the user. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the email alias String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email alias. |
| Email alias 3 | string | An email alias for the user. |

 Table 4-87
 User Account Update Message Data Block Fields (continued)

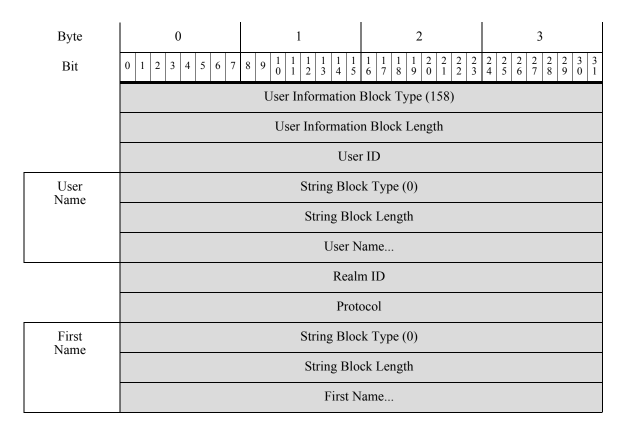
User Information Data Block for 6.0+

The User Information data block is used in User Modification messages and conveys information for a user detected, removed, or dropped. For more information, see User Modification Messages, page 4-61

The User Information data block has a block type of 158 in the series 1 group of blocks for version 6.0+. It has new endpoint profile, Security Intelligence, and IPv6 fields.

The User Information data block has a block type of 75 in the series 1 group of blocks for version 4.7 - 4.10.x and a block type of 120 in the series 1 group of blocks for 5.x. See User Information Data Block for 5.x, page B-114 for more information.

The following diagram shows the format of the User Information data block.



| Byte | 0 | 1 | 2 | 3 | | |
|--------------|---|-------------|-----------|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | |
| Last Name | String Block Type (0) | | | | | |
| Name | String Block Length | | | | | |
| | Last Name | | | | | |
| Email | String Block Type (0) | | | | | |
| | | String Bloo | ck Length | | | |
| | | Email | | | | |
| Department | String Block Type (0) | | | | | |
| | String Block Length | | | | | |
| | Department | | | | | |
| Phone | String Block Type (0) | | | | | |
| | String Block Length | | | | | |
| | Phone | | | | | |
| | Endpoint Profile ID | | | | | |
| | Security Group ID | | | | | |
| | Location IPv6 Address | | | | | |
| | Location IPv6 Address, continued | | | | | |
| | Location IPv6 Address, continued | | | | | |
| | Location IPv6 Address, continued | | | | | |

The following table describes the components of the User Information data block.

| Field | Data Type | Description |
|----------------------------------|-----------|--|
| User Information Block Type | uint32 | Initiates a User Information data block. This value is 158. |
| User Information Block Length | uint32 | Total number of bytes in the User Information data block, including eight bytes for the user information block type and length fields plus the number of bytes in the user information data that follows. |
| User ID | uint32 | Identification number of the user. |

| Field Data Type Description | | Description | |
|-----------------------------|--------|--|--|
| String Block Type | uint32 | Initiates a String data block containing the username for the user This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields plus the number of bytes in the username. | |
| Username | string | The username for the user. | |
| Realm ID | uint32 | Integer ID which corresponds to an identity realm. | |
| Protocol | uint32 | The protocol for the packet containing the user information. | |
| String Block Type | uint32 | Initiates a String data block containing the first name of the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the first name String data block, including eight bytes for the block type and length fields plus the number of bytes in the first name. | |
| First Name | string | The first name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the last name for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the user last name String data block, including eight bytes for the block type and length fields, plus th number of bytes in the last name. | |
| Last Name | string | The last name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the email address for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the numb of bytes in the email address. | |
| Email | string | The email address for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the department for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the department String data block, including eight bytes for the block type and length fields, plus the number of bytes in the department. | |
| Department | string | The department for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the phone number for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the phone number String data block, including eight bytes for the block type and length fields, plus the number of bytes in the phone number. | |
| Phone | string | The phone number for the user. | |

 Table 4-88
 User Information Data Block Fields (continued)

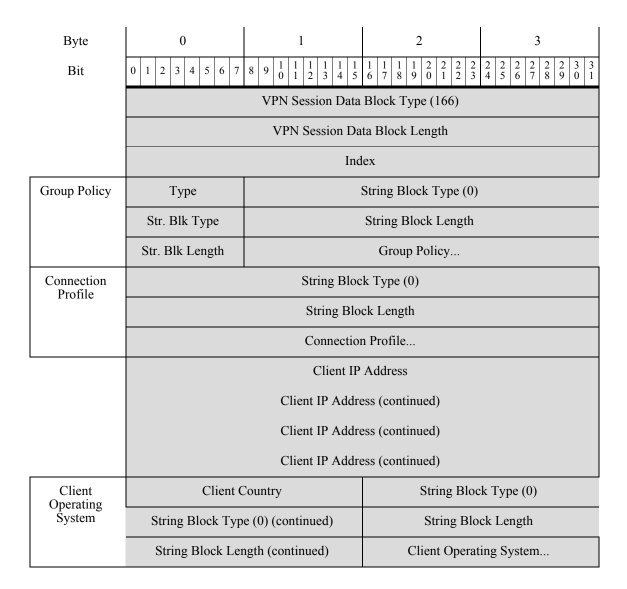
I

| Field | Data Type | Description |
|--------------------------|-----------|--|
| Endpoint Profile ID | uint32 | ID number of the type of device used by the connection endpoint. This is unique for each defense center and is resolved in metadata. |
| Security Group ID | uint32 | ID number of the network traffic group. |
| Location IPv6 Address | uint16[8] | IP address of the interface communicating with ISE. Can be IPv4 or IPv6. |

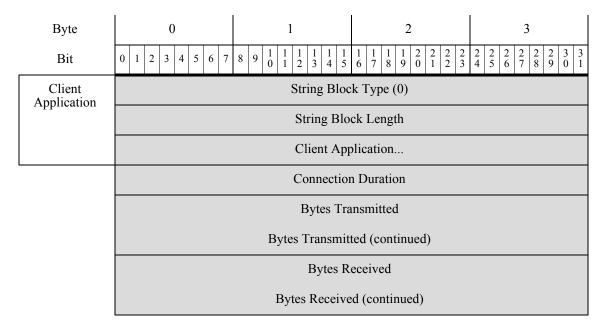
VPN Session Data Block for 6.2+

The VPN Session data block for 6.2+ has a block type of 166 in the series 1 group of blocks. The data block describes VPN Session information.

The following diagram shows the format of a VPN Session data block in 6.2+.



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The following table describes the fields of the VPN Session data block.

Table 4-89 VPN Session Data Block Fields

| Field | Data Type | Description | |
|--------------------------------|-----------|---|--|
| VPN Session Data Block Type | uint32 | Initiates the VPN Session data block. This value is always 166. | |
| VPN Session Block Length | uint32 | Number of bytes in the VPN Session data block, including eight bytes for the VPN Session data block type and length, plus the number of bytes in the VPN Session data fields that follow. | |
| Index | uint32 | A number generated by the VPN device to identify the session. | |
| Туре | uint8 | Type of VPN session. Possibly values are: | |
| | | • 0 - Unknown | |
| | | 1- Cisco IKEv1 Client | |
| | | 2- AnyConnect IKEv1 Client | |
| | | • 3 - AnyConnect SSL | |
| | | • 4 - WebVPN Clientless | |
| | | • 5 - Site to Site IKEv2 | |
| | | • 6 - Site to Site IKEv2 | |
| | | • 7 - Generic IKEv2 RA Client | |
| String Block Type | uint32 | Initiates a String data block containing the Group Policy for the VPN Session. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes ir the group policy. | |
| Group Policy | string | The name of the group policy assigned to the client when the VPN session is established. | |

| Field Data Type | | Description | | |
|----------------------------|-----------|--|--|--|
| String Block Type | uint32 | Initiates a String data block containing the Connection Profile for th VPN session. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eigh bytes for the block type and length fields, plus the number of bytes the connection profile. | | |
| Connection Profile | string | The name of the connection profile (tunnel group) used by the VPN session. | | |
| Client IP Address | uint8[16] | IP address of the VPN client device. | | |
| Client Country | uint16 | Code for the country of the VPN client. | | |
| String Block Type | uint32 | Initiates a String data block containing the operating system used by the client device. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eig bytes for the block type and length fields, plus the number of bytes the operating system name. | | |
| Client Operating System | string | The operating system for the client device. | | |
| String Block Type | uint32 | Initiates a String data block containing the VPN application used by the client device. This value is always 0. | | |
| String block Length | uint32 | Number of bytes in the username String data block, including ei bytes for the block type and length fields, plus the number of byte the VPN application. | | |
| Client Application | string | The VPN application for the client device. | | |
| Connection Duration | uint32 | Duration of the VPN session in seconds. Only specified for VPN logout actions, otherwise the value is 0. | | |
| Bytes Transmitted | uint64 | Number of bytes transmitted to the VPN client during the VPN session. Only specified for VPN logout actions, otherwise the valu is 0. | | |
| Bytes Received | uint64 | Number of bytes received from the VPN client during the VPN session. Only specified for VPN logout actions, otherwise the v is 0. | | |

User Login Information Data Block 6.2+

The User Login Information data block is used in User Information Update messages and conveys changes in login information for a detected user. For more information, see User Information Update Message Block, page 4-62.

The User Login Information data block has a block type of 167 in the series 1 group of blocks for version 6.2+. It has new fields for VPN support. It supersedes block type 165. See User Login Information Data Block 6.1.x, page B-107 for more information.

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The graphic below shows the format of the User Login Information data block:

| Byte | 0 | 1 | 2 | 3 | | |
|--------------|---|---|---|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 2 3 4 5 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | |
| | User Login Information Block Type (167) | | | | | |
| | User Login Information Block Length | | | | | |
| | | Timestamp | | | | |
| | | IPv4 A | ddress | | | |
| User Name | | String Bloc | k Type (0) | | | |
| | | String Blo | ck Length | | | |
| | | User N | ame | | | |
| Domain | | String Bloc | k Type (0) | | | |
| | | String Blo | ck Length | | | |
| | Domain | | | | | |
| | | User | TD | | | |
| | Realm ID Endpoint Profile ID Security Group ID Protocol | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | Ро | ort | Range | Start | | |
| | Start | Port | End I | Port | | |
| Email | String Block Type (0) | | | | | |
| | String Block Length | | | | | |
| | Email | | | | | |
| | IPv6 Address | | | | | |
| | IPv6 Address, continued | | | | | |
| | | IPv6 Addres | s, continued | | | |
| | IPv6 Address, continued | | | | | |
| | | Location IP | v6 Address | | | |

| Byte | 0 | 1 | 2 | 3 | |
|-------------|--|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | | Location IPv6 Ac | ldress, continued | | |
| | | Location IPv6 Ac | ldress, continued | | |
| | | Location IPv6 Ac | ldress, continued | | |
| Reported By | Login Type | Login TypeAuth. TypeString Block Type (0) | | | |
| | String Block Type (0), cont. String Block Length | | | ck Length | |
| | String Block Length, cont. Reported By | | | ed By | |
| Description | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Description | | | | |
| VPN Session | VPN Session Data Block Type (166) | | | | |
| | VPN Session Data Block Length | | | | |
| | VPN Session | | | | |

The following table describes the components of the User Login Information data block.

| Table 4-90 | User Login Information Data Block Fields |
|------------|--|
|------------|--|

| Field | Data Type | Description | |
|---|-----------|---|--|
| User Login Information Block Type | uint32 | Initiates a User Login Information data block. This value is 167 for version 6.2+. | |
| User Login Information Block Length | uint32 | Total number of bytes in the User Login Information data block, including eight bytes for the user login information block type and length fields, plus the number of bytes in the user login information data that follows. | |
| Timestamp | uint32 | Timestamp of the event. | |
| IPv4 Address | uint32 | This field is reserved but no longer populated. The IPv4 address is stored in the IPv6 Address field. See IP Addresses, page 1-4 for more information. | |
| String Block Type | uint32 | Initiates a String data block containing the username for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username. | |
| Username | string | The user name for the user. | |

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| Field | Data Type | Description | |
|--------------------------|------------------|--|--|
| String Block Type | uint32 | Initiates a String data block containing the domain. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the domain. | |
| Domain | string | Domain in which the user logged in. | |
| User ID | uint32 | Identification number of the user. | |
| Realm ID | uint32 | Integer ID which corresponds to an identity realm. | |
| Endpoint Profile ID | uint32 | ID number of the type of device used by the connection endpoint. This is unique for each DC and resolved in metadata. | |
| Security Group ID | uint32 | ID number of the network traffic group. | |
| Protocol | uint32 | Protocol used to detect or report the user. Possible values are: 165 - FTP 426 - SIP 547 - AOL Instant Messenger 683 - IMAP 710 - LDAP 767 - NTP 773 - Oracle Database 788 - POP3 1755 - MDNS | |
| Port | uint16 | The port number on which the user was detected. | |
| Range Start | uint16 | The start port in the port range used by the TS Agent. | |
| Start Port End Port | uint16 uint16 | The start port in the range the TS Agent assigned to the individual user.The end port in the range the TS Agent assigned to the individual | |
| String Block Type | uint32 | user. Initiates a String data block containing the email address for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address. | |
| Email | string | The email address for the user. | |
| IPv6 Address | uint8[16] | IPv6 address from the host where the user was detected logging in, in IP address octets. | |
| Location IPv6 Address | uint8[16] | Most recent IP address on which the user logged in. Can be either an IPv4 or IPv6 address. | |
| Login Type | uint8 | The type of user login detected. | |

 Table 4-90
 User Login Information Data Block Fields (continued)

| Field | Data Type | Description |
|----------------------------------|------------------------|--|
| Authentication Type | uint8 | Type of authentication used by the user. Values may be: |
| | | • 0 - no authorization required |
| | | • 1 - passive authentication, AD agent, or ISE session |
| | | • 2 - captive portal successful authentication |
| | | • 3 - captive portal guest authentication |
| | | • 4 - captive portal failed authentication |
| String Block Type | uint32 | Initiates a String data block containing the Reported By value. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the Reported By String data block, including eight bytes for the block type and length fields, plus the number of bytes in the Reported By field. |
| Reported By | string | The reporter of this activity, such as the name of the Active Directory server. |
| String Block Type | uint32 | Initiates a String data block containing the Description value. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the Description String data block, including eight bytes for the block type and length fields, plus the number of bytes in the Description field. |
| Description | string | The Description of the login or logoff activity. |
| VPN Session Block Type | uint32 | Initiates a VPN Session data block containing the VPN session data. This value is always 166. |
| VPN Session Data Block Length | uint32 | Number of bytes in the VPN Session data block, including eight bytes for the block type and length fields, plus the number of bytes in the VPN Session data block. |
| VPN Session data | VPN Session Data | Information regarding the detected VPN session, if the login was associated with a VPN session. This is only used when there is a VPN session. |

| Table 4-90 | User Login Information Data Block Fields (continued) |
|------------|--|
|------------|--|

Discovery and Connection Event Series 2 Data Blocks

In the following table, the Data Block Status field indicates whether the block is current (the latest version) or legacy (used in an older version and can still be requested through eStreamer).

| Туре | Content | Data Block Status | Description |
|------|--------------------------------------|----------------------|--|
| 15 | Access Control Rule | Current | Used by access control rule metadata messages to map policy UUID and rule ID values to a descriptive string. See Access Control Rule Data Block, page 4-195. |
| 21 | Access Control Rule Reason | Legacy | Used by access control rule metadata messages to map access control rule reasons to a descriptive string. See Access Control Policy Rule Reason Data Block, page B-260. |
| 22 | Security Intelligence Category | Current | Used to store Security Intelligence information. See Security Intelligence Category Data Block 5.1+, page 4-198. |
| 57 | User Data | Current | Used by the User Record metadata messages to provide the user ID number, protocol on which the user was detected, and the user name. See User Data Block, page 4-200. |
| 59 | Access Control Rule Reason | Current | Used by access control rule metadata messages to map access control rule reasons to a descriptive string. See Access Control Rule Reason Data Block 6.0+, page 4-196. |

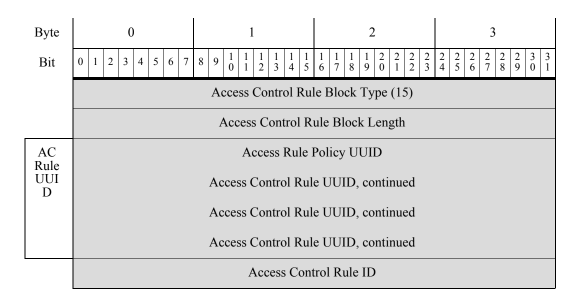
| Table 4-91 | Discovery and Connection Event Series 2 Block Types |
|------------|---|
|------------|---|

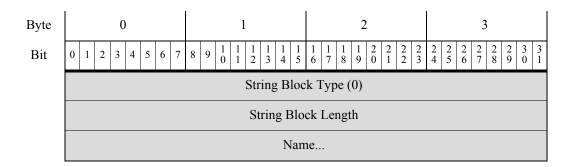
Access Control Rule Data Block

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The eStreamer service uses the Access Control Rule data block in access control rule metadata messages to map policy UUID and rule ID combinations to a descriptive string. The Access Control Rule data block has a block type of 15 in the series 2 group of blocks.

The following graphic shows the structure of the Access Control Rule data block:





The following table describes the fields in the Access Control Rule data block.

 Table 4-92
 Access Control Rule Data Block Fields

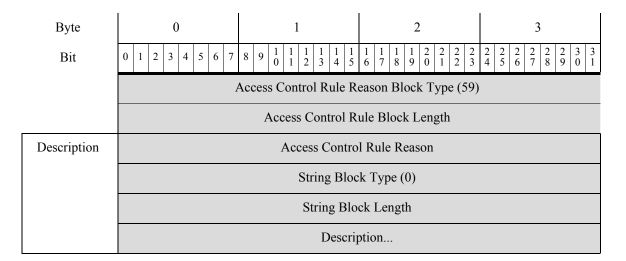
| Field | Data Type | Description |
|-------------------------------------|-----------|--|
| Access Control Rule Block Type | uint32 | Initiates an Access Control Rule block. This value is always 15. |
| Access Control Rule Block Length | uint32 | Total number of bytes in the Access Control Rule block, including eight bytes for the Access Control Rule block type and length fields, plus the number of bytes of data that follows. |
| Access Control Rule UUID | uint8[16] | The unique identifier for the Access Control Rule. This field, along with Access Control Rule ID, makes up the unique key for this record. |
| Access Control Rule ID | uint32 | The internal Cisco identifier for the access control rule. This field, along with Access Control Rule UUID, makes up the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the access control rule UUID and access control rule ID. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Name field. |
| Name | string | The descriptive name. |

Access Control Rule Reason Data Block 6.0+

The eStreamer service uses the Access Control Rule Reason data block in Access Control Rule Reason metadata messages to map Access Control reasons to a descriptive string. The Access Control Rule Reason data block has a block type of 59 in the series 2 group of blocks. It supersedes block type 21.

The following graphic shows the structure of the Access Control Rule Reason data block:

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The following table describes the fields in the Access Control Rule Reason data block.

| Field | Data Type | Description |
|---|-----------|---|
| Access Control Rule Reason Block Type | uint32 | Initiates an Access Control Rule Reason block. This value is always 59. |
| Access Control Rule Reason Block Length | uint32 | Total number of bytes in the Access Control Rule Reason block, including eight bytes for the Access Control Rule Reason block type and length fields, plus the number of bytes of data that follows. |

Table 4-93 Access Control Rule Reason Data Block Fields

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Access Control Rule Reason | uint32 | The reason the Access Control rule logged the connection. This field is the unique key for this record. The number of the reason for the rule that triggered the event. |
| | | Rule reasons are a binary bitmap in which multiple bits may be set. There may be several reasons for a rule. The bit values are as follows: |
| | | • 1 — IP Block |
| | | • 2 —IP Monitor |
| | | • 4 — User Bypass |
| | | • 8 — File Monitor |
| | | • 16 — File Block |
| | | • 32 — Intrusion Monitor |
| | | • 64 — Intrusion Block |
| | | • 128 — File Resume Block |
| | | • 256 — File Resume Allow"] |
| | | • 512 — File Custom Detection |
| | | • 1024 — SSL Block |
| | | • 2048 — DNS Block |
| | | • 4096 — DNS Monitor |
| | | • 8192 — URL Block |
| | | • 16384 — URL Monitor |
| | | • 32768 — Content Restriction |
| | | • 65536 — Intelligent App Bypass |
| | | • 131072 — WSA Threat |
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the access control rule reason. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Description field. |
| Description | string | Description of the Access Control rule reason. |

Table 4-93 Access Control Rule Reason Data Block Fields (continued)

Security Intelligence Category Data Block 5.1+

The eStreamer service uses the Security Intelligence Category data block in access control rule metadata messages to stream Security Intelligence information. The Security Intelligence Category data block has a block type of 22 in the series 2 group of blocks.

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The following graphic shows the structure of the Security Intelligence Category data block:

| $\begin{array}{c ccc}2&3&3\\9&0&1\end{array}$ | | | |
|---|--|--|--|
| | | | |
| | | | |
| | | | |
| Security Intelligence List ID | | | |
| | | | |
| | | | |
| Access Control Policy UUID, continued | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

The following table describes the fields in the Security Intelligence Category data block:

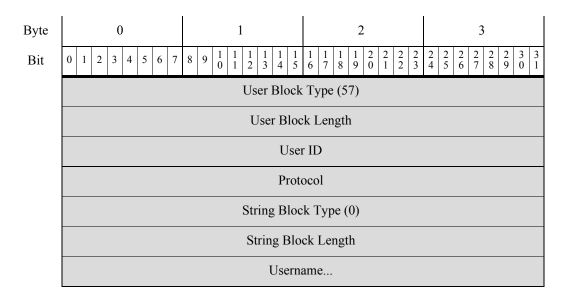
| Field | Data Type | Description |
|---|-----------|---|
| Security Intelligence Category Block Type | uint32 | Initiates an Security Intelligence Category data block. This value is always 22. |
| Security Intelligence Category Block Length | uint32 | Total number of bytes in the Security Intelligence Category block, including eight bytes for the Security Intelligence Category block type and length fields, plus the number of bytes of data that follows. |
| Security Intelligence List ID | uint32 | The ID of the IP block list or allow list triggered by the connection. This field, along with Access Control Policy UUID, makes up the unique key for this record. |
| Access Control Policy UUID | uint8[16] | The UUID of the access control policy configured for Security Intelligence. This field, along with Security Intelligence List ID, makes up the unique key for this record. |
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the Security Intelligence List. This value is always 0. |

| Field | Data Type | Description |
|------------------------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Security Intelligence List Name field. |
| Security Intelligence List Name | string | The name of the Security Intelligence category IP block list or allow list triggered by the connection. |

User Data Block

The eStreamer service uses the User data block in User Record metadata messages to provide the user ID number, protocol on which the user was detected, and the user name. The User data block has a block type of 57 in the series 2 group of blocks.

The following graphic shows the structure of the User data block:



The following table describes the fields in the User data block.

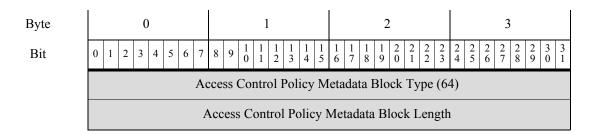
| Field | Data Type | Description | |
|-------------------|-----------|--|--|
| User Block Type | uint32 | Initiates a User block. This value is always 57. | |
| User Block Length | uint32 | Total number of bytes in the User block, including eight bytes for the User block type and length fields, plus the number of bytes of data that follows. | |
| User ID | uint32 | The unique identifier for the user. This field is the unique key for this record. | |
| Protocol | uint32 | Protocol used to detect or report the user. Possible values are: | |
| | | • 165 - FTP | |
| | | • 426 - SIP | |
| | | • 547 - AOL Instant Messenger | |
| | | • 683 - IMAP | |
| | | • 710 - LDAP | |
| | | • 767 - NTP | |
| | | • 773 - Oracle Database | |
| | | • 788 - POP3 | |
| | | • 1755 - MDNS | |
| String Block Type | uint32 | Initiates a String data block containing the username. This value is always 0. | |
| String Block | uint32 | The number of bytes included in the username String data block, | |
| Length | | including eight bytes for the block type and header fields plus the number of bytes in the Username field. | |
| Username | string | The name of the user | |

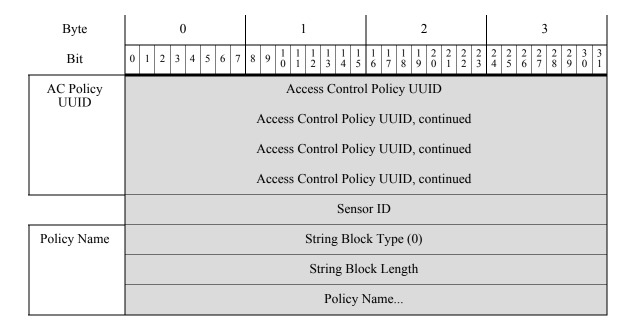
Access Control Policy Metadata Block 6.0+

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The eStreamer service uses the Access Control Policy Metadata data block in Access Control Policy metadata messages to provide Access Control Policy information. The Access Control Policy metadata block has a block type of 64 in the series 2 group of blocks.

The following graphic shows the structure of the Access Control Policy metadata block:





The following table describes the fields in the Access Control Policy data block.

| Field | Data Type | Description |
|---|-----------|---|
| Access Control Policy Metadata Block Type | uint32 | Initiates an Access Control Policy metadata block. This value is always 64. |
| Access Control Policy Metadata Block Length | uint32 | Total number of bytes in the Access Control Policy Metadata block, including eight bytes for the Access Control Policy Metadata block type and length fields, plus the number of bytes of data that follows. |
| Access Control Policy UUID | uint8[16] | UUID of the Access Control Policy. This field is the unique key for this record. |
| Sensor ID | uint32 | ID Number of the Sensor associated with the Access Control policy |
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the access control policy. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Name field. |
| Name | string | Name of the Access Control policy. |



Understanding Host Data Structures

This chapter describes the format of the Full Host Profile data block that conveys a set of data describing a single host. The eStreamer server generates and sends these blocks on request for host data. For information about the client request procedure, the message structure, and the delivery method, see Host Data and Multiple Host Data Message Format, page 2-30.

eStreamer uses the series 1 data block structure to package these Full Host profile blocks. For the general structure of series 1 blocks, see Series 1 Data Block Header, page 4-62. The Full Host Profile data block contains a number of encapsulated blocks which are individually described in the subsections where they are defined in Understanding Discovery & Connection Data Structures, page 4-1.

See the following sections for more information about current and legacy Full Host Profile data blocks:

- Full Host Profile Data Block 5.3+, page 5-1 describes the current Full Host Profile data block structure.
- Full Host Profile Data Block 5.0 5.0.2, page B-268 describes the legacy Full Host Profile data block structure for versions 5.0 5.0.2.

Full Host Profile Data Block 5.3+

The Full Host Profile data block for version 5.3+ contains a full set of data describing one host. It has the format shown in the graphic below and explained in the following table. Note that, except for List data blocks, the graphic does not show the fields of the encapsulated data blocks. These encapsulated data blocks are described separately in Understanding Discovery & Connection Data Structures, page 4-1. The Full Host Profile data block a block type value of 149. It supersedes the prior version, which has a block type of 140.



An asterisk (*) next to a block name in the following diagram indicates that multiple instances of the data block may occur.

The following diagram shows the format of the Full Host Profile data block for 5.3+:

| Byte | 0 | 1 | 2 | 3 |
|----------------------------|--|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | Full Host Profile Data Block (149) | | | |
| | | Data Bloo | ck Length | |
| | | Hos | t ID | |
| | | Host ID, | continued | |
| | | Host ID, | continued | |
| | | Host ID, | continued | |
| IP Addresses | | List Block | Type (11) | |
| | | List Bloc | k Length | |
| | | IP Address Data | a Blocks (143)* | |
| | Hops | Ger | neric List Block Type (3 | 1) |
| | Generic List Block Type, continued | G | eneric List Block Lengtl | 1 |
| OS Derived Fingerprints | | | stem Fingerprint Block | Type (130)* |
| | OS Fingerprint Block Type (130)*, con't | Operating | System Fingerprint Bloc | ck Length |
| | OS Fingerprint Block Length, con't | Operating S | system Derived Fingerpi | rint Data |
| | Generic List Block Type (31) | | | |
| | | Generic List | Block Length | |
| Server Fingerprints | Operating System Fingerprint Block Type (130)* | | * | |
| Tingerprints | Operating System Fingerprint Block Length | | | |
| | Operating System Server Fingerprint Data | | | |
| | | Generic List B | lock Type (31) | |
| | | Generic List | Block Length | |

| Byte | 0 | 1 | 2 | 3 | |
|------------------------------|--|---|---|---|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| Client | Operating System Fingerprint Block Type (130)* | | | | |
| Fingerprints | | Operating System Fin | gerprint Block Length | | |
| | | Operating System Clie | ent Fingerprint Data | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| VDB Native Fingerprints 1 | O | perating System Finger | rprint Block Type (130 |))* | |
| Tingerprints T | | Operating System Fin | gerprint Block Length | | |
| | | Operating System VI | OB Fingerprint Data | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| VDB Native Fingerprints 2 | Operating System Fingerprint Block Type (130)* | | | | |
| | Operating System Fingerprint Block Length | | | | |
| | | Operating System VI | OB Fingerprint Data | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| User Fingerprints | O | perating System Finger | rprint Block Type (130 |))* | |
| | | Operating System Fin | gerprint Block Length | | |
| | | Operating System Us | er Fingerprint Data | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| Scan Fingerprints | Operating System Fingerprint Block Type (130)* | | | | |
| | Operating System Fingerprint Block Length | | | | |
| | | Operating System Sca | an Fingerprint Data | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |

| Byte | 0 | 1 | 2 | 3 | |
|-----------------------------|---|------------------------|-------------------------|-----|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | |
| Application | Operating System Fingerprint Block Type (130)* | | | | |
| Fingerprints | | Operating System Fin | gerprint Block Length | | |
| | Op | perating System Appli | cation Fingerprint Data | ı | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| Conflict Fingerprints | OI | perating System Finger | rprint Block Type (130 |))* | |
| Fingerprints | | Operating System Fin | gerprint Block Length | | |
| | (| Operating System Con | flict Fingerprint Data | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| Mobile Fingerprints | OI | perating System Finger | rprint Block Type (130 |))* | |
| 1 ingerprints | Operating System Fingerprint Block Length | | | | |
| | | Operating System Mo | bile Fingerprint Data | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| IPv6 Server Fingerprints | OI | perating System Finger | rprint Block Type (130 |))* | |
| 1 ingerprints | | Operating System Fin | gerprint Block Length | | |
| | Op | perating System IPv6 S | Server Fingerprint Data | a | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| Ipv6 Client Fingerprints | Operating System Fingerprint Block Type (130)* | | | | |
| | Operating System Fingerprint Block Length | | | | |
| | Oj | perating System Ipv6 | Client Fingerprint Data | L | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |

| Byte | 0 | 1 | 2 | 3 | |
|----------------------------|--|---|--|---|--|
| Bit | 0 1 2 3 4 5 6 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| Ipv6 DHCP Fingerprints | Operating System Fingerprint Block Type (130)* | | | | |
| Fingerprints | | Operating System Fin | gerprint Block Length | | |
| | | Operating System IPv6 I | OHCP Fingerprint Data | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| User Agent Fingerprints | | Operating System Finger | rprint Block Type (130)* | | |
| 1 ingerprints | | Operating System Fin | gerprint Block Length | | |
| | | Operating System User | Agent Fingerprint Data | | |
| (TCP) Full Server Data | | List Block | Туре (11) | | |
| Server Dutu | | List Block Length | | | |
| | | (TCP) Full Server | Data Blocks (104)* | | |
| (UDP) Full Server Data | List Block Type (11) | | | | |
| | List Block Length | | | | |
| | | (UDP) Full Server | Data Blocks (104)* | | |
| Network Protocol Data | | | Type (11) | | |
| | List Block Length | | | | |
| | | (Network) Protoco | l Data Blocks (4)* | | |
| Transport Protocol Data | | List Block | Type (11) | | |
| | List Block Length | | | | |
| | | (Transport) Protoco | ol Data Blocks (4)* | | |
| MAC Address Data | List Block Type (11) | | | | |
| | List Block Length | | | | |
| | | Host MAC Address | s Data Blocks (95)* | | |
| | | Last | Seen | | |
| | | Host | | | |
| | Busine | ss Criticality | VLAN | ID | |

| Byte | 0 | 1 | 2 | 3 | |
|----------------------------|--|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $8 \ 9 \ \frac{1}{0} \ \frac{1}{1} \ \frac{1}{2} \ \frac{1}{3} \ \frac{1}{4} \ \frac{1}{5}$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | VLAN Type | VLAN Priority | Generic List B | lock Type (31) | |
| Host Client Data | Generic List Block | k Type, continued | Generic List | Block Length | |
| Dutu | Generic List Block | Generic List Block Length, continued | | Full Host Client Application Data Blocks (112)* | |
| NetBios Name | | String Bloc | k Type (0) | | |
| Name | | String Blo | ck Length | | |
| | | NetBIOS Na | me String | | |
| Notes Data | | String Bloc | k Type (0) | | |
| | String Block Length | | | | |
| | | Notes S | tring | | |
| (VDB) Host Vulns | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |
| | (VDB) Host Vulnerability Data Blocks (85)* | | | | |
| 3rd Pty/VDB) Host Vulns | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |
| | (Third | Party/VDB) Host Vul | nerability Data Blocks | * (85)* | |
| 3rd Pty Scan Host Vulns | | Generic List Bl | lock Type (31) | | |
| | Generic List Block Length | | | | |
| | (Third Party Scan) |) Host Vulnerability Da | ata Blocks with Origin | al Vuln IDs (85)* | |
| Attribute Value Data | List Block Type (11) | | | | |
| | List Block Length | | | | |
| | | Attribute Value | Data Blocks * | | |
| [| Mobile | Jailbroken | Generic List B | lock Type (31) | |
| IOC State | Generic List Block | x Type, continued | Generic List | Block Length | |
| | Generic List Block | Length, continued | IOC State Data | Blocks (150)* | |

The following table describes the components of the Full Host Profile for 5.3+ record.

| Field | Data Type | Description | |
|--|-----------|---|--|
| Host ID | uint8[16] | Unique ID number of the host. This is a UUID. | |
| List Block Type | uint32 | Initiates a List data block comprising IP address data blocks conveying TCP service data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated IP address data blocks. | |
| IP Address | variable | IP addresses of the host and when each IP address was last seen. See Host IP Address Data Block, page 4-97 for a description of this data block. | |
| Hops | uint8 | Number of network hops from the host to the device. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data derived from the existing fingerprints for the host. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks | |
| Operating System Derived Fingerprint Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host derived from the existing fingerprints for the host. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a server fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks | |
| Operating System Fingerprint (Server Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a server fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a client fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data block | |
| Operating System Fingerprint (Client Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a client fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a Cisco VDB fingerprint. This value is always 31. | |

 Table 5-1
 Full Host Profile Record 5.3+ Fields

1

| Field | Data Type | Description | |
|---|-----------|--|--|
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (VDB) Native Fingerprint 1) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using the fingerprints in the Cisco vulnerability database (VDB). See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a Cisco VDB fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (VDB) Native Fingerprint 2) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using the fingerprints in the Cisco vulnerability database (VDB). See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by a user. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (User Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host added by a user. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by a vulnerability scanner. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (Scan Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host added by a vulnerability scanner. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by an application. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |

| Table 5-1 | Full Host Profile Record 5.3+ Fields (continued) |
|-----------|--|
| | |

| Field | Data Type | Description |
|---|-----------|--|
| Operating System Fingerprint (Application Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host added by an application. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data selected through fingerprint conflict resolution. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (Conflict Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host selected through fingerprint conflict resolution. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying mobile device fingerprint data. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (Mobile) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a mobile device host. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an IPv6 server fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (IPv6 Server Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using an IPv6 server fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an IPv6 client fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |

| Table 5-1 | Full Host Profile Record 5.3+ Fields (continued) |
|-----------|--|
| 14510 0 1 | |

1

| Field | Data Type | Description |
|---|-----------|---|
| Operating System Fingerprint (IPv6 Client Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using an IPv6 client fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an IPv6 DHCP fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (IPv6 DHCP) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using an IPv6 DHCP fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a user agent fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (User Agent) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a user agent fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Full Server data blocks conveying TCP service data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Full Server data blocks. |
| (TCP) Full Server Data Blocks * | variable | List of Full Server data blocks conveying data about the TCP services on the host. See Full Host Server Data Block 4.10.0+, page 4-138 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Full Server data blocks conveying UDP service data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Full Server data blocks. |
| (UDP) Full Server Data Blocks * | variable | List of Full Server data blocks conveying data about the UDP sub-servers on the host. See Full Host Server Data Block 4.10.0+, page 4-138 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying network protocol data. This value is always 11. |

| Table 5-1 Full Host Profile Record 5.3+ Fields (continued) | Table 5-1 | Full Host Profile Record 5.3+ Fields (continued) |
|--|-----------|--|
|--|-----------|--|

| Field | Data Type | Description | | | | | | | | |
|--|-----------|---|--|--|--|--|--|--|--|--|
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Protocol data blocks. | | | | | | | | |
| (Network) Protocol Data Blocks * | variable | List of Protocol data blocks conveying data about the network protocols on the host. See Protocol Data Block, page 4-75 for a description of this data block. | | | | | | | | |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying transport protocol data. This value is always 11. | | | | | | | | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Protocol data blocks. | | | | | | | | |
| (Transport) Protocol Data Blocks * | variable | List of Protocol data blocks conveying data about the transport protocols on the host. See Protocol Data Block, page 4-75 for a description of this data block. | | | | | | | | |
| List Block Type | uint32 | Initiates a List data block containing Host MAC Address data blocks. This value is always 11. | | | | | | | | |
| List Block Length | uint32 | Number of bytes in the list, including the list header and all encapsulated Host MAC Address data blocks. | | | | | | | | |
| Host MAC Address Data Blocks * | variable | List of Host MAC Address data blocks. See Host MAC Address 4.9+, page 4-115 for a description of this data block. | | | | | | | | |
| Last Seen | uint32 | UNIX timestamp that represents the last time the system detected host activity. | | | | | | | | |
| Host Type | uint32 | Indicates host type. Values include: | | | | | | | | |
| | | • 0 — Host | | | | | | | | |
| | | • 1 — Router | | | | | | | | |
| | | • 2 — Bridge | | | | | | | | |
| | | • 3 — NAT (network address translation device) | | | | | | | | |
| | | • 4 — LB (load balancer) | | | | | | | | |
| Business Criticality | uint16 | Indicates criticality of host to business. | | | | | | | | |
| VLAN ID | uint16 | VLAN identification number that indicates which VLAN the host is a member of. | | | | | | | | |
| VLAN Type | uint8 | Type of packet encapsulated in the VLAN tag. | | | | | | | | |
| VLAN Priority | uint8 | Priority value included in the VLAN tag. | | | | | | | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying Client Application data. This value is always 31. | | | | | | | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Client Application data blocks. | | | | | | | | |

 Table 5-1
 Full Host Profile Record 5.3+ Fields (continued)

| Field | Data Type | Description |
|--|-----------|--|
| Full Host Client Application Data Blocks * | variable | List of Client Application data blocks. See Full Host Client Application Data Block 5.0+, page 4-152 for a description of this data block. |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. |
| NetBIOS Name | string | Host NetBIOS name string. |
| String Block Type | uint32 | Initiates a String data block for host notes. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the notes String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the notes string. |
| Notes | string | Contains the contents of the Notes host attribute for the host. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying VDB vulnerability data. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks. |
| (VDB) Host Vulnerability Data Blocks * | variable | List of Host Vulnerability data blocks for vulnerabilities identified in the Cisco vulnerability database (VDB). See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying third-party scan vulnerability data. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks. |
| (Third Party/VDB) Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks sourced from a third party scanner and containing information about host vulnerabilities cataloged in the Cisco vulnerability database (VDB). See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying third party scan vulnerability data. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks. |
| (Third Party Scan) Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks sourced from a third party scanner. Note that the host vulnerability IDs for these data blocks are the third party scanner IDs, not Cisco-detected IDs. See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Attribute Value data blocks conveying attribute data. This value is always 11. |

 Table 5-1
 Full Host Profile Record 5.3+ Fields (continued)

| Field | Data Type | Description |
|----------------------------------|-----------|--|
| List Block Length | uint32 | Number of bytes in the List data block, including the list header and all encapsulated data blocks. |
| Attribute Value Data Blocks * | variable | List of Attribute Value data blocks. See Attribute Value Data Block, page 4-82 for a description of the data blocks in this list. |
| Mobile | uint8 | A true-false flag indicating whether the operating system is running on a mobile device. |
| Jailbroken | uint8 | A true-false flag indicating whether the mobile device operating system is jailbroken. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising IOC State data blocks.This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated IOC State data blocks. |
| IOC State Data Blocks * | variable | IOC State data blocks containing information about compromises on a host. See IOC State Data Block for 5.3+, page 4-34 for a description of this data block. |

| Table 5-1 | Full Host Profile Record 5.3+ Fields (continued) |
|-----------|--|
| 14010 0 1 | |





Configuring eStreamer

After you create a client application, you can connect it to the eStreamer server, start the eStreamer service, and begin exchanging data.



An *eStreamer server* is a Management Center or managed device (version 4.9 or higher) where the eStreamer service is running.

Perform the following tasks to manage eStreamer and client interaction:

1. Enable eStreamer on the eStreamer server.

See Configuring eStreamer on the eStreamer Server, page 6-1 for information about allowing access to the eStreamer server, adding clients, and generating authentication credentials to establish an authenticated connection.

2. If required, manually run the eStreamer service (eStreamer). You can stop, start, and view the status of the service, and use command line options to debug client-server communication.

See Managing the eStreamer Service, page 6-4 for more information.

3. Optionally, to use the eStreamer reference client to troubleshoot a connection or data stream, set up the reference client on the computer where you plan to run your client.

See Configuring the eStreamer Reference Client, page 6-6.

Configuring eStreamer on the eStreamer Server

License: Any

Before the Management Center or managed device you want to use as an eStreamer server can begin streaming events to a client application, you must configure the eStreamer server to send events to clients, provide information about the client, and generate a set of authentication credentials to use when establishing communication. You can perform all of these tasks from the Management Center or managed device user interface.

See the following sections for more information:

- Configuring eStreamer Event Types, page 6-2
- Adding Authentication for eStreamer Clients, page 6-3

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Configuring eStreamer Event Types

License: Any

You can control which types of events the eStreamer server is able to transmit to client applications that request them.

Available event types on a managed device or a Management Center include:

- Intrusion events
- Intrusion event packet data
- Intrusion event extra data

Available event types on a Management Center include:

- Discovery events (this also enables connection events)
- Correlation and allow list events
- Impact flag alerts
- User activity events
- Malware events
- File events

Note that the primary and secondary in a stacked 3D9900 pair report intrusion events to the Management Center as if they were separate managed devices. If you configure communication with an eStreamer client on the primary in a 3D9900 stack, you also need to configure the client on the secondary; the client configuration is not replicated. Similarly, when you delete the client, delete it in both places. If you configure an eStreamer client for a Management Center managing 3D9900s in a stack configuration, note that the Management Center reports all events received from both managed devices, even if the same event is reported by both.

If you configure an eStreamer client on a Management Center in a high availability configuration, the client configuration is not replicated from the primary Management Center to the secondary Management Center.

To configure the types of events captured by eStreamer:

Access: Admin

- **Step 1** Select **System > Integration > eStreamer**.
- Step 2 Click eStreamer.

The eStreamer page appears with the eStreamer Event Configuration menu.

Step 3 Select the check boxes next to the types of events you want eStreamer to capture and forward to requesting clients. Note that if a check box is currently unchecked, that data is not being captured. Unchecking a check box does not delete data that has already been captured.

You can select any or all of the following on a Management Center or managed device:

- Intrusion Events to transmit intrusion events generated by managed devices.
- Intrusion Event Packet Data to transmit packets associated with intrusion events.
- Intrusion Event Extra Data to transmit additional data associated with intrusion events, such as the URI associated with the originating IP address of a client connecting to a web server through an HTTP proxy or load balancer.

You can also select any or all of the following on a Management Center:

- Discovery Events to transmit host discovery events
- Correlation Events to transmit correlation and allow list events.
- Impact Flag Alerts to transmit impact alerts generated by the Management Center.
- User Activity Events to transmit user events.
- Intrusion Event Extra Data to transmit additional data for intrusion events, such as the URI associated with the originating IP address of a client connecting to a web server through an HTTP proxy or load balancer.

Note

Note that this controls which events the eStreamer server can transmit. Your client application must still specifically request the types of events you want it to receive. For more information, see Request Flags, page 2-11.

Step 4 Click Save.

Your settings are saved and the events you selected will be forwarded to eStreamer clients when requested.

Adding Authentication for eStreamer Clients

License: Any

Before eStreamer can send events to a client, you must add the client to the eStreamer server's peers database. You must also copy the authentication certificate generated by the eStreamer server to the client.

To add an eStreamer client:

Access: Admin

| Step 1 Select System > I | ntegration > eStreamer. |
|--------------------------|-------------------------|
|--------------------------|-------------------------|

The eStreamer page appears.

Step 2 Click Create Client.

The Create Client page appears.

Step 3 In the **Hostname** field, enter the host name or IP address of the host running the eStreamer client.

Note If you use a host name, the host input server **must** be able to resolve the host to an IP address. If you have not configured DNS resolution, you should configure it first or use an IP address.

Step 4 If you want to encrypt the certificate file, enter a password in the Password field.

Step 5 Click Save.

The eStreamer server allows the client computer to access port 8302 on the Management Center and creates an authentication certificate to use during client-server authentication. The eStreamer Client page re-appears, with the new client listed under **eStreamer Clients**.

Step 6 Click the download icon $(\frac{1}{2})$ next to the certificate file.

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Step 7 Save the certificate file to the directory used by your client computer for SSL authentication.The client can now connect to the Management Center.

<u>)</u> Tip

To revoke access for a client, click the delete icon () next to the host you want to remove. Note that you do not need to restart the host input service on the Management Center; access is revoked immediately.

Managing the eStreamer Service

License: Any

You can manage the eStreamer service from the user interface. However, you can also use the command line to start and stop the service. The following sections describe eStreamer command line options:

- Starting and Stopping the eStreamer Service, page 6-4 describes how to start and stop the eStreamer service.
- eStreamer Service Options, page 6-4 describes the command line options available for the eStreamer service and how to use them.

Starting and Stopping the eStreamer Service

License: Any

You can manage the eStreamer service using the manage_estreamer.pl script, which allows you to start, stop, reload, and restart the service.

 \mathcal{P} Tip

You can also add command line options to the eStreamer initialization script. See eStreamer Service Options, page 6-4 for more information.

The following table describes the options in the manage_estreamer.pl script you can use on the Management Center or managed device.

Table 6-1eStreamer Management Options

| Option | Description | Select option Number |
|---------|---|----------------------|
| enable | Starts the service. | 3 |
| disable | Stops the service. | 2 |
| restart | Restarts the service. | 4 |
| status | Indicates whether the service is running. | 1 |

eStreamer Service Options

License: Any

eStreamer provides many service options that allow you to troubleshoot the service. You can use the options described in the following table with the eStreamer service.

Table 6-2 eStreamer Service Options

| Option | Description | | | | | | |
|-------------|---|--|--|--|--|--|--|
| debug | Runs eStreamer with debug-level logging. Errors are saved in the syslog and (when used in conjunction withnodaemon) appear on screen. | | | | | | |
| nodaemon | Runs eStreamer as a foreground process. Errors appear on-screen. | | | | | | |
| nohostcheck | Runs eStreamer with host name checking disabled. That is, if the client host name does not match the host name contained in the subjectAltName:dNSName entry in the client certificate, access is still allowed. The nohostcheck option is useful in cases where the network DNS and/or NAT configuration prevent the host name check from succeeding. Note that all other security checks are performed. | | | | | | |
| | | | | | | | |
| | Caution Enabling this option can negatively affect the security of your system. | | | | | | |

Use the above options by first stopping the eStreamer service, then running it with the options you want, and finally restarting the service. For example, you can follow the instructions provided in Running the eStreamer Service in Debug Mode, page 6-5 to debug eStreamer functionality.

Running the eStreamer Service in Debug Mode

License: Any

You can run the eStreamer service in debug mode to view each status message the service generates on your terminal screen. Use the following procedure to do debugging.

To run the eStreamer service in debug mode:

Access: Admin

- **Step 1** Log into the Management Center or managed device using SSH.
- Step 2 Use manage_estreamer.pl and select option 2 to stop the eStreamer service.
- Step 3 Use ./usr/local/sf/bin/sfestreamer --nodaemon --debug to restart the eStreamer service in debug mode.

Status messages for the service appear on the terminal screen.

Step 4 When you are finished debugging, restart the service in normal mode using manage_estreamer.pl and selecting option 4.

Configuring the eStreamer Reference Client

The *reference client* provided with the eStreamer SDK is a set of sample client scripts and Perl modules included to illustrate how the eStreamer API can be used. You can run them to familiarize yourself with eStreamer output, or you can use them to debug problems with installations of your custom-built client.

For more information on setting up the reference client, see the following sections:

- Setting Up the eStreamer Perl Reference Client, page 6-6
- Running the eStreamer Perl Reference Client, page 6-11

Setting Up the eStreamer Perl Reference Client

To use the eStreamer Perl reference client, you must first configure the sample scripts to fit your environment and requirements.

For more information, see the following sections:

- Understanding the eStreamer Perl Reference Client, page 6-6
- Configuring Communications for the eStreamer Reference Client, page 6-7
- Loading General Prerequisites for the Perl Reference Client, page 6-7
- Loading Prerequisites for the Perl SNMP Reference Client, page 6-7
- Understanding the Data Requested by a Test Script, page 6-8
- Modifying the Type of Data Requested by a Test Script, page 6-9
- Creating a Certificate for the Perl Reference Client, page 6-10

Understanding the eStreamer Perl Reference Client

You can download the estreamerSDK.zip package, which contains the eStreamer Perl reference client, from the Cisco support site. The following files are included in the estreamerSDK.zip package:

SF_CUSTOM_ALERT.MIB

This MIB file is used by the snmp.pm file to set up traps for SNMP.

SFRecords.pm

This Perl module contains definitions of discovery message record blocks.

SFStreamer.pm

This Perl module contains the functions called by the Perl clients.

SFPkcs12.pm

This Perl module parses the client certificate and allows the client to connect to the eStreamer server.

SFRNABlocks.pm

This Perl module contains definitions of discovery data blocks.

• ssl_test.pl

You can use this Perl script to test an intrusion event request over an SSL connection.

• OutputPlugins/csv.pm

This Perl module prints intrusion events to a comma-separated value (CSV) format.

• OutputPlugins/print.pm

This Perl module prints events to a human-readable format.

OutputPlugins/snmp.pm

This Perl module sends events to the specified SNMP server.

• OutputPlugins/pcap.pm

This Perl module stores packet captures as a pcap file.

• OutputPlugins/syslog.pm

This Perl module sends events to the local syslog server.

Configuring Communications for the eStreamer Reference Client

The reference client uses the Secure Sockets Layer (SSL) for data communication. You must install OpenSSL on the computer you plan to use as a client and configure it appropriately for your environment.

Note

For initial installations on Linux operating systems, you must install the libssl-dev component as part of this download.

To set up SSL on your client:

- Step 1 Download OpenSSL from http://openssl.org/source/.
- **Step 2** Unpack the source to /usr/local/src.
- **Step 3** Configure the source by running the Configure script.
- **Step 4** Make and install the compiled source.

Loading General Prerequisites for the Perl Reference Client

Before you can run the eStreamer Perl reference client, you must install the IO::Socket:SSL Perl module on the client computer. You can install the module manually or use cpan to do so.

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If the Net::SSLeay module is not installed on the client computer, install that module as well. Net::SSLeay is required for communication with OpenSSL.

You also need to install and configure OpenSSL to support an SSL connection to the eStreamer server. For more information, see Configuring Communications for the eStreamer Reference Client, page 6-7.

Loading Prerequisites for the Perl SNMP Reference Client

Before you can run the eStreamer SNMP module of the Perl reference client, you must install the latest net-snmp Perl modules available for the client operating system on the client computer.

Downloading and Unpacking the Perl Reference Client

You can download the EventStreamerSDK.zip file that contains the eStreamer Perl reference client the Cisco support site.

Unpack the zip file to a computer running the Linux operating system, where you plan to run the client.

Understanding the Data Requested by a Test Script

By default, when you use the ssl_test -o setting in the reference client, you request data as indicated in the following table.

 Table 6-3
 Default Requests Made by Output Plugins

| This syntax | Calls plugin | And sends | To request the following data | | | | | | | | |
|---|-----------------------------|--|--|--|--|--|--|--|--|--|--|
| ./ssl_test.pl eStreamerServerName -h HostIPAddresses | N/A | Host request, message type 5, with bit 11 set to 1 | Host data (see Host Data and Multiple Host Data Message Format, page 2-30) | | | | | | | | |
| ./ssl_test.pl eStreamerServerName -d "Global \ domain \ subdomain" | N/A | Event stream request for the specified domain or subdomain. | Streaming event information for the specified domain (see Domain Streaming Request Message Format, page 2-34) | | | | | | | | |
| ./ssl_test.pl eStreamerServerName -o print -f TextFile | OutputPlugins/pri nt.pm | Event stream request, message type 2, with bits 2 and 20-24 set to 1 | Event data (see Event Stream Request Message Format, page 2-10, Correlation Policy Record, page 3-22, Correlation Rule Record, page 3-24, Metadata for Discovery Events, page 4-7, Host Discovery Structures by Event Type, page 4-44, and User Data Structures by Event Type, page 4-61) | | | | | | | | |
| | | | eStreamer transmits type 1 intrusion events because bit 2 is set on the event stream request. | | | | | | | | |
| ./ssl_test.pl eStreamerServerName -o pcap -f TargetPCAPFile | OutputPlugins/ pcap.pm | Event stream request, message type 2, with bits 0 and 23 set to 1 | Packet data (see Event Data Message Format, page 2-17 and Packet Record 4.8.0.2+, page 3-5) eStreamer transmits only packet data because bit 0 is set on the event stream request. | | | | | | | | |
| ./ssl_test.pl eStreamerServerName -o csv -f CSVFile | OutputPlugins/ csv.pm | Event stream request, message type 2, with bits 2 and 23 set to 1 | Intrusion event data (see Event Data Message Format, page 2-17 and Intrusion Event Record 6.0+, page 3-7) eStreamer transmits type 1 intrusion events because bit 2 is set on the event stream request. | | | | | | | | |
| ./ssl_test.pl eStreamerServerName -o snmp -f SNMPServer | OutputPlugins/ snmp.pm | Event stream request, message type 2, with bits 2, 20, and 23 set to 1 | Intrusion event data (see Event Data Message Format, page 2-17 and Intrusion Event Record 6.0+, page 3-7) eStreamer transmits type 1 intrusion events because bit 2 is set on the event stream request. | | | | | | | | |
| ./ssl_test.pl eStreamerServerName -o syslog | OutputPlugins/ syslog.pm | Event stream request, message type 2, with bits 2, 20, and 23 set to 1 | Intrusion event data (see Event Data Message Format, page 2-17 and Intrusion Event Record 6.0+, page 3-7) eStreamer transmits type 1 intrusion events because bit 2 is set on the event stream request. | | | | | | | | |

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Modifying the Type of Data Requested by a Test Script

The SFStreamer.pm Perl module defines several request flag variables that you can use in the sample scripts to request data. The following table indicates what request flag variable to call to set each request flag in an event stream request message. If you want to request different data using one of the output modules, you can edit the \$FLAG settings in the module.

For more information on the request flags, the data they request, and the product versions corresponding to each flag, see Request Flags, page 2-11.

| Variable | Sets Request Flag | To request the following data |
|------------------------------------|----------------------|--|
| \$FLAG_PKTS | 0 | Packet data |
| \$FLAG_METADATA | 1 | Version 1 metadata |
| \$FLAG_IDS | 2 | Type 1 intrusion events |
| \$FLAG_RNA | 3 | Version 1 discovery events |
| \$FLAG_POLICY_EVENTS | 4 | Version 1 correlation events |
| \$FLAG_IMPACT_ALERTS | 5 | Intrusion impact alerts |
| \$FLAG_IDS_IMPACT_FLAG | 6 | Type 7 intrusion events |
| \$FLAG_RNA_EVENTS_2 | 7 | Version 2 discovery events |
| \$FLAG_RNA_FLOW | 8 | Version 1 connection data |
| \$FLAG_POLICY_EVENTS_2 | 9 | Version 2 correlation events |
| \$FLAG_RNA_EVENTS_3 | 10 | Version 3 discovery events |
| \$FLAG_HOST_ONLY | 11 | When sent in conjunction with <code>\$FLAG_HOST_SINGLE</code> (for one host) or <code>\$FLAG_HOST_MULTI</code> (for multiple hosts), only host data with no event data |
| \$FLAG_RNA_FLOW_3 | 12 | Version 3 connection data |
| \$FLAG_POLICY_EVENTS_3 | 13 | Version 3 correlation events |
| \$FLAG_METADATA_2 | 14 | Version 2 metadata |
| \$FLAG_METADATA_3 | 15 | Version 3 metadata |
| \$FLAG_RNA_EVENTS_4 | 17 | Version 4 discovery events |
| \$FLAG_RNA_FLOW_4 | 18 | Version 4 connection data |
| \$FLAG_POLICY_EVENTS_4 | 19 | Version 4 correlation events |
| \$FLAG_METADATA_4 | 20 | Version 4 metadata |
| \$FLAG_RUA | 21 | User activity events |
| \$FLAG_POLICY_EVENTS_5 | 22 | Version 5 correlation events |
| \$FLAGS_SEND_ARCHIVE_ TIMESTAMP | 23 | Extended event headers that include the timestamp applied when the event was archived for eStreamer server to process |
| \$FLAG_RNA_EVENTS_5 | 24 | Version 5 discovery events |
| \$FLAG_RNA_EVENTS_6 | 25 | Version 6 discovery events |
| \$FLAG_RNA_FLOW_5 | 26 | Version 5 connection data |

 Table 6-4
 Request Flag Variables Used in Sample Scripts

| Variable | Sets Request Flag | To request the following data |
|------------------------|----------------------|-----------------------------------|
| \$FLAG_EXTRA_DATA | 27 | Intrusion event extra data record |
| \$FLAG_RNA_EVENTS_7 | 28 | Version 7 discovery events |
| \$FLAG_POLICY_EVENTS_6 | 29 | Version 6 correlation events |
| \$FLAG_DETAIL_REQUEST | 30 | Extended request to eStreamer |

Table 6-4 Request Flag Variables Used in Sample Scripts (continued)



In all event types, prior to version 5.x, the reference client labels detection engine ID fields as sensor ID.

Creating a Certificate for the Perl Reference Client

License: Any

Before you can use the Perl reference client, you need to create a certificate on the Management Center or managed device for the computer where you want to run the client. You then download the certificate file to the client computer and use it to create a certificate (server.crt) and RSA key file (server.key).

To create a certificate for the Perl Reference Client:

Access: Admin

| Step 1 Select System > Inte | egration > eStreamer |
|-----------------------------|----------------------|
|-----------------------------|----------------------|

The eStreamer page appears.

Step 2 Click Create Client.

The Create Client page appears.

Step 3 In the Hostname field, enter the host name or IP address of the host running the eStreamer client.



If you use a host name, the host input server **must** be able to resolve the host to an IP address. If you have not configured DNS resolution, you should configure it first or use an IP address.

- **Step 4** If you want to encrypt the certificate file, enter a password in the **Password** field.
- Step 5 Click Save.

The eStreamer server allows the client computer to access port 8302 on the Management Center and creates an authentication certificate to use during client-server authentication. The eStreamer Client page re-appears, with the new client listed under **eStreamer Clients**.

- **Step 6** Click the download icon $(\frac{1}{2})$ next to the certificate file.
- **Step 7** Save the certificate file to the directory used by your client computer for SSL authentication.

The client can now connect to the Management Center.



To revoke access for a client, click the delete icon ($\boxed{1}$) next to the host you want to remove. Note that you do not need to restart the host input service on the Management Center; access is revoked immediately.

Running the eStreamer Perl Reference Client

The eStreamer Perl reference client scripts are designed for use on a 64-bit operating system with the Linux kernel but should work on any POSIX-based 64-bit operating system, as long as the client machine meets the prerequisites defined in Setting Up the eStreamer Perl Reference Client, page 6-6.

For more information, see the following sections:

- Testing a Client Connection over SSL Using a Host Request, page 6-11
- Capturing a PCAP Using the Reference Client, page 6-11
- Capturing CSV Records Using the Reference Client, page 6-12
- Sending Records to an SNMP Server Using the Reference Client, page 6-12
- Logging Events to the Syslog Using the Reference Client, page 6-12
- Connecting to an IPv6 Address, page 6-12

Testing a Client Connection over SSL Using a Host Request

You can use the ssl_test.pl script to test the connection between the eStreamer server and the eStreamer client. The ssl_test.pl script handles any record type and prints it to STDOUT or to an output plugin you specify. When you use the -h option without an output option, it streams host data for the specified hosts to your terminal.

Note

You cannot use this script to stream packet data without directing it to an output plugin because printing raw packet data to STDOUT interferes with your terminal.

Use the following syntax to use the ssl_test.pl script to send host data to the standard output:

./ssl_test.pl eStreamerServerIPAddress -h HostIPAddresses

For example, to test receipt of host data for the hosts in the 10.0.0.0/8 subnet over a connection to an eStreamer server with an IP address of 10.10.0.4:

./ssl_test.pl 10.10.0.4 -h 10.0.0.0/8

Capturing a PCAP Using the Reference Client

You can use the reference client to capture streamed packet data in a PCAP file to see the structure of the data the client receives. Note that you must use -f to specify a target file when you use the -o pcap output option.

Use the following syntax to capture streamed packet data in a PCAP file using the ssl_test.pl script:

./ssl_test.pl eStreamerServerIPAddress -o pcap -f ResultingPCAPFile

For example, to create a PCAP file named test.pcap using events streamed from an eStreamer server with an IP address of 10.10.0.4:

./ssl_test.pl 10.10.0.4 -o pcap -f test.pcap

Capturing CSV Records Using the Reference Client

You can also use the reference client to capture streamed intrusion event data in a CSV file to see the structure of the data the client receives.

Use the following syntax to run the streamer_csv.pl script:

./ssl_test.pl eStreamerServerIPAddress -o csv -f ResultingCSVFile

For example, to create a CSV file named test.csv using events streamed from an eStreamer server with an IP address of 10.10.0.4:

./ssl_test.pl 10.10.0.4 -o csv -f test.csv

Sending Records to an SNMP Server Using the Reference Client

You can also use the reference client to stream intrusion event data to an SNMP server. Use the -f option to indicate the name of the SNMP trap server that should receive events. Note that this output method requires a binary named snmptrapd in the path and therefore only works on UNIX-like systems.

Use the following syntax to send intrusion events to an SNMP server:

```
./ssl_test.pl eStreamerServerIPAddress -o snmp
    -f SNMPServerName
```

For example, to send events to an SNMP server at 10.10.0.3 using events streamed from an eStreamer server with an IP address of 10.10.0.4:

./ssl_test.pl 10.10.0.4 -o snmp -f 10.10.0.3

Logging Events to the Syslog Using the Reference Client

You can also use the reference client to stream intrusion events to the local syslog server on the client.

Use the following syntax to send events to the syslog:

./ssl_test.pl *eStreamerServerIPAddress* -o syslog For example, to log events streamed from an eStreamer server with an IP address of 10.10.0.4:

./ssl_test.pl 10.10.0.4 -o syslog

Connecting to an IPv6 Address

You can use the reference client to connect to a Management Center with an IPv6 address through the primary management interface. You must have the Socket6 and IO::Socket::INET6 Perl modules installed on the client machine and use the-ipv6 option or the shortened form -i.

Use the following syntax to specify an IPv6 address using the ssl_test.pl script:

```
./ssl_test.pl -ipv6 eStreamerServerIPAddress
or
    ./ssl_test.pl -i eStreamerServerIPAddress
For example, to connect to a Management Center with the IPv6 address
2001:470:e09c:20:7c1e:5248:1bf7:2ea0 use the following:
    ./ssl_test.pl -ipv6 2001:470:e09c:20:7c1e:5248:1bf7:2ea0
```







Data Structure Examples

This appendix contains data structure examples for selected intrusion, correlation, and discovery events. Each example is displayed in binary format to clearly display how each bit is set.

See the following sections for more information:

- Intrusion Event Data Structure Examples
- Discovery Data Structure Examples, page A-30

Intrusion Event Data Structure Examples

This section contains examples of data structures that may be transmitted by eStreamer for intrusion events. The following examples are provided:

- Example of an Intrusion Event for the Management Center 5.4+, page A-1
- Example of an Intrusion Impact Alert, page A-6
- Example of a Packet Record, page A-8
- Example of a Classification Record, page A-9
- Example of a Priority Record, page A-11
- Example of a Rule Message Record, page A-12
- Example of a Connection Statistics Data Block for 6.1.x, page A-14
- Example of a Version 5.1+ User Event, page A-27

Example of an Intrusion Event for the Management Center 5.4+

The following diagram shows an example event record:

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| Byte | | 0 1 | | | | | | | | | 2 | | | | | | | | 3 | | | | | | | | | | | | | |
|------|---|-----|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 31 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 |

1

| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---|--------|--------|--------|--------|--------|--------|----|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 31 |
| 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 |
| 5 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 |
| 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 |
| 11 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 |
| 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 |
| 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 |
| 15 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 16 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 17 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 18 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 |
| 19 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| 20 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 21 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 22 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Byte | | | | 0 | | | | Í | | | | 1 | | | | Í | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 31 |
| 23 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 24 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 |
| | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 |
| | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 |
| 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 |
| 27 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 |
| 28 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 |
| 29 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 30 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 |
| | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 |
| 31 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 |
| | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 |
| | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 |
| | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 |
| 32 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 |
| | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 |
| | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 |
| | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 |
| 33 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 |
| | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 |
| | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 |

| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | ĺ |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 31 |
| 34 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 |
| | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 |
| | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 |
| 35 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 |
| 36 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |
| 37 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 38 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 39 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 40 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 41 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 42 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 43 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 44 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | | | | | | | | | | |

In the preceding example, the following event information appears:

| Number | Description |
|--------|--|
| 1 | The first two bytes of this line indicate the standard header value of 1. The second two bytes indicate that the message is a data message (that is, message type four). |
| 2 | This line indicates that the message that follows is 294 bytes long. |
| 3 | The first bit of this is a flag indicating that the header is an extended header containing an archive timestamp. The next 15 bits are an optional field containing the Netmap ID for the domain on which the event was detected. The remainder of the line indicates a record type value of 400, which represents an intrusion event record. |
| 4 | This line indicates that the event record that follows is 278 bytes long. |
| 5 | This line is the timestamp when the event was saved. In this case, it was saved on Wednesday, July 2, 2014 at 16:11:27. |
| 6 | This line is reserved for future use and is populated with zeros. |
| 7 | This line indicates that the block type is 45, which is the block type for Intrusion Event records for version 5.4+. |
| 8 | This line indicates that the data block is 278 bytes long. |
| 9 | This line indicates that the event is collected from sensor number 5. |
| 10 | This line indicates that the event identification number is 65580. |
| 11 | This line indicates that the event occurred at second 1404317489. |
| 12 | This line indicates that the event occurred at microsecond 46542. |
| 13 | This line indicates that the rule ID number is 4. |
| 14 | This line indicates that the event was detected by generator ID number 119, the rules engine. |
| 15 | This line indicates that the rule revision number is 1. |
| 16 | This line indicates that the classification identification number is 1. |
| 17 | This line indicates that the priority identification number is 3. |
| 18 | This line indicates that the source IP address is 10.5.61.220. Note that this field can contain either IPv4 or IPv6 addresses. |
| 19 | This line indicates that the destination IP address is 10.5.56.133. Note that this field can contain either IPv4 or IPv6 addresses. |
| 20 | The first two bytes in this line indicate that the source port number is 33018, and the second two bytes indicate that the destination port number is 8080. |
| 21 | This first byte in this line indicates that TCP (6) is the protocol used in the event. The second byte is the impact flag, which indicates that the event is red (vulnerable) since the second bit is 1; that the source or destination host is in a network monitored by the system, the source or destination host exists in the network map, and that the source or destination host is running a server on the port in the event; because the second and third flags are one, this is an orange event which is potentially vulnerable. The third byte in this line is the impact, which is 2 indicating that the event is orange and potentially vulnerable. The last byte indicates that the event was not blocked. |
| 22 | This line contains the MPLS label, if present. |
| 23 | The first two bytes in this line indicate that the VLAN ID is 0. The last two bytes are reserved and set to 0. |

| Number | Description |
|--------|--|
| 24 | This line contains the unique ID number for the intrusion policy. |
| 25 | This line contains the internal identification number for the user. Since there is no applicable user, it is all zeros. |
| 26 | This line contains the internal identification number for the web application, which is 847. |
| 27 | This line contains the internal identification number for the client application, which is 2000000676. |
| 28 | This line contains the internal identification number for the application protocol, which is 676. |
| 29 | This line contains the unique identifier for the access control rule, which is 1. |
| 30 | This line contains the unique identifier for the access control policy. |
| 31 | This line contains the unique identifier for the ingress interface. |
| 32 | This line contains unique identifier for the egress interface. Since this event was blocked. |
| 33 | This line contains the unique identifier for the ingress security zone. |
| 34 | This line contains the unique identifier for the egress security zone. |
| 35 | This line contains the Unix timestamp of the connection event associated with the intrusion event. |
| 36 | The first two bytes in this line indicate the numerical ID of the Snort instance on the managed device that generated the connection event. The remaining two bytes indicate the value used to distinguish between connection events that happen during the same second. |
| 37 | The first two bytes in this line indicate the code for the country of the source host. The remaining two bytes indicate the code for the country of the destination host. |
| 38 | The first two bytes of this line contain the ID number of the compromise associated with this event. The remaining two bytes contain the beginning of the ID number for the security context (virtual firewall) that the traffic passed through. |
| 39 | This line contains the rest of the ID number for the security context (virtual firewall) that the traffic passed through. |
| 40 | The first two bytes of this line contain the last two bytes of the security context (virtual firewall) that the traffic passed through. The second two bytes contain the beginning of the SHA1 Hash of the SSL Server certificate if SSL was used. |
| 41 | This line contains the rest of the SHA1 Hash of the SSL Server certificate if SSL was used. |
| 42 | The first two bytes of this line contain the last two bytes of the SHA1 Hash of the SSL Server certificate. The second two bytes contain the SSL Action which was actually taken. Since SSL was not used in this connection, this is 0. |
| 43 | The first two bytes of this line contain the SSL Flow Status. Since SSL was not used in this connection, this is 0. The second two bytes contain the first two bytes of the UUID of the Network Analysis Policy associated with this event. |
| 44 | This line contains the rest of the UUID of the Network Analysis Policy associated with this event. |

Example of an Intrusion Impact Alert

The following diagram shows an example intrusion impact alert record:

| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---|--------|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | | 3 1 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 |
| 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 |
| 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 |
| 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 9 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 |
| 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 11 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 |
| 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 |
| 15 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 |
| | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 |
| | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | | | | | | | | | | | | | | | | |

In the preceding example, the following information appears:

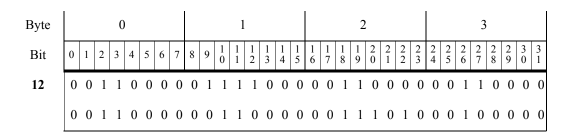
| Number | Description |
|--------|---|
| 1 | The first two bytes of this line indicate the standard header value of 1. The second two bytes indicate that the message is a data message (message type four). |
| 2 | This line indicates that the message that follows is 58 bytes long. |
| 3 | The first bit of this is a flag indicating that the header is not an extended header containing an archive timestamp. The next 15 bits are an optional field containing the Netmap ID for the domain on which the event was detected. The remainder of the line indicates a record type value of 9, which represents an intrusion impact alert record. |
| 4 | This line indicates that the data that follows is 50 bytes long. |
| 5 | This line contains a value of 20, indicating that an intrusion impact alert data block follows. |

| Number | Description |
|--------|--|
| 6 | This line indicates that the length of the impact alert block, including the impact alert block header, is 50 bytes. |
| 7 | This line indicates that the event identification number is 201256. |
| 8 | This line indicates that the event is collected from device number 2. |
| 9 | This line indicates that the event occurred at second 1087223700. |
| 10 | This line indicates that 1 (red, vulnerable) is the impact level associated with the event. |
| 11 | This line indicates that the IP address associated with the violation event is 172.16.1.22 |
| 12 | This line indicates that there is no destination IP address associated with the violation (values are set to 0). |
| 13 | This line indicates that a string block follows, containing a string block length and a text string which, in this case, contains the impact name. For more information about string blocks, see String Data Block, page 3-57. |
| 14 | This line indicates that the total length of the string block, including the string block indicator and length is 18 bytes. This includes 10 bytes for the impact description and 8 bytes for the string header. |
| 15 | This line indicates that the description of the impact is "Vulnerable." |

Example of a Packet Record

The following diagram shows an example packet record:

| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 |
| 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |
| 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 |
| 7 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 |
| 8 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 |
| 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 |
| 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 |



In the preceding example, the following packet information appears:

| Number | Description |
|--------|--|
| 1 | The first two bytes of this line indicate the standard header value of 1. The second two bytes indicate that the message is a data message (message type four). |
| 2 | This line indicates that the message that follows is 989 bytes long. |
| 3 | The first bit of this is a flag indicating that the header is not an extended header containing an archive timestamp. The next 15 bits are an optional field containing the Netmap ID for the domain on which the event was detected. The remainder of the line indicates a record type value of 2, which represents a packet record. |
| 4 | This line indicates that the packet record that follows is 981 bytes long. |
| 5 | This line indicates that the event is collected from device number 3. |
| 6 | This line indicates that the event identification number is 195430. |
| 7 | This line indicates that the event occurred at second 10572378. |
| 8 | This line indicates that the packet was collected at second 10572380. |
| 9 | This line indicates that the packet was collected at microsecond 254365. |
| 10 | This line indicates that the link type is 1 (Ethernet layer). |
| 11 | This line indicates that the packet data that follows is 953 bytes long. |
| 12 | This line and the following line show the actual payload data. Note that the actual data is 953 bytes and has been truncated for the sake of this example. |

Example of a Classification Record

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The following diagram shows an example classification record:

| Byte | 0 | 1 | 2 | 3 |
|------|-------------------|-----------------|--|---|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| 1 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 1 | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 1 0 0 |
| 2 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0 1 0 1 1 1 0 0 |
| 3 | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0 1 0 0 0 0 1 1 |
| 4 | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 00000000 | 0 1 0 1 0 1 0 0 |

| Byte | | | | 0 | | | | Í | | | | 1 | | | | Í | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 |
| 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 |
| | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 |
| | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 |
| | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 |
| 7 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 |
| | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 |
| | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 1 |
| | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 |
| | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 |
| | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 |
| 8 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 |
| | | | | | | | | | | | | | | | | | | | | | | | | | 1 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | 0 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | 0 | | | | | | | |
| 9 | | | | | | | | | | | | | | | | | | | | | | | | | 0 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | 0 | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | 0 | | | | | | | |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

In the preceding example, the following event information appears:

| Number | Description |
|--------|--|
| 1 | The first two bytes of the line indicate the standard header value of 1. The second two bytes indicate that the message is a data message (message type four). |
| 2 | This line indicates that the message that follows is 92 bytes long. |

| Number | Description |
|--------|---|
| 3 | The first bit of this is a flag indicating that the header is not an extended header containing an archive timestamp. The next 15 bits are an optional field containing the Netmap ID for the domain on which the event was detected. The remainder of the line indicates a record type value of 67, which represents a classification record. |
| 4 | This line indicates that the classification record that follows is 84 bytes long. |
| 5 | This line indicates that the Classification ID is 35. |
| 6 | The first two bytes of this line indicate that the classification name that follows it is 15 bytes long. The second two bytes begin the classification name itself, which, in this case, is "trojan-activity". |
| 7 | The first byte in this line is a continuation of the classification name described in line 6. The next two bytes in this line indicate that the classification description that follows it is 29 bytes long. The remaining byte begins the classification description, which, in this case, is "A Network Trojan was Detected." |
| 8 | This line indicates the classification ID number that acts as a unique identifier for the classification. |
| 9 | This line indicates the classification revision ID number that acts as a unique identifier for the classification revision, which is null because there are no revisions to the classification. |

Example of a Priority Record

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The following example shows a sample priority record:

| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 |
| | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | | | | | | | | | | | | | | | | |

In the preceding example, the following event information appears:

| Number | Description |
|--------|--|
| 1 | The first two bytes in this line indicate the standard header value of 1. The second two bytes indicate that the message is a data message (message type four). |
| 2 | This line indicates that the message that follows is 16 bytes. |
| 3 | This line indicates a record type value of 4, which represents a priority record. |
| 4 | This line indicates that the priority record that follows is 8 bytes long. |
| 5 | This line indicates that the priority ID is one. |
| 6 | The first two bytes of this line indicate that there are four bytes included in the priority name. The second two bytes plus the two bytes on the following line show the priority name itself ("high"). |

Example of a Rule Message Record

The following example shows a sample rule record:

| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|---|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---|---|--------|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | | | 3 1 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 |
| 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 |
| 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 |
| 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 |
| | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 |
| | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 |
| 10 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 |
| | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 |
| | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |

| | I | | | | | | | i | | | | | | | | i | | | | | | | | i | | | | | | | | 1 |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 |
| | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 |
| 11 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 |
| | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 |
| | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 |
| | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 |
| | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 |
| | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 |
| | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 |
| | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 |
| | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 |
| | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 |
| | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 |
| | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 |
| | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
| | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 |
| | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 |
| | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 |
| | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 |
| | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | | | | | | | | | | | | | | | | | | | | | | | | |

In the preceding example, the following event information appears:

| Number | Description |
|--------|--|
| 1 | The first two bytes of this line indicate the standard header value of 1. The second two bytes indicate that the message is a data message (that is, message type four). |
| 2 | This line indicates that the message that follows is 129 bytes. |

| Number | Description |
|--------|---|
| 3 | The first bit of this is a flag indicating that the header is not an extended header containing an archive timestamp. The next 15 bits are an optional field containing the Netmap ID for the domain on which the event was detected. The remainder of the line indicates a record type value of 66, which represents a rule message record. |
| 4 | This line indicates that the rule message record that follows is 121 bytes long. |
| 5 | This line indicates that the generator identification number is 1, the rules engine. |
| 6 | This line indicates that the rule identification number is 28069. |
| 7 | This line indicates that the rule revision number is 1. |
| 8 | This line indicates that the rule identification number rendered to the Firepower System is 28069. |
| 9 | The first two bytes of this line indicate that there are 71 bytes included in the rule text name. The second two bytes begin the unique identifier number for the rule. |
| 10 | The first two bytes of this line finish the unique identifier number of the rule. The next two bytes begin the unique identifier number for the revision of the rule. |
| 11 | The first two bytes of this line finish the unique identifier number for the revision of the rule. The second two bytes begin the text of the rule message itself. The full text of the transmitted rule message is: APP-DETECT DNS request for potential malware SafeGuard to domain 360.cn. |

Example of a Connection Statistics Data Block for 6.1.x

The following diagram shows an example connection statistics record:

| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 31 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 |
| 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 |
| 5 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Byte | | | | 0 | | | | ĺ | | | | 1 | | | | | | | | 2 | | | | ĺ | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 31 |
| 11 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 1 |
| 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 15 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 |
| 16 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 17 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 18 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 |
| 19 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 21 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 |
| | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 |
| | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 |
| | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 0 |
| 22 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 |
| | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 |
| | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 23 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 |
| | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 |
| | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 |
| | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 0 |
| 24 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 0 |

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| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|---------------|--------|--------|--------|--------|--------|---------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | $\frac{1}{2}$ | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | $\frac{1}{8}$ | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 31 |
| | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 |
| | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 |
| | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| 26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 0 |
| 27 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 28 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 |
| 29 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 |
| 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 31 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 32 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 |
| 33 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 34 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Byte | | | | 0 | | | | | | | | 1 | | | | Í | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|---------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | $\frac{1}{2}$ | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 31 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 35 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 |
| 36 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 |
| 37 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 |
| 38 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 39 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 40 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |
| 41 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 42 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 43 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 44 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 45 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 46 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 47 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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| Byte | 0 | | | | | | | | 1 | | | | | | | 2 | | | | | | | 3 | | | | | | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 31 |
| 48 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 49 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 50 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 51 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 52 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 |
| 53 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 54 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 55 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 56 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 57 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 58 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 59 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 60 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 61 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 62 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 63 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 64 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 65 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 66 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 67 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 68 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 69 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 70 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 71 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 72 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 73 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Firepower eStreamer Integration Guide

| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | Í | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 31 |
| 74 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 75 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 76 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 77 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 78 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 79 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 80 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 81 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 82 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 83 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 84 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 85 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 86 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 87 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 88 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 89 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

1

| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|---------------|--------|--------|--------|--------|---------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | $\frac{1}{3}$ | 1 4 | 1 5 | 1 6 | 1 7 | $\frac{1}{8}$ | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 31 |
| 90 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 91 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 92 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 93 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 94 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 95 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 96 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 |
| | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 |
| 97 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 |
| 98 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 99 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| Byte | | | | 0 |) | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|----|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 31 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 100 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 101 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 102 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 103 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| 104 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 105 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 106 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 107 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | | |

In the preceding example, the following event information appears:

| Number | Description |
|--------|---|
| 1 | The first two bytes of this line indicate the standard header value of 1. The second two bytes indicate that the message is a data message (that is, message type four). |
| 2 | This line indicates that the message that follows is 716 bytes long. |
| 3 | The first bit of this is a flag indicating that the header is an extended header containing an archive timestamp. The next 15 bits are an optional field containing the Netmap ID for the domain on which the event was detected. The remainder of the line indicates a record type value of 71, which represents a connection statistics record. |
| 4 | This line indicates that the event record that follows is 700 bytes long. |
| 5 | This line is the timestamp when the event was saved. In this case, it was saved on Monday October 10, 2016 08:48:52 (am). |
| 6 | This line is reserved for future use and is populated with zeros. |
| 7 | This line gives the ID number of the device that generated the discovery event. The device ID is 1. |
| 8 | This line is for the legacy (IPv4) IP address. It contains all zeros as it is not populated and the IPv4 address is stored in the IPv6 field. |

| Number | Description |
|--------|--|
| 9 | This line contains the MAC address of the host involved in the event. The MAC address is 00:00:00:00:00:00. |
| 10 | The first 16 bits of this line contain the remainder of the MAC address. The next 8 bits are a flag which indicates whether the host has an IPv6 address. The last 8 bits are empty and reserved for future use. |
| 11 | This line contains the Unix timestamp for when the event occurred. |
| 12 | This line contains the event microsecond. In this case, that is 0. |
| 13 | This line contains the event type. The type here is 1003. |
| 14 | This line contains the event subtype. In this case the event subtype is 1, which in concert with the event type 1003 means it is a Connection Statistics event. |
| 15 | This line is used for the File Number. It is for internal use only. |
| 16 | This line is used for the File Position. It is for internal use only. |
| 17 | This line contains the IPv6 address. This field is present and used if the Has IPv6 flag is set. In this case it contains the IPv6 address 0:3eb:0:1:d184:fb57:8ba:c00. |
| 18 | This line contains the block type. The value is 163, indicating a Connection Statistics Data Block type. |
| 19 | This line contains the length of the data block, indicating that it contains 644 bytes of data |
| 20 | This line gives the ID number of the device that generated the discovery event. The device ID is 1. |
| 21 | This contains the ingress security zone. The zone is 59e4505c-4493-11e6-a62d-f1dff731a85. |
| 22 | This contains the egress security zone. The zone is 60d50c80-4493-11e6-9843-84d8d6a3e008. |
| 23 | This contains the ingress interface. The interface is 599126de-4493-11e6-a62d-f1dff731a85e. |
| 24 | This contains the egress interface. The interface is 608d6cf4-4493-11e6-9843-84d8d6a3e008. |
| 25 | This line contains the IP address of the host that initiated the session described in the connection event. This IP address is 172.16.3.5. |
| 26 | This line contains the IP address of the host that responded to the initiating host. This IP address is 72.48.149.244. |
| 27 | The IP address of the host behind the proxy that originated the request. This is blank in this example. |
| 28 | This line contains the revision number of the rule associated with the triggered correlation event. The revision number is 0000000-0000-0000-0000-000057e9c39d. |
| 29 | This contains the internal identifier of the rule that triggered the event. This rule is 268439603. |
| 30 | This line contains the internal identifier for the tunnel rule that triggered the event. As this event was not triggered by a tunnel rule, the value is 0. |
| 31 | The first two bytes of this line contain the action specified by the rule. In this case the value is 4, indicating that the action was Block. The last two bytes contain the rule reason, in this case 64 which means Intrusion Block. |

| Number | Description |
|--------|--|
| 32 | The first two bytes contain the rest of the rule reason. The second two bytes contain the port used by the initiator host, 43786. |
| 33 | The first two bytes of this line contain the responder port, 443. The remaining two bytes contain the TCP flags. |
| 34 | The first byte of this line contains the protocol, 6, which indicates this event occured over TCP. The remaining 24 bites contain the first part of the IP address of the Netflow source, which is 00000000000000000000000000000000000 |
| 35 | The first byte of this line contains the last 8 bits of the Netflow source. The next two bytes contain the identifier of the Snort instance which generated the event, 7. The remaining byte contains the connection counter. |
| 36 | The first byte of this line contains the remaining portion of the connection counter. The last 24 bits contain the beginning of the Unix timestamp of the first packet exchanged in the session. This timestamp is 1476103731, indicating a time of Monday, October 10, 2016 8:48:51 AM. |
| 37 | The first byte contain the rest of the First Packet Timestamp. The remaining three bytes contain the timestamp of the last packet to be exchanged in the session, which also gives a time of Monday, October 10, 2016 8:48:51 AM, showing that the session lasted less than one second. |
| 38 | The first byte of this line contains the last 8 bits of the last packet timestamp. The remaining 24 bits contains the number of packets transmitted by the initiating host, 13 in this case. |
| 39 | The first byte in this line is the remainder of the initiator transmitted packets. The next 24 bits contain the number of packets transmitted by the responder, 0. |
| 40 | The first byte in this line is the remainder of the responder transmitted packets. The next 24 bits contain the number of bytes transmitted by the initiator, 1743. |
| 41 | The first byte is the last of Initiator Transmission bytes, the remaining 24 bits begins Responder Transmission bytes, which is 0. |
| 42 | The first byte is the last of Responder Transmission bytes, the remaining 24 bits begins Initiator Packets Dropped, which is 0. |
| 43 | The first byte is the last of Initiator Packets Dropped, the remaining 24 bits begins Responder Packets Dropped, which is 0. |
| 44 | The first byte is the last of Responder Packets Dropped, the remaining 24 bits begins Initiator Bytes Dropped, which is 0. |
| 45 | The first byte is the last of Initiator Bytes Dropped, the remaining 24 bits begins Responder Bytes Dropped, which is 0. |
| 46 | The first byte is the last of Responder Bytes Dropped, the remaining 24 bits begins the name of the interface on which rate limiting is applied, which is 0000000-0000-0000-0000-000000000000. |
| 47 | The first byte of this line is the remainder of the QOS Applied Interface. The rest is the QOS Rule applied to the connection; as there is not QOS rule applied to this interface, the ID is 0. |
| 48 | The first byte of this line is the remainder of the QOS Rule ID. The rest is the ID number, 16466, of the last user to log in to the host that generated the traffic. |
| 49 | The first byte of this line is the remainder of the User ID. The rest is the ID of the application protocol used in the connection, 1122 which indicates it is an HTTPS connection. |

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| Number | Description |
|--------|---|
| 50 | The first byte of this line is the remainder of the Application Protocol ID. The rest is the URL Category. |
| 51 | The first byte of this line is the remainder of the URL Category. The rest is the URL Reputation, which is 0 meaning "Risk Unknown". |
| 52 | The first byte of this line is the remainder of the URL Reputation. The rest is the Client Application ID, which is 1296, meaning "SSL Client". |
| 53 | The first byte of this line is the remainder of the Client Application ID. The rest is the Web Application ID, which is 0 meaning "Unknown". |
| 54 | The first byte of this line is the remainder of the Web Application ID. The rest of the line begins the block type 0, which indicates the beginning of a string block type. |
| 55 | The first byte of this line is the remainder of the String Block Type. The rest is the block length, which shows that the Client Application URL contains 8 bytes including the header and length, meaning that there is no data in the Client Application URL. |
| 56 | The first byte of this line is the remainder of the string block length. As there is no data in the Client Application URL, the rest of this line begins block type 0, indicating the beginning of a string block type for the NetBIOS name. |
| 57 | The first byte of this line is the remainder of the String Block Type. The rest is the block length, which shows that the NetBIOS name contains 8 bytes including the header and length, meaning that there is no data in the NetBIOS name. |
| 58 | The first byte of this line is the remainder of the string block length. As there is no data in the NetBIOS name, the rest of this line begins block type 0, indicating the beginning of a string block type for the Client Application Version. |
| 59 | The first byte of this line is the remainder of the String Block Type. The rest is the block length, which shows that the Client Application Version contains 8 bytes including the header and length, meaning that there is no data in the Client Application Version. |
| 60 | This line contains the remaining byte of the Client Application Version Block Length. The last three bytes are the ID of the first monitor rule associated with the connection event, 268439553. |
| 61 | This line contains the last byte of the ID of the first monitor rule. The remaining three bytes are the ID of the second monitor rule, which is 0. |
| 62 | This line contains the last byte of the ID of the second monitor rule. The remaining three bytes are the ID of the third monitor rule, which is 0. |
| 63 | This line contains the last byte of the ID of the third monitor rule. The remaining three bytes are the ID of the fourth monitor rule, which is 0. |
| 64 | This line contains the last byte of the ID of the fourth monitor rule. The remaining three bytes are the ID of the fifth monitor rule, which is 0. |
| 65 | This line contains the last byte of the ID of the sixth monitor rule. The remaining three bytes are the ID of the seventh monitor rule, which is 0. |
| 66 | This line contains the last byte of the ID of the seventh monitor rule. The remaining three bytes are the ID of the eighth monitor rule, which is 0. |
| 67 | This line contains the last byte of the ID of the eighth monitor rule. The second byte in this line indicates whether the source or destination IP address matched the IP block list. The third byte in this line is the IP layer that matched the IP block list. The final byte begins the file event count, which is 0. |

| Number | Description |
|--------|--|
| 68 | The first byte of this line is the remaining file event count. The next two bytes contain the intrusion event count. The last byte contains the initiator country, in this case 0 for "unknown". |
| 69 | The first byte of this line is the second byte of the initiator country. The next two bytes are the responder country, 840. The last byte begins the original client country, in this case 0 for "unknown". |
| 70 | The first byte of this line is the end of the original client country. The Next two bytes are the IOC number, 0. The last byte is the first byte of the Source Autonomous System, which is 0. |
| 71 | The first three bytes of this line are the Source Autonomous System. The last byte is the first byte of the Destination Autonomous System, which is 0. |
| 72 | The first three bytes of this line are the Destination Autonomous System. The last byte is the SNMP Index of the input interface, which is 0. |
| 73 | The first byte of this line is the SNMP Index of the input interface. The next two bytes are the SNMP index of the output interface, which is 0. The last byte in this line is the Type of Service setting for the incoming interface, 0. |
| 74 | The first byte of this line is the Type of Service setting for the outgoing interface, 0. The second byte is the source mask, 0. The third byte is the destination mask, 0. The last byte is the beginning of the ID number for the security context which the traffic passed through. In this case the Security Context is 0000000-0000-0000-0000-000000000000. |
| 75 | The first three bytes of this line are the remainder of the security context. The last byte is the VLAN ID, which is 0. |
| 76 | The first byte is the VLAN ID. The last three bytes start a string block with a value of 0. This string block contains the name of the referenced host. |
| 77 | The first byte is the remainder of the string block type. The last three bytes give the total length of the string block, including the bock type and length, which is 8 bytes meaning that there is no data in the string block as there is no referenced host. |
| 78 | The first byte is the rest of the string block length. The last three bytes start a string block with a value of 0. This string block contains the user agent. |
| 79 | The first byte is the remainder of the string block type. The last three bytes give the total length of the string block, including the block type and length, which is 8 bytes meaning that there is no data in the string block as there is no user agent. |
| 80 | The first byte is the rest of the string block length. The last three bytes start a string block with a value of 0. This string block contains the HTTP referrer. |
| 81 | The first byte is the remainder of the string block type. The last three bytes give the total length of the string block, including the bock type and length, which is 8 bytes meaning that there is no data in the string block as there is no HTTP referrer. |
| 82 | The first byte of this line contains the last of the string block length. The last three bytes contain the SSL Certificate fingerprint, which is 00000000000000000000000000000000000 |
| 83 | The first byte if this line contains the last of the SSL Certificate Fingerprint ID. The rest of this line contains the SSL Policy ID, which is 0000000-0000-0000-0000-000000000000. |
| 84 | The first byte of this line is the end of the SSL Policy ID. The remaining three bytes are the SSL Rule ID, which is 0. |

1

| Number | Description |
|--------|---|
| 85 | The first byte of this line is the rest of the SSL Rule ID. The next two bytes are the SSL Cipher Suite, which is 0, meaning TLS_NULL_WITH_NUL_NULL. The last byte is the SSL Version, which is 0. |
| 86 | This line contains the SSL Server Certificate Status, which is 0, meaning Not Checked. |
| 87 | The first two bytes of this line are the SSL Actual Action, which is 0 meaning Unknown. The next two bytes are the SSL Expected Action, which is 0 meaning Unknown. |
| 88 | The first two bytes of this line are the SSL Flow Status, which is 0 meaning Unknown. The next two bytes are the SSL Flow Error, which is 0 meaning Unknown. |
| 89 | The first two bytes of this line are the rest of the SSL Flow Error. The next two bytes are the SSL Flow Messages which are 0. |
| 90 | The first two bytes of this line are the SSL Flow Messages. The next two bytes are the SSL Flow Flags, which are 0. |
| 91 | The first two bytes of this line are the rest of the SSL Flow Flags. The next two bytes begin a string block, type 0, for the SSL Server name. |
| 92 | The first two bytes of this line finish the string block type, the next two bytes contain the string block length. The block length is 8 including the block type and length, meaning the string block contains no data. |
| 93 | The first two bytes contain the rest of the string block length. The next two bytes contain the SSL URL Category, which is 0 meaning Unknown. |
| 94 | The first two bytes of this line contain the rest of the SSL URL Category. The next two bytes begin the SSL Session ID, which is 00000000000000000000000000000000000 |
| 95 | The first byte of this line contain the end of the SSL Session ID. The next byte contains the length of the SSL Session ID, which is 0. The next two bytes begin the SSL Ticket ID, which is 00000000000000000000000000000000000 |
| 96 | The first two bytes of this line contain the end of the SSL Ticket ID. The third byte contains the SSL Ticket ID length which is 0. The last byte begins the Network Analysis Policy Revision, which is 4e78cb70-7842-11e6-a99b-cdb19cb553fd. |
| 97 | The first three bytes of this line contain the end of the Network Analysis Policy Revision. The last byte begins the Endpoint Profile ID, which is 0. |
| 98 | The first three bytes of this line are the Endpoint Profile ID. The remaining byte begins the Security Group ID, which is 0. |
| 99 | The first three bytes of this line are the Security Group ID. The remaining byte begins the Location IPv6, the IP Address of the interface communication with ISE, which is empty. |
| 100 | The first three bytes of this line end the Location IPv6. The remaining byte begins the HTTP Response, which is 0 meaning there was not HTTP Response. |
| 101 | The first three bytes of this line end the HTTP Response. The remaining byte begins a string block, which is type 0, for the DNS Query. |
| 102 | The first three bytes complete the string block type. The remaining byte contains the string block length which is 8 bytes including the block type and length, meaning there is no data in the DNS Query. |
| 103 | The first three bytes end the string block length. The remaining byte in this line begins the DNS Record Type, which is 71. |
| 104 | The first byte in this line ends the DNS Record type. The next two bytes are the DNS Response Type which is 0. The last byte begins the DNS TTL. |

| Number | Description |
|--------|--|
| 105 | The first three bytes in this line are the DNS TTL. The last byte begins the Sinkhole UUID, which is 0000000-0000-0000-0000-000000000000. |
| 106 | The first three bytes of this line end the Sinkhole UUID. The last byte begins the first Security Intelligence List, which is 0. |
| 107 | The first three bytes in this line end the first Security Intelligence List. The last byte begins the second Security Intelligence List, which is 0. |

Example of a Version 5.1+ User Event

The following diagram shows an example user event record:

| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|---------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | $\frac{1}{2}$ | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 1 | 1 |
| 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 |
| 5 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 |
| 6 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 11 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 |
| 12 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 |
| 13 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 |
| 14 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| 15 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 |
| 16 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 17 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Firepower eStreamer Integration Guide

| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | |
|------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---|--------|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | | 3 1 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| 18 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 19 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 |
| 20 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 |
| 21 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 22 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 23 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 24 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 |
| | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 |
| | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 |
| | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 |
| 25 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| 26 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 |
| 27 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 28 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 29 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| 30 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 31 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | | | | | | | | | | | | | | | | | | | | | | | | |

In the preceding example, the following information appears:

| Number | Description |
|--------|--|
| 1 | The first two bytes of this line indicate the standard header value of 1. The second two bytes indicate that the message is a data message (that is, message type four). |
| 2 | This line indicates that the message that follows is 153 bytes long. |
| 3 | The first bit of this is a flag indicating that the header is an extended header containing an archive timestamp. The next 15 bits are an optional field containing the Netmap ID for the domain on which the event was detected. The remainder of the line indicates a record type value of 95, which represents a user information update message block. |
| 4 | This line indicates that the data that follows is 137 bytes long. |
| 5 | This line contains the archive timestamp. It is included since bit 23 was set. The timestamp is a Unix timestamp, stored as seconds since 1/1/1970. This time stamp is 1,391,789,354, which is Mon Feb 3 19:43:49 2014. |
| 6 | This line contains zeros and is reserved for future use. |
| 7 | This line indicates that the detection engine ID is 3. |
| 8 | This line is for the legacy (IPv4) IP address. It contains all zeros as it is not populated and the IPv4 address is stored in the IPv6 field. |
| 9 | This line contains the MAC address associated with the event. As there is no MAC address, it contains zeros. |
| 10 | The first half of this line is the remainder of the MAC address, which is zeros. The next byte indicates the presence of an IPv6 address. The last byte in this line is reserved for future use and contains zeros. |
| 11 | This line contains the UNIX timestamp (seconds since 01/01/1970) |
| | that the system generated the event. |
| 12 | This line contains the microsecond (one millionth of a second) increment that the system generated the event. |
| 13 | This line contains the event type. This has a value of 1004, which indicates a user modification message. |
| 14 | This line contains the event subtype. This has a value of 2, which indicates a user login event. |
| 15 | This line contains the serial file number. This field is for internal use and can be disregarded. |
| 16 | This line contains the event's position in the serial file. This field is for internal use and can be disregarded. |
| 17 | This line contains the IPv6 address. This field is present and used if the Has IPv6 flag is set. In this case, however, it contains the IPv4 address 10.4.15.120. |
| 18 | This line initiates a User Login Information data block, indicated by block type 127. |
| 19 | This line indicates that the block that follows is 81 bytes long. |
| 20 | This line indicates that the user login timestamp is 1, 391, 456, 7, which means it was generated at Mon, 03 Oct 2014 19:43:47 GMT. |
| 21 | This line is for the legacy (IPv4) IP address. It contains all zeros as it is not populated and the IPv4 address is stored in the IPv6 field. |

| Number | Description |
|--------|--|
| 22 | This line indicates that a string block follows, containing a string block length and a text string which, in this case, contains the user name. For more information about string blocks, see String Data Block, page 3-57. |
| 23 | This line indicates that the length of the data in the string block is 16 bytes. |
| 24 | This line indicates that the name of the user is "301@10.4.11.175." |
| 25 | The line indicates the ID number of the user. |
| 26 | This line indicates the application ID for the application protocol used in the connection that the login information was derived from. |
| 27 | This line indicates that a string block follows, containing a string block length and a text string which, in this case, contains the email address. For more information about string blocks, see String Data Block, page 3-57. |
| 28 | This line indicates that the length of the data in the string block is 0 bytes. This is because there is no email address associated with this user. |
| 29 | This line contains IP address from the host where the user was detected logging in. |
| 30 | The first bye contains the login type. The remainder of this line indicates that a string block follows, containing a string block length and a text string which, in this case, contains the name of the Active Directory server reporting a login. For more information about string blocks, see String Data Block, page 3-57. |
| 31 | The first byte of this line completes the initiation of the string data block. This remainder of this line indicates that the length of the data in the string block is 0 bytes. This is because there is no Active Directory server associated with this login. |

Discovery Data Structure Examples

This section contains examples of data structures that may be transmitted by eStreamer for discovery events. The following examples are provided:

- Example of a New Network Protocol Message, page A-30
- Example of a New TCP Server Message, page A-31

Example of a New Network Protocol Message

| | | | | | | | | | U | | 0 | | | | | | | | | I | | | | | | | T | | | | | 2 | | | | | | |
|-------------------------|---|---|---|---|---|---|-----|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|-----|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---|---|--|
| Byte | | | | | 0 |) | | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | ; | | | | | | |
| Bit | C | | 1 | 2 | 3 | 4 | 5 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | | l 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 | | | |
| Header Version 1 | (|) | 0 | 0 | 0 | C |) (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | (|) (|) (| 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | | Start Standard Message Header with Event Msg (4) | |
| Message Length (49B) | (|) | 0 | 0 | 0 | 0 |) (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | (|) (|) (| 0 (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | - | | |

The following diagram illustrates a sample new network protocol message for 3.0+:

| Byte | | | | (|) | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | | |
|---------------------------------|---|---|---|---|-----|-----|-----|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----------------------------------|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 5 0 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 | |
| New NW Protocol Msg (13) | 0 | 0 | 0 | 0 |) (|) (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | |
| Msg Length 41B) | 0 | 0 | 0 | 0 |) (|) (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | |
| Detection Engine ID (2) | 0 | 0 | 0 | 0 |) (|) (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | |
| IP (192.168.1.10) | 1 | 1 | 0 | 0 |) (|) (| 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | |
| MAC Address (none) | 0 | 0 | 0 | 0 |) (|) (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | 0 | 0 | 0 | 0 |) (|) (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Reserved Bytes (0) |
| Unix Sec (1047242787) | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | |
| Unix MSec (973208) | 0 | 0 | 0 | 0 |) (|) (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | |
| Reserved Bytes (0) | 0 | 0 | 0 | 0 |) (|) (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | Event Type 1000—New |
| EventSub 4-New Trans Prot | 0 | 0 | 0 | 0 |) (|) (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | |
| File Number | 0 | 1 | 0 | 0 |) (|) (| 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | |
| File Position | 0 | 0 | 0 | 0 |) (|) (| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | End Standard Message Header |
| Protocol (6—TCP) | 0 | 0 | 0 | 0 |) (|) | 1 | 1 | 0 | | | | | | | | | | | | | | | | | | | | | | | | | |

Example of a New TCP Server Message

Γ

The following diagram illustrates a sample new TCP server message for 3.0:

1

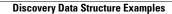
| Byte | | | | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | | 3 | | | | | |
|------------------------------|---|---|---|---|---|---|---|---|---|---|---------------------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 | |
| Header Version 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | Start Standard Message Header with Event Msg (4) |
| Message Length (256B) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| New TCP Svc Msg (11) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | |
| Msg Length (248B) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | |
| Detection Engine ID (2) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | |
| IP (192.168.1.10) | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | |
| MAC Address (none) | | | | | | | | | | | | | | | | Г | | | | | | | | 0 | | | | | | | | | |
| | | Ĵ | Ĵ | Ĵ | | | Ū | Ū | Ĵ | Ĵ | Ĵ | Ĵ | Ĵ | | Ĵ | - | Ĵ | Ĵ | Ū | | Ĵ | Ĵ | Ĵ | | Ĵ | | Ū | | ÷ | Ĵ | Ĵ | | Bytes (0) |
| Unix Sec (1047242787) | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | |
| Unix MSec (973208) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | |
| Reserved Bytes (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | Event Type 1000—New |
| Event Subtype 2 -New Host | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | |
| File Number | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | |
| File Position | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | End Standard Message Header |
| Server Block Header (12) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | Start Server Data Block |
| Server Length (208B) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | |
| Server Port (80) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Hits |

| Byte | 0 | 1 | 2 3 | |
|---------------------------------|-----------------|---|---|------------------------------|
| Bit | 0 1 2 3 4 5 6 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| Hits (1) | 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 1 | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | String Block Header |
| String Block Header (0) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | String Block Length |
| String Block Length (13B) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 1 1 0 1 | 1 0 1 1 0 1 0 0 0 0 1 1 1 0 1 0 0 | |
| Server Name (https) | 0 1 1 1 0 1 0 | 0 0 1 1 1 0 0 0 0 | 0 | String Block Header |
| String Block Header (0) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 | String Block Length |
| String Block Length (15B) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 1 1 1 1 0 1 0 0 0 0 1 | |
| Server Vendor (Apache + null | 0 1 1 1 0 0 0 | 0 0 1 1 0 0 0 0 1 | 1 0 1 1 0 0 0 1 1 0 1 1 0 1 0 0 0 | |
| byte) | 0 1 1 0 0 1 0 | 1 0 0 0 0 0 0 0 0 0 | 0 | String Block Header |
| String Block Header (0) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 | String Block Length |
| String Length (8-no product) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 1 0 0 0 | 0 | String Block Header |
| String Block Header (0) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 | String Block Length |
| String Block Length (22B) | 0 0 0 0 0 0 0 0 | 0 0 0 0 1 0 1 1 0 | 0 0 0 1 1 0 0 0 1 0 0 1 0 1 1 1 0 | |
| Version - | 0 0 1 1 0 0 1 | 1 0 0 1 0 1 1 1 0 | 0 0 0 1 1 0 0 1 0 0 0 1 1 0 1 1 0 | |
| 1.3.26 (Unix) | 0 0 1 0 0 0 0 | 0 0 0 1 0 1 0 0 0 | 0 0 1 0 1 0 1 0 1 0 1 1 0 1 1 1 0 | |
| | 0 1 1 0 1 0 0 | 1 0 1 1 1 1 0 0 0 | 0 0 0 1 0 1 0 0 1 0 0 0 0 0 0 0 0 | |
| List Block Header (11) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 1 | Start Sub-server List |
| List Block Size (94B) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 1 0 1 1 1 1 0 | |
| Sub-server Hdr (1) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 | Start Sub-server Block |

| Byte | | | | 0 | | | | ĺ | | | | 1 | | | | Í | | | | 2 | | | | | | | | 3 | | | | | | |
|--|---|---|---|---|---|---|--------|---|---|---|---------------------------------------|--------|---------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---|------------------------------|
| Bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | $\begin{array}{c} 1 \\ 0 \end{array}$ | 1 1 | $\frac{1}{2}$ | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 | | |
| Sub-server Len (46B) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 |) | |
| String Block Header (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) | |
| String Length (16B) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |) | |
| Sub-server Name - mod_ssl | Ĩ | - | - | ÷ | | - | 0 1 | - | | - | - | | 1 | - | | | | | | | | 1 | | | | | | | | | | | | |
| String Block Header (0) | | | | | | | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | - | |
| String Block Len (8B) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |) | (No subtype vendor) |
| String Block Header (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) | |
| String Block Length (14B) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 |) | |
| Sub-server Version - 2.8.9 + null character | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 |) | End Sub-server Block |
| | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) | Start Sub-server Block |
| Sub-server Hdr (1) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) | Sub-server Length |
| Sub-server Length (48B) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) | String Block Header |
| String Block Header (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) | String Block Size |
| String Block Size (16B) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |) | |
| Sub-server Name - OpenSSL | | | | | | | 0 | | | | | | | | | Г | | | | | | | | | | | | | | | | | _ | String Dissi |
| Openool | 0 | 1 | 0 | U | 1 | I | U | 0 | U | 0 | U | U | U | U | 0 | U | U | U | 0 | U | U | U | 0 | 0 | U | U | U | 0 | 0 | U | 0 | 0 | , | String Block Header |
| String Block Header (0) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |) | String Data Length |

1

| Byte | 0 | 1 | 2 | 3 | |
|---|-----------------|---|--|--|----------------------------|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| String Length (8-no vendor) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 1 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0000000000 | String Block Header |
| String Block Hdr (0) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0000000000 | String Block Length |
| String Block Len (16B) | 0 0 0 0 0 0 0 0 | 0 0 0 1 0 0 0 0 | 0 0 1 1 0 0 0 0 | 00101110 | |
| Sub-server Version - 0.9.6.d + null byte | 0 0 1 1 1 0 0 1 | 1 0 0 1 0 1 1 1 0 | 00110110 | 00101110 | End Sub-server Block |
| byte | 0 1 1 0 0 1 0 0 | 0 0 0 0 0 0 0 0 0 | 0 0 0 0 0 0 0 0 | 0000000000 | Confidence % |
| Confidence % (100) | 0 0 0 0 0 0 0 0 | 0 0 1 1 0 0 1 0 0 | 0 0 1 1 1 1 1 0 | 0 1 1 0 1 0 1 1 | Last used |
| Last Used (1047242787) | 10101000 | 0 0 0 1 0 0 0 1 1 | 0 0 0 0 0 0 0 0 | 000000000 | Blob Data Block |
| Blob Data Block (10) | 0 0 0 0 0 0 0 0 | 0 0 0 0 0 1 0 1 0 | 0 0 0 0 0 0 0 0 | 000000000 | Blob Data Length |
| Blob Data Length (22B) | 0 0 0 0 0 0 0 0 | 0 0 0 0 1 0 1 1 0 | 0 1 0 0 1 0 0 0 | 0 1 0 1 0 1 0 0 | |
| | 0 1 0 1 0 1 0 0 | 0 0 1 0 1 0 0 0 0 | 0 0 1 0 1 1 1 1 | 0 0 1 1 0 0 0 1 | |
| Server Banner | 0 0 1 0 1 1 1 0 | 0 0 0 1 1 0 0 0 1 | 0 0 1 0 0 0 0 0 | 0 0 1 1 0 1 0 0 | |
| (HTTP/1.1 414 Reque) | 0 0 1 1 0 0 0 1 | 1 0 0 1 1 0 1 0 0 | 0 0 1 0 0 0 0 0 | 0 1 0 1 0 0 1 0 | |
| -Server banner shortened for example, typically 256B. | 0 1 1 0 0 1 0 1 | 1 0 1 1 1 0 0 0 1 | 0 1 1 1 0 1 0 1 | 0 1 1 0 0 1 0 1 | End Server Data Block |



1

Firepower eStreamer Integration Guide



Understanding Legacy Data Structures

This appendix contains information about data structures supported by eStreamer at previous versions of Firepower System products.

If your client uses event stream requests with bits set to request data in older version formats, you can use the information in this appendix to identify the data structures of the data messages you receive.

Note that prior to version 5.0, separate detection engines were assigned IDs. For version 5.0, devices are assigned IDs. Based on the version, data structures reflect this.

Note

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This appendix describes only data structures from version 4.9 or later of the Firepower System. If you require documentation for structures from earlier data structure versions, contact Cisco Customer Support.

See the following sections for more information:

- Legacy Intrusion Data Structures, page B-1
- Legacy Malware Event Data Structures, page B-46
- Legacy Discovery Data Structures, page B-88
- Legacy Connection Data Structures, page B-125
- Legacy Correlation Event Data Structures, page B-254
- Legacy Host Data Structures, page B-269

Legacy Intrusion Data Structures

- Intrusion Event (IPv4) Record 5.0.x 5.1, page B-2
- Intrusion Event (IPv6) Record 5.0.x 5.1, page B-6
- Intrusion Event Record 5.2.x, page B-12
- Intrusion Event Record 5.3, page B-17
- Intrusion Event Record 5.1.1.x, page B-23
- Intrusion Event Record 5.3.1, page B-29
- Intrusion Event Record 5.4.x, page B-36
- Intrusion Impact Alert Data, page B-44

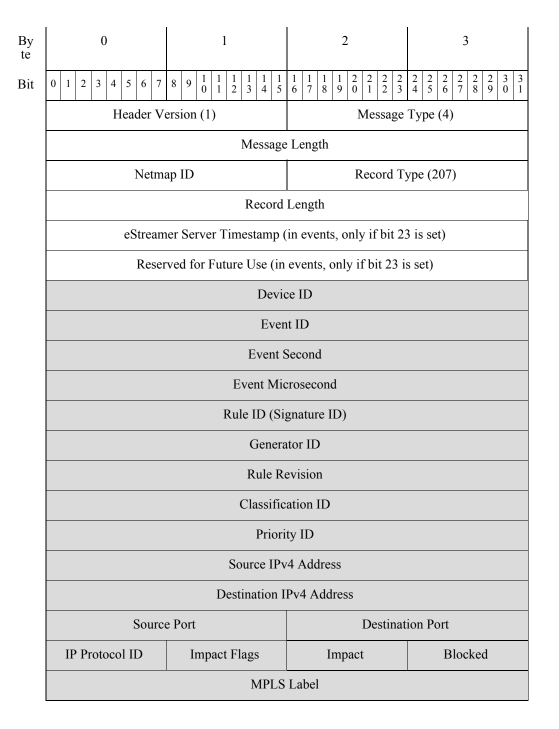
I

Intrusion Event (IPv4) Record 5.0.x - 5.1

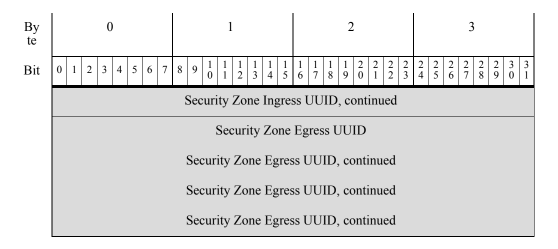
The fields in the intrusion event (IPv4) record are shaded in the following graphic. The record type is 207.

You request intrusion event records by setting the intrusion event flag or the extended requests flag in the request message. See Request Flags, page 2-11 and Submitting Extended Requests, page 2-4.

For version 5.0.x - 5.1 intrusion events, the event ID, the managed device ID, and the event second form a unique identifier.



| By te | 0 | 1 | 2 | 3 | | | | | | | | | | |
|----------|-----------------|---|--|---|--|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | |
| | VLAN | N ID | P | ad | | | | | | | | | | |
| | | Policy | UUID | | | | | | | | | | | |
| | | Policy UUID | , continued | | | | | | | | | | | |
| | | Policy UUID | , continued | | | | | | | | | | | |
| | | Policy UUID | , continued | | | | | | | | | | | |
| | | User | ID | | | | | | | | | | | |
| | | Web Appli | cation ID | | | | | | | | | | | |
| | | Client Application ID | | | | | | | | | | | | |
| | | Application Protocol ID | | | | | | | | | | | | |
| | | Access Cont | rol Rule ID | | | | | | | | | | | |
| | | Access Control | Policy UUID | | | | | | | | | | | |
| | | Access Control Polic | y UUID, continued | | | | | | | | | | | |
| | | Access Control Polic | y UUID, continued | | | | | | | | | | | |
| | | Access Control Polic | y UUID, continued | | | | | | | | | | | |
| | | Interface Ing | ress UUID | | | | | | | | | | | |
| | | Interface Ingress U | JUID, continued | | | | | | | | | | | |
| | | Interface Ingress U | JUID, continued | | | | | | | | | | | |
| | | Interface Ingress U | JUID, continued | | | | | | | | | | | |
| | | Interface Eg | ress UUID | | | | | | | | | | | |
| | | Interface Egress U | JUID, continued | | | | | | | | | | | |
| | | Interface Egress U | JUID, continued | | | | | | | | | | | |
| | | Interface Egress U | | | | | | | | | | | | |
| | | Security Zone I | - | | | | | | | | | | | |
| | | Security Zone Ingres | | | | | | | | | | | | |
| | | Security Zone Ingres | s UUID, continued | | | | | | | | | | | |



The following table describes each intrusion event record data field.

| Field | Data Type | Description |
|-----------------------------|-----------|--|
| Device ID | unit32 | Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information. |
| Event ID | uint32 | Event identification number. |
| Event Second | uint32 | UNIX timestamp (seconds since 01/01/1970) of the event's detection. |
| Event Microsecond | uint32 | Microsecond (one millionth of a second) increment of the timestamp of the event's detection. |
| Rule ID (Signature ID) | uint32 | Rule identification number that corresponds with the event. |
| Generator ID | uint32 | Identification number of the Firepower System preprocessor that generated the event. |
| Rule Revision | uint32 | Rule revision number. |
| Classification ID | uint32 | Identification number of the event classification message. |
| Priority ID | uint32 | Identification number of the priority associated with the event. |
| Source IPv4 Address | uint8[4] | Source IPv4 address used in the event, in address octets. |
| Destination IPv4 Address | uint8[4] | Destination IPv4 address used in the event, in address octets. |
| Source Port | uint16 | The source port number if the event protocol type is TCP or UDP. |
| Destination Port | uint16 | The destination port number if the event protocol type is TCP or UDP. |

 Table B-1
 Intrusion Event (IPv4) Record Fields

| Field | Data Type | Description |
|--------------|-----------|---|
| IP Protocol | uint8 | IANA-specified protocol number. For example: |
| Number | | • 0—IP |
| | | • 1 — ICMP |
| | | • 6 — TCP |
| | | • 17 — UDP |
| Impact Flags | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: |
| | | • 0x01 (bit 0) — Source or destination host is in a network monitored by the system. |
| | | • 0x02 (bit 1) — Source or destination host exists in the network map. |
| | | • 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol. |
| | | • 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event. |
| | | • 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. |
| | | • 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface. |
| | | • 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software. |
| | | • 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. |
| | | The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1: |
| | | • (0, unknown): 00x00000 |
| | | • red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxx, 1xxxxxxx |
| | | • orange (2, potentially vulnerable): 00x00111 |
| | | • yellow (3, currently not vulnerable): 00x00011 |
| | | • blue (4, unknown target): 00x00001 |

Table B-1 Intrusion Event (IPv4) Record Fields (continued)

| Field | Data Type | Description |
|-------------------------------|-----------|--|
| Impact | uint8 | Impact flag value of the event. Values are: |
| | | • 1 — Red (vulnerable) |
| | | • 2 — Orange (potentially vulnerable) |
| | | • 3 — Yellow (currently not vulnerable) |
| | | • 4 — Blue (unknown target) |
| | | • 5 — (unknown impact) |
| Blocked | uint8 | Value indicating whether the event was blocked. |
| | | • 0 — Not blocked |
| | | • 1 — Blocked |
| | | • 2 — Would be blocked (but not permitted by configuration) |
| MPLS Label | uint32 | MPLS label. |
| VLAN ID | uint16 | Indicates the ID of the VLAN where the packet originated. |
| Pad | uint16 | Reserved for future use. |
| Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the intrusion policy. |
| User ID | uint32 | The internal identification number for the user, if applicable. |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. |
| Application Protocol ID | uint32 | The internal identification number for the application protocol, if applicable. |
| Access Control Rule ID | uint32 | A rule ID number that acts as a unique identifier for the access control rule. |
| Access Control Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the access control policy. |
| Ingress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the ingress interface. |
| Egress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the egress interface. |
| Ingress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the ingress security zone. |
| Egress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the egress security zone. |

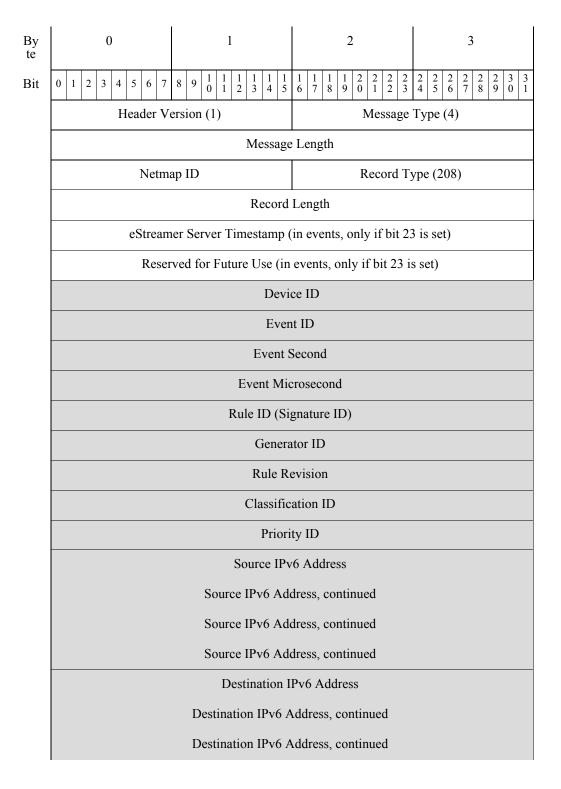
 Table B-1
 Intrusion Event (IPv4) Record Fields (continued)

Intrusion Event (IPv6) Record 5.0.x - 5.1

The fields in the intrusion event (IPv6) record are shaded in the following graphic. The record type is 208.

You request intrusion event records by setting the intrusion event flag or the extended requests flag in the request message. See Request Flags, page 2-11 and Submitting Extended Requests, page 2-4.

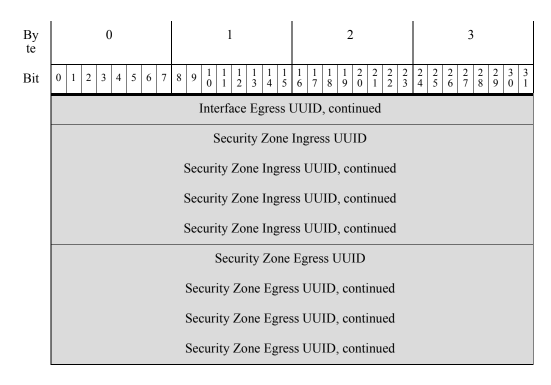
For version 5.0.x - 5.1 intrusion events, the event ID, the managed device ID, and the event second form a unique identifier.



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| By te | 0 | 1 | | | 2 | | | 3 | | | | | | |
|----------|--|---|---|---|--------|---|--------------------------------------|--------|---|------------|--------|---|--------|---|
| Bit | 0 1 2 3 4 5 6 7 | $8 9 \begin{array}{c} 1 \\ 0 \\ 1 \end{array} \begin{array}{c} 1 \\ 1 \end{array}$ | $\begin{array}{c c}1&1\\2&3\end{array}$ | $\begin{array}{ccc}1&1\\4&5\end{array}$ | 1 6 | $\begin{array}{ccc}1&1\\7&8\end{array}$ | $\begin{array}{c}1\\9\\0\end{array}$ | 2 1 | $\begin{array}{c c} 2 & 2 \\ 2 & 3 \end{array}$ | 2 2 4 5 | 2 6 | $\begin{array}{c c}2&2\\7&8\end{array}$ | 2 9 | $\begin{array}{ccc} 3 & 3 \\ 0 & 1 \end{array}$ |
| | | Destinat | tion I | Pv6 A | ٩dd | ress, o | conti | nue | d | | | | | |
| | Source Port/ICMP Type Destination Port/ICMP Code | | | | | | | | | | | | | |
| | IP Protocol ID Impact Flags Impact | | | | | | | | | | | | | |
| | | | N | MPLS | La | bel | | | | | | | | |
| | VLA | N ID | | | | | | | Ра | ıd | | | | |
| | | | Р | olicy | UU | ЛD | | | | | | | | |
| | | Ро | olicy | UUII | D, c | ontin | ued | | | | | | | |
| | | Ро | olicy | UUII | D, c | ontin | ued | | | | | | | |
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| | | | | Use | r IE |) | | | | | | | | |
| | | | Web | Appl | lica | tion II | D | | | | | | | |
| | Client Application ID | | | | | | | | | | | | | |
| | Application Protocol ID | | | | | | | | | | | | | |
| | Access Control Rule ID | | | | | | | | | | | | | |
| | Access Control Policy UUID | | | | | | | | | | | | | |
| | Access Control Policy UUID, continued | | | | | | | | | | | | | |
| | | Access Control Policy UUID, continued | | | | | | | | | | | | |
| | Access Control Policy UUID, continued | | | | | | | | | | | | | |
| | Interface Ingress UUID | | | | | | | | | | | | | |
| | Interface Ingress UUID, continued | | | | | | | | | | | | | |
| | | Interface Ingress UUID, continued | | | | | | | | | | | | |
| | | Interfac | ce In | gress | UU | ID, c | ontin | ued | | | | | | |
| | | Iı | nterfa | ace Eg | gres | s UU | ID | | | | | | | |
| | | Interface Egress UUID, continued | | | | | | | | | | | | |
| | | Interfa | ce Eg | gress | UU | ID, co | ontin | ued | | | | | | |

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The following table describes each intrusion event record data field.

Table B-2 Intrusion Event (IPv6) Record Fields

| Field | Data Type | Description | |
|-----------------------------|-----------|---|--|
| Device ID unit32 | | Contains the identification number of the detecting device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information. | |
| Event ID | uint32 | Event identification number. | |
| Event Second | uint32 | UNIX timestamp (seconds since 01/01/1970) of the event's detection. | |
| Event Microsecond | uint32 | Microsecond (one millionth of a second) increment of the timestamp of the event's detection. | |
| Rule ID (Signature ID) | uint32 | Rule identification number that corresponds with the event. | |
| Generator ID | uint32 | Identification number of the Firepower System preprocessor that generated the event. | |
| Rule Revision | uint32 | Rule revision number. | |
| Classification ID | uint32 | Identification number of the event classification message. | |
| Priority ID | uint32 | Identification number of the priority associated with the event. | |
| Source IPv6 Address | uint8[16] | Source IPv6 address used in the event, in address octets. | |
| Destination IPv6 Address | uint8[16] | Destination IPv6 address used in the event, in address octets. | |

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| Field Data Type Description | | | | |
|----------------------------------|---------|--|--|--|
| Source Port/ICMP Type | uint16 | The source port number if the event protocol type is TCP or UDP. If the protocol type is ICMP, this indicates the ICMP type. | | |
| Destination Port/ICMP Code | uint16 | The destination port number if the event protocol type is TCP or UDP. If the protocol type is ICMP, this indicates the ICMP code. | | |
| Number | uint8 | IANA-specified protocol number. For example: 0 — IP 1 — ICMP 6 — TCP 17 — UDP | | |
| Impact Flags | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: 0x01 (bit 0) — Source or destination host is in a network monitored by the system. 0x02 (bit 1) — Source or destination host exists in the network map. 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol. 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event. 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched or routed deployment). Corresponds to blocked status in the Firepower System web interface. 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software. 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. | | |

| Table B-2 | Intrusion Event (IPv6) Record Fields (continued) |
|-----------|--|
| | |

| Field | Data Type | Description | |
|-------------------------------|-----------|--|--|
| Impact | uint8 | Impact flag value of the event. Values are: | |
| | | • 1 — Red (vulnerable) | |
| | | • 2 — Orange (potentially vulnerable) | |
| | | • 3 — Yellow (currently not vulnerable) | |
| | | • 4 — Blue (unknown target) | |
| | | • 5 — (unknown impact) | |
| Blocked | uint8 | Value indicating whether the event was blocked. | |
| | | • 0 — Not blocked | |
| | | • 1 — Blocked | |
| | | • 2 — Would be blocked (but not permitted by configuration) | |
| MPLS Label | uint32 | MPLS label. (Applies to 4.9+ events only.) | |
| VLAN ID | uint16 | Indicates the ID of the VLAN where the packet originated. (Applies to 4.9+ events only.) | |
| Pad | uint16 | Reserved for future use. | |
| Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the intrusion policy. | |
| User ID | uint32 | The internal identification number for the user, if applicable. | |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. | |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. | |
| Application Protocol ID | uint32 | The internal identification number for the application protocol, if applicable. | |
| Access Control Rule ID | uint32 | A rule ID number that acts as a unique identifier for the access control rule. | |
| Access Control Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the access control policy. | |
| Ingress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the ingress interface. | |
| Egress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the egress interface. | |
| Ingress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the ingress security zone. | |
| Egress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the egress security zone. | |

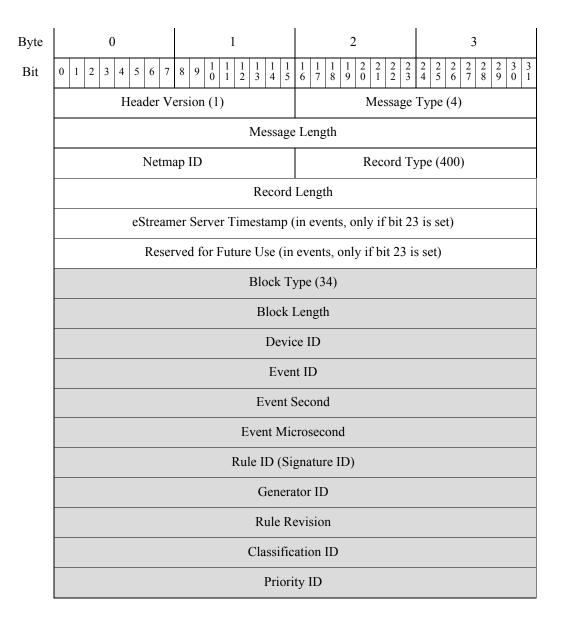
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Intrusion Event Record 5.2.x

The fields in the intrusion event record are shaded in the following graphic. The record type is 400 and the block type is 34 in the series 2 set of data blocks.

You can request 5.2.x intrusion events from eStreamer only by extended request, for which you request event type code 12 and version code 5 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests).

For version 5.2.x intrusion events, the event ID, the managed device ID, and the event second form a unique identifier. The connection second, connection instance, and connection counter together form a unique identifier for the connection event associated with the intrusion event.



| Byte | 0 | 1 | 2 | 3 | | |
|------|---------------------------------------|-------------------------------------|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $8 \ 9 \ 1 \ 1 \ 1 \ 2 \ 3 \ 4 \ 5$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | |
| | Source IP Address | | | | | |
| | Source IP Address, continued | | | | | |
| | | Source IP Add | | | | |
| | | Source IP Add | ress, continued | | | |
| | | Destination | IP Address | | | |
| | | Destination IP Ac | | | | |
| | | Destination IP Ac | | | | |
| | | Destination IP Ac | luress, continued | | | |
| | Source Port of | г ІСМР Туре | Destination Por | t or ICMP Code | | |
| | IP Protocol ID | Impact Flags | Impact | Blocked | | |
| | | MPLS | Label | | | |
| | VLAN ID Pad | | | | | |
| | Policy UUID | | | | | |
| | Policy UUID, continued | | | | | |
| | Policy UUID, continued | | | | | |
| | Policy UUID, continued | | | | | |
| | User ID | | | | | |
| | | Web Appl | | | | |
| | | Client App | | | | |
| | Application Protocol ID | | | | | |
| | Access Control Rule ID | | | | | |
| | Access Control Policy UUID | | | | | |
| | Access Control Policy UUID, continued | | | | | |
| | Access Control Policy UUID, continued | | | | | |
| | | Access Control Polic | | | | |
| | | Interface Ing | gress UUID | | | |

| Byte | 0 | 1 | 2 | 3 | |
|------|---------------------------------------|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | Interface Ingress UUID, continued | | | | |
| | Interface Ingress UUID, continued | | | | |
| | Interface Ingress UUID, continued | | | | |
| | | Interface Eg | gress UUID | | |
| | | Interface Egress U | JUID, continued | | |
| | | Interface Egress U | JUID, continued | | |
| | | Interface Egress I | JUID, continued | | |
| | Security Zone Ingress UUID | | | | |
| | Security Zone Ingress UUID, continued | | | | |
| | Security Zone Ingress UUID, continued | | | | |
| | Security Zone Ingress UUID, continued | | | | |
| | | Security Zone | Egress UUID | | |
| | Security Zone Egress UUID, continued | | | | |
| | Security Zone Egress UUID, continued | | | | |
| | Security Zone Egress UUID, continued | | | | |
| | Connection Timestamp | | | | |
| | Connection | Instance ID | Connection Counter | | |
| | Source | Country | Destinatio | n Country | |

The following table describes each intrusion event record data field.

| Table B-3 | Intrusion | Event Record 5 | .2.x Fields |
|-----------|-----------|-----------------------|-------------|
| | | | |

| Field | Data Type | Description |
|--------------|-----------|--|
| Block Type | unint32 | Initiates an Intrusion Event data block. This value is always 34. |
| Block Length | unint32 | Total number of bytes in the Intrusion Event data block, including eight bytes for the Intrusion Event block type and length fields, plus the number of bytes of data that follows. |
| Device ID | unit32 | Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information. |

| Field | Data Type | Description | | |
|----------------------------------|-----------|--|--|--|
| Event ID | uint32 | Event identification number. | | |
| Event Second | uint32 | UNIX timestamp (seconds since 01/01/1970) of the event's detection. | | |
| Event Microsecond | uint32 | Microsecond (one millionth of a second) increment of the timestam of the event's detection. | | |
| Rule ID (Signature ID) | uint32 | Rule identification number that corresponds with the event. | | |
| Generator ID | uint32 | Identification number of the Firepower System preprocessor that generated the event. | | |
| Rule Revision | uint32 | Rule revision number. | | |
| Classification ID | uint32 | Identification number of the event classification message. | | |
| Priority ID | uint32 | Identification number of the priority associated with the event. | | |
| Source IP Address | uint8[16] | Source IPv4 or IPv6 address used in the event. | | |
| Destination IP Address | uint8[16] | Destination IPv4 or IPv6 address used in the event. | | |
| Source Port or ICMP Type | uint16 | The source port number if the event protocol type is TCP or UDP, or the ICMP type if the event is caused by ICMP traffic. | | |
| Destination Port or ICMP Code | uint16 | The destination port number if the event protocol type is TCP or UDP, or the ICMP code if the event is caused by ICMP traffic. | | |
| IP Protocol Number | uint8 | IANA-specified protocol number. For example: 0 — IP 1 — ICMP | | |
| | | 6 — TCP 17 — UDP | | |

| Table B-3 | Intrusion Event Record 5.2.x Fields (continued) |
|-----------|---|
| | |

| Field | Data Type Description | | | |
|--------------|-----------------------|--|--|--|
| Impact Flags | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: | | |
| | | • 0x01 (bit 0) — Source or destination host is in a network monitored by the system. | | |
| | | • 0x02 (bit 1) — Source or destination host exists in the network map. | | |
| | | • 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol. | | |
| | | • 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event. | | |
| | | • 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. | | |
| | | 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched or routed deployment). Corresponds to blocked status in the Firepower System web interface. | | |
| | | • 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software. | | |
| | | • 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only) | | |
| | | The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1: | | |
| | | • (0, unknown): 00x00000 | | |
| | | • red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx (version 5.0+ only) | | |
| | | • orange (2, potentially vulnerable): 00x0011x | | |
| | | • yellow (3, currently not vulnerable): 00x0001x | | |
| | | • blue (4, unknown target): 00x00001 | | |
| Impact | uint8 | Impact flag value of the event. Values are: | | |
| | | • 1 — Red (vulnerable) | | |
| | | • 2 — Orange (potentially vulnerable) | | |
| | | • 3 — Yellow (currently not vulnerable) | | |
| | | • 4 — Blue (unknown target) | | |
| | | 5 — (unknown impact) | | |
| Blocked | uint8 | Value indicating whether the event was blocked. | | |
| | | • 0 — Not blocked | | |
| | | • 1 — Blocked | | |
| | | 2 — Would be blocked (but not permitted by configuration) | | |

 Table B-3
 Intrusion Event Record 5.2.x Fields (continued)

Firepower eStreamer Integration Guide

| Field | Data Type | Description | | |
|-------------------------------|-----------|--|--|--|
| MPLS Label | uint32 | MPLS label. | | |
| VLAN ID | uint16 | Indicates the ID of the VLAN where the packet originated. | | |
| Pad | uint16 | Reserved for future use. | | |
| Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the intrusion policy. | | |
| User ID | uint32 | The internal identification number for the user, if applicable. | | |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. | | |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. | | |
| Application Protocol ID | uint32 | The internal identification number for the application protocol, if applicable. | | |
| Access Control Rule ID | uint32 | A rule ID number that acts as a unique identifier for the access control rule. | | |
| Access Control Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the access control policy. | | |
| Ingress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the ingress interface. | | |
| Egress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the egress interface. | | |
| Ingress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the ingress security zone. | | |
| Egress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the egress security zone. | | |
| Connection Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the connection event associated with the intrusion event. | | |
| Connection Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the connection event. | | |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | | |
| Source Country | uint16 | Code for the country of the source host. | | |
| Destination Country | uint 16 | Code for the country of the destination host. | | |

Table B-3 Intrusion Event Record 5.2.x Fields (continued)

Intrusion Event Record 5.3

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The fields in the intrusion event record are shaded in the following graphic. The record type is 400 and the block type is 41 in the series 2 set of data blocks.

You can request 5.3 intrusion events from eStreamer only by extended request, for which you request event type code 12 and version code 6 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests).

For version 5.3 intrusion events, the event ID, the managed device ID, and the event second form a unique identifier. The connection second, connection instance, and connection counter together form a unique identifier for the connection event associated with the intrusion event.

| Byte | 0 | 1 | 2 | 3 | | | | |
|------|---|---|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | |
| | Header Version (1) Message Type (4) | | | | | | | |
| | Message Length | | | | | | | |
| | Netmap ID Record Type (400) | | | | | | | |
| | Record Length | | | | | | | |
| | eStreamer Server Timestamp (in events, only if bit 23 is set) | | | | | | | |
| | Reserved for Future Use (in events, only if bit 23 is set) | | | | | | | |
| | Block Type (41) | | | | | | | |
| | Block Length | | | | | | | |
| | Device ID | | | | | | | |
| | Event ID | | | | | | | |
| | Event Second | | | | | | | |
| | Event Microsecond | | | | | | | |
| | Rule ID (Signature ID) | | | | | | | |
| | Generator ID | | | | | | | |
| | Rule Revision | | | | | | | |
| | Classification ID | | | | | | | |
| | Priority ID | | | | | | | |
| | Source IP Address | | | | | | | |
| | Source IP Address, continued | | | | | | | |
| | Source IP Address, continued | | | | | | | |
| | Source IP Address, continued | | | | | | | |

| Byte | 0 | | | | 1 | | | | | | | 2 | | | | ĺ | | | | 3 | | | | | | | | | |
|------|-----------------------------------|-----------------------------------|-----|------|-------|----|-------|------|----|-----------------------------------|--------|-----|---|--------|--------|--------|--------|------|------|-----|---------------------------------------|-----|----|---------------------------------------|--------|-----|---|--------|---|
| Bit | 0 1 | 2 | 3 | 4 | 5 | 6 | 5 7 | 8 | 9 | $\begin{array}{c}1\\0\end{array}$ | 1 1 | 12 | $\begin{array}{c c}1 & 1\\2 & 3\end{array}$ | 1 4 | 1 5 | 1 6 | 1 7 | | | 20 | $\begin{array}{c} 2 \\ 1 \end{array}$ | 23 | | $\begin{array}{c}2&2\\4&5\end{array}$ | 2 6 | | $\begin{array}{c c}2&2\\7&8\end{array}$ | 2 9 | $\begin{array}{ccc} 3 & 3 \\ 0 & 1 \end{array}$ |
| | | | | | | | | | | | Ι | De | estii | nati | or | ı IP | Ad | ldre | SS | | | | | | | | | | |
| | | Destination IP Address, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Destination IP Address, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Destination IP Address, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | I | P P | rot | oco | ol II | D | | | | Imp | act | t F | Flag | S | | | | In | ıpa | ct | , | | | | В | 31o | ocke | ed | |
| | | | | | | | | | | | | |] | MP | LS | S La | lbe | [| | | | | | | | | | | |
| | | | | | | V | /LA | NI | D |) | | | | | | | | | | | | P | a | d | | | | | |
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| | Policy UUID, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Policy UUID, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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|------|---|----------------------------------|---|--|--------|--------|-----------|--------|--|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Byte | 0 | 1 | | | | | 2 | | | | | | | 3 | | | | |
| Bit | 0 1 2 3 4 5 6 7 | $8 \ 9 \ 1 \ 1 \ 1 \ 2$ | $\begin{array}{ccc}1&1\\3&4\end{array}$ | $ \begin{array}{c} 1 \\ 5 \\ 6 \end{array} $ | 1 7 | 1 8 | 1 9 | 2 0 | $ \begin{array}{c} 2 \\ 1 \\ 2 \end{array} $ | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 |
| | | Interface | Egress | s UI | UID |), co | onti | nue | ed | | | | | | | | | |
| | Interface Egress UUID, continued | | | | | | | | | | | | | | | | | |
| | | Interface Egress UUID, continued | | | | | | | | | | | | | | | | |
| | | Securi | ty Zon | e Ir | gre | ss l | JUI | D | | | | | | | | | | |
| | Security Zone Ingress UUID, continued | | | | | | | | | | | | | | | | | |
| | Security Zone Ingress UUID, continued | | | | | | | | | | | | | | | | | |
| | Security Zone Ingress UUID, continued | | | | | | | | | | | | | | | | | |
| | Security Zone Egress UUID | | | | | | | | | | | | | | | | | |
| | | Security Zo | ne Egr | ess | UU | ID, | co | ntii | nueo | ł | | | | | | | | |
| | | Security Zo | ne Egr | ess | UU | ID, | co | ntii | nueo | ł | | | | | | | | |
| | | Security Zo | ne Egr | ess | UU | ID, | co | ntii | nueo | ł | | | | | | | | |
| | | Cor | nectio | n T | ime | stai | np | | | | | | | | | | | |
| | Connection Instance ID Connection Counter | | | | | | | | | | | | | | | | | |
| | Source Country Destination Country | | | | | | | | | | | | | | | | | |
| | IOC N | umber | | | | | | | | | | | | | | | | |

The following table describes each intrusion event record data field.

 Table B-4
 Intrusion Event Record 5.3 Fields

| Field | Data Type | Description |
|----------------------|-----------|--|
| Block Type | unint32 | Initiates an Intrusion Event data block. This value is always 34. |
| Block Length | unint32 | Total number of bytes in the Intrusion Event data block, including eight bytes for the Intrusion Event block type and length fields, plus the number of bytes of data that follows. |
| Device ID | unit32 | Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information. |
| Event ID | uint32 | Event identification number. |
| Event Second | uint32 | UNIX timestamp (seconds since 01/01/1970) of the event's detection. |
| Event Microsecond | uint32 | Microsecond (one millionth of a second) increment of the timestamp of the event's detection. |

| Field | Data Type | Description | | | | | |
|----------------------------------|-----------|--|--|--|--|--|--|
| Rule ID (Signature ID) | uint32 | Rule identification number that corresponds with the event. | | | | | |
| Generator ID | uint32 | Identification number of the Firepower System preprocessor that generated the event. | | | | | |
| Rule Revision | uint32 | Rule revision number. | | | | | |
| Classification uint32 ID | | Identification number of the event classification message. | | | | | |
| Priority ID | uint32 | Identification number of the priority associated with the event. | | | | | |
| Source IP Address | uint8[16] | Source IPv4 or IPv6 address used in the event. | | | | | |
| Destination IP Address | uint8[16] | Destination IPv4 or IPv6 address used in the event. | | | | | |
| Source Port or ICMP Type | uint16 | The source port number if the event protocol type is TCP or UDP, or the ICMP type if the event is caused by ICMP traffic. | | | | | |
| Destination Port or ICMP Code | uint16 | The destination port number if the event protocol type is TCP or UDP, or the ICMP code if the event is caused by ICMP traffic. | | | | | |
| IP Protocol Number | uint8 | IANA-specified protocol number. For example: 0 — IP 1 — ICMP 6 — TCP | | | | | |
| | | • 17 — UDP | | | | | |

 Table B-4
 Intrusion Event Record 5.3 Fields (continued)

| Field | Data Type | Description | | | |
|--------------|-----------|--|--|--|--|
| Impact Flags | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: | | | |
| | | • 0x01 (bit 0) — Source or destination host is in a network monitored by the system. | | | |
| | | • 0x02 (bit 1) — Source or destination host exists in the network map. | | | |
| | | • 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol. | | | |
| | | • 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event. | | | |
| | | • 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. | | | |
| | | 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched or routed deployment). Corresponds to blocked status in the Firepower System web interface. | | | |
| | | • 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software. | | | |
| | | • 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only) | | | |
| | | The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1: | | | |
| | | • (0, unknown): 00x00000 | | | |
| | | | | | |
| | | • orange (2, potentially vulnerable): 00x0011x | | | |
| | | • yellow (3, currently not vulnerable): 00x0001x | | | |
| | | • blue (4, unknown target): 00x00001 | | | |
| Impact | uint8 | Impact flag value of the event. Values are: | | | |
| | | • 1 — Red (vulnerable) | | | |
| | | • 2 — Orange (potentially vulnerable) | | | |
| | | • 3 — Yellow (currently not vulnerable) | | | |
| | | • 4 — Blue (unknown target) | | | |
| | | 5 — (unknown impact) | | | |
| Blocked | uint8 | Value indicating whether the event was blocked. | | | |
| | - | • 0 — Not blocked | | | |
| | | • 1 — Blocked | | | |
| | | 2 — Would be blocked (but not permitted by configuration) | | | |

 Table B-4
 Intrusion Event Record 5.3 Fields (continued)

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| Field | Data Type | Description |
|-------------------------------|-----------|--|
| MPLS Label | uint32 | MPLS label. |
| VLAN ID | uint16 | Indicates the ID of the VLAN where the packet originated. |
| Pad | uint16 | Reserved for future use. |
| Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the intrusion policy. |
| User ID | uint32 | The internal identification number for the user, if applicable. |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. |
| Application Protocol ID | uint32 | The internal identification number for the application protocol, if applicable. |
| Access Control Rule ID | uint32 | A rule ID number that acts as a unique identifier for the access control rule. |
| Access Control Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the access control policy. |
| Ingress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the ingress interface. |
| Egress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the egress interface. |
| Ingress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the ingress security zone. |
| Egress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the egress security zone. |
| Connection Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the connection event associated with the intrusion event. |
| Connection Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the connection event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| Source Country | uint16 | Code for the country of the source host. |
| Destination Country | uint 16 | Code for the country of the destination host. |
| IOC Number | uint16 | ID Number of the compromise associated with this event. |

 Table B-4
 Intrusion Event Record 5.3 Fields (continued)

Intrusion Event Record 5.1.1.x

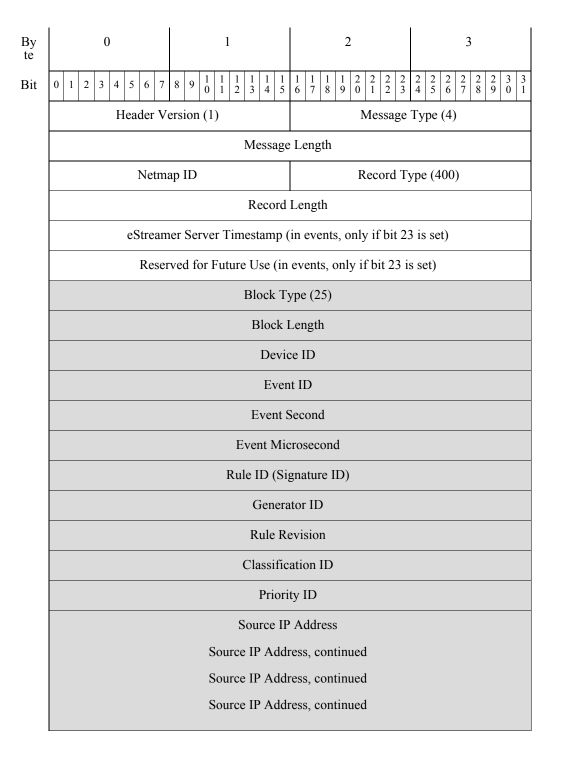
ſ

The fields in the intrusion event record are shaded in the following graphic. The record type is 400 and the block type is 25.

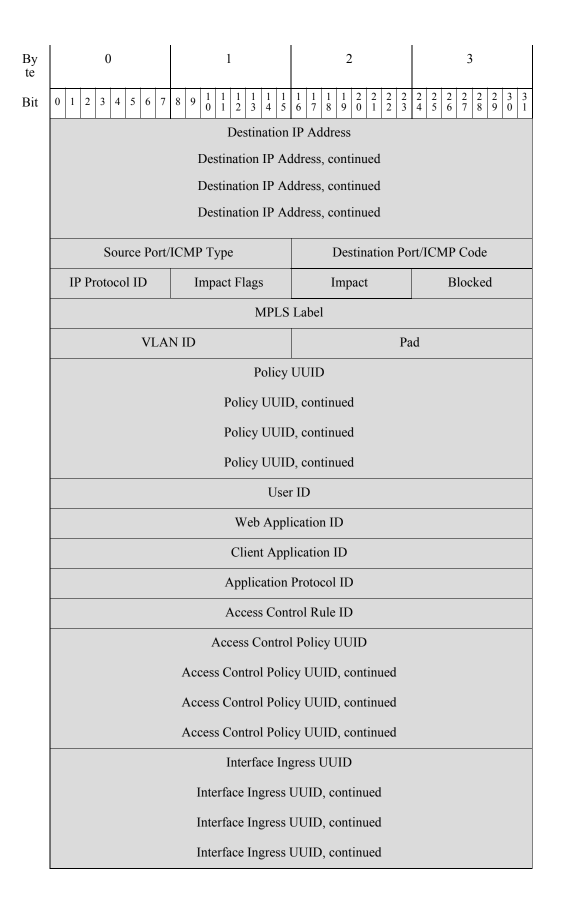
I

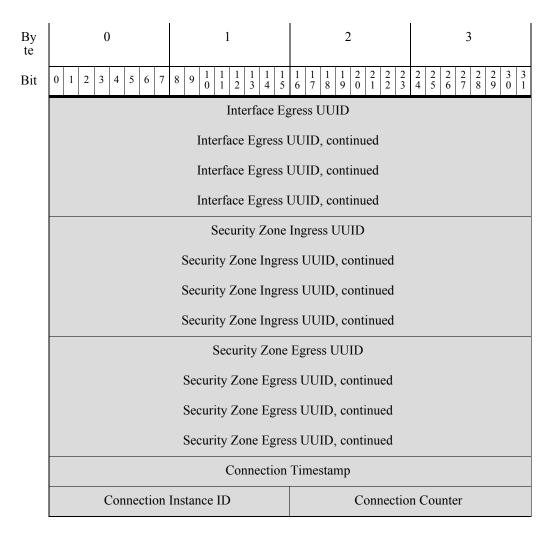
You can request 5.1.1.x intrusion events from eStreamer only by extended request, for which you request event type code 12 and version code 4 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests).

For version 5.1.1.x intrusion events, the event ID, the managed device ID, and the event second form a unique identifier. The connection second, connection instance, and connection counter together form a unique identifier for the connection event associated with the intrusion event.



I





The following table describes each intrusion event record data field.

Table B-5 Intrusion Event Record 5.1.1 Fields

| Field | Data Type | Description | | | | | |
|----------------------|-----------|--|--|--|--|--|--|
| Block Type | unint32 | Initiates an Intrusion Event data block. This value is always 25. | | | | | |
| byte | | otal number of bytes in the Intrusion Event data block, including eigh tes for the Intrusion Event block type and length fields, plus the umber of bytes of data that follows. | | | | | |
| Device ID | unit32 | Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information. | | | | | |
| Event ID | uint32 | Event identification number. | | | | | |
| Event Second | uint32 | UNIX timestamp (seconds since 01/01/1970) of the event's detection. | | | | | |
| Event Microsecond | uint32 | Microsecond (one millionth of a second) increment of the timestamp of the event's detection. | | | | | |

| Field | Data Type | Description | | | | | |
|----------------------------------|-----------|---|--|--|--|--|--|
| Rule ID uint32 (Signature ID) | | Rule identification number that corresponds with the event. | | | | | |
| Generator ID uint32 | | Identification number of the Firepower System preprocessor that generated the event. | | | | | |
| Rule Revision | uint32 | Rule revision number. | | | | | |
| Classification uint32 ID | | Identification number of the event classification message. | | | | | |
| Priority ID uint32 | | Identification number of the priority associated with the event. | | | | | |
| Source IP Address | uint8[16] | Source IPv4 or IPv6 address used in the event. | | | | | |
| Destination IP Address | uint8[16] | Destination IPv4 or IPv6 address used in the event. | | | | | |
| Source Port/ICMP Type | uint16 | The source port number if the event protocol type is TCP or UDP, or the ICMP type if the event is caused by ICMP traffic. | | | | | |
| Destination Port/ICMP Code | uint16 | The destination port number if the event protocol type is TCP or UDP, or the ICMP code if the event is caused by ICMP traffic. | | | | | |
| IP Protocol Number | uint8 | IANA-specified protocol number. For example: 0 — IP 1 — ICMP 6 — TCP 17 — UDP | | | | | |

Table B-5 Intrusion Event Record 5.1.1 Fields (continued)

| Field | Data Type | Description | | | | | |
|--------------|-----------|--|--|--|--|--|--|
| Impact Flags | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: | | | | | |
| | | • 0x01 (bit 0) — Source or destination host is in a network monitored by the system. | | | | | |
| | | • 0x02 (bit 1) — Source or destination host exists in the network map. | | | | | |
| | | • 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol. | | | | | |
| | | • 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event. | | | | | |
| | | • 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. | | | | | |
| | | • 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched or routed deployment). Corresponds to blocked status in the Firepower System web interface. | | | | | |
| | | • 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software. | | | | | |
| | | • 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. | | | | | |
| | | The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1: | | | | | |
| | | • (0, unknown): 00x00000 | | | | | |
| | | • red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxxx, 1xxxxxxx | | | | | |
| | | | | | | | • orange (2, potentially vulnerable): 00x00111 |
| | | • yellow (3, currently not vulnerable): 00x00011 | | | | | |
| | | • blue (4, unknown target): 00x00001 | | | | | |
| Impact | uint8 | Impact flag value of the event. Values are: | | | | | |
| | | • 1 — Red (vulnerable) | | | | | |
| | | • 2 — Orange (potentially vulnerable) | | | | | |
| | | • 3 — Yellow (currently not vulnerable) | | | | | |
| | | • 4 — Blue (unknown target) | | | | | |
| | | • 5 — (unknown impact) | | | | | |
| Blocked | uint8 | Value indicating whether the event was blocked. | | | | | |
| | | • 0 — Not blocked | | | | | |
| | | • 1 — Blocked | | | | | |
| | | • 2 — Would be blocked (but not permitted by configuration) | | | | | |

 Table B-5
 Intrusion Event Record 5.1.1 Fields (continued)

| Field | Data Type | Description |
|-------------------------------|-----------|--|
| MPLS Label | uint32 | MPLS label. |
| VLAN ID | uint16 | Indicates the ID of the VLAN where the packet originated. |
| Pad | uint16 | Reserved for future use. |
| Policy UUID uint8[16] | | A policy ID number that acts as a unique identifier for the intrusion policy. |
| User ID | uint32 | The internal identification number for the user, if applicable. |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. |
| Application Protocol ID | uint32 | The internal identification number for the application protocol, if applicable. |
| Access Control Rule ID | uint32 | A rule ID number that acts as a unique identifier for the access control rule. |
| Access Control Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the access control policy. |
| Ingress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the ingress interface. |
| Egress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the egress interface. |
| Ingress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the ingress security zone. |
| Egress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the egress security zone. |
| Connection Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the connection event associated with the intrusion event. |
| Connection Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the connection event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |

Table B-5 Intrusion Event Record 5.1.1 Fields (continued)

Intrusion Event Record 5.3.1

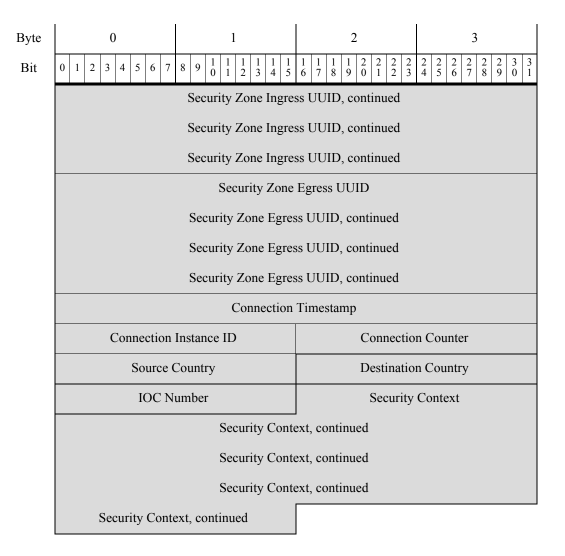
The fields in the intrusion event record are shaded in the following graphic. The record type is 400 and the block type is 42 in the series 2 set of data blocks.

You can request 5.3.1 intrusion events from eStreamer only by extended request, for which you request event type code 12 and version code 7 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests).

For version 5.3.1 intrusion events, the event ID, the managed device ID, and the event second form a unique identifier. The connection second, connection instance, and connection counter together form a unique identifier for the connection event associated with the intrusion event.

| Byte | 0 | 1 | 2 | 3 | | | | | |
|------|---|---|--|---|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 1 2 3 4 5 5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | |
| | Header V | ersion (1) | Message Type (4) | | | | | | |
| | Message Length | | | | | | | | |
| | Netmap ID Record Type (400) | | | | | | | | |
| | Record Length | | | | | | | | |
| | eStreamer Server Timestamp (in events, only if bit 23 is set) | | | | | | | | |
| | Reserved for Future Use (in events, only if bit 23 is set) | | | | | | | | |
| | | Block T | ype (42) | | | | | | |
| | | Block I | Length | | | | | | |
| | Device ID | | | | | | | | |
| | Event ID | | | | | | | | |
| | Event Second | | | | | | | | |
| | Event Microsecond | | | | | | | | |
| | Rule ID (Signature ID) | | | | | | | | |
| | Generator ID | | | | | | | | |
| | | Rule Ro | evision | | | | | | |
| | | Classific | ation ID | | | | | | |
| | | Priori | ty ID | | | | | | |
| | | Source IP | | | | | | | |
| | | Source IP Add | , , | | | | | | |
| | | Source IP Add Source IP Add | | | | | | | |
| | | Source IF Audi | ess, continued | | | | | | |
| | | Destination | | | | | | | |
| | | Destination IP Ac | | | | | | | |
| | | Destination IP Ac | | | | | | | |
| | | Destination IP Ac | iaress, continued | | | | | | |

| Byte | 0 | 1 | 2 | 3 | | | | | |
|------|----------------------------|----------------------|--|---|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | |
| | Source Port of | r ICMP Type | Destination Port | or ICMP Code | | | | | |
| | IP Protocol ID | Impact Flags | Impact | Blocked | | | | | |
| | | MPLS | Label | | | | | | |
| | VLAN ID Pad | | | | | | | | |
| | Policy UUID | | | | | | | | |
| | Policy UUID, continued | | | | | | | | |
| | Policy UUID, continued | | | | | | | | |
| | | Policy UUII | D, continued | | | | | | |
| | User ID | | | | | | | | |
| | Web Application ID | | | | | | | | |
| | Client Application ID | | | | | | | | |
| | Application Protocol ID | | | | | | | | |
| | Access Control Rule ID | | | | | | | | |
| | | Access Control | l Policy UUID | | | | | | |
| | | Access Control Polic | cy UUID, continued | | | | | | |
| | | Access Control Polic | cy UUID, continued | | | | | | |
| | | Access Control Polic | | | | | | | |
| | | Interface Ing | - | | | | | | |
| | | Interface Ingress | | | | | | | |
| | | Interface Ingress | | | | | | | |
| | | Interface Ingress | | | | | | | |
| | | Interface Eg | | | | | | | |
| | | Interface Egress V | | | | | | | |
| | | Interface Egress V | | | | | | | |
| | | Interface Egress I | | | | | | | |
| | Security Zone Ingress UUID | | | | | | | | |



The following table describes each intrusion event record data field.

Table B-6 Intrusion Event Record 5.3.1 Fields

| Field | Data Type | Description |
|----------------------|-----------|--|
| Block Type | unint32 | Initiates an Intrusion Event data block. This value is always 42. |
| Block Length | unint32 | Total number of bytes in the Intrusion Event data block, including eight bytes for the Intrusion Event block type and length fields, plus the number of bytes of data that follows. |
| Device ID | unit32 | Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information. |
| Event ID | uint32 | Event identification number. |
| Event Second | uint32 | UNIX timestamp (seconds since 01/01/1970) of the event's detection. |
| Event Microsecond | uint32 | Microsecond (one millionth of a second) increment of the timestamp of the event's detection. |

| Field | Data Type | Description |
|----------------------------------|-----------|--|
| Rule ID (Signature ID) | uint32 | Rule identification number that corresponds with the event. |
| Generator ID | uint32 | Identification number of the Firepower System preprocessor that generated the event. |
| Rule Revision | uint32 | Rule revision number. |
| Classification ID | uint32 | Identification number of the event classification message. |
| Priority ID | uint32 | Identification number of the priority associated with the event. |
| Source IP Address | uint8[16] | Source IPv4 or IPv6 address used in the event. |
| Destination IP Address | uint8[16] | Destination IPv4 or IPv6 address used in the event. |
| Source Port or ICMP Type | uint16 | The source port number if the event protocol type is TCP or UDP, or the ICMP type if the event is caused by ICMP traffic. |
| Destination Port or ICMP Code | uint16 | The destination port number if the event protocol type is TCP or UDP, or the ICMP code if the event is caused by ICMP traffic. |
| IP Protocol Number | uint8 | IANA-specified protocol number. For example: 0 — IP I = ICMP |
| | | 1 — ICMP 6 — TCP 17 — UDP |

 Table B-6
 Intrusion Event Record 5.3.1 Fields (continued)

| Field | Data Type | Description |
|--------------|-----------|--|
| Impact Flags | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: |
| | | • 0x01 (bit 0) — Source or destination host is in a network monitored by the system. |
| | | • 0x02 (bit 1) — Source or destination host exists in the network map. |
| | | • 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol. |
| | | • 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event. |
| | | • 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. |
| | | • 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched or routed deployment). Corresponds to blocked status in the Firepower System web interface. |
| | | • 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destinatio host is potentially compromised by a virus, trojan, or other piec of malicious software. |
| | | • 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only) |
| | | The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1: |
| | | • (0, unknown): 00x00000 |
| | | • red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxx, 1xxxxxx (version 5.0+ only) |
| | | • orange (2, potentially vulnerable): 00x0011x |
| | | • yellow (3, currently not vulnerable): 00x0001x |
| | | • blue (4, unknown target): 00x00001 |
| Impact | uint8 | Impact flag value of the event. Values are: |
| | | • 1 — Red (vulnerable) |
| | | • 2 — Orange (potentially vulnerable) |
| | | • 3 — Yellow (currently not vulnerable) |
| | | • 4 — Blue (unknown target) |
| | | • 5 — (unknown impact) |
| Blocked | uint8 | Value indicating whether the event was blocked. |
| | | • 0 — Not blocked |
| | | • 1 — Blocked |
| | | 2 — Would be blocked (but not permitted by configuration) |

 Table B-6
 Intrusion Event Record 5.3.1 Fields (continued)

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| Field | Data Type | Description | | | | | |
|-------------------------------|-----------|--|--|--|--|--|--|
| MPLS Label | uint32 | MPLS label. | | | | | |
| VLAN ID | uint16 | Indicates the ID of the VLAN where the packet originated. | | | | | |
| Pad | uint16 | Reserved for future use. | | | | | |
| Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the intrusic policy. | | | | | |
| User ID | uint32 | The internal identification number for the user, if applicable. | | | | | |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. | | | | | |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. | | | | | |
| Application Protocol ID | uint32 | The internal identification number for the application protocol, if applicable. | | | | | |
| Access Control Rule ID | uint32 | A rule ID number that acts as a unique identifier for the access control rule. | | | | | |
| Access Control Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the access control policy. | | | | | |
| Ingress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the ingress interface. | | | | | |
| Egress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the egress interface. | | | | | |
| Ingress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the ingress security zone. | | | | | |
| Egress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the egress security zone. | | | | | |
| Connection Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the connection event associated with the intrusion event. | | | | | |
| Connection Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the connection event. | | | | | |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | | | | | |
| Source Country | uint16 | Code for the country of the source host. | | | | | |
| Destination Country | uint 16 | Code for the country of the destination host. | | | | | |
| IOC Number | uint16 | ID number of the compromise associated with this event. | | | | | |
| Security Context | uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. | | | | | |

Table B-6 Intrusion Event Record 5.3.1 Fields (continued)

Intrusion Event Record 5.4.x

The fields in the intrusion event record are shaded in the following graphic. The record type is 400 and the block type is 45 in the series 2 set of data blocks. It supersedes block type 42, and is superseded by block type 60. Fields for SSL support and Network Analysis Policy have been added.

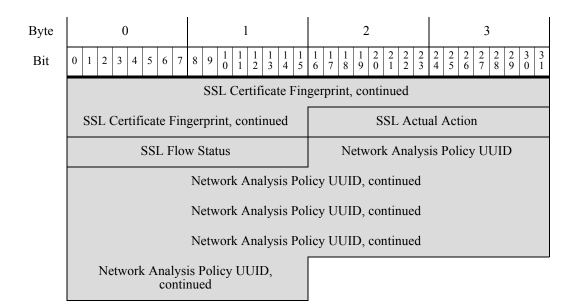
You can request 5.4.x intrusion events from eStreamer only by extended request, for which you request event type code 12 and version code 8 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests).

| Byte | 0 | 1 | 2 | 3 | | | | | | | |
|------|---|---|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | |
| | Header Version (1) Message Type (4) | | | | | | | | | | |
| | Message Length | | | | | | | | | | |
| | Netm | ap ID | Record Type (400) | | | | | | | | |
| | | Record | Length | | | | | | | | |
| | eStreamer Server Timestamp (in events, only if bit 23 is set) | | | | | | | | | | |
| | Reserved for Future Use (in events, only if bit 23 is set) | | | | | | | | | | |
| | | Block Ty | vpe (45) | | | | | | | | |
| | | Block I | Length | | | | | | | | |
| | Device ID Event ID Event Second | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | Event Microsecond | | | | | | | | | | |
| | Rule ID (Signature ID) | | | | | | | | | | |
| | | Genera | tor ID | | | | | | | | |
| | | Rule Re | evision | | | | | | | | |
| | | Classific | ation ID | | | | | | | | |
| | | Priori | ty ID | | | | | | | | |

| Byte | 0 | | 1 | | | | 2 | | | | | | | 3 | | | | | | | |
|------|-----------------------------------|--------------------|---------|------|---|--------|--------|---|--------|--------|--------|--|--------|---------------------------------------|--------|--------------------------------------|-----------------------------|----|------------|--------|---|
| Bit | 0 1 2 3 | 4 5 | 6 7 | 8 | 9 $\begin{bmatrix} 1\\ 0 \end{bmatrix}$ | 1 1 | 1 2 | $\begin{array}{ccc}1&1\\3&4\end{array}$ | 1 5 | 1 6 | 1 7 | $\begin{array}{cc}1&1\\8&9\end{array}$ | 2 0 | $\begin{array}{c} 2 \\ 1 \end{array}$ | 2 3 | $\begin{array}{c} 2\\ 4 \end{array}$ | $\frac{2}{5}$ $\frac{2}{6}$ |) | 2 2 7 8 | 2 9 | $\begin{array}{ccc} 3 & 3 \\ 0 & 1 \end{array}$ |
| | Source IP Address | | | | | | | | | | | | | | | | | | | | |
| | Source IP Address, continued | | | | | | | | | | | | | | | | | | | | |
| | Source IP Address, continued | | | | | | | | | | | | | | | | | | | | |
| | Source IP Address, continued | | | | | | | | | | | | | | | | | | | | |
| | Destination IP Address | | | | | | | | | | | | | | | | | | | | |
| | Destination IP Address, continued | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | on IP | | | | | | | | | | | | | |
| | | | | | De | stin | nati | on IP | Ac | ddro | ess, | , cont | inu | ied | | | | | | | |
| | So | ource F | Port of | r IC | CMP | Тур | pe | | | | | Dest | ina | tion | Por | t or l | CN | 1F | P Co | de | |
| | IP Proto | ocol II | D | | Imp | act | Fl | ags | | | | Imp | bact | t | | | I | Bl | ocke | ed | |
| | | | | | | | | MP | LS | La | bel | | | | | | | | | | |
| | | | VLA | ΝI | D | | | | | | | | | | Ра | ad | | | | | |
| | Policy UUID | | | | | | | | | | | | | | | | | | | | |
| | Policy UUID, continued | | | | | | | | | | | | | | | | | | | | |
| | Policy UUID, continued | | | | | | | | | | | | | | | | | | | | |
| | Policy UUID, continued | | | | | | | | | | | | | | | | | | | | |
| | User ID | | | | | | | | | | | | | | | | | | | | |
| | | Web Application ID | | | | | | | | | | | | | | | | | | | |
| | Client Application ID | | | | | | | | | | | | | | | | | | | | |
| | | | | | | A | \pp | olicati | on | Pro | otoc | col II |) | | | | | | | | |
| | | | | | | A | Acc | ess C | ont | trol | Rı | ıle II |) | | | | | | | | |
| | | | | | 1 | 400 | cess | s Con | tro | 1 Po | olic | y UL | ЛD | 1 | | | | | | | |
| | | | | ŀ | Acces | s C | on | trol P | olio | cy l | UU | ID, c | ont | inue | d | | | | | | |
| | | | | ŀ | Acces | s C | on | trol P | olio | cy I | UU | TD, c | ont | inue | d | | | | | | |
| | | | | ŀ | Acces | s C | on | trol P | olio | cy l | UU | TD, c | ont | inue | d | | | | | | |
| | | | | | | Ι | nte | erface | Ing | gre | ss I | JUIE |) | | | | | | | | |

| Byte | 0 1 | 2 3 | | | | | | | | | |
|------|---------------------------------------|---|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 5 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | | | |
| | Interface Ingress | UUID, continued | | | | | | | | | |
| | Interface Ingress UUID, continued | | | | | | | | | | |
| | Interface Ingress | UUID, continued | | | | | | | | | |
| | Interface Eg | gress UUID | | | | | | | | | |
| | Interface Egress | JUID, continued | | | | | | | | | |
| | Interface Egress | JUID, continued | | | | | | | | | |
| | Interface Egress | JUID, continued | | | | | | | | | |
| | Security Zone | | | | | | | | | | |
| | Security Zone Ingre | | | | | | | | | | |
| | Security Zone Ingre | | | | | | | | | | |
| | Security Zone Ingre | | | | | | | | | | |
| | Security Zone | - | | | | | | | | | |
| | Security Zone Egree | | | | | | | | | | |
| | Security Zone Egree | | | | | | | | | | |
| | Security Zone Egree Connection | | | | | | | | | | |
| | Connection Instance ID | Connection Counter | | | | | | | | | |
| | Source Country | Destination Country | | | | | | | | | |
| | IOC Number | Security Context | | | | | | | | | |
| | Security Cont | , i i i i i i i i i i i i i i i i i i i | | | | | | | | | |
| | Security Cont | | | | | | | | | | |
| | Security Cont | ext, continued | | | | | | | | | |
| | Security Context, continued | SSL Certificate Fingerprint | | | | | | | | | |
| | SSL Certificate Fin | gerprint, continued | | | | | | | | | |
| | SSL Certificate Fin | gerprint, continued | | | | | | | | | |
| | SSL Certificate Fin | gerprint, continued | | | | | | | | | |
| | | | | | | | | | | | |

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The following table describes each intrusion event record data field.

 Table B-7
 Intrusion Event Record 5.4.x Fields

| Field | Data Type | Description |
|---------------------------|-----------|--|
| Block Type | unint32 | Initiates an Intrusion Event data block. This value is always 45. |
| Block Length | unint32 | Total number of bytes in the Intrusion Event data block, including eight bytes for the Intrusion Event block type and length fields, plus the number of bytes of data that follows. |
| Device ID | unit32 | Contains the identification number of the detecting managed device. You can obtain the managed device name by requesting Version 3 or 4 metadata. See Managed Device Record Metadata, page 3-34 for more information. |
| Event ID | uint32 | Event identification number. |
| Event Second | uint32 | UNIX timestamp (seconds since 01/01/1970) of the event's detection. |
| Event Microsecond | uint32 | Microsecond (one millionth of a second) increment of the timestamp of the event's detection. |
| Rule ID (Signature ID) | uint32 | Rule identification number that corresponds with the event. |
| Generator ID | uint32 | Identification number of the Firepower System preprocessor that generated the event. |
| Rule Revision | uint32 | Rule revision number. |
| Classification ID | uint32 | Identification number of the event classification message. |
| Priority ID | uint32 | Identification number of the priority associated with the event. |
| Source IP Address | uint8[16] | Source IPv4 or IPv6 address used in the event. |
| Destination IP Address | uint8[16] | Destination IPv4 or IPv6 address used in the event. |

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| Field | Data Type | Description |
|----------------------------------|-----------|--|
| Source Port or ICMP Type | uint16 | The source port number if the event protocol type is TCP or UDP, or the ICMP type if the event is caused by ICMP traffic. |
| Destination Port or ICMP Code | uint16 | The destination port number if the event protocol type is TCP or UDP, or the ICMP code if the event is caused by ICMP traffic. |
| IP Protocol Number | uint8 | IANA-specified protocol number. For example: 0 — IP 1 — ICMP 6 — TCP 17 — UDP |
| Impact Flags | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: 0x01 (bit 0) — Source or destination host is in a network |
| | | monitored by the system. 0x02 (bit 1) — Source or destination host exists in the network map. 0x04 (bit 2) — Source or destination host is running a server on |
| | | the port in the event (if TCP or UDP) or uses the IP protocol. |
| | | • 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event. |
| | | • 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. |
| | | • 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched or routed deployment). Corresponds to blocked status in the Firepower System web interface. |
| | | • 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software. |
| | | • 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only) |
| | | The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1: |
| | | • gray (0, unknown): 00x00000 |
| | | • red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxx, 1xxxxxxx (version 5.0+ only) |
| | | • orange (2, potentially vulnerable): 00x0011x |
| | | • yellow (3, currently not vulnerable): 00x0001x |
| | | • blue (4, unknown target): 00x00001 |

| I ADIE B-7 INTRUSION EVENT RECORD 5.4.X FIEIDS (CONTINUED) | Table B-7 | Intrusion Event Record 5.4.x Fields (continued) |
|--|-----------|---|
|--|-----------|---|

| Field | Data Type | Description |
|-------------------------------|-----------|--|
| Impact | uint8 | Impact flag value of the event. Values are: |
| | | • 1 — Red (vulnerable) |
| | | • 2 — Orange (potentially vulnerable) |
| | | • 3 — Yellow (currently not vulnerable) |
| | | • 4 — Blue (unknown target) |
| | | • 5 — Gray (unknown impact) |
| Blocked | uint8 | Value indicating whether the event was blocked. |
| | | • 0 — Not blocked |
| | | • 1 — Blocked |
| | | • 2 — Would be blocked (but not permitted by configuration) |
| MPLS Label | uint32 | MPLS label. |
| VLAN ID | uint16 | Indicates the ID of the VLAN where the packet originated. |
| Pad | uint16 | Reserved for future use. |
| Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the intrusion policy. |
| User ID | uint32 | The internal identification number for the user, if applicable. |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. |
| Application Protocol ID | uint32 | The internal identification number for the application protocol, if applicable. |
| Access Control Rule ID | uint32 | A rule ID number that acts as a unique identifier for the access control rule. |
| Access Control Policy UUID | uint8[16] | A policy ID number that acts as a unique identifier for the access control policy. |
| Ingress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the ingress interface. |
| Egress Interface UUID | uint8[16] | An interface ID number that acts as a unique identifier for the egress interface. |
| Ingress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the ingress security zone. |
| Egress Security Zone UUID | uint8[16] | A zone ID number that acts as a unique identifier for the egress security zone. |
| Connection Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the connection event associated with the intrusion event. |
| Connection Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the connection event. |

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| Field | Data Type | Description | | |
|--------------------------------|-----------|---|--|--|
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | | |
| Source Country | uint16 | Code for the country of the source host. | | |
| Destination Country | uint 16 | Code for the country of the destination host. | | |
| IOC Number | uint16 | ID number of the compromise associated with this event. | | |
| Security Context | uint8[16] | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. | | |
| SSL Certificate Fingerprint | uint8[20] | SHA1 hash of the SSL Server certificate. | | |
| SSL Actual Action | uint16 | The action performed on the connection based on the SSL Rule. T may differ from the expected action, as the action as specified in rule may be impossible. Possible values include: | | |
| | | • 0 — 'Unknown' | | |
| | | • 1 — 'Do Not Decrypt' | | |
| | | • 2 — 'Block' | | |
| | | • 3 — 'Block With Reset' | | |
| | | • 4 — 'Decrypt (Known Key)' | | |
| | | • 5 — 'Decrypt (Replace Key)' | | |
| | | • 6 — 'Decrypt (Resign)' | | |

| Field | Data Type | Description | | |
|------------------------------------|-----------|--|--|--|
| SSL Flow Status | uint16 | Status of the SSL Flow. These values describe the reason behind | | |
| | | the action taken or the error message seen. Possible values | | |
| | | include: | | |
| | | • 0 — 'Unknown' | | |
| | | • 1 — 'No Match' | | |
| | | • 2 — 'Success' | | |
| | | • 3 — 'Uncached Session' | | |
| | | • 4 — 'Unknown Cipher Suite' | | |
| | | • 5 — 'Unsupported Cipher Suite' | | |
| | | • 6 — 'Unsupported SSL Version' | | |
| | | • 7 — 'SSL Compression Used' | | |
| | | • 8 — 'Session Undecryptable in Passive Mode' | | |
| | | • 9 — 'Handshake Error' | | |
| | | • 10 — 'Decryption Error' | | |
| | | • 11 — 'Pending Server Name Category Lookup' | | |
| | | • 12 — 'Pending Common Name Category Lookup' | | |
| | | • 13 — 'Internal Error' | | |
| | | • 14 — 'Network Parameters Unavailable' | | |
| | | • 15 — 'Invalid Server Certificate Handle' | | |
| | | • 16 — 'Server Certificate Fingerprint Unavailable' | | |
| | | • 17 — 'Cannot Cache Subject DN' | | |
| | | • 18 — 'Cannot Cache Issuer DN' | | |
| | | • 19 — 'Unknown SSL Version' | | |
| | | • 20 — 'External Certificate List Unavailable' | | |
| | | • 21 — 'External Certificate Fingerprint Unavailable' | | |
| | | • 22 — 'Internal Certificate List Invalid' | | |
| | | • 23 — 'Internal Certificate List Unavailable' | | |
| | | • 24 — 'Internal Certificate Unavailable' | | |
| | | • 25 — 'Internal Certificate Fingerprint Unavailable' | | |
| | | • 26 — 'Server Certificate Validation Unavailable' | | |
| | | • 27 — 'Server Certificate Validation Failure' | | |
| | | • 28 — 'Invalid Action' | | |
| Network Analysis Policy UUID | uint8[16] | The UUID of the Network Analysis Policy that created the intrusio event. | | |

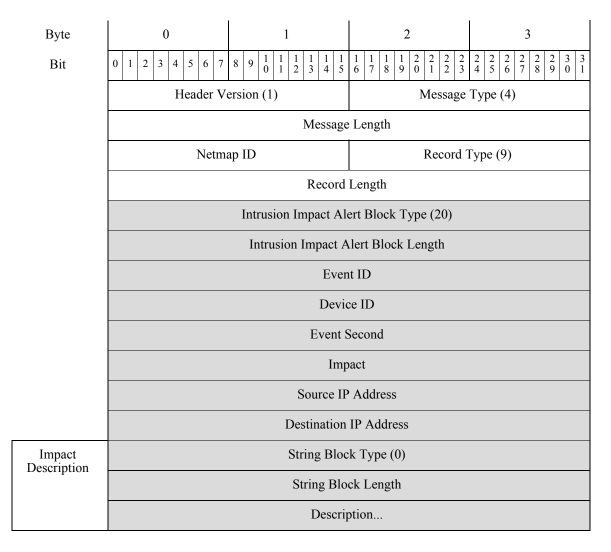
Table B-7 Intrusion Event Record 5.4.x Fields (continued)

I

Intrusion Impact Alert Data

The Intrusion Impact Alert event contains information about impact events. It is transmitted when an intrusion event is compared to the system network map data and the impact is determined. It uses the standard record header with a record type of 9, followed by an Intrusion Impact Alert data block with a data block type of 20 in the series 1 group of blocks. (The Impact Alert data block is a type of series 1 data block. For more information about series 1 data blocks, see Understanding Discovery (Series 1) Blocks, page 4-62.)

You can request that eStreamer only transmit intrusion impact events by setting bit 5 in the Flags field of the request message. See Event Stream Request Message Format, page 2-10 for more information about request messages. Version 1 of these alerts only handles IPv4. Version 2, introduced in 5.3, handles IPv6 events in addition to IPv4.



The following table describes each data field in an impact event.

| Field | Data Type | Description | |
|--|-----------|---|--|
| Intrusion Impact Alert Block Type | uint32 | Indicates that an intrusion impact alert data block follows. This field will always have a value of 20. See Intrusion Event and Metadata Record Types, page 3-1. | |
| Intrusion Impact Alert Block Length | uint32 | Indicates the length of the intrusion impact alert data block, including all data that follows and 8 bytes for the intrusion impact alert block type and length. | |
| Event ID | uint32 | Indicates the event identification number. | |
| Device ID | uint32 | Indicates the managed device identification number. | |
| Event Second | uint32 | Indicates the second (from 01/01/1970) that the event was detected | |
| Impact | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: | |
| | | • 0x01 (bit 0) — Source or destination host is in a network monitored by the system. | |
| | | • 0x02 (bit 1) — Source or destination host exists in the network map. | |
| | | • 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol. | |
| | | • 0x08 (bit 3) — There is a vulnerability mapped to the operatin system of the source or destination host in the event. | |
| | | • 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. | |
| | | • 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface. | |
| | | 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan or other piece of malicious software. | |
| | | • 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only) | |
| | | The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1: | |
| | | • (0, unknown): 00x00000 | |
| | | • red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxx, x1xxxxx, 1xxxxxxx (version 5.0+ only) | |
| | | • orange (2, potentially vulnerable): 00x0011x | |
| | | • yellow (3, currently not vulnerable): 00x0001x | |
| | | • blue (4, unknown target): 00x00001 | |

| Field | Data Type | Description |
|---------------------------|-----------|--|
| Source IP Address | uint8[4] | IP address of the host associated with the impact event, in IP address octets. |
| Destination IP Address | uint8[4] | IP address of the destination IP address associated with the impact event (if applicable), in IP address octets. This value is 0 if there is no destination IP address. |
| String Block Type | uint32 | Initiates a string data block that contains the impact name. This value is always set to 0. For more information about string blocks, see String Data Block, page 4-71. |
| String Block Length | uint32 | Number of bytes in the event description string block. This includes the four bytes for the string block type, the four bytes for the string block length, and the number of bytes in the description. |
| Description | string | Description of the impact event. |

| Table B-8 | Impact Event Data Fields (continued) |
|-----------|--------------------------------------|
|-----------|--------------------------------------|

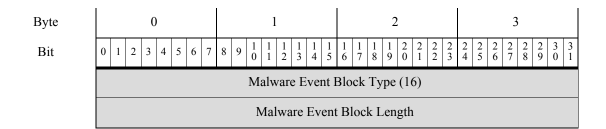
Legacy Malware Event Data Structures

- Malware Event Data Block 5.1, page B-46
- Malware Event Data Block 5.1.1.x, page B-50
- Malware Event Data Block 5.2.x, page B-56
- Malware Event Data Block 5.3, page B-63
- Malware Event Data Block 5.3.1, page B-70
- Malware Event Data Block 5.4.x, page B-77

Malware Event Data Block 5.1

The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 16 in the series 2 group of blocks. You request the event as part of the malware event record by setting the malware event flag—bit 30 in the request flags field—in the request message with an event version of 1 and an event code of 101.

The following graphic shows the structure of the malware event data block:



I

| Byte | 0 | 1 | 2 3 | | |
|-------------------|--|---|---|----------|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 3 3 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 | ; | |
| | Agent UUID | | | | |
| | Agent UUID, continued | | | | |
| | Agent UUID, continued | | | | |
| | Agent UUID, continued | | | | |
| | Cloud UUID | | | | |
| | | Cloud UUID |), continued | | |
| | | Cloud UUIE |), continued | | |
| | Cloud UUID, continued | | | | |
| | Timestamp | | | | |
| | Event Type ID | | | | |
| | Event Subtype ID Host IP Address | | | | |
| Detection Name | Host IP Address, cont.Detector IDString Block Type (0)String Block Type (0), cont.String Block Length | | | | |
| | | | | | |
| | String Block Length, cont. Detection Name | | | | |
| User | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | User | | | | |
| File Name | String Block Type (0) | | | | |
| | ck Length | | | | |
| | File Name | | | | |
| File Path | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | File Path | | | | |

| Byte | 0 | 1 | 2 | 3 | |
|-------------------------|--|---|---|---|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| File SHA Hash | String Block Type (0) String Block Length | | | | |
| Trash | | | | | |
| | File SHA Hash | | | | |
| | | File | Size | | |
| | File Type | | File Timestamp | | |
| Parent File Name | File Timestamp, cont. | String Block Type (0) | | | |
| | String Block Type (0), cont. | String Block Length | | | |
| | String Block Length, cont. | Parent File Name | | | |
| Parent File SHA Hash | String Block Type (0) | | | | |
| STITTUSI | String Block Length | | | | |
| | Parent File SHA Hash | | | | |
| Event Description | String Block Type (0) | | | | |
| Description | String Block Length | | | | |
| | Event Description | | | | |

The following table describes the fields in the malware event data block.

Table B-9 Malware Event Data Block Fields

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Malware Event Block Type | uint32 | Initiates a malware event data block. This value is always 16. |
| Malware Event Block Length | uint32 | Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows. |
| Agent UUID | uint8[16] | The internal unique ID of the AMP for Endpoints agent reporting the malware event. |
| Cloud UUID | uint8[16] | The internal unique ID of the malware awareness network from which the malware event originated. |
| Timestamp | uint32 | The malware event generation timestamp. |
| Event Type ID | uint32 | The internal ID of the malware event type. |

| Field | Data Type | Description | |
|---------------------|-----------|---|--|
| Event Subtype ID | uint8 | The internal ID of the action that led to malware detection. | |
| Host IP Address | uint32 | The host IP address associated with the malware event. | |
| Detector ID | uint8 | The internal ID of the detection technology that detected the malware. | |
| String Block Type | uint32 | Initiates a String data block containing the detection name. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Name field. | |
| Detection Name | string | The name of the detected or quarantined malware. | |
| String Block Type | uint32 | Initiates a String data block containing the username. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the User String data block, including eight bytes for the block type and header fields plus the number of bytes in the User field. | |
| User | string | The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery. | |
| String Block Type | uint32 | Initiates a String data block containing the file name. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field. | |
| File Name | string | The name of the detected or quarantined file. | |
| String Block Type | uint32 | Initiates a String data block containing the file path. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field. | |
| File Path | string | The file path, not including the file name, of the detected or quarantined file. | |
| String Block Type | uint32 | Initiates a String data block containing the file SHA hash. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field. | |
| File SHA Hash | string | The SHA-256 hash value of the detected or quarantined file. | |
| File Size | uint32 | The size in bytes of the detected or quarantined file. | |
| File Type | uint8 | The file type of the detected or quarantined file. | |
| File Timestamp | uint32 | The creation timestamp of the detected or quarantined file. | |
| | | | |

| Table B-9 | Malware Event Data Bl | lock Fields (continued) |
|-----------|-----------------------|-------------------------|
| | | |

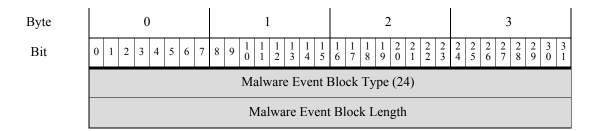
| Field | Data Type | Description |
|----------------------|-----------|---|
| String Block Type | uint32 | Initiates a String data block containing the parent file name. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Parent File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field. |
| Parent File Name | string | The name of the file accessing the detected or quarantined file when detection occurred. |
| String Block Type | uint32 | Initiates a String data block containing the parent file SHA hash. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File SHA Hash field. |
| Parent File SHA Hash | string | The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred. |
| String Block Type | uint32 | Initiates a String data block containing the event description. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field. |
| Event Description | string | The additional event information associated with the event type. |

| Table B-9 Malware Event Data Block Fields (continued) |
|---|
|---|

Malware Event Data Block 5.1.1.x

The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 24 in the series 2 group of blocks. You request the event as part of the malware event record by setting the malware event flag—bit 30 in the request flags field—in the request message with an event version of 2 and an event code of 101.

The following graphic shows the structure of the malware event data block:

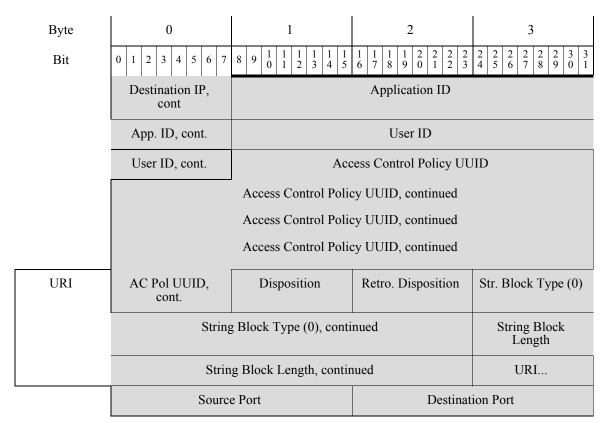


I

| Byte | 0 | 1 | 2 3 | | |
|-------------------|----------------------------------|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | |
| | Agent UUID | | | | |
| | Agent UUID, continued | | | | |
| | Agent UUID, continued | | | | |
| | Agent UUID, continued | | | | |
| | Cloud UUID | | | | |
| | Cloud UUID, continued | | | | |
| | Cloud UUID, continued | | | | |
| | Cloud UUID, continued | | | | |
| | Malware Event Timestamp | | | | |
| | Event Type ID | | | | |
| | Event Subtype ID Host IP Address | | | | |
| Detection Name | Host IP Address, cont. | Detector ID | String Block Type (0) | | |
| | String Block Type (0), cont. | | String Block Length | | |
| | String Block Length, cont. | | Detection Name | | |
| User | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | User | | | | |
| File Name | String Block Type (0) | | | | |
| | | String Blo | ck Length | | |
| | | File N | ame | | |
| File Path | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | File Path | | | | |

| Byte | 0 | 1 2 3 | |
|-------------------------|--|---|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 1 2 3 3 1 | |
| File SHA Hash | String Block Type (0) | | |
| Tiasii | String Block Length | | |
| | File SHA Hash | | |
| | File Size | | |
| | File Type | File Timestamp | |
| Parent File Name | File Timestamp, cont. | String Block Type (0) | |
| | String Block Type (0), cont. | String Block Length | |
| | String Block Length, cont. | Parent File Name | |
| Parent File SHA Hash | String Block Type (0) | | |
| STITTIUSH | String Block Length | | |
| | | Parent File SHA Hash | |
| Event Description | String Block Type (0) | | |
| 1 | String Block Length | | |
| | | Event Description | |
| | Device ID | | |
| | Connection Instance Connection Counter | | |
| | | Connection Event Timestamp | |
| | Direction Source IP Address | | |
| | | Source IP Address, continued | |
| | Source IP Address, continued Source IP Address, continued | | |
| | | | |
| | Source IP, cont. | Destination IP Address | |
| | | Destination IP Address, continued | |
| | | Destination IP Address, continued Destination IP Address, continued | |

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The following table describes the fields in the malware event data block.

Table B-10 Malware Event Data Block for 5.1.1.x Fields

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Malware Event Block Type | uint32 | Initiates a malware event data block. This value is always 24. |
| Malware Event Block Length | uint32 | Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows. |
| Agent UUID | uint8[16] | The internal unique ID of the AMP for Endpoints agent reporting the malware event. |
| Cloud UUID | uint8[16] | The internal unique ID of the malware awareness network from which the malware event originated. |
| Malware Event Timestamp | uint32 | The malware event generation timestamp. |
| Event Type ID | uint32 | The internal ID of the malware event type. |
| Event Subtype ID | uint8 | The internal ID of the action that led to malware detection. |
| Host IP Address | uint32 | The host IP address associated with the malware event. |
| Detector ID | uint8 | The internal ID of the detection technology that detected the malware. |
| String Block Type | uint32 | Initiates a String data block containing the detection name. This value is always 0. |

| Field | Data Type | Description | |
|---------------------|-----------|---|--|
| String Block Length | uint32 | The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Name field. | |
| Detection Name | string | The name of the detected or quarantined malware. | |
| String Block Type | uint32 | Initiates a String data block containing the username. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the User String data block, including eight bytes for the block type and header fields plus the number of bytes in the User field. | |
| User | string | The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery. | |
| String Block Type | uint32 | Initiates a String data block containing the file name. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field. | |
| File Name | string | The name of the detected or quarantined file. | |
| String Block Type | uint32 | Initiates a String data block containing the file path. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field. | |
| File Path | string | The file path, not including the file name, of the detected or quarantined file. | |
| String Block Type | uint32 | Initiates a String data block containing the file SHA hash. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field. | |
| File SHA Hash | string | The rendered string of the SHA-256 hash value of the detected or quarantined file. | |
| File Size | uint32 | The size in bytes of the detected or quarantined file. | |
| File Type | uint8 | The file type of the detected or quarantined file. | |
| File Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the creation of the detected or quarantined file. | |
| String Block Type | uint32 | Initiates a String data block containing the parent file name. This value is always 0. | |

| Field | Data Type | Description | |
|-------------------------------|-----------|---|--|
| String Block Length | uint32 | The number of bytes included in the Parent File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field. | |
| Parent File Name | string | The name of the file accessing the detected or quarantined file when detection occurred. | |
| String Block Type | uint32 | Initiates a String data block containing the parent file SHA hash. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File SHA Hash field. | |
| Parent File SHA Hash | string | The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred. | |
| String Block Type | uint32 | Initiates a String data block containing the event description. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field. | |
| Event Description | string | The additional event information associated with the event type. | |
| Device ID | uint32 | ID for the device that generated the event. | |
| Connection Instance | uint16 | Snort instance on the device that generated the event. Used to link the event with a connection or IDS event. | |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | |
| Connection Event Timestamp | uint32 | Timestamp of the connection event. | |
| Direction | uint8 | Indicates whether the file was uploaded or downloaded. Can have the following values: | |
| | | • 1 — Download | |
| | | • 2 — Upload | |
| | | Currently the value depends on the protocol (for example, if the connection is HTTP it is a download). | |
| Source IP Address | uint8[16] | IPv4 or IPv6 address for the source of the connection. | |
| Destination IP Address | uint8[16] | IPv4 or IPv6 address for the destination of the connection. | |
| Application ID | uint32 | ID number that maps to the application using the file transfer. | |
| User ID | uint32 | Identification number for the user logged into the destination host, as identified by the system. | |

 Table B-10
 Malware Event Data Block for 5.1.1.x Fields (continued)

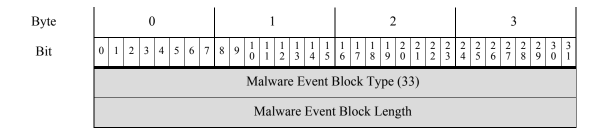
| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Access Control Policy UUID | uint8[16] | Identification number that acts as a unique identifier for the access control policy that triggered the event. |
| Disposition | uint8 | The malware status of the file. Possible values include: |
| | | • 1 — CLEAN — The file is clean and does not contain malware. |
| | | • 2 — UNKNOWN — It is unknown whether the file contains malware. |
| | | • 3 — MALWARE — The file contains malware. |
| | | • 4 — CACHE_MISS — The software was unable to send a request to the Cisco cloud for a disposition. |
| | | • 5 — NO_CLOUD_RESP — The Cisco cloud services did not respond to the request. |
| Retrospective Disposition | uint8 | Disposition of the file if the disposition is updated. If the disposition is not updated, this field contains the same value as the Disposition field. The possible values are the same as the Disposition field. |
| String Block Type | uint32 | Initiates a String data block containing the URI. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the URI data block, including eight bytes for the block type and header fields plus the number of bytes in the URI field. |
| URI | string | URI of the connection. |
| Source Port | uint16 | Port number for the source of the connection. |
| Destination Port | uint16 | Port number for the destination of the connection. |

Table B-10 Malware Event Data Block for 5.1.1.x Fields (continued)

Malware Event Data Block 5.2.x

The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 33 in the series 2 group of blocks. You request the event as part of the malware event record by setting the malware event flag—bit 30 in the request flags field—in the request message with an event version of 3 and an event code of 101.

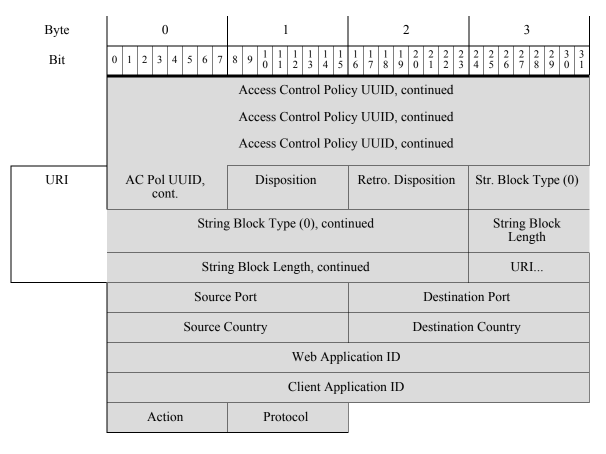
The following graphic shows the structure of the malware event data block:



| Byte | 0 | 1 | 2 3 | | |
|-------------------|---|-----------------|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | |
| | Agent UUID | | | | |
| | | Agent UUID | D, continued | | |
| | | Agent UUID | D, continued | | |
| | Agent UUID, continued | | | | |
| | Cloud UUID | | | | |
| | Cloud UUID, continued | | | | |
| | | Cloud UUIE |), continued | | |
| | Cloud UUID, continued | | | | |
| | Malware Event Timestamp | | | | |
| | | Event T | ype ID | | |
| Detection Name | Event Subtype ID | Detector ID | String Block Type (0) | | |
| | String Block T | Sype (0), cont. | String Block Length | | |
| | String Block Length, cont. Detection Name | | | | |
| User | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | User | | | | |
| File Name | String Block Type (0) | | | | |
| | | String Blo | ck Length | | |
| | File Name | | | | |
| File Path | String Block Type (0) | | | | |
| | | String Blo | | | |
| | File Path | | | | |
| File SHA Hash | | String Bloc | | | |
| | String Block Length | | | | |
| | | File SHA | | | |
| | | File | Size | | |

| Byte | 0 | 1 | 2 | 3 |
|-------------------------|--|---|--|---|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | File Type | | | |
| | | File Time | estamp | |
| Parent File Name | | String Block | « Type (0) | |
| Traine | | String Bloc | k Length | |
| | Parent File Name | | | |
| Parent File SHA Hash | String Block Type (0) | | | |
| STITTIUSH | String Block Length | | | |
| | Parent File SHA Hash | | | |
| Event Description | String Block Type (0) | | | |
| Decemption | String Block Length | | | |
| | Event Description | | | |
| | Device ID | | | |
| | Connection Instance Connection Counter | | | |
| | Connection Event Timestamp | | | |
| | Direction Source IP Address | | | |
| | | Source IP Addre | ess, continued | |
| | | Source IP Addre | | |
| | Source IP Address, continued | | | |
| | Source IP, cont. | E | Destination IP Address | |
| | | Destination IP Ad | dress, continued | |
| | | Destination IP Ad | , | |
| | | Destination IP Ad | dress, continued | |
| | Destination IP, cont | | Application ID | |
| | App. ID, cont. | | User ID | |
| | User ID, cont. | Acc | ess Control Policy UU | ID |

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The following table describes the fields in the malware event data block.

 Table B-11
 Malware Event Data Block for 5.2.x Fields

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Malware Event Block Type | uint32 | Initiates a malware event data block. This value is always 33. |
| Malware Event Block Length | uint32 | Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows. |
| Agent UUID | uint8[16] | The internal unique ID of the AMP for Endpoints agent reporting the malware event. |
| Cloud UUID | uint8[16] | The internal unique ID of the malware awareness network from which the malware event originated. |
| Malware Event Timestamp | uint32 | The malware event generation timestamp. |
| Event Type ID | uint32 | The internal ID of the malware event type. |
| Event Subtype ID | uint8 | The internal ID of the action that led to malware detection. |
| Detector ID | uint8 | The internal ID of the detection technology that detected the malware. |
| String Block Type | uint32 | Initiates a String data block containing the detection name. This value is always 0. |

| Field | Data Type | Description | |
|---------------------|-----------|---|--|
| String Block Length | uint32 | The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Name field. | |
| Detection Name | string | The name of the detected or quarantined malware. | |
| String Block Type | uint32 | Initiates a String data block containing the username. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the User String data block including eight bytes for the block type and header fields plu the number of bytes in the User field. | |
| User | string | The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery. | |
| String Block Type | uint32 | Initiates a String data block containing the file name. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field. | |
| File Name | string | The name of the detected or quarantined file. | |
| String Block Type | uint32 | Initiates a String data block containing the file path. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field. | |
| File Path | string | The file path, not including the file name, of the detected or quarantined file. | |
| String Block Type | uint32 | Initiates a String data block containing the file SHA hash. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field. | |
| File SHA Hash | string | The rendered string of the SHA-256 hash value of the detected or quarantined file. | |
| File Size | uint32 | The size in bytes of the detected or quarantined file. | |
| File Type | uint8 | The file type of the detected or quarantined file. | |
| File Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the creation of the detected or quarantined file. | |
| String Block Type | uint32 | Initiates a String data block containing the parent file name. This value is always 0. | |

| Table B-11 | Malware Event Data Block for 5.2.x Fields (continued) |
|------------|---|
| | |

Field

Γ

| lielu | Data Type | Description | |
|-------------------------------|-----------|--|--|
| String Block Length | uint32 | The number of bytes included in the Parent File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field. | |
| Parent File Name | string | The name of the file accessing the detected or quarantined file when detection occurred. | |
| String Block Type | uint32 | Initiates a String data block containing the parent file SHA hash. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type an header fields plus the number of bytes in the Parent File SHA Hash field. | |
| Parent File SHA Hash | string | The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred. | |
| String Block Type | uint32 | Initiates a String data block containing the event description. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field. | |
| Event Description | string | The additional event information associated with the event type. | |
| Device ID | uint32 | ID for the device that generated the event. | |
| Connection Instance | uint16 | Snort instance on the device that generated the event. Used to link the event with a connection or IDS event. | |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | |
| Connection Event Timestamp | uint32 | Timestamp of the connection event. | |
| Direction | uint8 | Indicates whether the file was uploaded or downloaded. Can have the following values: | |
| | | • 1 — Download | |
| | | • 2 — Upload | |
| | | Currently the value depends on the protocol (for example, if the connection is HTTP it is a download). | |
| Source IP Address | uint8[16] | IPv4 or IPv6 address for the source of the connection. | |
| Destination IP Address | uint8[16] | IPv4 or IPv6 address for the destination of the connection. | |
| Application ID | uint32 | ID number that maps to the application using the file transfer. | |
| User ID | uint32 | Identification number for the user logged into the destination host, as identified by the system. | |
| | | | |

Description

Data Type

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Access Control Policy UUID | uint8[16] | Identification number that acts as a unique identifier for the access control policy that triggered the event. |
| Disposition | uint8 | The malware status of the file. Possible values include: |
| | | • 1 — CLEAN — The file is clean and does not contain malware. |
| | | • 2 — NEUTRAL — It is unknown whether the file contains malware. |
| | | • 3 — MALWARE — The file contains malware. |
| | | • 4 — CACHE_MISS — The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request. |
| Retrospective Disposition | uint8 | Disposition of the file if the disposition is updated. If the disposition is not updated, this field contains the same value as the Disposition field. The possible values are the same as the Disposition field. |
| String Block Type | uint32 | Initiates a String data block containing the URI. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the URI data block, including eight bytes for the block type and header fields plus the number of bytes in the URI field. |
| URI | string | URI of the connection. |
| Source Port | uint16 | Port number for the source of the connection. |
| Destination Port | uint16 | Port number for the destination of the connection. |
| Source Country | uint16 | Code for the country of the source host. |
| Destination Country | uint 16 | Code for the country of the destination host. |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. |

| I ADIE B-I I IVIAIWARE EVENT DATA BIOCK TOR 5.2.X FIEIDS (CONTINUED) | Table B-11 | Malware Event Data Block for 5.2.x Fields (continued) |
|--|------------|---|
|--|------------|---|

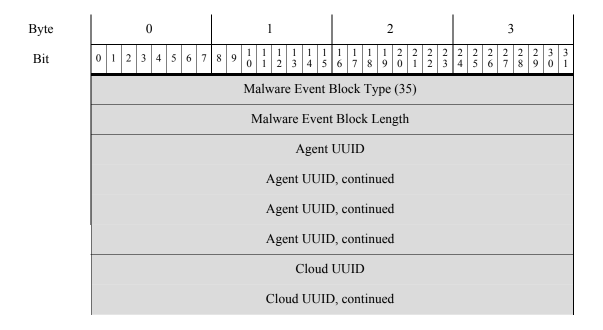
| Field | Data Type | Description |
|----------|-----------|---|
| Action | uint8 | The action taken on the file based on the file type. Can have the following values: |
| | | • 1 — Detect |
| | | • 2 — Block |
| | | • 3 — Malware Cloud Lookup |
| | | • 4 — Malware Block |
| | | • 5 — Malware Allow List |
| Protocol | uint8 | IANA protocol number specified by the user. For example: |
| | | • 1—ICMP |
| | | • 4 — IP |
| | | • 6—TCP |
| | | • 17 — UDP |
| | | This is currently only TCP. |

Table B-11 Malware Event Data Block for 5.2.x Fields (continued)

Malware Event Data Block 5.3

The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 35 in the series 2 group of blocks. You request the event as part of the malware event record by setting the malware event flag—bit 30 in the request flags field—in the request message with an event version of 4 and an event code of 101.

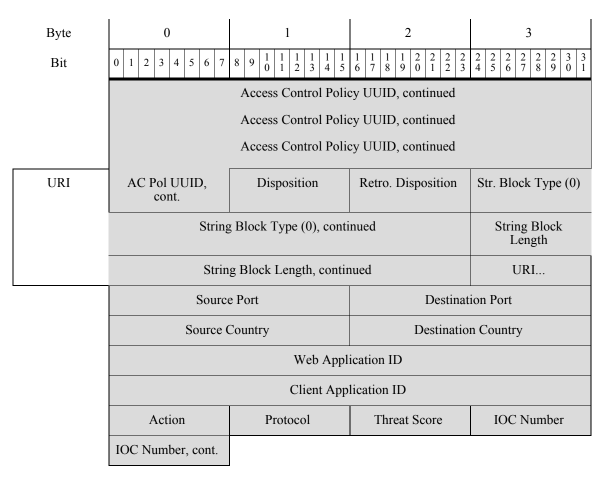
The following graphic shows the structure of the malware event data block:



1

| Byte | 0 | 1 | 2 | 3 | | | | |
|-------------------|---|---------------|-----------------------|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 2 3 4 5 6 7 8 9 3 1 2 3 4 5 6 7 8 9 3 1 2 3 4 5 6 7 8 9 3 1 2 3 4 5 6 7 8 9 3 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | | | |
| | Cloud UUID, continued | | | | | | | |
| | | Cloud UUID |), continued | | | | | |
| | | Malware Ever | nt Timestamp | | | | | |
| | | Event T | ype ID | | | | | |
| | | Event Sul | btype ID | | | | | |
| Detection Name | Detector ID | | String Block Type (0) | | | | | |
| Tuille | String Block Type (0), cont. | | String Block Length | | | | | |
| | String Block Length, cont. | | Detection Name | | | | | |
| User | | String Bloc | k Type (0) | | | | | |
| | | String Bloo | ck Length | | | | | |
| | | Use | er | | | | | |
| File Name | | String Bloc | k Type (0) | | | | | |
| | | String Bloc | ck Length | | | | | |
| | | File Na | ame | | | | | |
| File Path | | String Bloc | k Type (0) | | | | | |
| | | String Bloc | ck Length | | | | | |
| | | File P | ath | | | | | |
| File SHA Hash | | String Bloc | k Type (0) | | | | | |
| | String Block Length | | | | | | | |
| | | File SHA Hash | | | | | | |
| | | File | Size | | | | | |
| | | File | Гуре | | | | | |
| | File Timestamp | | | | | | | |

| Byte | | | | (|) | | | | | | | | 1 | | | | | | | | | 2 | | | | | | | | | 3 | | | | | I |
|-------------------------|---|-----------------------------------|-----|------------|------------|------|------------------|-----|----------------|----------------------------|----|-----|--------|--------|--------|--------|--------|--------|-------|-----|------------|--------|------|--------|--------|--------|--------|----|-----|--------|--------|--------|--------|--------|--------|---|
| Bit | 0 | 1 | 2 | 2 3 | 4 | 5 | 6 | 7 | 8 | 9 | | 1 | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | | 1 | 1 1 3 9 | 1 7 | | 2 1 | 2 2 | 2 3 | 2 4 | | 2 2 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 | |
| Parent File Name | | String Block Type (0) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Indiffe | | | | | | | | | | | | | | Stı | rir | ng E | lo | cł | c Le | eng | gth | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | Ра | are | ent | Fil | e | Naı | ne | e | | | | | | | | | | | | | | | |
| Parent File SHA Hash | | | | | | | | | | | | | S | Stri | in | g B | .oc | k | Ту | pe | (0 |) | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | Stı | rir | ng E | lo | cŀ | s Le | eng | gth | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | Pa | are | nt | Fil | e S | SF | IA | Ha | ash | | | | | | | | | | | | | | | |
| Event Description | | | | | | | | | | | | | S | Stri | in | g B | oc | k | Ту | pe | (0 |) | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | Stı | rir | ng E | lo | cŀ | c Le | eng | gth | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | Εv | /ei | nt E | es | sci | ripti | o | 1 | | | | | | | | | | | | | | | |
| | | Device ID | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | С | onn | nec ⁻ | tio | on | Inst | ta | nce | ; | | | | | | | | | | Co | nn | ect | tio | n (| Сс | oun | nte | r | | | | | |
| | | | | | | | | | | | | Co | oni | nec | cti | on | Eve | er | nt T | im | nest | tar | np | | | | | | | | | | | | | |
| | | | D | Dire | ctic | on | | | | | | | | | | | | | Soι | irc | e I | Р | Ad | dr | ess | 5 | | | | | | | | | | |
| | | | | | | | | | | | | Sc | our | rce | H | PA | ldı | re | ss, (| 20 | nti | nu | led | | | | | | | | | | | | | |
| | | | | | | | | | | | | Sc | our | rce | H | P A | ldı | re | ss, (| 20 | nti | nu | led | | | | | | | | | | | | | |
| | | | | | | | | | | | | Sc | our | rce | H | PA | ldı | re | ss, (| 20 | nti | nu | led | | | | | | | | | | | | | |
| | | So | ur | ce | IP, | cor | ıt. | | | | | | | | | | Ι | D | esti | na | tio | n] | IP / | 4d | dre | ess | 5 | | | | | | | | | |
| | | | | | | | | | _ | | D | est | in | atio | on | IP | Ac | dd | lres | s, | cor | nti | nue | ed | | | | | | | | | | | | |
| | | Destination IP Address, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Destination IP Address, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | De | est | tina cc | tio: nt | n II |) , | | Application ID | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | A | pp | p. II | D, c | cont | t. | | | | | | | | | | | | | | Us | er | ID | | | | | | | | | | | | | |
| | | U | se | er II |), c | cont | t. | | | Access Control Policy UUID | | | | | | | | | | | | | | | | | | | | | | | | | | |



The following table describes the fields in the malware event data block.

| Field | Data Type | Description | | | |
|--------------------------------------|-----------|---|--|--|--|
| Malware Event Block Type | uint32 | Initiates a malware event data block. This value is always 35. | | | |
| Malware Event Block uint32 Length | | Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows. | | | |
| Agent UUID | uint8[16] | The internal unique ID of the AMP for Endpoints agent reporting the malware event. | | | |
| Cloud UUID | uint8[16] | The internal unique ID of the malware awareness network from which the malware event originated. | | | |
| Malware Event Timestamp | uint32 | The malware event generation timestamp. | | | |
| Event Type ID | uint32 | The internal ID of the malware event type. | | | |
| Event Subtype ID | uint32 | The internal ID of the action that led to malware detection. | | | |
| Detector ID uint8 | | The internal ID of the detection technology that detected t malware. | | | |

| Field | Data Type | Description |
|---------------------|-----------|--|
| String Block Type | uint32 | Initiates a String data block containing the detection name. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Name field. |
| Detection Name | string | The name of the detected or quarantined malware. |
| String Block Type | uint32 | Initiates a String data block containing the username. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the User String data block, including eight bytes for the block type and header fields plus the number of bytes in the User field. |
| User | string | The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery. |
| String Block Type | uint32 | Initiates a String data block containing the file name. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field. |
| File Name | string | The name of the detected or quarantined file. |
| String Block Type | uint32 | Initiates a String data block containing the file path. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field. |
| File Path | string | The file path, not including the file name, of the detected or quarantined file. |
| String Block Type | uint32 | Initiates a String data block containing the file SHA hash. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field. |
| File SHA Hash | string | The rendered string of the SHA-256 hash value of the detected or quarantined file. |
| File Size | uint32 | The size in bytes of the detected or quarantined file. |
| File Type | uint8 | The file type of the detected or quarantined file. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information. |
| File Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the creation of the detected or quarantined file. |

 Table B-12
 Malware Event Data Block for 5.3 Fields (continued)

| Field | Data Type | Description | | | | | |
|-------------------------------|-----------|---|--|--|--|--|--|
| String Block Type | uint32 | Initiates a String data block containing the parent file name. This value is always 0. | | | | | |
| String Block Length | uint32 | The number of bytes included in the Parent File Name Strin data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field. | | | | | |
| Parent File Name | string | The name of the file accessing the detected or quarantined file when detection occurred. | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the parent file SHA hash. This value is always 0. | | | | | |
| String Block Length uint32 | | The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File SHA Hash field. | | | | | |
| Parent File SHA Hash | string | The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred. | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the event description. This value is always 0. | | | | | |
| String Block Length uint32 | | The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field. | | | | | |
| Event Description | string | The additional event information associated with the event type. | | | | | |
| Device ID | uint32 | ID for the device that generated the event. | | | | | |
| Connection Instance | uint16 | Snort instance on the device that generated the event. Used to link the event with a connection or IDS event. | | | | | |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | | | | | |
| Connection Event Timestamp | uint32 | Timestamp of the connection event. | | | | | |
| Direction | uint8 | Indicates whether the file was uploaded or downloaded. Can have the following values: | | | | | |
| | | • 1 — Download | | | | | |
| | | • 2 — Upload | | | | | |
| | | Currently the value depends on the protocol (for example, if the connection is HTTP it is a download). | | | | | |
| Source IP Address | uint8[16] | IPv4 or IPv6 address for the source of the connection. | | | | | |
| Destination IP Address | uint8[16] | IPv4 or IPv6 address for the destination of the connection. | | | | | |
| Application ID | uint32 | ID number that maps to the application using the file transfer. | | | | | |

 Table B-12
 Malware Event Data Block for 5.3 Fields (continued)

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| User ID | uint32 | Identification number for the user logged into the destination host, as identified by the system. |
| Access Control Policy UUID | uint8[16] | Identification number that acts as a unique identifier for the access control policy that triggered the event. |
| Disposition | uint8 | The malware status of the file. Possible values include: |
| | | • 1 — CLEAN The file is clean and does not contain malware. |
| | | • 2 — UNKNOWN It is unknown whether the file contains malware. |
| | | • 3 — MALWARE The file contains malware. |
| | | • 4 — UNAVAILABLE The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request. |
| | | • 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user. |
| Retrospective Disposition | uint8 | Disposition of the file if the disposition is updated. If the disposition is not updated, this field contains the same value as the Disposition field. The possible values are the same as the Disposition field. |
| String Block Type | uint32 | Initiates a String data block containing the URI. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the URI data block, including eight bytes for the block type and header fields plus the number of bytes in the URI field. |
| URI | string | URI of the connection. |
| Source Port | uint16 | Port number for the source of the connection. |
| Destination Port | uint16 | Port number for the destination of the connection. |
| Source Country | uint16 | Code for the country of the source host. |
| Destination Country | uint 16 | Code for the country of the destination host. |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. |

Table B-12 Malware Event Data Block for 5.3 Fields (continued)

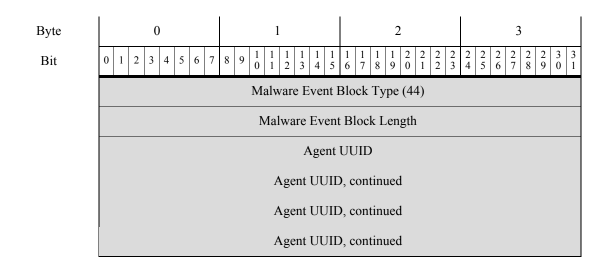
| Field | Data Type | Description |
|--------------|-----------|--|
| Action | uint8 | The action taken on the file based on the file type. Can have the following values: |
| | | • 1 — Detect |
| | | • 2 — Block |
| | | • 3 — Malware Cloud Lookup |
| | | • 4 — Malware Block |
| | | • 5 — Malware Allow List |
| Protocol | uint8 | IANA protocol number specified by the user. For example: |
| | | • 1 — ICMP |
| | | • 4 — IP |
| | | • 6 — TCP |
| | | • 17 — UDP |
| | | This is currently only TCP. |
| Threat Score | uint8 | A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis. |
| IOC Number | uint16 | ID Number of the compromise associated with this event. |

| Table B-12 | Malware Event Data Block for 5.3 Fields (continued) |
|------------|---|
|------------|---|

Malware Event Data Block 5.3.1

The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 44 in the series 2 group of blocks. It supersedes block 35. You request the event as part of the malware event record by setting the malware event flag—bit 30 in the request flags field—in the request message with an event version of 5 and an event code of 101.

The following graphic shows the structure of the malware event data block:



I

| Byte | 0 | 1 2 3 | | | | | | |
|-------------------|-------------------------------|---|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 1 1 2 | | | | | | |
| | Cloud UUID | | | | | | | |
| | Cloud UUID, continued | | | | | | | |
| | | Cloud UUID, continued | | | | | | |
| | | Cloud UUID, continued | | | | | | |
| | | Malware Event Timestamp | | | | | | |
| | | Event Type ID | | | | | | |
| | | Event Subtype ID | | | | | | |
| Detection Name | Detector ID | String Block Type (0) | | | | | | |
| | String Block Type (0), cont. | String Block Length | | | | | | |
| | String Block Length, cont. | Detection Name | | | | | | |
| User | | String Block Type (0) | | | | | | |
| | | String Block Length | | | | | | |
| | | User | | | | | | |
| File Name | | String Block Type (0) | | | | | | |
| | | String Block Length | | | | | | |
| | | File Name | | | | | | |
| File Path | | String Block Type (0) | | | | | | |
| | | String Block Length | | | | | | |
| | | File Path | | | | | | |
| File SHA Hash | | String Block Type (0) | | | | | | |
| | String Block Length | | | | | | | |
| | File SHA Hash | | | | | | | |
| | | File Size | | | | | | |
| | | File Type | | | | | | |
| | File Timestamp | | | | | | | |

| Byte | 0 | 1 | 2 | 3 | | | | |
|-------------------------|---|------------------------------------|--|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 0 1 2 3 4 5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | |
| Parent File Name | String Block Type (0) | | | | | | | |
| Ivanic | | String Blo | ock Length | | | | | |
| | | Parent Fil | e Name | | | | | |
| Parent File SHA Hash | | String Bloo | ck Type (0) | | | | | |
| | | String Blo | ock Length | | | | | |
| | | Parent File | SHA Hash | | | | | |
| Event Description | | String Bloo | ek Type (0) | | | | | |
| ŀ | | String Blo | eck Length | | | | | |
| | | Event Des | scription | | | | | |
| | Device ID | | | | | | | |
| | Connection | n Instance | Connectio | on Counter | | | | |
| | | Connection Ev | ent Timestamp | | | | | |
| | Direction | | Source IP Address | | | | | |
| | | Source IP Add | ress, continued | | | | | |
| | | | ress, continued | | | | | |
| | | Source IP Add | ress, continued | | | | | |
| | Source IP, cont. | | Destination IP Address | 3 | | | | |
| | | Destination IP A | ddress, continued | | | | | |
| | | Destination IP A | ddress, continued | | | | | |
| | | Destination IP Address, continued | | | | | | |
| | Destination IP, cont | | | | | | | |
| | App. ID, cont. | | User ID | | | | | |
| | User ID, cont. Access Control Policy UUID | | | | | | | |

| Byte | 0 | 1 | 2 | 3 | | | | | | |
|------|---------------------------------------|---|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $8 \ 9 \ \frac{1}{0} \ \frac{1}{1} \ \frac{1}{2} \ \frac{1}{3} \ \frac{1}{4} \ \frac{1}{5}$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | |
| | Access Control Policy UUID, continued | | | | | | | | | |
| | | Access Control Polic | cy UUID, continued | | | | | | | |
| | | Access Control Polic | cy UUID, continued | | | | | | | |
| URI | AC Pol UUID, cont. | Disposition | Retro. Disposition | Str. Block Type (0) | | | | | | |
| | String | g Block Type (0), conti | nued | String Block Length | | | | | | |
| | Strin | URI | | | | | | | | |
| | Source Port Destination Port | | | | | | | | | |
| | Source (| Country | Destination | on Country | | | | | | |
| | | Web Appl | ication ID | | | | | | | |
| | | Client App | lication ID | | | | | | | |
| | Action | Protocol | Threat Score | IOC Number | | | | | | |
| | IOC Number, cont. | | Security Context | | | | | | | |
| | Security Context, continued | | | | | | | | | |
| | Security Context, continued | | | | | | | | | |
| | | Security Conte | ext, continued | | | | | | | |
| | Security Cont., cont. | | | | | | | | | |

The following table describes the fields in the malware event data block.

| Table B-13 Malware Event Data Block for 5.3.1 Field | lds |
|---|-----|
|---|-----|

| Field | Data Type | Description | | | | |
|-------------------------------|-----------|---|--|--|--|--|
| Malware Event Block Type | uint32 | Initiates a malware event data block. This value is always 44. | | | | |
| Malware Event Block Length | uint32 | Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows. | | | | |
| Agent UUID | uint8[16] | The internal unique ID of the AMP for Endpoints agent reporting the malware event. | | | | |
| Cloud UUID | uint8[16] | The internal unique ID of the Cisco Advanced Malware Protection cloud from which the malware event originated | | | | |

| Field | Data Type | Description | | | | | | |
|----------------------------|-----------|---|--|--|--|--|--|--|
| Malware Event Timestamp | uint32 | The malware event generation timestamp. | | | | | | |
| Event Type ID | uint32 | The internal ID of the malware event type. | | | | | | |
| Event Subtype ID | uint32 | The internal ID of the action that led to malware detecti | | | | | | |
| Detector ID | uint8 | The internal ID of the detection technology that detected the malware. | | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the detection name. This value is always 0. | | | | | | |
| String Block Length | uint32 | The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Name field. | | | | | | |
| Detection Name | string | The name of the detected or quarantined malware. | | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the username. This value is always 0. | | | | | | |
| String Block Length | uint32 | The number of bytes included in the User String data block, including eight bytes for the block type and header fields plus the number of bytes in the User field. | | | | | | |
| User | string | The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery. | | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the file name. This value is always 0. | | | | | | |
| String Block Length | uint32 | The number of bytes included in the File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field. | | | | | | |
| File Name | string | The name of the detected or quarantined file. | | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the file path. This value is always 0. | | | | | | |
| String Block Length | uint32 | The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field. | | | | | | |
| File Path | string | The file path, not including the file name, of the detected or quarantined file. | | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the file SHA hash. This value is always 0. | | | | | | |
| String Block Length | uint32 | The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field. | | | | | | |
| File SHA Hash | string | The rendered string of the SHA-256 hash value of the detected or quarantined file. | | | | | | |

| Table B-13 | Malware Event Data Block for 5.3.1 Fields (continued) |
|------------|---|
| | |

| Field | Data Type | Description | | | | | | | |
|-------------------------------|-----------|---|--|--|--|--|--|--|--|
| File Size | uint32 | The size in bytes of the detected or quarantined file. | | | | | | | |
| File Type | uint8 | The file type of the detected or quarantined file. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information. | | | | | | | |
| File Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the creation of the detected or quarantined file. | | | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the parent file name. This value is always 0. | | | | | | | |
| String Block Length | uint32 | The number of bytes included in the Parent File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field. | | | | | | | |
| Parent File Name | string | The name of the file accessing the detected or quarantined file when detection occurred. | | | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the parent file SHA hash. This value is always 0. | | | | | | | |
| String Block Length | uint32 | The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File SHA Hash field. | | | | | | | |
| Parent File SHA Hash | string | The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred. | | | | | | | |
| String Block Type | uint32 | Initiates a String data block containing the event description. This value is always 0. | | | | | | | |
| String Block Length | uint32 | The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field. | | | | | | | |
| Event Description | string | The additional event information associated with the event type. | | | | | | | |
| Device ID | uint32 | ID for the device that generated the event. | | | | | | | |
| Connection Instance | uint16 | Snort instance on the device that generated the event. Used to link the event with a connection or IDS event. | | | | | | | |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | | | | | | | |
| Connection Event Timestamp | uint32 | Timestamp of the connection event. | | | | | | | |

 Table B-13
 Malware Event Data Block for 5.3.1 Fields (continued)

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Direction | uint8 | Indicates whether the file was uploaded or downloaded. Can have the following values: |
| | | • 1 — Download |
| | | • 2 — Upload |
| | | Currently the value depends on the protocol (for example, if the connection is HTTP it is a download). |
| Source IP Address | uint8[16] | IPv4 or IPv6 address for the source of the connection. |
| Destination IP Address | uint8[16] | IPv4 or IPv6 address for the destination of the connection. |
| Application ID | uint32 | ID number that maps to the application using the file transfer. |
| User ID | uint32 | Identification number for the user logged into the destination host, as identified by the system. |
| Access Control Policy UUID | uint8[16] | Identification number that acts as a unique identifier for the access control policy that triggered the event. |
| Disposition | uint8 | The malware status of the file. Possible values include: |
| | | • 1 — CLEAN The file is clean and does not contain malware. |
| | | • 2 — UNKNOWN It is unknown whether the file contains malware. |
| | | • 3 — MALWARE The file contains malware. |
| | | • 4 — UNAVAILABLE The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request. |
| | | • 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user. |
| Retrospective Disposition | uint8 | Disposition of the file if the disposition is updated. If the disposition is not updated, this field contains the same value as the Disposition field. The possible values are the same as the Disposition field. |
| String Block Type | uint32 | Initiates a String data block containing the URI. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the URI data block, including eight bytes for the block type and header fields plus the number of bytes in the URI field. |
| URI | string | URI of the connection. |
| Source Port | uint16 | Port number for the source of the connection. |
| Destination Port | uint16 | Port number for the destination of the connection. |
| Source Country | uint16 | Code for the country of the source host. |
| Destination Country | uint 16 | Code for the country of the destination host. |

| Table B-13 | Malware Event Data Block for 5.3.1 Fields (continued) |
|------------|---|
| | |

| Field | Data Type | Description | | | | | |
|-----------------------|-----------|--|--|--|--|--|--|
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. | | | | | |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. | | | | | |
| Action | uint8 | The action taken on the file based on the file type. Can have the following values: | | | | | |
| | | • 1 — Detect | | | | | |
| | | • 2 — Block | | | | | |
| | | • 3 — Malware Cloud Lookup | | | | | |
| | | • 4 — Malware Block | | | | | |
| | | • 5 — Malware Allow List | | | | | |
| Protocol | uint8 | IANA protocol number specified by the user. For example: | | | | | |
| | | • 1 — ICMP | | | | | |
| | | • 4 — IP | | | | | |
| | | • 6 — TCP | | | | | |
| | | • 17 — UDP | | | | | |
| | | This is currently only TCP. | | | | | |
| Threat Score | uint8 | A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis. | | | | | |
| IOC Number | uint16 | ID number of the compromise associated with this event. | | | | | |
| Security Context | uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. | | | | | |

Table B-13 Malware Event Data Block for 5.3.1 Fields (continued)

Malware Event Data Block 5.4.x

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The eStreamer service uses the malware event data block to store information on malware events. These events contain information on malware detected or quarantined within a cloud, the detection method, and hosts and users affected by the malware. The malware event data block has a block type of 47 in the series 2 group of blocks. It supersedes block 44 and is superseded by block . Fields for SSL and file archive support have been added.

You request the event as part of the malware event record by setting the malware event flag-bit 30 in the request flags field—in the request message with an event version of 6 and an event code of 101.

The following graphic shows the structure of the malware event data block:

| Byte | 0 1 2 3 | | | | | | | | | | | | |
|-------------------|-------------------------------|---|---|---|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | | | |
| | Malware Event Block Type (47) | | | | | | | | | | | | |
| | Malware Event Block Length | | | | | | | | | | | | |
| | Agent UUID | | | | | | | | | | | | |
| | Agent UUID, continued | | | | | | | | | | | | |
| | Agent UUID, continued | | | | | | | | | | | | |
| | Agent UUID, continued | | | | | | | | | | | | |
| | Cloud UUID | | | | | | | | | | | | |
| | Cloud UUID, continued | | | | | | | | | | | | |
| | Cloud UUID, continued | | | | | | | | | | | | |
| | | Cloud UUIE | D, continued | | | | | | | | | | |
| | | Malware Ever | nt Timestamp | | | | | | | | | | |
| | | Event T | Type ID | | | | | | | | | | |
| Γ | | Event Su | btype ID | | | | | | | | | | |
| Detection Name | Detector ID | | String Block Type (0) |) | | | | | | | | | |
| | String Block Type (0), cont. | | String Block Length | | | | | | | | | | |
| | String Block Length, cont. | | Detection Name | | | | | | | | | | |
| User | | String Bloc | ek Type (0) | | | | | | | | | | |
| | | String Blo | ck Length | | | | | | | | | | |
| | | Use | er | | | | | | | | | | |
| File Name | String Block Type (0) | | | | | | | | | | | | |
| | | String Blo | ck Length | | | | | | | | | | |
| | | File Na | ame | | | | | | | | | | |

| Byte | 0 | 1 | 2 3 | | | | | | | | | | |
|-------------------------|--|---|---|---|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | | | |
| File Path | | String Bloc | k Type (0) | | | | | | | | | | |
| | String Block Length | | | | | | | | | | | | |
| | | File Path | | | | | | | | | | | |
| File SHA Hash | String Block Type (0) | | | | | | | | | | | | |
| 114511 | | String Blo | ck Length | | | | | | | | | | |
| | | File SHA | A Hash | | | | | | | | | | |
| | | File | Size | | | | | | | | | | |
| | | File | Гуре | | | | | | | | | | |
| | | File Tim | nestamp | | | | | | | | | | |
| Parent File Name | | String Bloc | k Type (0) | | | | | | | | | | |
| | | String Blo | ck Length | | | | | | | | | | |
| | | Parent Fil | e Name | | | | | | | | | | |
| Parent File SHA Hash | | String Bloc | k Type (0) | | | | | | | | | | |
| | | String Blo | ck Length | | | | | | | | | | |
| | | Parent File S | SHA Hash | | | | | | | | | | |
| Event Description | | String Bloc | k Type (0) | | | | | | | | | | |
| | | String Blo | ck Length | | | | | | | | | | |
| | | Event Des | cription | | | | | | | | | | |
| | | Devic | ce ID | | | | | | | | | | |
| | Connection | | Connection Counter | | | | | | | | | | |
| | | Connection Eve | • | | | | | | | | | | |
| | Direction Source IP Address | | | | | | | | | | | | |
| | Source IP Address, continued | | | | | | | | | | | | |
| | Source IP Address, continued Source IP Address, continued | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | Source IP, cont. | I | Destination IP Address | | | | | | | | | | |

| Byte | 0 | | | | | | 1 | | | | | | | | | 2 | | | | | | | 3 | | | | | | | | |
|------|---|---|------------|---------------|-----|--------|-----|---|------|-------|-----|-------|--------------|------|------|-----|------|--------|--------|--------|--------|------|-----|------------|-----|-----|-----------|----|----|---|--|
| Bit | 0 | 1 2 | 3 | 4 5 | 5 | 6 7 | 8 | 8 9 1 1 1 1 1 1 1 1 2 3 4 5 6 | | | | | | | | | | 2 8 | 2 9 | 3 0 | 3 1 | | | | | | | | | | |
| | | Destination IP Address, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | De | estir | ıa | tion | I | P A | dd | lre | ess, | co | nti | nı | led | | | | | | | | | | |
| | | | | | | | | | De | estir | ıa | tion | I I | P A | dd | lre | ess, | co | nti | nı | led | | | | | | | | | | |
| | | Des | tina co | tion nt | IP, | , | | | | | | | | | | | Apj | pli | cat | io | on I | D | | | | | | | | | |
| | | App | o. IE |), co | nt. | | | | | | | | | | | | | U | ser | II | D | | | | | | | | | | |
| | | Use | er IE |) , co | nt. | | | | | | | | | A | cce | ess | Co | nt | rol | P | oli | cy I | U | JIE |) | | | | | | |
| | | | | | | | 1 | A | cces | ss C | Co | ntro |)]] | Pol | icy | γl | JUI | D, | , cc | ont | tinı | ıed | | | | | | | | | |
| | | | | | | | 1 | A | cces | ss C | Co | ntro | ol I | Pol | icy | γl | JUI | D, | , cc | ont | tinı | led | | | | | | | | | |
| | | | | | | | 1 | A | cces | ss C | Co | ntro |)]] | Pol | icy | γl | JUI | D, | , cc | ont | tinı | led | | | | | | | | | |
| URI | | AC Pol UUID, Disposition Retro. Disposition | | | | | | | | | ı | S | str. | Blo | ock | Ту | /pe | (0) |) | | | | | | | | | | | | |
| | | | | | S | String | g B | slo | ock | Тур | pe | (0) | , c | con | tin | ue | ed | | | | | | | | e. | | ng Len | | | | |
| | | | | | | Strin | g I | B1 | lock | Le | ng | gth, | c | ont | inu | iec | 1 | | | | | | | | | I | UR | I | | | |
| | | | | | S | ourc | e P | 0 | rt | | | | | | | | | | | | De | esti | na | tio | ı P | ort | | | | | |
| | | | | S | ou | irce (| Соі | ur | ntry | | | | | | | | | | | D | est | ina | tic | on Country | | | | | | | |
| | | | | | | | | | | | I | Web |) A | ٩pt | olic | cat | ion | II |) | | | | | | | | | | | | |
| | | | | | | | _ | | | | C | lien | nt . | Ap | pli | ca | tior | n II | D | | | | | | | | | | | | |
| | | | Act | ion | | | | | F | rot | 00 | col | | | | | Tł | nre | at | Sc | core | e | | | Ι | 00 | C N | um | be | r | |
| | IC | OC N | Jum | ber, | co | nt. | | | | | | | | | | S | Seci | ıri | ty (| Сс | onte | ext | | | | | | | | | |
| | | | | | | | | | | Se | cu | irity | , C | Con | tey | ĸt, | cor | nti | nue | ed | | | | | | | | | | | |
| | | | | | | | | | | Se | cu | irity | , C | Con | tey | ĸt, | cor | nti | nue | ed | | | | | | | | | | | |
| | Security Context, continued Security Cont., Cont. SSL Certificate Fingerprint | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | S | SSL | Cer | rti | ifica | ite | e Fi | ng | erj | prin | ıt, | coi | nti | inu | ed | | | | | | | | | |
| | | | | | | | | S | SSL | Cer | rti | ifica | ite | e Fi | ng | erj | prin | ıt, | coi | nti | inu | ed | | | | | | | | | |

| Byte | 0 | 1 | 2 | 3 | | | | | | | |
|--------------|--------------------------|---|--|---|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $8 \ 9 \ \frac{1}{0} \ \frac{1}{1} \ \frac{1}{2} \ \frac{1}{3} \ \frac{1}{4} \ \frac{1}{5}$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | |
| | | SSL Certificate Fingerprint, continued | | | | | | | | | |
| | | SSL Certificate Fin | gerprint, continued | | | | | | | | |
| | SSL Cert Fpt, cont. | SSL Actu | al Action | SSL Flow Status | | | | | | | |
| Archive SHA | SSL Flow Stat., cont. | | | | | | | | | | |
| | Str. Blk Type, cont. | | String Block Type (0) | | | | | | | | |
| | Str. Length, cont. | | Archive SHA | | | | | | | | |
| Archive Name | | String Bloc | ek Type (0) | | | | | | | | |
| | String Block Length | | | | | | | | | | |
| | | Archive Name | | | | | | | | | |
| | Archive Depth | | | | | | | | | | |

The following table describes the fields in the malware event data block.

 Table B-14
 Malware Event Data Block for 5.4.x Fields

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Malware Event Block Type | uint32 | Initiates a malware event data block. This value is always 47. |
| Malware Event Block Length | uint32 | Total number of bytes in the malware event data block, including eight bytes for the malware event block type and length fields, plus the number of bytes of data that follows. |
| Agent UUID | uint8[16] | The internal unique ID of the AMP for Endpoints agent reporting the malware event. |
| Cloud UUID | uint8[16] | The internal unique ID of the Cisco Advanced Malware Protection cloud from which the malware event originated. |
| Malware Event Timestamp | uint32 | The malware event generation timestamp. |
| Event Type ID | uint32 | The internal ID of the malware event type. |
| Event Subtype ID | uint32 | The internal ID of the action that led to malware detection. |
| Detector ID | uint8 | The internal ID of the detection technology that detected the malware. |
| String Block Type | uint32 | Initiates a String data block containing the detection name. This value is always 0. |

| Field | Data Type | Description |
|---------------------|-----------|---|
| String Block Length | uint32 | The number of bytes included in the Detection Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Detection Name field. |
| Detection Name | string | The name of the detected or quarantined malware. |
| String Block Type | uint32 | Initiates a String data block containing the username. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the User String data block, including eight bytes for the block type and header fields plus the number of bytes in the User field. |
| User | string | The user of the computer where the Cisco Agent is installed and where the malware event occurred. Note that these users are not tied to user discovery. |
| String Block Type | uint32 | Initiates a String data block containing the file name. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Name field. |
| File Name | string | The name of the detected or quarantined file. |
| String Block Type | uint32 | Initiates a String data block containing the file path. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the File Path String data block, including eight bytes for the block type and header fields plus the number of bytes in the File Path field. |
| File Path | string | The file path, not including the file name, of the detected or quarantined file. |
| String Block Type | uint32 | Initiates a String data block containing the file SHA hash. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the File SHA Hash field. |
| File SHA Hash | string | The rendered string of the SHA-256 hash value of the detected or quarantined file. |
| File Size | uint32 | The size in bytes of the detected or quarantined file. |
| File Type | uint8 | The file type of the detected or quarantined file. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information. |
| File Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the creation of the detected or quarantined file. |
| String Block Type | uint32 | Initiates a String data block containing the parent file name. This value is always 0. |

 Table B-14
 Malware Event Data Block for 5.4.x Fields (continued)

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| String Block Length | uint32 | The number of bytes included in the Parent File Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File Name field. |
| Parent File Name | string | The name of the file accessing the detected or quarantined file when detection occurred. |
| String Block Type | uint32 | Initiates a String data block containing the parent file SHA hash. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Parent File SHA Hash String data block, including eight bytes for the block type and header fields plus the number of bytes in the Parent File SHA Hash field. |
| Parent File SHA Hash | string | The SHA-256 hash value of the parent file accessing the detected or quarantined file when detection occurred. |
| String Block Type | uint32 | Initiates a String data block containing the event description. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Event Description String data block, including eight bytes for the block type and header fields plus the number of bytes in the Event Description field. |
| Event Description | string | The additional event information associated with the event type. |
| Device ID | uint32 | ID for the device that generated the event. |
| Connection Instance | uint16 | Snort instance on the device that generated the event. Used to link the event with a connection or IDS event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| Connection Event Timestamp | uint32 | Timestamp of the connection event. |
| Direction | uint8 | Indicates whether the file was uploaded or downloaded. Can have the following values: |
| | | • 1 — Download |
| | | • 2 — Upload |
| | | Currently the value depends on the protocol (for example, if the connection is HTTP it is a download). |
| Source IP Address | uint8[16] | IPv4 or IPv6 address for the source of the connection. |
| Destination IP Address | uint8[16] | IPv4 or IPv6 address for the destination of the connection. |
| Application ID | uint32 | ID number that maps to the application using the file transfer. |
| User ID | uint32 | Identification number for the user logged into the destination host, as identified by the system. |

 Table B-14
 Malware Event Data Block for 5.4.x Fields (continued)

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Access Control Policy UUID | uint8[16] | Identification number that acts as a unique identifier for the access control policy that triggered the event. |
| Disposition | uint8 | The malware status of the file. Possible values include: |
| | | • 1 — CLEAN The file is clean and does not contain malware. |
| | | • 2 — UNKNOWN It is unknown whether the file contains malware. |
| | | • 3 — MALWARE The file contains malware. |
| | | • 4 — UNAVAILABLE The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request. |
| | | • 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user. |
| Retrospective Disposition | uint8 | Disposition of the file if the disposition is updated. If the disposition is not updated, this field contains the same value as the Disposition field. The possible values are the same as the Disposition field. |
| String Block Type | uint32 | Initiates a String data block containing the URI. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the URI data block, including eight bytes for the block type and header fields plus the number of bytes in the URI field. |
| URI | string | URI of the connection. |
| Source Port | uint16 | Port number for the source of the connection. |
| Destination Port | uint16 | Port number for the destination of the connection. |
| Source Country | uint16 | Code for the country of the source host. |
| Destination Country | uint 16 | Code for the country of the destination host. |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. |

Table B-14 Malware Event Data Block for 5.4.x Fields (continued)

Field

Γ

| Dutu Type | Description |
|-----------|--|
| uint8 | The action taken on the file based on the file type. Can have the following values: |
| | • 1 — Detect |
| | • 2 — Block |
| | • 3 — Malware Cloud Lookup |
| | • 4 — Malware Block |
| | • 5 — Malware Allow List |
| | • 6 — Cloud Lookup Timeout |
| | • 7 — Custom Detection |
| | • 8 — Custom Detection Block |
| | • 9 — Archive Block (Depth Exceeded) |
| | • 10 — Archive Block (Encrypted) |
| | • 11 — Archive Block (Failed to Inspect) |
| uint8 | IANA protocol number specified by the user. For example: |
| | • 1 — ICMP |
| | • 4 — IP |
| | • 6—TCP |
| | • 17 — UDP |
| | This is currently only TCP. |
| uint8 | A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis. |
| uint16 | ID number of the compromise associated with this event. |
| uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. |
| uint8[20] | SHA1 hash of the SSL Server certificate. |
| | uint8 uint8 uint8 uint8 uint8 uint8 uint8 uint8 uint8 |

Table B-14 Malware Event Data Block for 5.4.x Fields (continued)

Description

Data Type

| Field | Data Type | Description |
|-------------------|-----------|---|
| SSL Actual Action | uint16 | The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'Do Not Decrypt' |
| | | • 2 — 'Block' |
| | | • 3 — 'Block With Reset' |
| | | • 4 — 'Decrypt (Known Key)' |
| | | • 5 — 'Decrypt (Replace Key)' |
| | | • 6 — 'Decrypt (Resign)' |

| Table B-14 | Malware Event Data Block for 5.4.x Fields (continued) |
|------------|---|
| | |

| Field | Data Type | Description |
|-------------------|-----------|--|
| SSL Flow Status | uint16 | Status of the SSL Flow. These values describe the reason |
| | | behind the action taken or the error message seen. |
| | | Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'No Match' |
| | | • 2 — 'Success' |
| | | • 3 — 'Uncached Session' |
| | | • 4 — 'Unknown Cipher Suite' |
| | | • 5 — 'Unsupported Cipher Suite' |
| | | • 6 — 'Unsupported SSL Version' |
| | | • 7 — 'SSL Compression Used' |
| | | • 8 — 'Session Undecryptable in Passive Mode' |
| | | • 9 — 'Handshake Error' |
| | | • 10 — 'Decryption Error' |
| | | • 11 — 'Pending Server Name Category Lookup' |
| | | • 12 — 'Pending Common Name Category Lookup' |
| | | • 13 — 'Internal Error' |
| | | • 14 — 'Network Parameters Unavailable' |
| | | • 15 — 'Invalid Server Certificate Handle' |
| | | • 16 — 'Server Certificate Fingerprint Unavailable' |
| | | • 17 — 'Cannot Cache Subject DN' |
| | | • 18 — 'Cannot Cache Issuer DN' |
| | | • 19 — 'Unknown SSL Version' |
| | | • 20 — 'External Certificate List Unavailable' |
| | | • 21 — 'External Certificate Fingerprint Unavailable' |
| | | • 22 — 'Internal Certificate List Invalid' |
| | | • 23 — 'Internal Certificate List Unavailable' |
| | | • 24 — 'Internal Certificate Unavailable' |
| | | • 25 — 'Internal Certificate Fingerprint Unavailable' |
| | | • 26 — 'Server Certificate Validation Unavailable' |
| | | • 27 — 'Server Certificate Validation Failure' |
| | | • 28 — 'Invalid Action' |
| String Block Type | uint32 | Initiates a String data block containing the Archive SHA. This value is always 0. |

 Table B-14
 Malware Event Data Block for 5.4.x Fields (continued)

I

| Field | Data Type | Description |
|---------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the Archive SHA String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name. |
| Archive SHA | string | SHA1 hash of the parent archive in which the file is contained. |
| String Block Type | uint32 | Initiates a String data block containing the Archive Name. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Archive Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name. |
| Archive Name | string | Name of the parent archive. |
| Archive Depth | uint8 | Number of layers in which the file is nested. For example, if a text file is in a zip archive, this has a value of 1. |

 Table B-14
 Malware Event Data Block for 5.4.x Fields (continued)

Legacy Discovery Data Structures

- Legacy Discovery Event Header, page B-88
- Legacy Server Data Blocks, page B-90
- Legacy Client Application Data Blocks, page B-91
- Legacy Scan Result Data Blocks, page B-92
- Legacy Host Profile Data Blocks, page B-117
- Legacy OS Fingerprint Data Blocks, page B-124

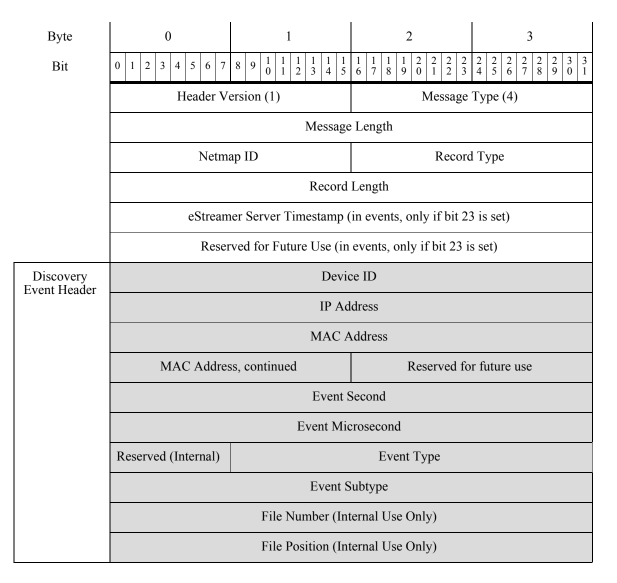
Legacy Discovery Event Header

Discovery Event Header 5.0 - 5.1.1.x

Discovery and connection event messages contain a discovery event header. It conveys the type and subtype of the event, the time the event occurred, the device on which the event occurred, and the structure of the event data in the message. This header is followed by the actual host discovery, user, or connection event data. The structures associated with the different event type/subtype values are described in Host Discovery Structures by Event Type, page 4-44.

The event type and event subtype fields of the discovery event header identify the structure of the transmitted event message. Once the structure of the event data block is determined, your program can parse the message appropriately.

The shaded rows in the following diagram illustrate the format of the discovery event header.



The following table describes the discovery event header.

Table B-15 Discovery Event Header Fields

I

| Field | Data Types | Description |
|-------------------------|------------|--|
| Device ID | uint32 | ID number of the device that generated the discovery event. You can obtain the metadata for the device by requesting Version 3 and 4 metadata. See Managed Device Record Metadata, page 3-34 for more information. |
| IP Address | uint32 | IP address of the host involved in the event. |
| MAC Address | uint8[6] | MAC address of the host involved in the event. |
| Reserved for future use | byte[2] | Two bytes of padding with values set to 0. |
| Event Second | uint32 | UNIX timestamp (seconds since 01/01/1970) that the system generated the event. |

| Field | Data Types | Description |
|------------------------|------------|--|
| Event Microsecond | uint32 | Microsecond (one millionth of a second) increment that the system generated the event. |
| Reserved (Internal) | byte | Internal data from Cisco and can be disregarded. |
| Event Type | uint32 | Event type (1000 for new events, 1001 for change events, 1002 for user input events, 1050 for full host profile). See Host Discovery Structures by Event Type, page 4-44 for a list of available event types. |
| Event Subtype | uint32 | Event subtype. See Host Discovery Structures by Event Type, page 4-44 for a list of available event subtypes. |
| File Number | byte[4] | Serial file number. This field is for Cisco internal use and can be disregarded. |
| File Position | byte[4] | Event's position in the serial file. This field is for Cisco internal use and can be disregarded. |

| Table B-15 | Discovery Event Header Fields (continued) |
|------------|---|
|------------|---|

Legacy Server Data Blocks

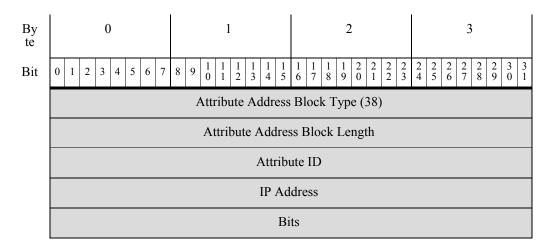
For more information, see the following sections:

• Attribute Address Data Block for 5.0 - 5.1.1.x, page B-90

Attribute Address Data Block for 5.0 - 5.1.1.x

The Attribute Address data block contains an attribute list item and is used within an Attribute Definition data block. It has a block type of 38.

The following diagram shows the basic structure of an Attribute Address data block:



The following table describes the fields of the Attribute Address data block.

| Field | Data Type | Description |
|--------------------------------------|-----------|---|
| Attribute Address Block Type | uint32 | Initiates an Attribute Address data block. This value is always 38. |
| Attribute Address Block Length | uint32 | Number of bytes in the Attribute Address data block, including eight bytes for the attribute address block type and length, plus the number of bytes in the attribute address data that follows. |
| Attribute ID | uint32 | Identification number of the affected attribute, if applicable. |
| IP Address | uint8[4] | IP address of the host, if the address was automatically assigned, in IP address octets. |
| Bits | uint32 | Contains the significant bits used to calculate the netmask if an IP address was automatically assigned. |

| TADIE D-10 AllTIDULE AUUTESS DALA DIOCK FIEIUS | Table B-16 | Attribute Address Data Block Fields |
|--|------------|-------------------------------------|
|--|------------|-------------------------------------|

Legacy Client Application Data Blocks

For more information, see the following sections:

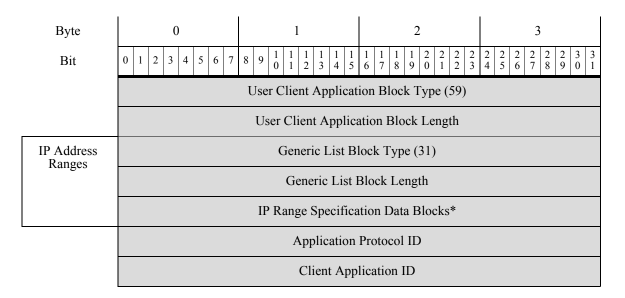
• User Client Application Data Block for 5.0 - 5.1, page B-91

User Client Application Data Block for 5.0 - 5.1

I

The User Client Application data block contains information about the source of the client application data, the identification number for the user who added the data, and the lists of IP address range data blocks. The User Client Application data block has a block type of 59.

The following diagram shows the basic structure of a User Client Application data block:



| Version | String Block Type (0) |
|---------|-----------------------|
| | String Block Length |
| | Version |

The following table describes the fields of the User Client Application data block.

 Table B-17
 User Client Application Data Block Fields

| Field | Number of Bytes | Description | | |
|--|--------------------|--|--|--|
| User Client Application Block Type | uint32 | Initiates a User Client Application data block. This value is always . | | |
| User Client Application Block Length | uint32 | Total number of bytes in the User Client Application data block, including eight bytes for the user client application block type and length fields, plus the number of bytes of user client application data that follows. | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising IP Range Specification data blocks conveying IP address range data. This value is always 31. | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated IP Range Specification data blocks. | | |
| IP Range Specification Data Blocks * | variable | IP Range Specification data blocks containing information about the address ranges for the user input. See Table 4-59User Server Data Block Fields, page 4-103 for a description of this data block. | | |
| Application Protocol ID | uint32 | The internal identification number for the application protocol, if applicable. | | |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. | | |
| String Block Type | uint32 | Initiates a String data block that contains the client application version. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the client application version String data block, including the string block type and length fields, plus the number of bytes in the version. | | |
| Version | string | Client application version. | | |

Legacy Scan Result Data Blocks

For more information, see the following sections:

- Scan Result Data Block 5.0 5.1.1.x, page B-93
- User Product Data Block for 5.0.x, page B-95
- User Information Data Block for 5.x, page B-115

B-93

Scan Result Data Block 5.0 - 5.1.1.x

ſ

The Scan Result data block describes a vulnerability and is used within Add Scan Result events (event type 1002, subtype 11). The Scan Result data block has a block type of 102.

The following diagram shows the format of a Scan Result data block:

| Byte | 0 | 1 | 2 | 3 | |
|-----------------------|---|------------------------------|--|---|-----------------------|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| | | | | | |
| | | Scan Result I | Block Length | | |
| | | Use | r ID | | |
| | | Scan | Туре | | |
| | | IP Ad | dress | | |
| | Ро | rt | Prote | ocol | |
| | Fla | ng | List Block | Type (11) | Scan Vulnerability |
| | List Block Type (11) List Block Length | | | k Length | List |
| Vulnerability List | List Block LengthScan Vulnerability Block Type (109) | | | | |
| | Scan Vulnerability Block Type (109) Scan Vulnerability Block Length | | | | |
| | Scan Vulnerabili | | | | |
| | | Generic Scan Results List | | | |
| | List Block Length | | | | |
| Scan Results List | Generic Scan Results Block Type (108) | | | | |
| | Generic Scan Results Block Length | | | | |
| | Generic Scan Results | | | | |
| User Product List | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |
| | | User Product | Data Blocks* | | |

The following table describes the fields of the Scan Result data block.

1

| Field | Data Type | Description | | |
|---------------------------------------|-----------|--|--|--|
| Scan Result Block Type | uint32 | Initiates a Scan Result data block. This value is always 102. | | |
| Scan Result Block Length | uint32 | Number of bytes in the Scan Vulnerability data block, including eight bytes for the scan vulnerability block type and length fields, plus the number of bytes of scan vulnerability data that follows. | | |
| User ID | uint32 | Contains the user identification number for the user who imported the scan result or ran the scan that produced the scan result. | | |
| Scan Type | uint32 | Indicates how the results were added to the system. | | |
| IP Address | uint32 | IP address of the host affected by the vulnerabilities in the result, in IP address octets. | | |
| Port | uint16 | Port used by the sub-server affected by the vulnerabilities in the results. | | |
| Protocol | uint16 | IANA protocol number. For example: | | |
| | | • 1 — ICMP | | |
| | | • 4—IP | | |
| | | • 6—TCP | | |
| | | • 17 — UDP | | |
| Flag | uint16 | Reserved | | |
| List Block Type | uint32 | Initiates a List data block comprising Scan Vulnerability data block conveying transport Scan Vulnerability data. This value is always 1 | | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Scan Vulnerability data blocks. | | |
| | | This field is followed by zero or more Scan Vulnerability data blocks. | | |
| Scan Vulnerability Block Type | uint32 | Initiates a Scan Vulnerability data block describing a vulnerability detected during a scan. This value is always 109. | | |
| Scan Vulnerability Block Length | uint32 | Number of bytes in the Scan Vulnerability data block, including eight bytes for the scan vulnerability block type and length fields, plus the number of bytes in the scan vulnerability data that follows. | | |
| Vulnerability Data | string | Information relating to each vulnerability. | | |
| List Block Type | uint32 | Initiates a List data block comprising Scan Vulnerability data blocks conveying transport Scan Vulnerability data. This value is always 11. | | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Scan Vulnerability data blocks. | | |
| | | This field is followed by zero or more Scan Vulnerability data blocks. | | |
| Generic Scan Results Block Type | uint32 | Initiates a Generic Scan Results data block describing server and operating system data detected during a scan. This value is always 108 | | |

| Table B-18 Scan Result | Data | Block Fields |
|------------------------|------|--------------|
|------------------------|------|--------------|

| Field | Data Type | Description |
|---|-----------|---|
| Generic Scan Results Block Length | uint32 | Number of bytes in the Generic Scan Results data block, including eight bytes for the generic scan results block type and length fields, plus the number of bytes in the scan result data that follows. |
| Generic Scan Results Data | string | Information relating to each scan result. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising User Product data blocks conveying host input data from a third party application. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated User Product data blocks. |
| User Product Data Blocks * | variable | User Product data blocks containing host input data. See User Product Data Block 5.1+, page 4-168 for a description of this data block. |

User Product Data Block for 5.0.x

The User Product data block conveys host input data imported from a third party application, including third party application string mappings. This data block is used in Connection Statistics Data Block 6.0.x, page B-191 and User Server and Operating System Messages, page 4-57. The User Product data block has a block type of 65 for 4.10.x, and a block type of 118 for 5.0 - 5.0.x. The block types have the same structure.

Note

I

An asterisk(*) next to a data block name in the following diagram indicates that multiple instances of the data block may occur.

The following diagram shows the format of the User Product data block:

| Byte | 0 | 1 | 2 | 3 | | |
|----------------------|---|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | |
| | User Product Data Block Type (65 118) | | | | | |
| | User Product Block Length | | | | | |
| | Source ID | | | | | |
| | Source Type | | | | | |
| IP Address Ranges | Generic List Block Type (31) | | | | | |
| Runges | Generic List Block Length | | | | | |
| | IP Range Specification Data Blocks* | | | | | |

| Byte | 0 | 1 | 2 | 3 | |
|--------------------------|-----------------------|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | Ро | ort | Prot | ocol | |
| | | Drop Use | r Product | | |
| Custom Vendor String | String Block Type (0) | | | | |
| , ender string | | String Blo | ck Length | | |
| | | Custom Ven | dor String | | |
| Custom Product String | | String Bloc | k Type (0) | | |
| | | String Blo | ck Length | | |
| | | Custom Proc | luct String | | |
| Custom Version String | | String Bloc | k Type (0) | | |
| | String Block Length | | | | |
| | Custom Version String | | | | |
| | Software ID | | | | |
| | Server ID | | | | |
| | Vendor ID | | | | |
| | Product ID | | | | |
| Major Version String | | String Bloc | | | |
| | String Block Length | | | | |
| | Major Version String | | | | |
| Minor Version String | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Minor Version String | | | | |
| Revision String | | String Bloc | | | |
| | | String Blo | - | | |
| Revision String | | | | | |

| Byte | 0 | 1 | 2 | 3 | | |
|-----------------------------|---|--|--|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | |
| To Major | String Block Type (0) | | | | | |
| String | String Block Length | | | | | |
| | | To Major Ver | sion String | | | |
| To Minor String | String Block Type (0) | | | | | |
| Sumg | | String Blo | ck Length | | | |
| | | To Minor Ver | sion String | | | |
| To Revision String | | String Bloc | k Type (0) | | | |
| Sumg | | String Blo | ck Length | | | |
| | | To Revisio | on String | | | |
| Build String | | String Bloc | k Type (0) | | | |
| | String Block Length | | | | | |
| | Build String | | | | | |
| Patch String | String Block Type (0) | | | | | |
| | String Block Length | | | | | |
| | Patch String | | | | | |
| Extension String | String Block Type (0) | | | | | |
| buing | | String Blo | ck Length | | | |
| | Extension String | | | | | |
| OS UUID | OS UUID Operating System UUID Operating System UUID cont. | | | | | |
| | | | | | | |
| Operating System UUID cont. | | | | | | |
| | Operating System UUID cont. | | | | | |
| List of Fixes | | Generic List Bl | ock Type (31) | | | |
| | | Generic List I | Block Length | | | |
| | | Fix List Da | ta Blocks* | | | |

The following table describes the components of the User Product data block.

1

| Field | Data Type | Description | |
|--|-----------|--|--|
| User Product Data Block Type | uint32 | Initiates a User Product data block. This value is 65 for version 4.10.x and 118 for version 5.0 - 5.0.x. | |
| User Product Block Length | uint32 | Total number of bytes in the User Product data block, including eight bytes for the user product block type and length fields, plus the number of bytes in the user product data that follows. | |
| Source ID | uint32 | Identification number of the source that imported the data. | |
| Source Type | uint32 | The source type of the source that supplied the data. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising IP Range Specification data blocks conveying IP address range data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated IP Range Specification data blocks. | |
| IP Range Specification Data Blocks * | variable | IP Range Specification data blocks containing information about the IP address ranges for the user input. See IP Address Range Data Block for 5.2+, page 4-95 for a description of this data block. | |
| Port | uint16 | Port specified by the user. | |
| Protocol | uint16 | IANA protocol number specified by the user. For example: | |
| | | • 1 — ICMP | |
| | | • 4 — IP | |
| | | • 6 — TCP | |
| | | • 17 — UDP | |
| Drop User | uint32 | Indicates whether the user OS definition was deleted from the host: | |
| Product | | • 0 — No | |
| | | • 1 — Yes | |
| String Block Type | uint32 | Initiates a String data block containing the custom vendor name specified in the user input. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the custom vendor String data block, including eight bytes for the block type and length fields, plus the number of bytes in the vendor name. | |
| Custom Vendor Name | string | The custom vendor name specified in the user input. | |
| String Block Type | uint32 | Initiates a String data block containing the custom product name specified in the user input. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the custom product String data block, including eight bytes for the block type and length fields, plus the number of bytes in the product name. | |
| Custom Product Name | string | The custom product name specified in the user input. | |
| String Block Type | uint32 | Initiates a String data block containing the custom version specified in the user input. This value is always 0. | |

| Table B-19 User Product Data Bl | lock Fields for 4.10.x, 5.0-5.0.x |
|---------------------------------|-----------------------------------|
|---------------------------------|-----------------------------------|

| Field | Data Type | Description | |
|------------------------|-----------|--|--|
| String Block Length | uint32 | Number of bytes in the custom version String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version. | |
| Custom Version | string | The custom version specified in the user input. | |
| Software ID | uint32 | The identifier for a specific revision of a server or operating system in the Cisco database. | |
| Server ID | uint32 | The Cisco application identifier for the application protocol on the host server specified in user input. | |
| Vendor ID | uint32 | The identifier for the vendor of a third party operating system specified when the third party operating system is mapped to a Cisco 3D operating system definition. | |
| Product ID | uint32 | The product identification string of a third party operating system string specified when the third party operating system string is mapped to a Cisco 3D operating system definition. | |
| String Block Type | uint32 | Initiates a String data block containing the major version number of the Cisco 3D operating system definition that a third party operating system string in the user input is mapped to. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the major String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version. | |
| Major Version | string | Major version of the Cisco 3D operating system definition that a third party operating system string is mapped to. | |
| String Block Type | uint32 | Initiates a String data block containing the minor version number of the Cisco 3D operating system definition that a third party operating system string is mapped to. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the minor String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version. | |
| Minor Version | string | Minor version number of the Cisco 3D operating system definition that a third party operating system string in the user input is mapped to. | |
| String Block Type | uint32 | Initiates a String data block containing the revision number of the Cisco operating system definition that a third party operating system string in the user input is mapped to. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the revision String data block, including eight bytes for the block type and length fields, plus the number of bytes in the revision number. | |
| Revision | string | Revision number of the Cisco 3D operating system definition that a third party operating system string in the user input is mapped to. | |
| String Block Type | uint32 | Initiates a String data block containing the last major version of the Cisco 3D operating system definition that a third party operating system string is mapped to. This value is always 0. | |

 Table B-19
 User Product Data Block Fields for 4.10.x, 5.0-5.0.x (continued)

1

| Field | Data Type | Description | | |
|------------------------|-----------|--|--|--|
| String Block Length | uint32 | Number of bytes in the To Major String data block, including eigh bytes for the block type and length fields, plus the number of bytes the version. | | |
| To Major | string | Last version number in a range of major version numbers of the Cisc 3D operating system definition that a third party operating system string in the user input is mapped to. | | |
| String Block Type | uint32 | Initiates a String data block containing the last minor version of the Cisco 3D operating system definition that a third party operating system string is mapped to. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the To Minor String data block, including eight bytes for the block type and length fields, plus the number of bytes in the version. | | |
| To Minor | string | Last version number in a range of minor version numbers of the Cisco 3D operating system definition that a third party operating system string in the user input is mapped to. | | |
| String Block Type | uint32 | Initiates a String data block containing the Last revision number of the Cisco 3D operating system definition that a third party operating system string is mapped to. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the To Revision String data block, including eight bytes for the block type and length fields, plus the number of bytes i the revision number. | | |
| To Revision | string | Last revision number in a range of revision numbers of the Cisco operating system definitions that a third party operating system str in the user input is mapped to. | | |
| String Block Type | uint32 | Initiates a String data block containing the build number of the Cisc 3D operating system that the third party operating system string is mapped. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the build String data block, including eight bytes for the block type and length fields, plus the number of bytes in the build number. | | |
| Build | string | Build number of the Cisco 3D operating system that the third party operating system string in the user input is mapped to. | | |
| String Block Type | uint32 | Initiates a String data block containing the patch number of the Cisco 3D operating system that the third party operating system string is mapped to. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the patch String data block, including eight bytes for the block type and length fields, plus the number of bytes in the patch number. | | |
| Patch | string | Patch number of the Cisco 3D operating system that the third party operating system string in the user input is mapped to. | | |
| String Block Type | uint32 | Initiates a String data block containing the extension number of the Cisco 3D operating system that the third party operating system string is mapped. This value is always 0. | | |

| Table B-19 | User Product Data Block Fields for 4.10.x, 5.0-5.0.x (continued) |
|------------|--|
| | |

| Field | Data Type | Description | |
|------------------------------|-------------|--|--|
| String Block Length | uint32 | Number of bytes in the extension String data block, including eight bytes for the block type and length fields, plus the number of bytes in the extension number. | |
| Extension | string | Extension number of the Cisco 3D operating system that the third party operating system string in the user input is mapped to. | |
| UUID | uint8 [x16] | Contains the unique identification number for the operating system. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Fix List data blocks conveying user input data regarding what fixes have been applied to hosts in the specified IP address ranges. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Fix List data blocks. | |
| Fix List Data Blocks * | variable | Fix List data blocks containing information about fixes applied to the hosts. See Fix List Data Block, page 4-102 for a description of this data block. | |

Table B-19 User Product Data Block Fields for 4.10.x, 5.0-5.0.x (continued)

Legacy User Login Data Blocks

See the following sections for more information:

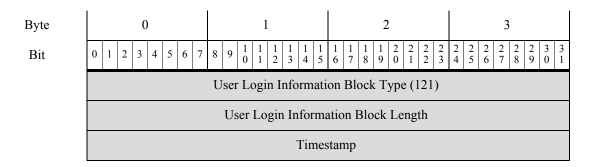
- User Login Information Data Block for 5.0 5.0.2, page B-101
- User Login Information Data Block 5.1-5.4.x, page B-103
- User Login Information Data Block 6.0.x, page B-105
- User Login Information Data Block 6.1.x, page B-108
- User Information Data Block for 5.x, page B-115

User Login Information Data Block for 5.0 - 5.0.2

The User Login Information data block is used in User Information Update messages and conveys changes in login information for a detected user. For more information, see User Information Update Message Block, page 4-62.

The User Login Information data block has a block type of 121 for version 5.0 - 5.0.2.

The graphic below shows the format of the User Login Information data block:



| Byte | 0 1 | 2 | 3 | | |
|--------------|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | |
| | IP Address | | | | |
| User Name | String Bloc | String Block Type (0) | | | |
| i tullic | String Block Length | | | | |
| | User Name | | | | |
| | User ID | | | | |
| | Application ID | | | | |
| Email | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Email | | | | |

The following table describes the components of the User Login Information data block.

| Table B-20 | User Login Information Data Block Fields 5.0 - 5.0.2 |
|------------|--|
|------------|--|

| Field | Data Type | Description | |
|---|-----------|---|--|
| User Login Information Block Type | uint32 | Initiates a User Login Information data block. This value is 121 for version 5.0 - 5.0.2. | |
| User Login Information Block Length | uint32 | Total number of bytes in the User Login Information data block, including eight bytes for the user login information block type and length fields, plus the number of bytes in the user login information data that follows. | |
| Timestamp | uint32 | Timestamp of the event. | |
| IP Address | uint8[4] | IP address from the host where the user was detected logging in, in IP address octets. | |
| String Block Type | uint32 | Initiates a String data block containing the username for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username. | |
| Username | string | The user name for the user. | |
| User ID | uint32 | Identification number of the user. | |
| Application ID | uint32 | The application ID for the application protocol used in the connection that the login information was derived from. | |
| String Block Type | uint32 | Initiates a String data block containing the email address for the user. This value is always 0. | |

| Field | Data Type | Description |
|------------------------|-----------|--|
| String Block Length | uint32 | Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address. |
| Email | string | The email address for the user. |

| Table B-20 | User Login Information Data Block Fields 5.0 - 5.0.2 (continued) |
|------------|--|
| | |

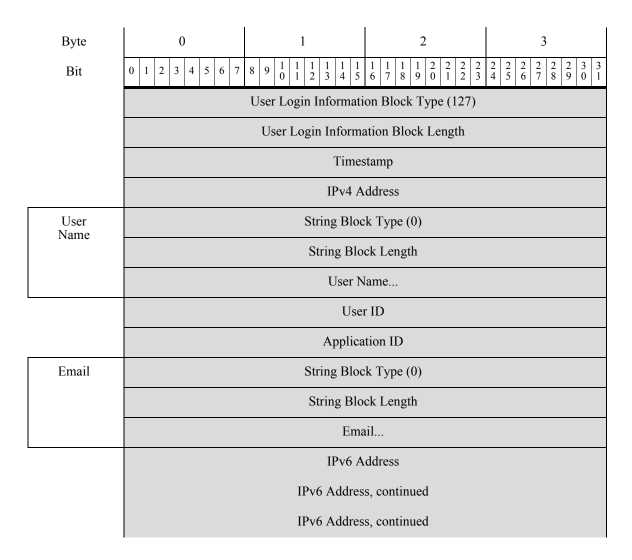
User Login Information Data Block 5.1-5.4.x

I

The User Login Information data block is used in User Information Update messages and conveys changes in login information for a detected user. For more information, see User Account Update Message Data Block, page 4-176.

The User Login Information data block has a block type of 73 for version 4.7 - 4.10.x, a block type of 121 in the series 1 group of blocks for version 5.0 - 5.0.2, and a block type of 127 in the series 1 group of blocks for version 5.1-5.4.x.

The graphic below shows the format of the User Login Information data block:



| Byte | 0 | 1 | 2 | 3 |
|-------------|---------------------------------|---|---|---|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | | IPv6 Addres | s, continued | |
| Reported By | Login Type | String Block Type (0) | | |
| | String Block Type (0), cont. | String Block Length | | |
| | String Block Length | Reported By | | |

The following table describes the components of the User Login Information data block.

 Table B-21
 User Login Information Data Block Fields

| Field | Data Type | Description | |
|---|-----------|---|--|
| User Login Information Block Type | uint32 | Initiates a User Login Information data block. This value is 127 for version 5.1+. | |
| User Login Information Block Length | uint32 | Total number of bytes in the User Login Information data block, including eight bytes for the user login information block type and length fields, plus the number of bytes in the user login information data that follows. | |
| Timestamp | uint32 | Timestamp of the event. | |
| IPv4 Address | uint32 | This field is reserved but no longer populated. The IPv4 address is stored in the IPv6 Address field. See IP Addresses, page 1-4 for more information. | |
| String Block Type | uint32 | Initiates a String data block containing the username for the user This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username. | |
| Username | string | The user name for the user. | |
| User ID | uint32 | Identification number of the user. | |
| Application ID | uint32 | The application ID for the application protocol used in the connection that the login information was derived from. | |
| String Block Type | uint32 | Initiates a String data block containing the email address for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address. | |
| Email | string | The email address for the user. | |
| IPv6 Address | uint8[16] | IPv6 address from the host where the user was detected logging in, in IP address octets. | |

| Field | Data Type | Description |
|---------------------|-----------|--|
| Login Type | uint8 | The type of user login detected. |
| String Block Type | uint32 | Initiates a String data block containing the Reported By value. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the Reported By String data block, including eight bytes for the block type and length fields, plus the number of bytes in the Reported By field. |
| Reported By | string | The name of the Active Directory server reporting a login. |

User Login Information Data Block 6.0.x

The User Login Information data block is used in User Information Update messages and conveys changes in login information for a detected user. For more information, see User Account Update Message Data Block, page 4-176.

he User Login Information data block has a block type of 159 for version 6.0.x. It has new ISE integration endpoint profile, Security Intelligence fields.

The User Login Information data block has a block type of 73 for version 4.7 - 4.10.x, a block type of 121 in the series 1 group of blocks for version 5.0 - 5.0.2, and a block type of 127 in the series 1 group of blocks for version 5.1+. See User Login Information Data Block 5.1-5.4.x, page B-103 for more information.

The graphic below shows the format of the User Login Information data block:

| Byte | 0 | 1 | 2 | 3 |
|--------------|-----------------------|------------------------|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | | User Login Information | on Block Type (159) | |
| | | User Login Informa | ation Block Length | |
| | | Times | stamp | |
| | IPv4 Address | | | |
| User Name | String Block Type (0) | | | |
| i (diffe | String Block Length | | | |
| | User Name | | | |
| Domain | String Block Type (0) | | | |
| | String Block Length | | | |
| | Domain | | | |
| | User ID | | | |

| Byte | 0 | 1 | 2 | 3 | | |
|-------------|---|-----------------|-------------|-------------|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | | | |
| | | Reali | n ID | | | |
| | | Endpoint | Profile ID | | | |
| | | Security (| Group ID | | | |
| | | Prot | ocol | | | |
| Email | | String Bloc | k Type (0) | | | |
| | String Block Length | | | | | |
| | Email | | | | | |
| | IPv6 Address | | | | | |
| | IPv6 Address, continued | | | | | |
| | IPv6 Address, continued | | | | | |
| | IPv6 Address, continued | | | | | |
| | | Location IP | v6 Address | | | |
| | Location IPv6 Address, continued | | | | | |
| | Location IPv6 Address, continued | | | | | |
| | Location IPv6 Address, continued | | | | | |
| Reported By | Login Type | Auth. Type | String Bloo | ck Type (0) | | |
| | String Block 7 | Type (0), cont. | String Blo | ock Length | | |
| | String Block | Length, cont. | Report | ed By | | |

The following table describes the components of the User Login Information data block.

 Table B-22
 User Login Information Data Block Fields

| Field | Data Type | Description |
|---|-----------|---|
| User Login Information Block Type | uint32 | Initiates a User Login Information data block. This value is 159 for version 6.0.x. |
| User Login Information Block Length | uint32 | Total number of bytes in the User Login Information data block, including eight bytes for the user login information block type and length fields, plus the number of bytes in the user login information data that follows. |
| Timestamp | uint32 | Timestamp of the event. |

| Field | Data Type | Description | |
|--------------------------|-----------|--|--|
| IPv4 Address | uint32 | This field is reserved but no longer populated. The IPv4 address is stored in the IPv6 Address field. See IP Addresses, page 1-4 for more information. | |
| String Block Type | uint32 | Initiates a String data block containing the username for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username. | |
| Username | string | The user name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the domain. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the domain. | |
| Domain | string | Domain in which the user logged in. | |
| User ID | uint32 | Identification number of the user. | |
| Realm ID | uint32 | Integer ID which corresponds to an identity realm. | |
| Endpoint Profile ID | uint32 | ID number of the type of device used by the connection endpoint. This is unique for each DC and resolved in metadata. | |
| Security Group ID | uint32 | ID number of the network traffic group. | |
| Protocol | uint32 | Protocol used to detect or report the user. Possible values are: 165 - FTP 426 - SIP | |
| | | • 547 - AOL Instant Messenger | |
| | | • 683 - IMAP | |
| | | • 710 - LDAP | |
| | | • 767 - NTP | |
| | | • 773 - Oracle Database | |
| | | • 788 - POP3 | |
| | | • 1755 - MDNS | |
| String Block Type | uint32 | Initiates a String data block containing the email address for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address. | |
| Email | string | The email address for the user. | |
| IPv6 Address | uint8[16] | IPv6 address from the host where the user was detected logging in, in IP address octets. | |
| Location IPv6 Address | uint8[16] | Most recent IP address on which the user logged in. Can be either an IPv4 or IPv6 address. | |

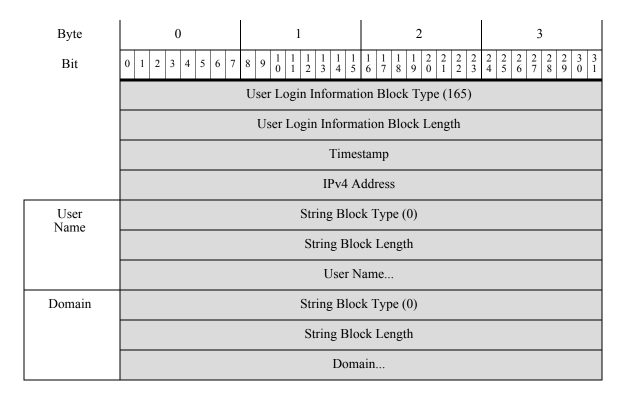
 Table B-22
 User Login Information Data Block Fields (continued)

| Field | Data Type | Description |
|---------------------|-----------|--|
| Login Type | uint8 | The type of user login detected. |
| Authentication Type | uint8 | Type of authentication used by the user. Values may be: |
| | | • 0 - no authorization required |
| | | • 1 - passive authentication, AD agent, or ISE session |
| | | • 2 - captive portal successful authentication |
| | | • 3 - captive portal guest authentication |
| | | • 4 - captive portal failed authentication |
| String Block Type | uint32 | Initiates a String data block containing the Reported By value. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the Reported By String data block, including eight bytes for the block type and length fields, plus the number of bytes in the Reported By field. |
| Reported By | string | The name of the Active Directory server reporting a login. |

User Login Information Data Block 6.1.x

The User Login Information data block has a block type of 165 in the series 1 group of blocks for version 6.1+. It has new port and tunneling fields. It supersedes block type 159. See User Login Information Data Block 6.0.x, page B-105 for more information. It is superseded by block type 167.

The graphic below shows the format of the User Login Information data block:



| Byte | 0 | 1 | 2 3 |
|-------------|--|-----------------|---|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | | User | ·ID |
| | | Realr | n ID |
| | | Endpoint I | Profile ID |
| | | Security (| Group ID |
| | | Proto | ocol |
| | Ро | rt | Range Start |
| | Start | Port | End Port |
| Email | String Block Type (0) | | |
| | String Block Length | | |
| | Email | | |
| | IPv6 Address | | |
| | IPv6 Address, continued | | |
| | IPv6 Address, continued | | |
| | IPv6 Address, continued | | |
| | Location IPv6 Address | | |
| | Location IPv6 Address, continued | | |
| | Location IPv6 Address, continued | | |
| | Location IPv6 Address, continued | | |
| Reported By | Login Type | Auth. Type | String Block Type (0) |
| | String Block T | Sype (0), cont. | String Block Length |
| | String Block Length, cont. Reported By | | Reported By |

The following table describes the components of the User Login Information data block.

1

| Field | Data Type | Description | |
|---|-----------|---|--|
| User Login Information Block Type | uint32 | Initiates a User Login Information data block. This value is 165 for version 6.1+. | |
| User Login Information Block Length | uint32 | Total number of bytes in the User Login Information data block, including eight bytes for the user login information block type and length fields, plus the number of bytes in the user login information data that follows. | |
| Timestamp | uint32 | Timestamp of the event. | |
| IPv4 Address | uint32 | This field is reserved but no longer populated. The IPv4 address is stored in the IPv6 Address field. See IP Addresses, page 1-4 for more information. | |
| String Block Type | uint32 | Initiates a String data block containing the username for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username. | |
| Username | string | The user name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the domain. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the domain. | |
| Domain | string | Domain in which the user logged in. | |
| User ID | uint32 | Identification number of the user. | |
| Realm ID | uint32 | Integer ID which corresponds to an identity realm. | |
| Endpoint Profile ID | uint32 | ID number of the type of device used by the connection endpoint. This is unique for each DC and resolved in metadata. | |
| Security Group ID | uint32 | ID number of the network traffic group. | |
| Protocol | uint32 | Protocol used to detect or report the user. Possible values are: | |
| | | • 165 - FTP | |
| | | • 426 - SIP | |
| | | • 547 - AOL Instant Messenger | |
| | | • 683 - IMAP | |
| | | • 710 - LDAP | |
| | | • 767 - NTP | |
| | | • 773 - Oracle Database | |
| | | • 788 - POP3 | |
| | | • 1755 - MDNS | |
| Port | uint16 | The port number on which the user was detected. | |

Field

| TICIU | Data Type | Description |
|--------------------------|--|--|
| Range Start | uint16 | The start port in the port range used by the TS Agent. |
| Start Port | uint16 | The start port in the range the TS Agent assigned to the individual user. |
| End Port | uint16 | The end port in the range the TS Agent assigned to the individual user. |
| String Block Type | uint32 | Initiates a String data block containing the email address for the user. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address. |
| Email | string | The email address for the user. |
| IPv6 Address | uint8[16] | IPv6 address from the host where the user was detected logging in, in IP address octets. |
| Location IPv6 Address | uint8[16] | Most recent IP address on which the user logged in. Can be either an IPv4 or IPv6 address. |
| Login Type | uint8 | The type of user login detected. |
| Authentication Type | nentication Type uint8 Type of authentication used by the user. Values i | |
| | | • 0 - no authorization required |
| | | • 1 - passive authentication, AD agent, or ISE session |
| | | • 2 - captive portal successful authentication |
| | | • 3 - captive portal guest authentication |
| | | • 4 - captive portal failed authentication |
| String Block Type | uint32 | Initiates a String data block containing the Reported By value. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the Reported By String data block, including eight bytes for the block type and length fields, plus the number of bytes in the Reported By field. |
| Reported By | string | The name of the Active Directory server reporting a login. |
| | | |

 Table B-23
 User Login Information Data Block Fields (continued)

Description

Data Type

User Login Information Data Block 6.1.x

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The User Login Information data block is used in User Information Update messages and conveys changes in login information for a detected user. For more information, see User Information Update Message Block, page 4-62.

The User Login Information data block has a block type of 165 in the series 1 group of blocks for version 6.1x. It has new port and tunneling fields. It supersedes block type 159. It is superseded by block type 167. See User Login Information Data Block 6.0.x, page B-105 for more information.

The graphic below shows the format of the User Login Information data block:

| Byte | 0 | 1 | 2 | 3 | | |
|--------------|---|---|---|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | |
| | User Login Information Block Type (165) | | | | | |
| | User Login Information Block Length | | | | | |
| | Timestamp | | | | | |
| | | IPv4 A | ddress | | | |
| User Name | | String Bloc | ek Type (0) | | | |
| i (unite | | String Blo | ck Length | | | |
| | | User N | lame | | | |
| Domain | | String Bloc | ek Type (0) | | | |
| | | String Blo | ck Length | | | |
| | | Dom | ain | | | |
| | User ID | | | | | |
| | Realm ID | | | | | |
| | Endpoint Profile ID | | | | | |
| | Security Group ID | | | | | |
| | | Prote | ocol | | | |
| | Pe | ort | Range | e Start | | |
| | Start | Port | End | Port | | |
| Email | | String Bloc | ek Type (0) | | | |
| | String Block Length | | | | | |
| | Email | | | | | |
| | IPv6 Address | | | | | |
| | IPv6 Address, continued | | | | | |
| | IPv6 Address, continued | | | | | |
| | IPv6 Address, continued | | | | | |
| | Location IPv6 Address | | | | | |

| Byte | 0 | 1 | 2 | 3 | |
|-------------|--|---|--|---|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| | Location IPv6 Address, continued | | | | |
| | | Location IPv6 Ac | ldress, continued | | |
| | Location IPv6 Address, continued | | | | |
| Reported By | Login TypeAuth. TypeString Block Type (0) | | | | |
| | String Block Type (0), cont. String Block Length | | | | |
| | String Block Length, cont. Reported By | | | | |
| Domain | String Block Type (0) | | | | |
| | String Block Length | | | | |
| | Description | | | | |

The following table describes the components of the User Login Information data block.

| Field | Data Type | Description | |
|---|-----------|---|--|
| User Login Information Block Type | uint32 | Initiates a User Login Information data block. This value is 165 for version 6.2+. | |
| User Login Information Block Length | uint32 | Total number of bytes in the User Login Information data block, including eight bytes for the user login information block type and length fields, plus the number of bytes in the user login information data that follows. | |
| Timestamp | uint32 | Timestamp of the event. | |
| IPv4 Address | uint32 | This field is reserved but no longer populated. The IPv4 address is stored in the IPv6 Address field. See IP Addresses, page 1-4 for more information. | |
| String Block Type | uint32 | Initiates a String data block containing the username for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the username. | |
| Username | string | The user name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the domain. This value always 0. | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields, plus the number of bytes in the domain. | |

Table B-24 User Login Information Data Block Fields

1

| Field | Data Type | Description | | |
|--------------------------|-----------|--|--|--|
| Domain | string | Domain in which the user logged in. | | |
| User ID | uint32 | Identification number of the user. | | |
| Realm ID | uint32 | Integer ID which corresponds to an identity realm. | | |
| Endpoint Profile ID | uint32 | ID number of the type of device used by the connection endpoint. This is unique for each DC and resolved in metadata. | | |
| Security Group ID | uint32 | ID number of the network traffic group. | | |
| Protocol | uint32 | Protocol used to detect or report the user. Possible values are: | | |
| | | • 165 - FTP | | |
| | | • 426 - SIP | | |
| | | • 547 - AOL Instant Messenger | | |
| | | • 683 - IMAP | | |
| | | • 710 - LDAP | | |
| | | • 767 - NTP | | |
| | | • 773 - Oracle Database | | |
| | | • 788 - POP3 | | |
| | | • 1755 - MDNS | | |
| Port | uint16 | The port number on which the user was detected. | | |
| Range Start | uint16 | The start port in the port range used by the TS Agent. | | |
| Start Port | uint16 | The start port in the range the TS Agent assigned to the individual user. | | |
| End Port | uint16 | The end port in the range the TS Agent assigned to the individua user. | | |
| String Block Type | uint32 | Initiates a String data block containing the email address for the user. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address. | | |
| Email | string | The email address for the user. | | |
| IPv6 Address | uint8[16] | IPv6 address from the host where the user was detected logging in, in IP address octets. | | |
| Location IPv6 Address | uint8[16] | Most recent IP address on which the user logged in. Can be either an IPv4 or IPv6 address. | | |
| Login Type | uint8 | The type of user login detected. | | |
| Authentication Type | uint8 | Type of authentication used by the user. Values may be: | | |
| | | • 0 - no authorization required | | |
| | | • 1 - passive authentication, AD agent, or ISE session | | |
| | | • 2 - captive portal successful authentication | | |
| | | • 3 - captive portal guest authentication | | |
| | | • 4 - captive portal failed authentication | | |

| Table B-24 | User Login Information Data Block Fields (continued) |
|------------|--|
| Table D-24 | Oser Login information Data Block Fields (continued) |

| Field | Data Type | Description |
|---------------------|-----------|--|
| String Block Type | uint32 | Initiates a String data block containing the Reported By value. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the Reported By String data block, including eight bytes for the block type and length fields, plus the number of bytes in the Reported By field. |
| Reported By | string | The name of the Active Directory server reporting a login. |

| Table B-24 | User Login Information Data Block Fields (continued) |
|------------|--|
| | ecol Login internation Data Dicon Fichae (continuou) |

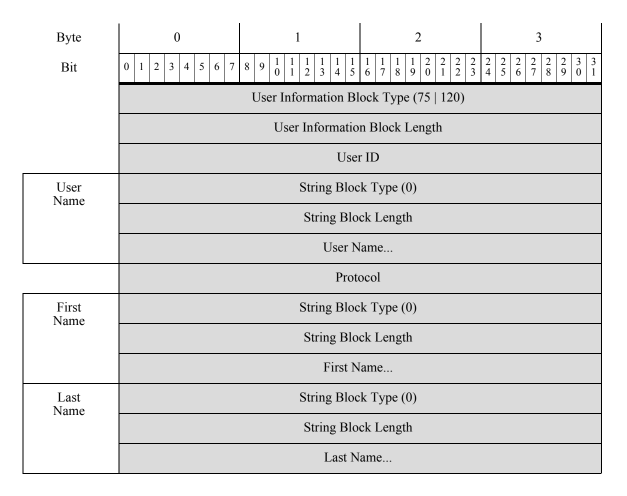
User Information Data Block for 5.x

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The User Information data block is used in User Modification messages and conveys information for a user detected, removed, or dropped. For more information, see User Modification Messages, page 4-61

The User Information data block has a block type of 75 in the series 1 group of blocks for version 4.7 - 4.10.x and a block type of 120 in the series 1 group of blocks for 5.x. The structures are the same for block types 75 and 120.

The following diagram shows the format of the User Information data block:



| Byte | 0 1 2 | | 3 | | | |
|------------|---|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | |
| Email | String Block Type (0) | String Block Type (0) | | | | |
| | String Block Length | | | | | |
| | Email | | | | | |
| Department | String Block Type (0) | String Block Type (0) | | | | |
| | String Block Length | | | | | |
| | Department | | | | | |
| Phone | String Block Type (0) | | | | | |
| | String Block Length | | | | | |
| | Phone | | | | | |

The following table describes the components of the User Information data block.

| Field | Data Type | Description | | |
|----------------------------------|-----------|--|--|--|
| User Information Block Type | uint32 | Initiates a User Information data block. This value is 75 for version 4.7 - 4.10.x and a value of 120 for 5.0+. | | |
| User Information Block Length | uint32 | Total number of bytes in the User Information data block, including eight bytes for the user information block type and length fields plus the number of bytes in the user information data that follows. | | |
| User ID | uint32 | Identification number of the user. | | |
| String Block Type | uint32 | Initiates a String data block containing the username for the user. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the username String data block, including eight bytes for the block type and length fields plus the number of bytes in the username. | | |
| Username | string | The username for the user. | | |
| Protocol | uint32 | The protocol for the packet containing the user information. | | |
| String Block Type | uint32 | Initiates a String data block containing the first name of the user. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the first name String data block, including eight bytes for the block type and length fields plus the number of bytes in the first name. | | |
| First Name | string | The first name for the user. | | |
| String Block Type | uint32 | Initiates a String data block containing the last name for the user. This value is always 0. | | |

 Table B-25
 User Information Data Block Fields

| Field | Data Type | Description | |
|---------------------|-----------|--|--|
| String Block Length | uint32 | Number of bytes in the user last name String data block, including eight bytes for the block type and length fields, plus th number of bytes in the last name. | |
| Last Name | string | The last name for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the email address for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the email address String data block, including eight bytes for the block type and length fields, plus the number of bytes in the email address. | |
| Email | string | The email address for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the department for the user. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the department String data block, including eight bytes for the block type and length fields, plus the number of bytes in the department. | |
| Department | string | The department for the user. | |
| String Block Type | uint32 | Initiates a String data block containing the phone number for thuser. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the phone number String data block, including eight bytes for the block type and length fields, plus the number of bytes in the phone number. | |
| Phone | string | The phone number for the user. | |

Table B-25 User Information Data Block Fields (continued)

Legacy Host Profile Data Blocks

See the following sections for more information:

• Host Profile Data Block for 5.0 - 5.0.2, page B-117

Host Profile Data Block for 5.0 - 5.0.2

The following diagram shows the format of a Host Profile data block in versions 5.0 to 5.0.2. The Host Profile data block also does not include a host criticality value, but does include a VLAN presence indicator. In addition, a Host Profile data block can convey a NetBIOS name for the host. This Host Profile data block has a block type of 91.



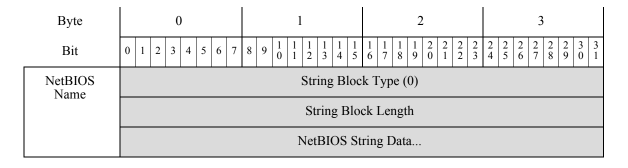
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An asterisk(*) next to a block type field in the following diagram indicates the message may contain zero or more instances of the series 1 data block.

1

| Byte | 0 | 1 | 2 | 3 | | | |
|------------------------|-------------------------|---|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | |
| | | Host Profile Bl | lock Type (91) | | | | |
| | | Host Profile I | Block Length | | | | |
| | | IP Ad | dress | | | | |
| Server Fingerprints | Hops | Primary/Secondary | Generic List B | lock Type (31) | | | |
| | Generic List Bloc | k Type, continued | Generic List l | Block Length | | | |
| | Generic List Block | Length, continued | Server Fingerpri | nt Data Blocks* | | | |
| Client Fingerprints | | Generic List B | lock Type (31) | | | | |
| | | Generic List I | Block Length | | | | |
| | | Client Fingerprin | nt Data Blocks* | | | | |
| SMB Fingerprints | | Generic List B | lock Type (31) | | | | |
| O'r | | | | | | | |
| | | SMB Fingerprint Data Blocks* | | | | | |
| DHCP Fingerprints | | | | | | | |
| O' F | | Generic List I | Block Length | | | | |
| | | | | | | | |
| | | List of TCP Servers | | | | | |
| | | | | | | | |
| TCP Server Block* | | | | | | | |
| | | Server Blo | ck Length | | | | |
| | | | | | | | |
| | | List of UDP Servers | | | | | |
| | | | | | | | |
| UDP Server Block* | Server Block Type (36)* | | | | | | |
| | Server Block Length | | | | | | |
| | | | | | | | |

| Byte | 0 | 1 2 | 3 | |
|-----------------------|--|---|--|--------------------------------|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | | List Block Type (11) | | |
| | | List Block Length | | Network Protocols |
| Network Protocol | | Protocol Block Type (4)* | | |
| Block* | | Protocol Block Length | | |
| | | Network Protocol Data | | |
| | | List Block Type (11) | | List of Transport |
| | | List Block Length | | Protocols |
| Transport Protocol | | Protocol Block Type (4)* | | |
| Block* | | Protocol Block Length | | |
| | | Transport Protocol Data | | |
| | | List Block Type (11) | | List of MAC Addresses |
| | | List Block Length | | |
| MAC Address Block* | | MAC Address Block Type (95)* | | |
| | MAC Address Block Length | | | |
| | | MAC Address Data | | |
| | Host Last Seen | | | |
| | | Host Type | | |
| | VLAN Presence | VLAN ID | VLAN Type | |
| | VLAN Priority | Generic List Block Type | (31) | List of Client Applications |
| | Generic List Block Type, continued | Generic List Block Leng | gth | |
| Client App Data | Generic List Block Length, continued | Client Application Block Typ | e (112)* | |
| | Client App Block Type (29)*, con't | Client Application Block L | ength | |
| | Client Application Block Length, con't | Client Application Data | | |



The following table describes the fields of the host profile data block returned by version 4.9 to version 5.0.2.

| Field | Data Type | Description | |
|--|-----------|--|--|
| Host Profile Block Type | uint32 | Initiates the Host Profile data block for 4.9 to 5.0.2. This data block has a block type of 91. | |
| Host Profile Block Length | uint32 | Number of bytes in the Host Profile data block, including eight bytes for the host profile block type and length fields, plus the number of bytes included in the host profile data that follows. | |
| IP Address | uint8[4] | IP address of the host described in the profile, in IP address octets. | |
| Hops | uint8 | Number of hops from the host to the device. | |
| Primary/ Secondary | uint8 | Indicates whether the host is in the primary or secondary network of the device that detected it: | |
| | | • 0 — Host is in the primary network. | |
| | | • 1 — Host is in the secondary network. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a server fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (Server Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a server fingerprint. See Operating System Fingerprint Data Block for 5.0 - 5.0.2, page B-124 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a client fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |

 Table B-26
 Host Profile Data Block for 5.0 - 5.0.2 Fields

| Field | Data Type | Description |
|--|-----------|--|
| Operating System Fingerprint (Client Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a client fingerprint. See Operating System Fingerprint Data Block for 5.0 - 5.0.2, page B-124 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an SMB fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (SMB Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using an SMB fingerprint. See Operating System Fingerprint Data Block for 5.0 - 5.0.2, page B-124 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a DHCP fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (DHCP Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a DHCP fingerprint. See Operating System Fingerprint Data Block for 5.0 - 5.0.2, page B-124 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Server data blocks conveying TCP server data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Server data blocks. |
| | | This field is followed by zero or more Server data blocks. |
| Server Block Type | uint32 | Initiates a Server data block. This value is always 89. |
| Server Block Length | uint32 | Number of bytes in the Server data block, including eight bytes for the server block type and length fields, plus the number of bytes of TCP server data that follows. |
| TCP Server Data | variable | Data fields describing a TCP server (as documented for earlier versions of the product). |
| List Block Type | uint32 | Initiates a List data block comprising Server data blocks conveying UDP server data. This value is always 11. |
| | | |

 Table B-26
 Host Profile Data Block for 5.0 - 5.0.2 Fields (continued)

1

| Field | Data Type | Description | |
|----------------------------|-----------|--|--|
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Server data blocks. | |
| | | This field is followed by zero or more Server data blocks. | |
| Server Block Type | uint32 | Initiates a Server data block describing a UDP server. This value is always 89. | |
| Server Block Length | uint32 | Number of bytes in the Server data block, including eight bytes for the server block type and length fields, plus the number of bytes of UDP server data that follows. | |
| UDP Server Data | variable | Data fields describing a UDP server (as documented for earlier versions of the product). | |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying network protocol data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Protocol data blocks. | |
| | | This field is followed by zero or more Protocol data blocks. | |
| Protocol Block Type | uint32 | Initiates a Protocol data block describing a network protocol. This value is always 4. | |
| Protocol Block Length | uint32 | Number of bytes in the Protocol data block, including eight bytes for the protocol block type and length fields, plus the number of bytes in the protocol data that follows. | |
| Network Protocol Data | uint16 | Data field containing a network protocol number, as documented in Protocol Data Block, page 4-75. | |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying transport protocol data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Protocol data blocks. | |
| | | This field is followed by zero or more transport protocol data blocks. | |
| Protocol Block Type | uint32 | Initiates a Protocol data block describing a transport protocol. This value is always 4. | |
| Protocol Block Length | uint32 | Number of bytes in the protocol data block, including eight bytes for the protocol block type and length, plus the number of bytes in the protocol data that follows. | |
| Transport Protocol Data | variable | Data field containing a transport protocol number, as documented in Protocol Data Block, page 4-75. | |
| List Block Type | uint32 | Initiates a List data block comprising MAC Address data blocks. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list, including the list header and all encapsulated MAC Address data blocks. | |

| Table B-26 Host Profile Data Block for 5.0 - 5.0.2 Fields (continued) |
|---|
|---|

| Field | Data Type | Description |
|---------------------------------------|-----------|---|
| Host MAC Address Block Type | uint32 | Initiates a Host MAC Address data block. This value is always 95. |
| Host MAC Address Block Length | uint32 | Number of bytes in the Host MAC Address data block, including eight bytes for the Host MAC address block type and length fields, plus the number of bytes in the Host MAC address data that follows. |
| Host MAC Address Data | variable | Host MAC address data fields described in Host MAC Address 4.9+, page 4-115. |
| Host Last Seen | uint32 | UNIX timestamp that represents the last time the system detected host activity. |
| Host Type | uint32 | Indicates the host type. The following values may appear: |
| | | • 0 — Host |
| | | • 1 — Router |
| | | • 2 — Bridge |
| | | • 3 — NAT device |
| | | • 4 — LB (load balancer) |
| VLAN Presence | uint8 | Indicates whether a VLAN is present: |
| | | • 0—Yes |
| | | • 1 — No |
| VLAN ID | uint16 | VLAN identification number that indicates which VLAN the host is a member of. |
| VLAN Type | uint8 | Type of packet encapsulated in the VLAN tag. |
| VLAN Priority | uint8 | Priority value included in the VLAN tag. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Client Application data blocks conveying client application data. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated client application data blocks. |
| Client Application Block Type | uint32 | Initiates a client application block. This value is always 5. |
| Client Application Block Length | uint32 | Number of bytes in the client application block, including eight bytes for the client application block type and length fields, plus the number of bytes in the client application data that follows. |
| Client Application Data | variable | Client application data fields describing a client application, as documented in Host Client Application Data Block for 5.0+, page 4-153. |
| String Block Type | uint32 | Initiates a string data block for the NetBIOS name. This value is set to 0 to indicate string data. |

 Table B-26
 Host Profile Data Block for 5.0 - 5.0.2 Fields (continued)

| Field | Data Type | Description |
|------------------------|-----------|---|
| String Block Length | uint32 | Indicates the number of bytes in the NetBIOS name data block, including eight bytes for the string block type and length, plus the number of bytes in the NetBIOS name. |
| NetBIOS String Data | Variable | Contains the NetBIOS name of the host described in the host profile. |

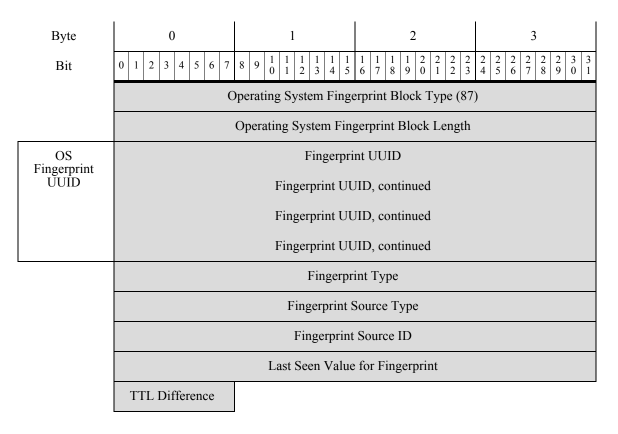
Legacy OS Fingerprint Data Blocks

See the following sections for more information:

• Operating System Fingerprint Data Block for 5.0 - 5.0.2, page B-124

Operating System Fingerprint Data Block for 5.0 - 5.0.2

The Operating System Fingerprint data block has a block type of 87. The block includes a fingerprint Universally Unique Identifier (UUID), as well as the fingerprint type, the fingerprint source type, and the fingerprint source ID. The following diagram shows the format of an Operating System Fingerprint data block for version 5.0 to version 5.0.2.



The following table describes the fields of the operating system fingerprint data block.

| Field | Data Type | Description |
|---|-----------|--|
| Operating System Fingerprint Data Block Type | uint32 | Initiates the operating system data block. This value is always 87. |
| Operating System Data Block Length | uint32 | Number of bytes in the Operating System Fingerprint data block. This value should always be 41: eight bytes for the data block type and length fields, sixteen bytes for the fingerprint UUID value, four bytes for the fingerprint type, four bytes for the fingerprint source type, four bytes for the fingerprint source ID, four bytes for the last seen value, and one byte for the TTL difference. |
| Fingerprint UUID | uint8[16] | Fingerprint identification number, in octets, that acts as a unique identifier for the operating system. The fingerprint UUID maps to the operating system name, vendor, and version in the vulnerability database (VDB). |
| Fingerprint Type | uint32 | Indicates the type of fingerprint. |
| Fingerprint Source Type | uint32 | Indicates the type (i.e., user or scanner) of the source that supplied the operating system fingerprint. |
| Fingerprint Source ID | uint32 | Indicates the ID of the source that supplied the operating system fingerprint. |
| Last Seen | uint32 | Indicates when the fingerprint was last seen in traffic. |
| TTL Difference | uint8 | Indicates the difference between the TTL value in the fingerprint and the TTL value seen in the packet used to fingerprint the host. |

| Table B-27 | Operating System Fingerprint Data Block Fields |
|------------|---|
|------------|---|

Legacy Connection Data Structures

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For more information, see the following sections:

- Connection Statistics Data Block 5.0 5.0.2, page B-126
- Connection Statistics Data Block 5.1, page B-130
- Connection Statistics Data Block 5.2.x, page B-136
- Connection Chunk Data Block for 5.0 5.1, page B-142
- Connection Chunk Data Block for 5.1.1-6.0.x, page B-143
- Connection Statistics Data Block 5.1.1.x, page B-145
- Connection Statistics Data Block 5.3, page B-151
- Connection Statistics Data Block 5.3.1, page B-158
- Connection Statistics Data Block 5.4, page B-165
- Connection Statistics Data Block 5.4.1, page B-178
- Connection Statistics Data Block 6.0.x, page B-191
- Connection Statistics Data Block 6.1.x, page B-206

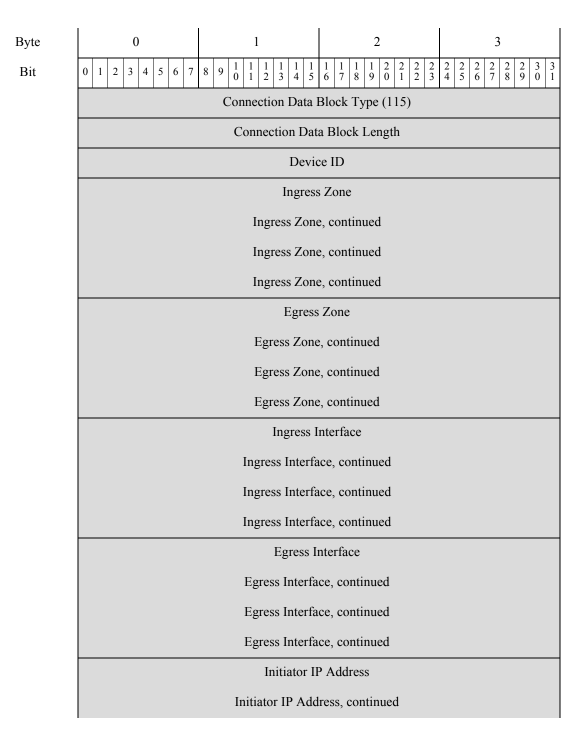
::

Connection Statistics Data Block 5.0 - 5.0.2

The Connection Statistics data block is used in Connection Data messages. The Connection Statistics data block for version 5.0 - 5.0.2 has a block type of 115.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-53.

The following diagram shows the format of a Connection Statistics data block for 5.0 - 5.0.2:



Γ

| Byte | 0 1 | 2 | 3 | | | | | | | |
|------|---|---|---|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 5 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | |
| | Initiator IP Address, continued | | | | | | | | | |
| | Initiator IP Address, continued | | | | | | | | | |
| | Responder | IP Address | | | | | | | | |
| | Responder IP Ad | dress, continued | | | | | | | | |
| | Responder IP Ad | dress, continued | | | | | | | | |
| | Responder IP Ad | dress, continued | | | | | | | | |
| | Policy R | evision | | | | | | | | |
| | Policy Revision | on, continued | | | | | | | | |
| | Policy Revision | on, continued | | | | | | | | |
| | Policy Revisio | on, continued | | | | | | | | |
| | Rule | e ID | | | | | | | | |
| | Rule Action | | | | | | | | | |
| | Initiator Port Responder Port | | | | | | | | | |
| | TCP Flags | Protocol | NetFlow Source | | | | | | | |
| | NetFlow Source, continued | | | | | | | | | |
| | NetFlow Source, continued | | | | | | | | | |
| | NetFlow Source, continued | | | | | | | | | |
| | NetFlow Source, continued First Pkt Time | | | | | | | | | |
| | First Packet Timestamp, continued Last Pkt Time | | | | | | | | | |
| | Last Packet Timestamp, continued Packets Sent | | | | | | | | | |
| | Packets Sent, continued | | | | | | | | | |
| | Packets Sent, continued Packets Rcvd | | | | | | | | | |
| | Packets Receiv | ved, continued | | | | | | | | |
| | Packets Received, continu | led | Bytes Sent | | | | | | | |
| | Bytes Sent, | continued | | | | | | | | |
| | Packets Received, continu | led | Bytes Rcvd | | | | | | | |

| Byte Bit | 0 1 2 3 4 5 6 7 8 9 1 <th1< th=""> <th1< th=""> <th1< th=""> <th1< th=""></th1<></th1<></th1<></th1<> | 3 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1 | | | | | | |
|-----------------------|---|---|--|--|--|--|--|--|
| Dit | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 4 5 6 7 8 9 0 1 | | | | | | |
| | • | | | | | | | |
| | Bytes Received, continued | User ID | | | | | | |
| | User ID, continued | Application Protocol ID | | | | | | |
| | Application Protocol ID, continued | URL Category | | | | | | |
| | URL Category, continued | URL Reputation | | | | | | |
| | URL Reputation, continued | Client App ID | | | | | | |
| | Client Application ID, continued | Web App ID | | | | | | |
| | Web Application ID, continued | String Block Type (0) | | | | | | |
| Client App URL | String Block Type, continued | String Block Length | | | | | | |
| | String Block Length, continued | Client Application URL | | | | | | |
| NetBIOS Name | String Block Type (0) | | | | | | | |
| Traine | String Block Length | | | | | | | |
| | NetBIOS Name | | | | | | | |
| Client App Version | String Block Type (0) | | | | | | | |
| TPP (0151011 | String Block Length | | | | | | | |
| | Client Application Version | | | | | | | |

The following table describes the fields of the Connection Statistics data block for 5.0 - 5.0.2.

| Field | Data Type | Description |
|---|-----------|--|
| Connection Statistics Data Block Type | uint32 | Initiates a Connection Statistics data block for 5.0 to 5.0.2. The value is always 115. |
| Connection Statistics Data Block Length | uint32 | Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows. |
| Device ID | uint32 | The device that detected the connection event. |
| Ingress Zone | uint8[16] | Ingress security zone in the event that triggered the policy violation. |

| Field Data Type | | Description | | | | | |
|----------------------------|-----------|--|--|--|--|--|--|
| Egress Zone | uint8[16] | Egress security zone in the event that triggered the policy violation. | | | | | |
| Ingress Interface | uint8[16] | Interface for the inbound traffic. | | | | | |
| Egress Interface | uint8[16] | Interface for the outbound traffic. | | | | | |
| Initiator IP Address | uint8[16] | IP address of the host that initiated the session described in the connection event, in IP address octets. | | | | | |
| Responder IP Address | uint8[16] | IP address of the host that responded to the initiating host, in IP address octets. | | | | | |
| Policy Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event, if applicable. | | | | | |
| Rule ID | uint32 | Internal identifier for the rule that triggered the event, if applicable. | | | | | |
| Rule Action | uint32 | The action selected in the user interface for that rule (allow, block, and so forth). | | | | | |
| Initiator Port | uint16 | Port used by the initiating host. | | | | | |
| Responder Port | uint16 | Port used by the responding host. | | | | | |
| TCP Flags | uint16 | Indicates any TCP flags for the connection event. | | | | | |
| Protocol | uint8 | The IANA-specified protocol number. | | | | | |
| NetFlow Source | uint8[16] | IP address of the NetFlow-enabled device that exported the data for the connection | | | | | |
| First Packet Timestamp | uint32 | UNIX timestamp of the date and time the first packet was exchanged in the session. | | | | | |
| Last Packet Timestamp | uint32 | UNIX timestamp of the date and time the last packet was exchanged in the session. | | | | | |
| Packets Sent | uint64 | Number of packets transmitted by the initiating host. | | | | | |
| Packets Received | uint64 | Number of packets transmitted by the responding host. | | | | | |
| Bytes Sent | uint64 | Number of bytes transmitted by the initiating host. | | | | | |
| Bytes Received | uint64 | Number of bytes transmitted by the responding host. | | | | | |
| User ID | uint32 | Internal identification number for the user who last logged into the host that generated the traffic. | | | | | |
| Application Protocol ID | uint32 | Application ID of the application protocol. | | | | | |
| URL Category | uint32 | The internal identification number of the URL category. | | | | | |
| URL Reputation | uint32 | The internal identification number for the URL reputation. | | | | | |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. | | | | | |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. | | | | | |
| String Block Type | uint32 | Initiates a String data block for the client application URL. This value is always 0. | | | | | |

 Table B-28
 Connection Statistics Data Block 5.0 - 5.0.2 Fields (continued)

| Field | Data Type | Description |
|----------------------------------|-----------|--|
| String Block Length | uint32 | Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string. |
| Client Application URL | string | URL the client application accessed, if applicable (/files/index.html, for example). |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. |
| NetBIOS Name | string | Host NetBIOS name string. |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version. |
| Client Application Version | string | Client application version. |

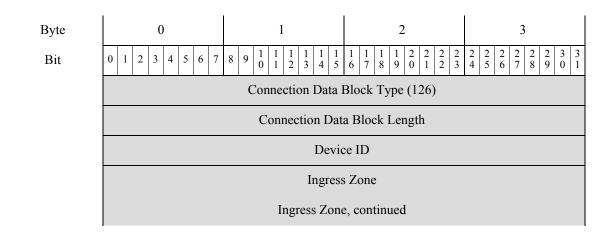
 Table B-28
 Connection Statistics Data Block 5.0 - 5.0.2 Fields (continued)

Connection Statistics Data Block 5.1

The Connection Statistics data block is used in Connection Data messages. Changes to the Connection data block between 5.0.2 and 5.1 include the addition of new fields with configuration parameters introduced in 5.1 (rule action reason, monitor rules, Security Intelligence source/destination, Security Intelligence layer). The Connection Statistics data block for version 5.1 has a block type of 126.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-53.

The following diagram shows the format of a Connection Statistics data block for 5.1:



| Byte | 0 1 2 3 | | | | | | | | |
|------|---|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 1 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 3 4 5 6 7 8 9 0 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | | | | | | | |
| | Ingress Zone, continued | | | | | | | | |
| | Ingress Zone, continued | | | | | | | | |
| | Egress Zone | | | | | | | | |
| | Egress Zone, continued | | | | | | | | |
| | Egress Zone, continued | | | | | | | | |
| | Egress Zone, continued | | | | | | | | |
| | Ingress Interface | | | | | | | | |
| | Ingress Interface, continued | | | | | | | | |
| | Ingress Interface, continued | | | | | | | | |
| | Ingress Interface, continued | | | | | | | | |
| | Egress Interface | | | | | | | | |
| | Egress Interface, continued | | | | | | | | |
| | Egress Interface, continued | | | | | | | | |
| | Egress Interface, continued | | | | | | | | |
| | Initiator IP Address | | | | | | | | |
| | Initiator IP Address, continued | | | | | | | | |
| | Initiator IP Address, continued | | | | | | | | |
| | Initiator IP Address, continued | | | | | | | | |
| | Responder IP Address | | | | | | | | |
| | Responder IP Address, continued | | | | | | | | |
| | Responder IP Address, continued | | | | | | | | |
| | Responder IP Address, continued | | | | | | | | |
| | Policy Revision | | | | | | | | |
| | Policy Revision, continued | | | | | | | | |
| | Policy Revision, continued | | | | | | | | |
| | Policy Revision, continued | | | | | | | | |

Firepower eStreamer Integration Guide

Byte

Bit

| 0 | | | 1 | | | | | | 2 | | | | 3 | | | | | | | |
|--|--|--------|---|--------|--------|---|-------------------------------------|--------------------------------|--------------------------------------|------------|---------|----------|-------------------------------------|-------------|--------------|--------|--------|--------|--------|--------|
| 0 1 2 3 4 5 6 7 | 8 9 | 1 0 | $\begin{array}{ccc}1&1\\1&2\end{array}$ | 1 3 | 1 4 | $\begin{array}{ccc}1&1\\5&6\end{array}$ | | 1 1 8 9 | $\begin{array}{c} 2\\ 0 \end{array}$ | 2 1 | 2 2 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 |
| Rule ID | | | | | | | | | | | | | | | | | | | | |
| Rule A | Rule Action Rule Reason | | | | | | | | | | | | | | | | | | | |
| Initiato | or Port | | | | | | | | | R | lesp | one | ler l | Por | t | | | | | |
| ТСР І | Flags | | | | | | | Pro | toco | ol | | | Ν | Jet | Fl | IOV | N S | Sou | rce | ; |
| | | | | | | ource | | | | | | | | | | | | | | |
| | | | | | | ource | | | | | | | | | | | | | | |
| | | | | | | ource | · | ntin | led | | | | | | | | | | | |
| Ne | tFlow | So | ource | e, co | onti | nued | | | | | | | | Fir | st | P | kt ′ | Tin | ne | |
| First P | acket | Tiı | mest | amj | o, c | ontin | ued | | | | | | | La | st | Pl | kt 🛛 | Гin | ne | |
| Last P | acket ' | Tiı | mest | amp |), C | ontin | ued | | | | | | Initiator Transmitted Packets | | | | | | | |
| | Initiator Transmitted Packets, continued | | | | | | | | | | | | | | | | | | | |
| Initiator Transmitted Packets, continued | | | | | | | Responder Transmitted Packets | | | | | | | | | | | | | |
| Responder Transmitted Packets, continued | | | | | | | | | | | | | | | | | | | | |
| Responder Transmitted Packets, continued | | | | | | | | Initiator Transmitted Bytes | | | | | s | | | | | | | |
| Initiator Transmitted Bytes, continued | | | | | | | | | | | | | | | | | | | | |
| Initiator Transmitted Bytes, continued | | | | | | | | | Responder Transmitted Bytes | | | | | | s | | | | | |
| Responder Transmitted Bytes, continued | | | | | | | | | | | | | | | | | | | | |
| Responde | er Trar | ısn | nitte | d B | ytes | s, cor | ntinu | ıed | | | | | User ID | | | | | | | |
| User ID, continued | | | | | | | | | | | A P | p] ro | pli oto | icat col | tioı I II | 1 | | | | |
| Applic | ontir | nued | l | | | | | | UF | R L | , C | Cate | ego | ry | | | | | | |
| U | RL Ca | iteş | gory | , co | ntir | nued | | | | | | | U | JR | LI | Re | epu | itat | ion | l |
| UR | RL Rep | out | atio | 1, CO | onti | nued | 1 | | | | | | | Cl | ier | nt | Ap | op I | D | |
| Client | t Appl | ica | ation | ID | , co | ntinı | ied | | | | | | | W | /eł | b A | Apj | p II | D | |

| Byte | 0 | 1 | 2 | 3 | | | | | | | | |
|-----------------------|---------------------------------------|---|--|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | |
| | Wet | Web Application ID, continuedString Block Type (0) | | | | | | | | | | |
| Client App URL | Stri | String Block Type, continued String Block Length | | | | | | | | | | |
| | Strin | ng Block Length, contin | nued | Client Application URL | | | | | | | | |
| NetBIOS Name | | String Bloc | ck Type (0) | | | | | | | | | |
| i (uiii) | | String Blo | ock Length | | | | | | | | | |
| | | NetBIOS | Name | | | | | | | | | |
| Client App Version | | String Bloc | ck Type (0) | | | | | | | | | |
| | | String Blc | ock Length | | | | | | | | | |
| | Client Application Version | | | | | | | | | | | |
| | | Monitor Rule 1 | | | | | | | | | | |
| | Monitor Rule 2 | | | | | | | | | | | |
| | Monitor Rule 3 | | | | | | | | | | | |
| | Monitor Rule 4 | | | | | | | | | | | |
| | | Monitor Rule 5 | | | | | | | | | | |
| | Monitor Rule 6 | | | | | | | | | | | |
| | | Monito | r Rule 7 | | | | | | | | | |
| | | Monito | r Rule 8 | | | | | | | | | |
| | Sec. Int. Src/Dst Sec. Int. Rep Layer | | | | | | | | | | | |

The following table describes the fields of the Connection Statistics data block for 5.1.

 Table B-29
 Connection Statistics Data Block 5.1 Fields

| Field | Data Type | Description |
|---|-----------|--|
| Connection Statistics Data Block Type | uint32 | Initiates a Connection Statistics data block for 5.1. The value is always 126. |
| Connection Statistics Data Block Length | uint32 | Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows. |

1

| Field | Data Type | Description | | | | | |
|-------------------------------------|-----------|--|--|--|--|--|--|
| Device ID | uint32 | The device that detected the connection event. | | | | | |
| Ingress Zone | uint8[16] | Ingress security zone in the event that triggered the policy violation. | | | | | |
| Egress Zone | uint8[16] | Egress security zone in the event that triggered the policy violation. | | | | | |
| Ingress Interface | uint8[16] | Interface for the inbound traffic. | | | | | |
| Egress Interface | uint8[16] | Interface for the outbound traffic. | | | | | |
| Initiator IP Address | uint8[16] | IP address of the host that initiated the session described in the connection event, in IP address octets. | | | | | |
| Responder IP Address | uint8[16] | IP address of the host that responded to the initiating host, in IP address octets. | | | | | |
| Policy Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event, if applicable. | | | | | |
| Rule ID | uint32 | Internal identifier for the rule that triggered the event, if applicable. | | | | | |
| Rule Action | uint16 | The action selected in the user interface for that rule (allow, block, and so forth). | | | | | |
| Rule Reason | uint16 | The reason the rule triggered the event. | | | | | |
| Initiator Port | uint16 | Port used by the initiating host. | | | | | |
| Responder Port | uint16 | Port used by the responding host. | | | | | |
| TCP Flags | uint16 | Indicates any TCP flags for the connection event. | | | | | |
| Protocol | uint8 | The IANA-specified protocol number. | | | | | |
| NetFlow Source | uint8[16] | IP address of the NetFlow-enabled device that exported the data for the connection. | | | | | |
| First Packet Timestamp | uint32 | UNIX timestamp of the date and time the first packet was exchanged in the session. | | | | | |
| Last Packet Timestamp | uint32 | UNIX timestamp of the date and time the last packet was exchanged in the session. | | | | | |
| Initiator Transmitted Packets | uint64 | Number of packets transmitted by the initiating host. | | | | | |
| Responder Transmitted Packets | uint64 | Number of packets transmitted by the responding host. | | | | | |
| Initiator Transmitted Bytes | uint64 | Number of bytes transmitted by the initiating host. | | | | | |
| Responder Transmitted Bytes | uint64 | Number of bytes transmitted by the responding host. | | | | | |
| User ID | uint32 | Internal identification number for the user who last logged into the host that generated the traffic. | | | | | |
| Application Protocol ID | uint32 | Application ID of the application protocol. | | | | | |
| URL Category | uint32 | The internal identification number of the URL category. | | | | | |

| Field | Data Type | Description | |
|----------------------------------|-----------|--|--|
| URL Reputation | uint32 | The internal identification number for the URL reputation. | |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. | |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. | |
| String Block Type | uint32 | Initiates a String data block for the client application URL. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string. | |
| Client Application URL | string | URL the client application accessed, if applicable (/files/index.html, for example). | |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. | |
| NetBIOS Name | string | Host NetBIOS name string. | |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version. | |
| Client Application Version | string | Client application version. | |
| Monitor Rule 1 | uint32 | The ID of the first monitor rule associated with the connection event. | |
| Monitor Rule 2 | uint32 | The ID of the second monitor rule associated with the connection event. | |
| Monitor Rule 3 | uint32 | The ID of the third monitor rule associated with the connection event. | |
| Monitor Rule 4 | uint32 | The ID of the fourth monitor rule associated with the connection event. | |
| Monitor Rule 5 | uint32 | The ID of the fifth monitor rule associated with the connection event. | |
| Monitor Rule 6 | uint32 | The ID of the sixth monitor rule associated with the connection event. | |
| Monitor Rule 7 | uint32 | The ID of the seventh monitor rule associated with the connection event. | |
| Monitor Rule 8 | uint32 | The ID of the eighth monitor rule associated with the connection event. | |

 Table B-29
 Connection Statistics Data Block 5.1 Fields (continued)

| Field | Data Type | Description |
|--|-----------|---|
| Security Intelligence Source/ Destination | uint8 | Whether the source or destination IP address matched the IP block list. |
| Security Intelligence Layer | uint8 | The IP layer that matched the IP block list. |

Table B-29 Connection Statistics Data Block 5.1 Fields (continued)

Connection Statistics Data Block 5.2.x

The connection statistics data block is used in connection data messages. Changes to the connection data block between versions 5.1.1 and 5.2 include the addition of new fields to support geolocation. The connection statistics data block for version 5.2.x has a block type of 144 in the series 1 group of blocks. It deprecates block type 137, Connection Statistics Data Block 5.1.1.x, page B-145.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-53.

The following diagram shows the format of a Connection Statistics data block for 5.2.x:

| Byte | 0 | 1 | 2 | 3 |
|------|-------------------------|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | | Connection Data | Block Type (144) | |
| | | Connection Dat | a Block Length | |
| | | Devie | e ID | |
| | | Ingress | s Zone | |
| | | Ingress Zone | e, continued | |
| | Ingress Zone, continued | | | |
| | Ingress Zone, continued | | | |
| | | Egress | Zone | |
| | | Egress Zone | e, continued | |
| | | Egress Zone | e, continued | |
| | | Egress Zone | e, continued | |
| | | Ingress I | nterface | |
| | | Ingress Interfa | ice, continued | |

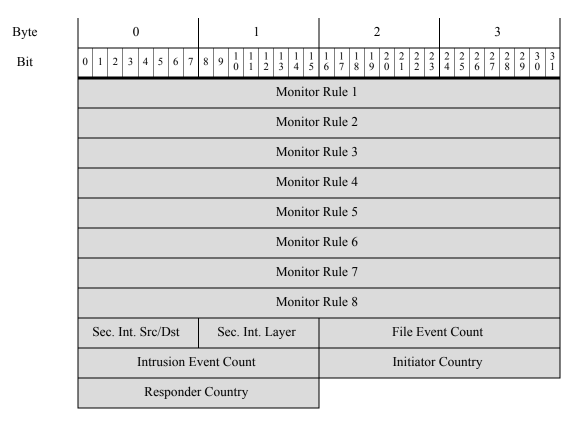
::

| Byte | 0 1 | 2 | 3 | | | |
|------|---|------------------|----------------|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | |
| | Ingress Interfa | ace, continued | | | | |
| | Ingress Interfa | ice, continued | | | | |
| | Egress I | nterface | | | | |
| | Egress Interfa | ce, continued | | | | |
| | Egress Interfa | ce, continued | | | | |
| | Egress Interfa | ce, continued | | | | |
| | Initiator II | P Address | | | | |
| | Initiator IP Add | ress, continued | | | | |
| | Initiator IP Add | ress, continued | | | | |
| | Initiator IP Add | ress, continued | | | | |
| | Responder | IP Address | | | | |
| | Responder IP Ad | dress, continued | | | | |
| | Responder IP Ad | dress, continued | | | | |
| | Responder IP Ad | dress, continued | | | | |
| | Policy R | Revision | | | | |
| | Policy Revision | on, continued | | | | |
| | Policy Revision | on, continued | | | | |
| | Policy Revision | on, continued | | | | |
| | Rule ID | | | | | |
| | Rule Action Rule Reason | | | | | |
| | Initiator Port Responder Port | | | | | |
| | TCP Flags | Protocol | NetFlow Source | | | |
| | NetFlow Sour | ce, continued | | | | |
| | NetFlow Sour | rce, continued | | | | |
| | NetFlow Sour | ce, continued | | | | |
| | NetFlow Source, continu- | ed | Instance ID | | | |

Firepower eStreamer Integration Guide

| Byte | 0 | 1 | 2 | 3 |
|-----------------------|---|---|--|---|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | Instance ID, cont. | Connectior | n Counter | First Pkt Time |
| | First F | Packet Timestamp, conti | inued | Last Pkt Time |
| | Last P | acket Timestamp, conti | inued | Initiator Tx Packets |
| | | Initiator Transmitted | Packets, continued | |
| | Initiator | Transmitted Packets, co | ontinued | Resp. Tx Packets |
| | | Responder Transmitte | d Packets, continued | |
| | Responde | r Transmitted Packets, c | continued | Initiator Tx Bytes |
| | | Initiator Transmittee | d Bytes, continued | |
| | Initiator | Transmitted Bytes, cor | ntinued | Resp. Tx Bytes |
| | Responder Transmitted Bytes, continued | | | |
| | ID Application Protocol ID, continued URL Categ | | | User ID |
| | | | | Application Prot. ID |
| | | | | URL Category |
| | | | | URL Reputation |
| | UI | RL Reputation, continue | ed | Client App ID |
| | Clien | t Application ID, contin | nued | Web App ID |
| Client URL | Web | Application ID, contin | ued | Str. Block Type (0) |
| | Stri | ng Block Type, continu | ied | String Block Length |
| | Strin | ng Block Length, contin | ued | Client App. URL |
| NetBIOS Name | String Block Type (0) | | | |
| Tunne | String Block Length | | | |
| | | NetBIOS | Name | |
| Client App Version | | String Block | k Type (0) | |
| TPP (0151011 | | String Bloc | ck Length | |
| | | Client Applicat | ion Version | |

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The following table describes the fields of the Connection Statistics data block for 5.2.x:

 Table B-30
 Connection Statistics Data Block 5.2.x Fields

| Field | Data Type | Description |
|--|-----------|---|
| Connection Statistics Data Block Type | uint32 | Initiates a Connection Statistics data block for 5.2.x. The value is always 144. |
| Connection Statistics Data Block Length | uint32 | Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows. |
| Device ID | uint32 | The device that detected the connection event. |
| Ingress Zone | uint8[16] | Ingress security zone in the event that triggered the policy violation. |
| Egress Zone | uint8[16] | Egress security zone in the event that triggered the policy violation. |
| Ingress Interface | uint8[16] | Interface for the inbound traffic. |
| Egress Interface | uint8[16] | Interface for the outbound traffic. |
| Initiator IP Address | uint8[16] | IP address of the host that initiated the session described in the connection event, in IP address octets. |
| Responder IP Address | uint8[16] | IP address of the host that responded to the initiating host, in IP address octets. |

| Field | Data Type | Description |
|----------------------------------|-----------|---|
| Policy Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event, if applicable. |
| Rule ID | uint32 | Internal identifier for the rule that triggered the event, if applicable. |
| Rule Action | uint16 | The action selected in the user interface for that rule (allow, block, and so forth). |
| Rule Reason | uint16 | The reason the rule triggered the event. |
| Initiator Port | uint16 | Port used by the initiating host. |
| Responder Port | uint16 | Port used by the responding host. |
| TCP Flags | uint16 | Indicates any TCP flags for the connection event. |
| Protocol | uint8 | The IANA-specified protocol number. |
| NetFlow Source | uint8[16] | IP address of the NetFlow-enabled device that exported the data for the connection. |
| Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| First Packet Timestamp | uint32 | UNIX timestamp of the date and time the first packet was exchanged in the session. |
| Last Packet Timestamp | uint32 | UNIX timestamp of the date and time the last packet was exchanged in the session. |
| Initiator Transmitted Packets | uint64 | Number of packets transmitted by the initiating host. |
| Responder Transmitted Packets | uint64 | Number of packets transmitted by the responding host. |
| Initiator Transmitted Bytes | uint64 | Number of bytes transmitted by the initiating host. |
| Responder Transmitted Bytes | uint64 | Number of bytes transmitted by the responding host. |
| User ID | uint32 | Internal identification number for the user who last logged into the host that generated the traffic. |
| Application Protocol ID | uint32 | Application ID of the application protocol. |
| URL Category | uint32 | The internal identification number of the URL category. |
| URL Reputation | uint32 | The internal identification number for the URL reputation. |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. |
| String Block Type | uint32 | Initiates a String data block for the client application URL. This value is always 0. |

 Table B-30
 Connection Statistics Data Block 5.2.x Fields (continued)

| Field | Data Type | Description |
|--|-----------|---|
| String Block Length | uint32 | Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string. |
| Client Application URL | string | URL the client application accessed, if applicable (/files/index.html, for example). |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. |
| NetBIOS Name | string | Host NetBIOS name string. |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version. |
| Client Application Version | string | Client application version. |
| Monitor Rule 1 | uint32 | The ID of the first monitor rule associated with the connection event. |
| Monitor Rule 2 | uint32 | The ID of the second monitor rule associated with the connection event. |
| Monitor Rule 3 | uint32 | The ID of the third monitor rule associated with the connection event. |
| Monitor Rule 4 | uint32 | The ID of the fourth monitor rule associated with the connection event. |
| Monitor Rule 5 | uint32 | The ID of the fifth monitor rule associated with the connection event. |
| Monitor Rule 6 | uint32 | The ID of the sixth monitor rule associated with the connection event. |
| Monitor Rule 7 | uint32 | The ID of the seventh monitor rule associated with the connection event. |
| Monitor Rule 8 | uint32 | The ID of the eighth monitor rule associated with the connection event. |
| Security Intelligence Source/ Destination | uint8 | Whether the source or destination IP address matched the IP block list. |
| Security Intelligence Layer | uint8 | The IP layer that matched the IP block list. |
| File Event Count | uint16 | Value used to distinguish between file events that happen during the same second. |

 Table B-30
 Connection Statistics Data Block 5.2.x Fields (continued)

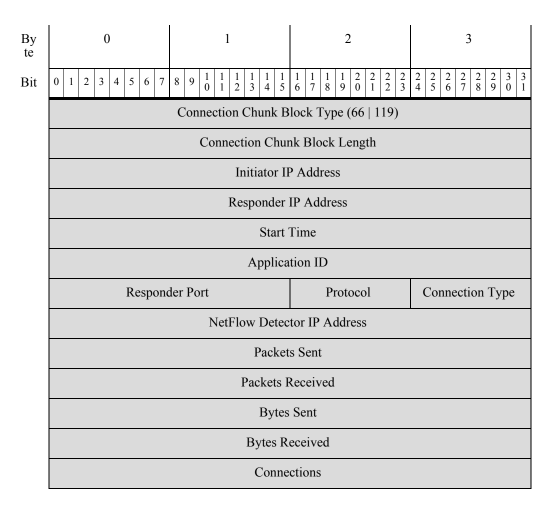
| Field | Data Type | Description |
|-----------------------|-----------|--|
| Intrusion Event Count | uint16 | Value used to distinguish between intrusion events that happen during the same second. |
| Initiator Country | uint16 | Code for the country of the initiating host. |
| Responder Country | uint16 | Code for the country of the responding host. |

| Table B-30 | Connection Statistics Data Block 5.2.x Fields (continued) |
|------------|---|
| | |

Connection Chunk Data Block for 5.0 - 5.1

The Connection Chunk data block conveys connection data detected by a NetFlow device. The Connection Chunk data block has a block type of 66 for pre-4.10.1 versions. For versions 5.0 - 5.1, it has a block type of 119.

The following diagram shows the format of the Connection Chunk data block:



The following table describes the components of the Connection Chunk data block:

| Field | Data Type | Description | |
|----------------------------------|-----------|---|--|
| Connection Chunk Block Type | uint32 | Initiates a Connection Chunk data block. This value is 66 for versions before 4.10.1 and a value of 119 for version 5.0. | |
| Connection Chunk Block Length | uint32 | Total number of bytes in the Connection Chunk data block, including eight bytes for the connection chunk block type and length fields, plus the number of bytes in the connection chunk data that follows. | |
| Initiator IP Address | uint8[4] | IP address of the host that initiated the connection, in IP address octets. | |
| Responder IP Address | uint8[4] | IP address of the host responding in the connection, in IP address octets. | |
| Start Time | uint32 | The starting time for the connection chunk. | |
| Application ID | uint32 | Application identification number for the application protocol used in the connection. | |
| Responder Port | uint16 | The port used by the responder in the connection chunk. | |
| Protocol | uint8 | The protocol for the packet containing the user information. | |
| Connection Type | uint8 | The type of connection. | |
| Source Device IP Address | uint8[4] | IP address of the NetFlow device that detected the connection, in IP address octets. | |
| Packets Sent | uint32 | The number of packets sent in the connection chunk. | |
| Packets Received | uint32 | The number of packets received in the connection chunk. | |
| Bytes Sent | uint32 | The number of bytes sent in the connection chunk. | |
| Bytes Received | uint32 | The number of bytes received in the connection chunk. | |
| Connections | uint32 | The number of sessions made in the connection chunk. | |

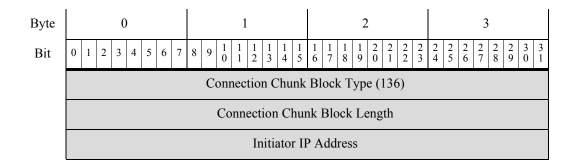
| Table B-31 | Connection Chunk Data Block Fields |
|------------|---|
| | |

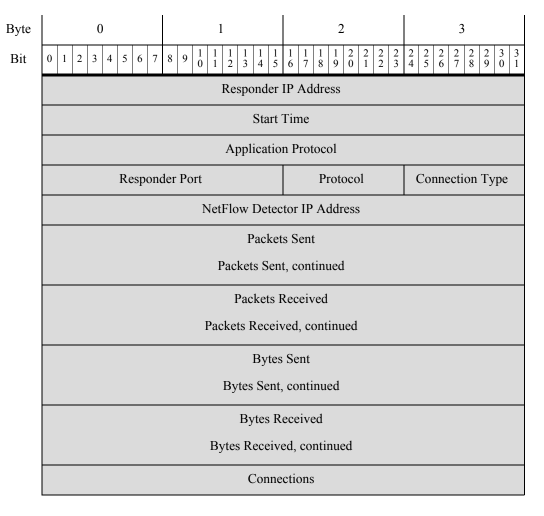
Connection Chunk Data Block for 5.1.1-6.0.x

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The Connection Chunk data block conveys connection data. It stores connection log data that aggregates over a five-minute period. The Connection Chunk data block has a block type of 136 in the series 1 group of blocks. It supersedes block type 119.

The following diagram shows the format of the Connection Chunk data block:





The following table describes the components of the Connection Chunk data block.

Table B-32Connection Chunk Data Block Fields

| Field | Data Type | Description |
|-------------------------------------|-----------|--|
| Connection Chunk Block Type | uint32 | Initiates a Connection Chunk data block. This value is always 136. |
| Connection Chunk Block Length | uint32 | Total number of bytes in the Connection Chunk data block, including eight bytes for the connection chunk block type and length fields, plus the number of bytes in the connection chunk data that follows. |
| Initiator IP Address | uint8(4) | IP address of the initiator of this type of connection. This is used with the responder IP address to identify identical connections. |
| Responder IP Address | uint8(4) | IP address of the responder to this type of connection. This is used with the initiator IP address to identify identical connections. |
| Start Time | uint32 | The starting time for the connection chunk. |
| Application Protocol | uint32 | Identification number for the protocol used in the connection. |
| Responder Port | uint16 | The port used by the responder in the connection chunk. |

| Field | Data Type | Description |
|--------------------------------|-----------|--|
| Protocol | uint8 | The protocol for the packet containing the user information. |
| Connection Type | uint8 | The type of connection. |
| NetFlow Detector IP Address | uint8[4] | IP address of the NetFlow device that detected the connection, in IP address octets. |
| Packets Sent | uint64 | The number of packets sent in the connection chunk. |
| Packets Received | uint64 | The number of packets received in the connection chunk. |
| Bytes Sent | uint64 | The number of bytes sent in the connection chunk. |
| Bytes Received | uint64 | The number of bytes received in the connection chunk. |
| Connections | uint32 | The number of connections over a five-minute period. |

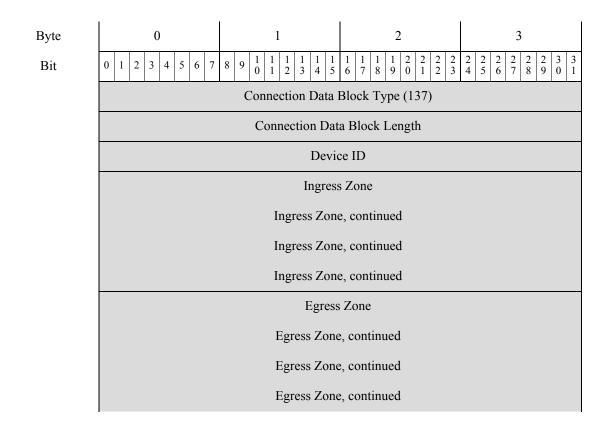
| Table B-32 | Connection | Chunk Data | Block | Fields | (continued) |
|------------|------------|------------|-------|--------|-------------|
| | | • | | | ,, |

Connection Statistics Data Block 5.1.1.x

The connection statistics data block is used in connection data messages. Changes to the connection data block between versions 5.1 and 5.1.1 include the addition of new fields to identify associated intrusion events. The connection statistics data block for version 5.1.1.x has a block type of 137. It deprecates block type 126, Connection Statistics Data Block 5.1, page B-130.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-53.

The following diagram shows the format of a Connection Statistics data block for 5.1.1:



| Byte | 0 1 | 2 3 | | | | |
|------|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | |
| | Ingress In | nterface | | | | |
| | Ingress Interfa | ce, continued | | | | |
| | Ingress Interfa | ce, continued | | | | |
| | Ingress Interface, continued | | | | | |
| | Egress Interface | | | | | |
| | Egress Interface, continued | | | | | |
| | Egress Interfac | ce, continued | | | | |
| | Egress Interfa | ce, continued | | | | |
| | Initiator IF | P Address | | | | |
| | Initiator IP Add | ress, continued | | | | |
| | Initiator IP Address, continued | | | | | |
| | Initiator IP Address, continued | | | | | |
| | Responder IP Address | | | | | |
| | Responder IP Address, continued | | | | | |
| | Responder IP Address, continued | | | | | |
| | Responder IP Ad | dress, continued | | | | |
| | Policy R | evision | | | | |
| | Policy Revisio | on, continued | | | | |
| | Policy Revisio | on, continued | | | | |
| | Policy Revisio | on, continued | | | | |
| | Rule | ID | | | | |
| | Rule ActionRule ReasonInitiator PortResponder Port | | | | | |
| | | | | | | |
| | TCP Flags | Protocol NetFlow Source | | | | |
| | NetFlow Sour | ce, continued | | | | |
| | NetFlow Sour | ce, continued | | | | |

| Byte | 0 | 1 | 2 | 3 |
|-----------------|-----------------------|-----------------------|---|---|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 0 1 2 3 4 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | | NetFlow So | urce, continued | |
| | Ne | tFlow Source, contir | ued | Instance ID |
| | Instance ID, cont. | Connect | ion Counter | First Pkt Time |
| | First P | acket Timestamp, co | ntinued | Last Pkt Time |
| | Last Pa | acket Timestamp, co | ntinued | Initiator Tx Packets |
| | | Initiator Transmitt | ed Packets, continued | |
| | Initiator | Transmitted Packets, | continued | Resp. Tx Packets |
| | | Responder Transmi | tted Packets, continued | _ |
| | Responder | Transmitted Packet | s, continued | Initiator Tx Bytes |
| | | Initiator Transmit | ted Bytes, continued | _ |
| | Initiator | Resp. Tx Bytes | | |
| | | _ | | |
| | Responde | User ID | | |
| | | User ID, continued | | Application Prot. ID |
| | Applic | ation Protocol ID, co | ontinued | URL Category |
| | U | RL Category, contin | ıed | URL Reputation |
| | UR | L Reputation, contin | nued | Client App ID |
| | Client | Application ID, cor | itinued | Web App ID |
| Client URL | Web | Application ID, con | tinued | Str. Block Type (0) |
| OIL | Strii | ng Block Type, cont | nued | String Block Length |
| | Strin | g Block Length, con | tinued | Client App. URL |
| NetBIOS Name | String Block Type (0) | | | |
| i vuine | | String B | lock Length | |
| | | NetBIC | OS Name | |

| Byte | 0 | 1 | 2 | 3 |
|---|-------------------|---|---|---|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| Client App Version | | String Bloc | k Type (0) | |
| The following the second se | | String Bloc | ck Length | |
| | | Client Applicat | tion Version | |
| | | Monitor | Rule 1 | |
| | Monitor Rule 2 | | | |
| | Monitor Rule 3 | | | |
| | Monitor Rule 4 | | | |
| | Monitor Rule 5 | | | |
| | Monitor Rule 6 | | | |
| | Monitor Rule 7 | | | |
| | Monitor Rule 8 | | | |
| | Sec. Int. Src/Dst | Sec. Int. Layer | File Ever | nt Count |
| | Intrusion E | vent Count | | |

The following table describes the fields of the Connection Statistics data block for 5.1.1.x.

 Table B-33
 Connection Statistics Data Block 5.1.1.x Fields

| Field | Data Type | Description |
|---|-----------|---|
| Connection Statistics Data Block Type | uint32 | Initiates a Connection Statistics data block for 5.1.1.x. The value is always 137. |
| Connection Statistics Data Block Length | uint32 | Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows. |
| Device ID | uint32 | The device that detected the connection event. |
| Ingress Zone | uint8[16] | Ingress security zone in the event that triggered the policy violation. |
| Egress Zone | uint8[16] | Egress security zone in the event that triggered the policy violation. |
| Ingress Interface | uint8[16] | Interface for the inbound traffic. |
| Egress Interface | uint8[16] | Interface for the outbound traffic. |

| Field | Data Type | Description | | |
|-------------------------------------|-----------|--|--|--|
| Initiator IP Address | uint8[16] | IP address of the host that initiated the session described in the connection event, in IP address octets. | | |
| Responder IP Address | uint8[16] | IP address of the host that responded to the initiating host, in IP address octets. | | |
| Policy Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event, if applicable. | | |
| Rule ID | uint32 | Internal identifier for the rule that triggered the event, if applicable. | | |
| Rule Action | uint16 | The action selected in the user interface for that rule (allow, block, and so forth). | | |
| Rule Reason | uint16 | The reason the rule triggered the event. | | |
| Initiator Port | uint16 | Port used by the initiating host. | | |
| Responder Port | uint16 | Port used by the responding host. | | |
| TCP Flags | uint16 | Indicates any TCP flags for the connection event. | | |
| Protocol | uint8 | The IANA-specified protocol number. | | |
| NetFlow Source | uint8[16] | IP address of the NetFlow-enabled device that exported the data for the connection. | | |
| Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the event. | | |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | | |
| First Packet Timestamp | uint32 | UNIX timestamp of the date and time the first packet was exchanged in the session. | | |
| Last Packet Timestamp | uint32 | UNIX timestamp of the date and time the last packet was exchanged in the session. | | |
| Initiator Transmitted Packets | uint64 | Number of packets transmitted by the initiating host. | | |
| Responder Transmitted Packets | uint64 | Number of packets transmitted by the responding host. | | |
| Initiator Transmitted Bytes | uint64 | Number of bytes transmitted by the initiating host. | | |
| Responder Transmitted Bytes | uint64 | Number of bytes transmitted by the responding host. | | |
| User ID | uint32 | Internal identification number for the user who last logged into the host that generated the traffic. | | |
| Application Protocol ID | uint32 | Application ID of the application protocol. | | |
| URL Category | uint32 | The internal identification number of the URL category. | | |
| URL Reputation | uint32 | The internal identification number for the URL reputation. | | |

 Table B-33
 Connection Statistics Data Block 5.1.1.x Fields (continued)

| Field | Data Type | Description | |
|----------------------------------|-----------|--|--|
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. | |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. | |
| String Block Type | uint32 | Initiates a String data block for the client application URL. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string. | |
| Client Application URL | string | URL the client application accessed, if applicable (/files/index.html, for example). | |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. | |
| NetBIOS Name | string | Host NetBIOS name string. | |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block for the client applicati version, including eight bytes for the string block type and leng plus the number of bytes in the version. | |
| Client Application Version | string | Client application version. | |
| Monitor Rule 1 | uint32 | The ID of the first monitor rule associated with the connection event. | |
| Monitor Rule 2 | uint32 | The ID of the second monitor rule associated with the connection event. | |
| Monitor Rule 3 | uint32 | The ID of the third monitor rule associated with the connection event. | |
| Monitor Rule 4 | uint32 | The ID of the fourth monitor rule associated with the connection event. | |
| Monitor Rule 5 | uint32 | The ID of the fifth monitor rule associated with the connection event. | |
| Monitor Rule 6 | uint32 | The ID of the sixth monitor rule associated with the connection event. | |
| Monitor Rule 7 | uint32 | The ID of the seventh monitor rule associated with the connection event. | |
| Monitor Rule 8 | uint32 | The ID of the eighth monitor rule associated with the connection event. | |

| Table B-33 | Connection Statistics Data Block 5.1.1.x Fields (continued) |
|------------|---|
| | ······································ |

| Field | Data Type | Description |
|--|-----------|--|
| Security Intelligence Source/ Destination | uint8 | Whether the source or destination IP address matched the IP block list. |
| Security Intelligence Layer | uint8 | The IP layer that matched the IP block list. |
| File Event Count | uint16 | Value used to distinguish between file events that happen during the same second. |
| Intrusion Event Count | uint16 | Value used to distinguish between intrusion events that happen during the same second. |

Table B-33 Connection Statistics Data Block 5.1.1.x Fields (continued)

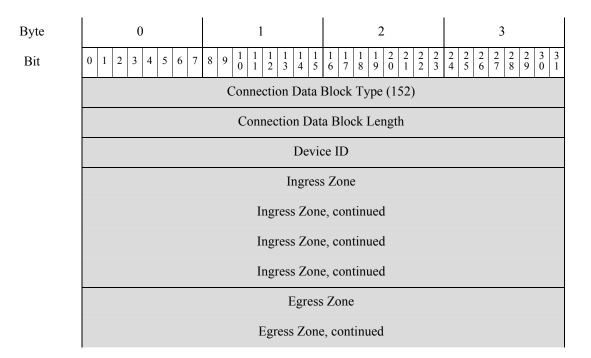
Connection Statistics Data Block 5.3

The connection statistics data block is used in connection data messages. Changes to the connection data block between versions 5.2.x and 5.3 include the addition of new fields for NetFlow information. The connection statistics data block for version 5.3 has a block type of 152 in the series 1 group of blocks. It deprecates block type 144, Connection Statistics Data Block 5.2.x, page B-136.

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 10 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-53.

The following diagram shows the format of a Connection Statistics data block for 5.3+:



Firepower eStreamer Integration Guide

1

| Byte | 0 | 1 | 2 | 3 | | | |
|------|-----------------------------------|---|--|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | |
| | | Egress Zone, continued | | | | | |
| | | Egress Zone | , continued | | | | |
| | | Ingress I | nterface | | | | |
| | | Ingress Interfa | ce, continued | | | | |
| | | Ingress Interfa | ce, continued | | | | |
| | | Ingress Interfa | ce, continued | | | | |
| | | Egress I | nterface | | | | |
| | | Egress Interfa | ce, continued | | | | |
| | | Egress Interfa | ce, continued | | | | |
| | | Egress Interfa | ce, continued | | | | |
| | | Initiator IP Address | | | | | |
| | Initiator IP Address, continued | | | | | | |
| | Initiator IP Address, continued | | | | | | |
| | Initiator IP Address, continued | | | | | | |
| | Responder IP Address | | | | | | |
| | Responder IP Address, continued | | | | | | |
| | | Responder IP Address, continued | | | | | |
| | | Responder IP Ad | dress, continued | | | | |
| | | Policy Revision | | | | | |
| | | Policy Revision | | | | | |
| | Policy Revision, continued | | | | | | |
| | | Policy Revision, continued | | | | | |
| | | Rule | | | | | |
| | Rule Action Rule Reason | | | | | | |
| | Initiato | | Respond | | | | |
| | TCP Flags Protocol NetFlow Source | | | | | | |

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| Byte | 0 | 1 | 2 | 3 | | | | | | |
|---------------|--------------------|--|-----------------------|-------------------------|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | |
| | | NetFlow Source, continued | | | | | | | | |
| | | NetFlow Sour | ce, continued | | | | | | | |
| | | NetFlow Sour | ce, continued | | | | | | | |
| | N | etFlow Source, continue | ed | Instance ID | | | | | | |
| | Instance ID, cont. | Connection | n Counter | First Pkt Time | | | | | | |
| | First | Packet Timestamp, cont | inued | Last Pkt Time | | | | | | |
| | Last | Packet Timestamp, cont | inued | Initiator Tx Packets | | | | | | |
| | | Initiator Transmitted | Packets, continued | | | | | | | |
| | Initiator | Transmitted Packets, co | ontinued | Resp. Tx Packets | | | | | | |
| | | Responder Transmitte | ed Packets, continued | | | | | | | |
| | Responde | continued | Initiator Tx Bytes | | | | | | | |
| | | | | | | | | | | |
| | Initiato | ntinued | Resp. Tx Bytes | | | | | | | |
| | | | | | | | | | | |
| | Respond | er Transmitted Bytes, c | ontinued | User ID | | | | | | |
| | | User ID, continued | | Application Prot. ID | | | | | | |
| | Appli | cation Protocol ID, cont | tinued | URL Category | | | | | | |
| | τ | d | URL Reputation | | | | | | | |
| | U | RL Reputation, continu | ed | Client App ID | | | | | | |
| | Clier | nt Application ID, conti | nued | Web App ID | | | | | | |
| Client URL | Wel | Application ID, contir | nued | Str. Block Type (0) | | | | | | |
| U.L. | Str | ing Block Type, continu | ued | String Block Length | | | | | | |
| | Stri | ng Block Length, contir | nued | Client App. URL | | | | | | |

| Byte | 0 | 1 | 2 3 | | | | | | | | | | |
|-----------------------|---|------------------|----------------|------------------|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 | | | | | | | | | | | | |
| NetBIOS Name | String Block Type (0) | | | | | | | | | | | | |
| Indiffe | String Block Length | | | | | | | | | | | | |
| | NetBIOS Name | | | | | | | | | | | | |
| Client App Version | String Block Type (0) | | | | | | | | | | | | |
| App version | String Block Length | | | | | | | | | | | | |
| | Client Application Version | | | | | | | | | | | | |
| | Monitor Rule 1 | | | | | | | | | | | | |
| | Monitor Rule 2 | | | | | | | | | | | | |
| | Monitor Rule 3 | | | | | | | | | | | | |
| | | Monitor | r Rule 4 | | | | | | | | | | |
| | | Monitor | r Rule 5 | | | | | | | | | | |
| | | Monitor | r Rule 6 | | | | | | | | | | |
| | | Monitor | Rule 7 | | | | | | | | | | |
| | | Monitor | r Rule 8 | | | | | | | | | | |
| | Sec. Int. Src/Dst | Sec. Int. Layer | File Ever | nt Count | | | | | | | | | |
| | Intrusion E | vent Count | Initiator | Country | | | | | | | | | |
| | Responder Country IOC Number | | | | | | | | | | | | |
| | Source Autonomous System | | | | | | | | | | | | |
| | | Destination Auto | onomous System | | | | | | | | | | |
| | SNM | IP In | SNM | P Out | | | | | | | | | |
| | Source TOS | Destination TOS | Source Mask | Destination Mask | | | | | | | | | |

The following table describes the fields of the Connection Statistics data block for 5.3.

| Field | Data Type | Description | | | | | | | | |
|---|-----------|---|--|--|--|--|--|--|--|--|
| Connection Statistics Data Block Type | uint32 | Initiates a Connection Statistics data block for 5.3. The value is always 152. | | | | | | | | |
| Connection Statistics Data Block Length | uint32 | Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows. | | | | | | | | |
| Device ID | uint32 | The device that detected the connection event. | | | | | | | | |
| Ingress Zone | uint8[16] | Ingress security zone in the event that triggered the policy violation. | | | | | | | | |
| Egress Zone | uint8[16] | Egress security zone in the event that triggered the policy violation. | | | | | | | | |
| Ingress Interface | uint8[16] | Interface for the inbound traffic. | | | | | | | | |
| Egress Interface | uint8[16] | Interface for the outbound traffic. | | | | | | | | |
| Initiator IP Address | uint8[16] | IP address of the host that initiated the session described in the connection event, in IP address octets. | | | | | | | | |
| Responder IP Address | uint8[16] | IP address of the host that responded to the initiating host, in IP address octets. | | | | | | | | |
| Policy Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event, if applicable. | | | | | | | | |
| Rule ID | uint32 | Internal identifier for the rule that triggered the event, if applicable. | | | | | | | | |
| Rule Action | uint16 | The action selected in the user interface for that rule (allow, block, and so forth). | | | | | | | | |
| Rule Reason | uint16 | The reason the rule triggered the event. | | | | | | | | |
| Initiator Port | uint16 | Port used by the initiating host. | | | | | | | | |
| Responder Port | uint16 | Port used by the responding host. | | | | | | | | |
| TCP Flags | uint16 | Indicates any TCP flags for the connection event. | | | | | | | | |
| Protocol | uint8 | The IANA-specified protocol number. | | | | | | | | |
| NetFlow Source | uint8[16] | IP address of the NetFlow-enabled device that exported the data for the connection. | | | | | | | | |
| Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the event. | | | | | | | | |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | | | | | | | | |
| First Packet Timestamp | uint32 | UNIX timestamp of the date and time the first packet was exchanged in the session. | | | | | | | | |
| Last Packet Timestamp | uint32 | UNIX timestamp of the date and time the last packet was exchanged in the session. | | | | | | | | |

| Table B-34 | Connection Statistics Data Block 5.3+ Fields |
|------------|--|
| | |

| Field | Data Type | Description |
|-------------------------------------|-----------|--|
| Initiator Transmitted Packets | uint64 | Number of packets transmitted by the initiating host. |
| Responder Transmitted Packets | uint64 | Number of packets transmitted by the responding host. |
| Initiator Transmitted Bytes | uint64 | Number of bytes transmitted by the initiating host. |
| Responder Transmitted Bytes | uint64 | Number of bytes transmitted by the responding host. |
| User ID | uint32 | Internal identification number for the user who last logged into the host that generated the traffic. |
| Application Protocol ID | uint32 | Application ID of the application protocol. |
| URL Category | uint32 | The internal identification number of the URL category. |
| URL Reputation | uint32 | The internal identification number for the URL reputation. |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. |
| String Block Type | uint32 | Initiates a String data block for the client application URL. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string. |
| Client Application URL | string | URL the client application accessed, if applicable (/files/index.html, for example). |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. |
| NetBIOS Name | string | Host NetBIOS name string. |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version. |
| Client Application Version | string | Client application version. |

 Table B-34
 Connection Statistics Data Block 5.3+ Fields (continued)

| Field | Data Type | Description |
|--|-----------|--|
| Monitor Rule 1 | uint32 | The ID of the first monitor rule associated with the connection event. |
| Monitor Rule 2 | uint32 | The ID of the second monitor rule associated with the connection event. |
| Monitor Rule 3 | uint32 | The ID of the third monitor rule associated with the connection event. |
| Monitor Rule 4 | uint32 | The ID of the fourth monitor rule associated with the connection event. |
| Monitor Rule 5 | uint32 | The ID of the fifth monitor rule associated with the connection event. |
| Monitor Rule 6 | uint32 | The ID of the sixth monitor rule associated with the connection event. |
| Monitor Rule 7 | uint32 | The ID of the seventh monitor rule associated with the connection event. |
| Monitor Rule 8 | uint32 | The ID of the eighth monitor rule associated with the connection event. |
| Security Intelligence Source/ Destination | uint8 | Whether the source or destination IP address matched the IP block list. |
| Security Intelligence Layer | uint8 | The IP layer that matched the IP block list. |
| File Event Count | uint16 | Value used to distinguish between file events that happen during the same second. |
| Intrusion Event Count | uint16 | Value used to distinguish between intrusion events that happen during the same second. |
| Initiator Country | uint16 | Code for the country of the initiating host. |
| Responder Country | uint 16 | Code for the country of the responding host. |
| IOC Number | uint16 | ID Number of the compromise associated with this event. |
| Source Autonomous System | uint32 | Autonomous system number of the source, either origin or peer. |
| Destination Autonomous System | uint32 | Autonomous system number of the destination, either origin or peer. |
| SNMP Input | uint16 | SNMP index of the input interface. |
| SNMP Output | uint16 | SNMP index of the output interface. |
| Source TOS | uint8 | Type of Service byte setting for the incoming interface. |
| Destination TOS | uint8 | Type of Service byte setting for the outgoing interface. |
| | | |

 Table B-34
 Connection Statistics Data Block 5.3+ Fields (continued)

| Field | Data Type | Description | | | | | | |
|------------------|-----------|----------------------------------|--|--|--|--|--|--|
| Source Mask | uint8 | Source address prefix mask. | | | | | | |
| Destination Mask | uint8 | Destination address prefix mask. | | | | | | |

| Table B-34 | Connection Statistics Data Block 5.3+ Fields (continued) |
|------------|--|
|------------|--|

Connection Statistics Data Block 5.3.1

The connection statistics data block is used in connection data messages. The only changes to the connection data block between versions 5.3 and 5.3.1 is the addition of a security context field. The connection statistics data block for version 5.3.1 has a block type of 154 in the series 1 group of blocks. It deprecates block type 152, Connection Statistics Data Block 5.3, page B-151.

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 11 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-53.

The following diagram shows the format of a Connection Statistics data block for 5.3.1:

| Byte | 0 1 2 3 | | | | | | | | | | |
|------|---|--|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 | | | | | | | | | | |
| | Connection Data Block Type (154) | | | | | | | | | | |
| | Connection Data Block Length | | | | | | | | | | |
| | Device ID | | | | | | | | | | |
| | Ingress Zone | | | | | | | | | | |
| | Ingress Zone, continued | | | | | | | | | | |
| | Ingress Zone, continued | | | | | | | | | | |
| | Ingress Zone, continued | | | | | | | | | | |
| | Egress Zone | | | | | | | | | | |
| | Egress Zone, continued | | | | | | | | | | |
| | Egress Zone, continued | | | | | | | | | | |
| | Egress Zone, continued | | | | | | | | | | |
| | Ingress Interface | | | | | | | | | | |
| | Ingress Interface, continued | | | | | | | | | | |
| | Ingress Interface, continued | | | | | | | | | | |
| | Ingress Interface, continued | | | | | | | | | | |

::

| Byte | 0 | 3 | | | | | | | | | |
|------|---|-----------------------|-------------------|----------------|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 | | | | | | | | | | |
| | | Egress | Interface | | | | | | | | |
| | | Egress Interf | ace, continued | | | | | | | | |
| | | Egress Interf | ace, continued | | | | | | | | |
| | | Egress Interf | ace, continued | | | | | | | | |
| | | Initiator I | P Address | | | | | | | | |
| | | Initiator IP Add | dress, continued | | | | | | | | |
| | | Initiator IP Add | dress, continued | | | | | | | | |
| | | Initiator IP Add | dress, continued | | | | | | | | |
| | Responder IP Address | | | | | | | | | | |
| | | Responder IP A | ddress, continued | | | | | | | | |
| | | Responder IP A | ddress, continued | | | | | | | | |
| | | Responder IP A | ddress, continued | | | | | | | | |
| | Policy Revision | | | | | | | | | | |
| | Policy Revision, continued | | | | | | | | | | |
| | Policy Revision, continued | | | | | | | | | | |
| | Policy Revision, continued | | | | | | | | | | |
| | Rule ID | | | | | | | | | | |
| | Rule A | Action | Rule F | Reason | | | | | | | |
| | Initiato | or Port | Respon | der Port | | | | | | | |
| | TCP | Flags | Protocol | NetFlow Source | | | | | | | |
| | | NetFlow Sou | rce, continued | | | | | | | | |
| | | NetFlow Sou | rce, continued | | | | | | | | |
| | | NetFlow Sou | rce, continued | | | | | | | | |
| | Ne | tFlow Source, continu | led | Instance ID | | | | | | | |
| | Instance ID, cont. | Connectio | on Counter | First Pkt Time | | | | | | | |
| | First Packet Timestamp, continued Last Pkt Time | | | | | | | | | | |

| Byte | | | (|) | | | | 1 | | | | | | | 2 | | | | | | | | 3 | | | | | | | | | | |
|-----------------------|---|--|---|---|----|--------|------|-----|-------|------|--------------|--------|--------|-------|--------|---|--------|--------|-----|------|-----|---|-------------------------|---------------|------|-----|------|------|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 0 1 2 3 | | | | | | | | | | | 2 4 | 2 5 | 26 | 2 7 | $\begin{array}{c c}2&2\\8&9\end{array}$ | 3 0 | 3 1 | | | | | | | | | | | | | | | |
| | | | | | | Las | st P | ac | ket ' | Tir | ne | stamj |), C | onti | nu | ied | | | | | | | Initiator Tx Packets | | | | | | | | | | |
| | | | | | | | | | Initi | iato | or ' | Trans | mit | ted | Pa | ick | ets, | co | on | tinı | ıed | | | | | | | | | | | | |
| | | | | | I | nitiat | or ' | Γr | ansr | nit | tec | l Pacl | cets | , co | nt | inu | ed | | | | | | | Resp |). [| Гх | Pacl | kets | | | | | |
| | | | | | | | | R | lesp | on | deı | Trar | ısm | itteo | d I | Pac | ket | s, (| co | ntii | nue | d | | | | | | | | | | | |
| | | | | | Re | espon | der | ·Τ | rans | sm | itte | ed Pa | cke | ts, c | or | ntin | uec | 1 | | | | | | Initia | ato | r T | x B | ytes | 5 | | | | |
| | | | | | | | | | | | | Tran | | | | | | coi | nti | nu | ed | | | | | | | | | | | | |
| | | | | | | Initia | tor | | | | | d By | | | | | | | | | | | | Res | sp. | Тх | зBy | tes | | | | | |
| | | | | | | | | | 1 | | | er Tra | | | | 2 | | , c | on | tin | ued | l | | | | | | | | | | | |
| | | | | | R | espo | nde | | | | | ted B | | | ont | inu | led | | | | | | | | | | ID | | | | | | |
| | User ID, continued Application ID | | | | | | | | | | I Prot. | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | Ap | olic | at | ion 1 | Pro | oto | col II |), c | onti | inι | ıed | | | | | | | | UR | L | Ca | tego | ory | | | | | |
| | | | | | | | U | RI | L Ca | iteg | goi | y, co | ntir | uec | 1 | | | | | | | | URL Reputation | | | | | | | | | | |
| | | | | | | | UF | RL | Rep | out | ati | on, c | onti | nue | d | | | | | | | | | Client App ID | | | | | | | | | |
| | | | | | | Cl | ien | t A | Appl | lica | atic | on ID | , co | ntir | nue | ed | | | | | | | | Web App ID | | | | | | | | | |
| Client URL | | | | | | W | /eb | A | ppli | ca | tio | n ID, | cor | ntin | ue | d | | | | | | | Str. Block Type (0) | | | | | |) | | | | |
| | | | | | | Š | Stri | ng | ; Blc | ock | : T <u>`</u> | ype, o | con | inu | ed | | | | | | | | String Block Length | | | | | | | | | | |
| | | | | | | S | trin | g | Bloc | ck i | Le | ngth, | cor | ntin | ue | d | | | | | | | Client App. URL | | | | | | | | | | |
| NetBIOS Name | | | | | | | | | | | | Strin | g B | lock | ςΤ | ур | e ((|)) | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | Strir | ng E | Bloc | k I | Ler | ngtl | 1 | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | Ne | tBI | OS [| Na | ame | e | | | | | | | | | | | | | | | | |
| Client App Version | | | | | | | | | | | | Strin | g B | lock | ςΤ | ур | e ((|)) | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | Strir | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | (| Clie | ent A | | | | | | ioı | n | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | tor | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | Μ | loni | tor | Rı | ıle | 2 | | | | | | | | | | | | | | | | |

Γ

Byte

Bit

| 0 | 1 | 2 | 3 | | | | | | | | | |
|-----------------------------|---|---|--|--|--|--|--|--|--|--|--|--|
| 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | |
| Monitor Rule 3 | | | | | | | | | | | | |
| | Monitor Rule 4 | | | | | | | | | | | |
| | Monitor Rule 5 | | | | | | | | | | | |
| | Monitor Rule 6 | | | | | | | | | | | |
| Monitor Rule 7 | | | | | | | | | | | | |
| Monitor Rule 8 | | | | | | | | | | | | |
| Sec. Int. Src/Dst | Sec. Int. Layer | File Event Count | | | | | | | | | | |
| Intrusion E | vent Count | Initiator Country | | | | | | | | | | |
| Responde | r Country | IOC Number | | | | | | | | | | |
| | Source Autono | omous System | | | | | | | | | | |
| | Destination Auto | nomous System | | | | | | | | | | |
| SNM | IP In | SNMP Out | | | | | | | | | | |
| Source TOS | Destination TOS | Source Mask Destination Mask | | | | | | | | | | |
| Security Context | | | | | | | | | | | | |
| Security Context, continued | | | | | | | | | | | | |
| Security Context, continued | | | | | | | | | | | | |
| | Security Context, continued | | | | | | | | | | | |

The following table describes the fields of the Connection Statistics data block for 5.3.1.

| Table B-35 | Connection Statistics Data Block 5.3.1 Fields |
|------------|---|
| | |

| Field | Data Type | Description |
|---|-----------|---|
| Connection Statistics Data Block Type | uint32 | Initiates a Connection Statistics data block for 5.3.1+. The value is always 154. |
| Connection Statistics Data Block Length | uint32 | Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows. |
| Device ID | uint32 | The device that detected the connection event. |

| Field | Data Type | Description |
|-------------------------------------|-----------|--|
| Ingress Zone | uint8[16] | Ingress security zone in the event that triggered the policy violation. |
| Egress Zone | uint8[16] | Egress security zone in the event that triggered the policy violation. |
| Ingress Interface | uint8[16] | Interface for the inbound traffic. |
| Egress Interface | uint8[16] | Interface for the outbound traffic. |
| Initiator IP Address | uint8[16] | IP address of the host that initiated the session described in the connection event, in IP address octets. |
| Responder IP Address | uint8[16] | IP address of the host that responded to the initiating host, in IP address octets. |
| Policy Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event, if applicable. |
| Rule ID | uint32 | Internal identifier for the rule that triggered the event, if applicable. |
| Rule Action | uint16 | The action selected in the user interface for that rule (allow, block, and so forth). |
| Rule Reason | uint16 | The reason the rule triggered the event. |
| Initiator Port | uint16 | Port used by the initiating host. |
| Responder Port | uint16 | Port used by the responding host. |
| TCP Flags | uint16 | Indicates any TCP flags for the connection event. |
| Protocol | uint8 | The IANA-specified protocol number. |
| NetFlow Source | uint8[16] | IP address of the NetFlow-enabled device that exported the data for the connection. |
| Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| First Packet Timestamp | uint32 | UNIX timestamp of the date and time the first packet was exchanged in the session. |
| Last Packet Timestamp | uint32 | UNIX timestamp of the date and time the last packet was exchanged in the session. |
| Initiator Transmitted Packets | uint64 | Number of packets transmitted by the initiating host. |
| Responder Transmitted Packets | uint64 | Number of packets transmitted by the responding host. |
| Initiator Transmitted Bytes | uint64 | Number of bytes transmitted by the initiating host. |
| Responder Transmitted Bytes | uint64 | Number of bytes transmitted by the responding host. |

 Table B-35
 Connection Statistics Data Block 5.3.1 Fields (continued)

| Field | Data Type | Description | |
|----------------------------------|-----------|--|--|
| User ID | uint32 | Internal identification number for the user who last logged into the host that generated the traffic. | |
| Application Protocol ID | uint32 | Application ID of the application protocol. | |
| URL Category | uint32 | The internal identification number of the URL category. | |
| URL Reputation | uint32 | The internal identification number for the URL reputation. | |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. | |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. | |
| String Block Type | uint32 | Initiates a String data block for the client application URL. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string. | |
| Client Application URL | string | URL the client application accessed, if applicable (/files/index.html, for example). | |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. | |
| NetBIOS Name | string | Host NetBIOS name string. | |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version. | |
| Client Application Version | string | Client application version. | |
| Monitor Rule 1 | uint32 | The ID of the first monitor rule associated with the connection event. | |
| Monitor Rule 2 | uint32 | The ID of the second monitor rule associated with the connection event. | |
| Monitor Rule 3 | uint32 | The ID of the third monitor rule associated with the connection event. | |
| Monitor Rule 4 | uint32 | The ID of the fourth monitor rule associated with the connection event. | |
| Monitor Rule 5 | uint32 | The ID of the fifth monitor rule associated with the connection event. | |

 Table B-35
 Connection Statistics Data Block 5.3.1 Fields (continued)

| Field | Data Type | Description | |
|--|-----------|--|--|
| Monitor Rule 6 | uint32 | The ID of the sixth monitor rule associated with the connection event. | |
| Monitor Rule 7 | uint32 | The ID of the seventh monitor rule associated with the connection event. | |
| Monitor Rule 8 | uint32 | The ID of the eighth monitor rule associated with the connection event. | |
| Security Intelligence Source/ Destination | uint8 | Whether the source or destination IP address matched the IP block list. | |
| Security Intelligence Layer | uint8 | The IP layer that matched the IP block list. | |
| File Event Count | uint16 | Value used to distinguish between file events that happen during the same second. | |
| Intrusion Event Count | uint16 | Value used to distinguish between intrusion events that happen during the same second. | |
| Initiator Country | uint16 | Code for the country of the initiating host. | |
| Responder Country | uint 16 | Code for the country of the responding host. | |
| IOC Number | uint16 | ID Number of the compromise associated with this event. | |
| Source Autonomous System | uint32 | Autonomous system number of the source, either origin or peer. | |
| Destination Autonomous System | uint32 | Autonomous system number of the destination, either origin or peer. | |
| SNMP Input | uint16 | SNMP index of the input interface. | |
| SNMP Output | uint16 | SNMP index of the output interface. | |
| Source TOS | uint8 | Type of Service byte setting for the incoming interface. | |
| Destination TOS | uint8 | Type of Service byte setting for the outgoing interface. | |
| Source Mask | uint8 | Source address prefix mask. | |
| Destination Mask | uint8 | Destination address prefix mask. | |
| Security Context | uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. | |

 Table B-35
 Connection Statistics Data Block 5.3.1 Fields (continued)

Connection Statistics Data Block 5.4

I

The connection statistics data block is used in connection data messages. Several new fields have been added to the Connection Statistics Data Block for 5.4. Fields have been added to support SSL connections, HTTP redirection, and network analysis policies. The connection statistics data block for version 5.4 has a block type of 155 in the series 1 group of blocks. It deprecates block type 154, Connection Statistics Data Block 5.3.1, page B-158.

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 12 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-53.

The following diagram shows the format of a Connection Statistics data block for 5.4:

| Byte | 0 | 1 | 2 | 3 | |
|------|----------------------------------|---|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | Connection Data Block Type (155) | | | | |
| | Connection Data Block Length | | | | |
| | | Devic | e ID | | |
| | | Ingress | Zone | | |
| | | Ingress Zone | , continued | | |
| | | Ingress Zone | e, continued | | |
| | Ingress Zone, continued | | | | |
| | Egress Zone | | | | |
| | Egress Zone, continued | | | | |
| | Egress Zone, continued | | | | |
| | Egress Zone, continued | | | | |
| | | Ingress In | nterface | | |
| | Ingress Interface, continued | | | | |
| | Ingress Interface, continued | | | | |
| | Ingress Interface, continued | | | | |
| | | Egress Ir | nterface | | |
| | | Egress Interfac | ce, continued | | |

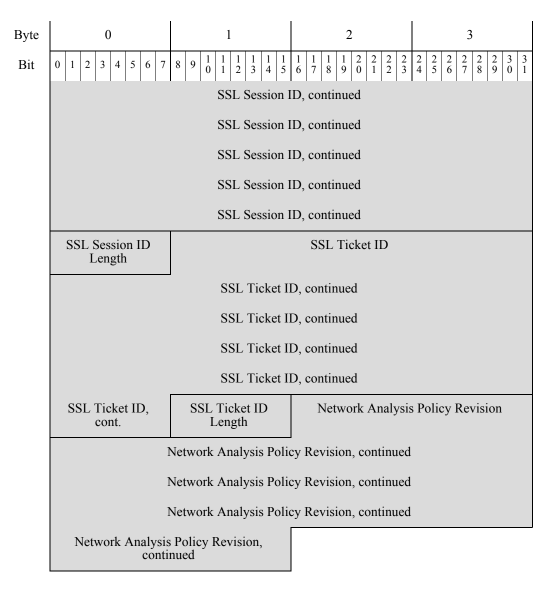
| Byte | 0 | 1 | 2 | 3 | |
|------|---------------------------------------|-------------------------------------|--|---|--|
| Bit | 0 1 2 3 4 5 6 7 | $8 \ 9 \ 1 \ 1 \ 1 \ 2 \ 3 \ 4 \ 5$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| | Egress Interface, continued | | | | |
| | Egress Interface, continued | | | | |
| | | Initiator II | P Address | | |
| | | Initiator IP Add | ress, continued | | |
| | | Initiator IP Add | ress, continued | | |
| | | Initiator IP Add | ress, continued | | |
| | | Responder | IP Address | | |
| | | Responder IP Ad | dress, continued | | |
| | | Responder IP Ad | dress, continued | | |
| | | Responder IP Ad | dress, continued | | |
| | Policy Revision | | | | |
| | Policy Revision, continued | | | | |
| | Policy Revision, continued | | | | |
| | Policy Revision, continued | | | | |
| | Rule ID | | | | |
| | Rule A | ction | Rule F | Reason | |
| | Initiato | r Port | Respon | der Port | |
| | ТСР І | Flags | Protocol | NetFlow Source | |
| | NetFlow Source, continued | | | | |
| | | NetFlow Sour | ce, continued | | |
| | NetFlow Source, continued | | | | |
| | NetFlow Source, continued Instance ID | | | Instance ID | |
| | Instance ID, cont. | Connectio | n Counter | First Pkt Time | |
| | First P | acket Timestamp, cont | tinued | Last Pkt Time | |
| | Last Pa | acket Timestamp, cont | inued | Initiator Tx Packets | |

| Byte | 0 | 1 | 2 | 3 | |
|-----------------------|--|--|-----------------------|-------------------------|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | |
| | Initiator Transmitted Packets, continued | | | | |
| | Initiator | Transmitted Packets, co | ontinued | Resp. Tx Packets | |
| | | Responder Transmitte | ed Packets, continued | | |
| | Responde | er Transmitted Packets, | continued | Initiator Tx Bytes | |
| | | Initiator Transmitte | d Bytes, continued | | |
| | Initiator | r Transmitted Bytes, co | ntinued | Resp. Tx Bytes | |
| | | Responder Transmitt | ted Bytes, continued | | |
| | Respond | ler Transmitted Bytes, c | ontinued | User ID | |
| | | User ID, continued | | Application Prot. ID | |
| | Applie | cation Protocol ID, con | tinued | URL Category | |
| | URL Category, continued URL Reputation | | | | |
| | URL Reputation, continued Client App ID | | | | |
| | Client Application ID, continued Web App ID | | | | |
| | Web Application ID, continuedStr. Block Type (0) | | | Str. Block Type (0) | |
| Client URL | String Block Type, continuedString Block Length | | | | |
| | String Block Length, continued Client App. URL | | | Client App. URL | |
| S | String Block Type (0) | | | | |
| NetBIOS Name | | String Blo | ck Length | | |
| Z | NetBIOS Name | | | | |
| t sion | String Block Type (0) | | | | |
| Client App Version | String Block Length | | | | |
| Apl | Client Application Version | | | | |
| | | Monitor | Rule 1 | | |
| | | Monitor | Rule 2 | | |
| | Monitor Rule 3 | | | | |

| Byte | 0 | 1 | 2 | 3 | | |
|---------------|-----------------------------|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | |
| | Monitor Rule 4 | | | | | |
| | Monitor Rule 5 | | | | | |
| | | Monitor | Rule 6 | | | |
| | | Monitor | r Rule 7 | | | |
| | | Monitor | Rule 8 | | | |
| | Sec. Int. Src/Dst | Sec. Int. Layer | File Eve | nt Count | | |
| | Intrusion E | vent Count | Initiator | Country | | |
| | Responde | r Country | IOC N | umber | | |
| | | Source Autono | omous System | | | |
| | | Destination Auto | - | | | |
| | SNM | IP In | SNM | P Out | | |
| | Source TOS | Destination TOS | Source Mask | Destination Mask | | |
| | | Security | Context | | | |
| | Security Context, continued | | | | | |
| | Security Context, continued | | | | | |
| | Security Context, continued | | | | | |
| Host | VLA | | String Block Type (0) | | | |
| enced | String Block Typ | | String Block Length | | | |
| Reference | String Block Le | ngth, continued | Reference | ed Host | | |
| int | String Block Type (0) | | | | | |
| User Agent | String Block Length | | | | | |
| Use | User Agent | | | | | |
| rrer | | String Bloc | ek Type (0) | | | |
| Refe | | String Blo | ck Length | | | |
| HTTP Referrer | | HTTP R | eferrer | | | |
| <u> </u> | | | | | | |

| Byte | 0 | 1 | 2 | 3 | | |
|------------------|--|---|---------------------|------------------------|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 3 | | | | |
| | SSL Certificate Fingerprint | | | | | |
| | | SSL Certificate Fingerprint, continued | | | | |
| | | SSL Certificate Fin | gerprint, continued | | | |
| | | SSL Certificate Fin | gerprint, continued | | | |
| | | SSL Certificate Fin | gerprint, continued | | | |
| | | SSL Po | licy ID | | | |
| | | SSL Policy I | D, continued | | | |
| | | SSL Policy I | D, continued | | | |
| | | SSL Policy I | D, continued | | | |
| | | SSL R | ule ID | | | |
| | SSL Cipl | ner Suite | SSL Version | SSL Srv Cert. Stat. | | |
| | SSL Srv Cert. Stat., cont. | SSL Actu | al Action | SSL Expected Action | | |
| | SSL Expected Action, cont. SSL Flow Status SSL Flow Error | | | SSL Flow Error | | |
| | SSL Flow Error, continued SSL Flow Messages | | | | | |
| | SSL | Flow Messages, contin | nued | SSL Flow Flags | | |
| | SSL Flow Flags, continued | | | | | |
| ames | SSL Flow Flags, continued String Block Type (0) | | | | | |
| SSL Server Names | String Block Type (0), continued String Block Length | | | | | |
| S TSS | String Block Length, continued SSL Server Name | | | | | |
| | | SSL URL | Category | | | |
| | | SSL Ses | ssion ID | | | |
| | | SSL Session 1 | ID, continued | | | |
| | | SSL Session 1 | ID, continued | | | |

I



The following table describes the fields of the Connection Statistics data block for 5.4+.

Table B-36 Connection Statistics Data Block 5.4+ Fields

| Field | Data Type | Description |
|---|-----------|---|
| Connection Statistics Data Block Type | uint32 | Initiates a Connection Statistics data block for 5.4+. The value is always 155. |
| Connection Statistics Data Block Length | uint32 | Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows. |
| Device ID | uint32 | The device that detected the connection event. |

| Field | Data Type | Description | |
|-------------------------------------|-----------|--|--|
| Ingress Zone | uint8[16] | Ingress security zone in the event that triggered the policy violation. | |
| Egress Zone | uint8[16] | Egress security zone in the event that triggered the policy violation. | |
| Ingress Interface | uint8[16] | Interface for the inbound traffic. | |
| Egress Interface | uint8[16] | Interface for the outbound traffic. | |
| Initiator IP Address | uint8[16] | IP address of the host that initiated the session described in the connection event, in IP address octets. | |
| Responder IP Address | uint8[16] | IP address of the host that responded to the initiating host, in IP address octets. | |
| Policy Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event, if applicable. | |
| Rule ID | uint32 | Internal identifier for the rule that triggered the event, if applicable. | |
| Rule Action | uint16 | The action selected in the user interface for that rule (allow, block, and so forth). | |
| Rule Reason | uint16 | The reason the rule triggered the event. | |
| Initiator Port | uint16 | Port used by the initiating host. | |
| Responder Port | uint16 | Port used by the responding host. | |
| TCP Flags | uint16 | Indicates any TCP flags for the connection event. | |
| Protocol | uint8 | The IANA-specified protocol number. | |
| NetFlow Source | uint8[16] | IP address of the NetFlow-enabled device that exported the data for the connection. | |
| Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the event. | |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | |
| First Packet Timestamp | uint32 | UNIX timestamp of the date and time the first packet was exchanged in the session. | |
| Last Packet Timestamp | uint32 | UNIX timestamp of the date and time the last packet was exchanged in the session. | |
| Initiator Transmitted Packets | uint64 | Number of packets transmitted by the initiating host. | |
| Responder Transmitted Packets | uint64 | Number of packets transmitted by the responding host. | |
| Initiator Transmitted Bytes | uint64 | Number of bytes transmitted by the initiating host. | |
| Responder Transmitted Bytes | uint64 | Number of bytes transmitted by the responding host. | |

 Table B-36
 Connection Statistics Data Block 5.4+ Fields (continued)

| Field | Data Type | Description | |
|----------------------------------|-----------|--|--|
| User ID | uint32 | Internal identification number for the user who last logged into the host that generated the traffic. | |
| Application Protocol ID | uint32 | Application ID of the application protocol. | |
| URL Category | uint32 | The internal identification number of the URL category. | |
| URL Reputation | uint32 | The internal identification number for the URL reputation. | |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. | |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. | |
| String Block Type | uint32 | Initiates a String data block for the client application URL. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string. | |
| Client Application URL | string | URL the client application accessed, if applicable (/files/index.html, for example). | |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. | |
| NetBIOS Name | string | Host NetBIOS name string. | |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version. | |
| Client Application Version | string | Client application version. | |
| Monitor Rule 1 | uint32 | The ID of the first monitor rule associated with the connection event. | |
| Monitor Rule 2 | uint32 | The ID of the second monitor rule associated with the connection event. | |
| Monitor Rule 3 | uint32 | The ID of the third monitor rule associated with the connection event. | |
| Monitor Rule 4 | uint32 | The ID of the fourth monitor rule associated with the connection event. | |
| Monitor Rule 5 | uint32 | The ID of the fifth monitor rule associated with the connection event. | |

 Table B-36
 Connection Statistics Data Block 5.4+ Fields (continued)

| Field | Data Type | Description | |
|--|-----------|--|--|
| Monitor Rule 6 | uint32 | The ID of the sixth monitor rule associated with the connection event. | |
| Monitor Rule 7 | uint32 | The ID of the seventh monitor rule associated with the connection event. | |
| Monitor Rule 8 | uint32 | The ID of the eighth monitor rule associated with the connection event. | |
| Security Intelligence Source/ Destination | uint8 | Whether the source or destination IP address matched the IP block list. | |
| Security Intelligence Layer | uint8 | The IP layer that matched the IP block list. | |
| File Event Count | uint16 | Value used to distinguish between file events that happen during the same second. | |
| Intrusion Event Count | uint16 | Value used to distinguish between intrusion events that happen during the same second. | |
| Initiator Country | uint16 | Code for the country of the initiating host. | |
| Responder Country | uint 16 | Code for the country of the responding host. | |
| IOC Number | uint16 | ID Number of the compromise associated with this event. | |
| Source Autonomous System | uint32 | Autonomous system number of the source, either origin or peer. | |
| Destination Autonomous System | uint32 | Autonomous system number of the destination, either origin or peer. | |
| SNMP Input | uint16 | SNMP index of the input interface. | |
| SNMP Output | uint16 | SNMP index of the output interface. | |
| Source TOS | uint8 | Type of Service byte setting for the incoming interface. | |
| Destination TOS | uint8 | Type of Service byte setting for the outgoing interface. | |
| Source Mask | uint8 | Source address prefix mask. | |
| Destination Mask | uint8 | Destination address prefix mask. | |
| Security Context | uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. | |
| VLAN ID | uint16 | VLAN identification number that indicates which VLAN the host is a member of. | |
| String Block Type | uint32 | Initiates a String data block containing the Referenced Host. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the Referenced Host String data block, including eight bytes for the block type and header fields plus the number of bytes in the Referenced Host field. | |

 Table B-36
 Connection Statistics Data Block 5.4+ Fields (continued)

| Field | Data Type | Description | |
|--------------------------------|-----------|--|--|
| Referenced Host | string | Host name information provided in HTTP or DNS. | |
| String Block Type | uint32 | Initiates a String data block containing the User Agent. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the User Agent String data block, including eight bytes for the block type and header fields plus the number of bytes in the User Agent field. | |
| User Agent | string | Information from the UserAgent header field in the session. | |
| String Block Type | uint32 | Initiates a String data block containing the HTTP Referrer. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the HTTP Referrer String data block, including eight bytes for the block type and header fields plus the number of bytes in the HTTP Referrer field. | |
| HTTP Referrer | string | The site from which a page originated. This is found int he Referred header information in HTTP traffic. | |
| SSL Certificate Fingerprint | uint8[20] | SHA1 hash of the SSL Server certificate. | |
| SSL Policy ID | uint8[16] | ID number of the SSL policy that handled the connection. | |
| SSL Rule ID | uint32 | ID number of the SSL rule or default action that handled the connection. | |
| SSL Cipher Suite | uint16 | Encryption suite used by the SSL connection. The value is stored in decimal format. See www.iana.org/assignments/tls-parameters/tls-parameters. xhtml for the cipher suite designated by the value. | |
| SSL Version | uint8 | The SSL or TLS protocol version used to encrypt the connection. | |
| SSL Server | uint16 | The status of the SSL certificate. Possible values include: | |
| Certificate Status | | • 0 — Not checked — The server certificate status was not evaluated. | |
| | | • 1 — Unknown — The server certificate status could not be determined. | |
| | | • 2 — Valid — The server certificate is valid. | |
| | | • 4 — Self-signed — The server certificate is self-signed. | |
| | | • 16 — Invalid Issuer — The server certificate has an invalid issuer. | |
| | | • 32 — Invalid Signature — The server certificate has an invalid signature. | |
| | | • 64 — Expired — The server certificate is expired. | |
| | | • 128 — Not valid yet — The server certificate is not yet valid. | |
| | | • 256 — Revoked — The server certificate has been revoked. | |

| Table B-36 | Connection Statistics Data Block 5.4+ Fields (continued) |
|------------|--|
| | |

| Field | Data Type | Description |
|------------------------|-----------|--|
| SSL Actual Action | uint16 | The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'Do Not Decrypt' |
| | | • 2 — 'Block' |
| | | • 3 — 'Block With Reset' |
| | | • 4 — 'Decrypt (Known Key)' |
| | | • 5 — 'Decrypt (Replace Key)' |
| | | • 6 — 'Decrypt (Resign)' |
| SSL Expected Action | uint16 | The action which should be performed on the connection based on the SSL Rule. Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'Do Not Decrypt' |
| | | • 2 — 'Block' |
| | | • 3 — 'Block With Reset' |
| | | • 4 — 'Decrypt (Known Key)' |
| | | • 5 — 'Decrypt (Replace Key)' |
| | | • 6 — 'Decrypt (Resign)' |

Table B-36 Connection Statistics Data Block 5.4+ Fields (continued)

1

| Field | Data Type | Description |
|-----------------|-----------|--|
| SSL Flow Status | uint16 | Status of the SSL Flow. These values describe the reason |
| | | behind the action taken or the error message seen. Possible |
| | | values include: |
| | | 0 — 'Unknown' 1 — 'No Match' |
| | | • 2 — 'Success' |
| | | • 3 — 'Uncached Session' |
| | | • 4 — 'Unknown Cipher Suite' |
| | | • 5 — 'Unsupported Cipher Suite' |
| | | • 6 — 'Unsupported SSL Version' |
| | | • 7 — 'SSL Compression Used' |
| | | • 8 — 'Session Undecryptable in Passive Mode' |
| | | • 9 — 'Handshake Error' |
| | | • 10 — 'Decryption Error' |
| | | • 11 — 'Pending Server Name Category Lookup' |
| | | • 12 — 'Pending Common Name Category Lookup' |
| | | • 13 — 'Internal Error' |
| | | • 14 — 'Network Parameters Unavailable' |
| | | • 15 — 'Invalid Server Certificate Handle' |
| | | • 16 — 'Server Certificate Fingerprint Unavailable' |
| | | • 17 — 'Cannot Cache Subject DN' |
| | | • 18 — 'Cannot Cache Issuer DN' |
| | | • 19 — 'Unknown SSL Version' |
| | | • 20 — 'External Certificate List Unavailable' |
| | | • 21 — 'External Certificate Fingerprint Unavailable' |
| | | • 22 — 'Internal Certificate List Invalid' |
| | | • 23 — 'Internal Certificate List Unavailable' |
| | | • 24 — 'Internal Certificate Unavailable' |
| | | • 25 — 'Internal Certificate Fingerprint Unavailable' |
| | | • 26 — 'Server Certificate Validation Unavailable' |
| | | • 27 — 'Server Certificate Validation Failure' |
| | | • 28 — 'Invalid Action' |
| SSL Flow Error | uint32 | Detailed SSL error code. These values may be needed for suppor purposes. |

| Field | Data Type | Description |
|----------------------|-----------|--|
| SSL Flow Messages | uint32 | The messages exchanged between client and server during the SSL handshake. See http://tools.ietf.org/html/rfc5246 for more information. • 0x00000001 — NSE_MT_HELLO_REQUEST |
| | | • 0x00000002 — NSE_MTCLIENT_ALERT |
| | | • 0x00000004 — NSE_MTSERVER_ALERT |
| | | • 0x00000008 — NSE_MTCLIENT_HELLO |
| | | • 0x00000010 — NSE_MTSERVER_HELLO |
| | | • 0x00000020 — NSE_MTSERVER_CERTIFICATE |
| | | • 0x00000040 — NSE_MTSERVER_KEY_EXCHANGE |
| | | 0x00000080 — NSE_MTCERTIFICATE_REQUEST |
| | | • 0x00000100 — NSE_MTSERVER_HELLO_DONE |
| | | • 0x00000200 — NSE_MTCLIENT_CERTIFICATE |
| | | • 0x00000400 — NSE_MTCLIENT_KEY_EXCHANGE |
| | | • 0x00000800 — NSE_MTCERTIFICATE_VERIFY |
| | | • 0x00001000 — NSE_MT_CLIENT_CHANGE_CIPHER_SPEC |
| | | • 0x00002000 — NSE_MTCLIENT_FINISHED |
| | | 0x00004000 — NSE_MT_SERVER_CHANGE_CIPHER_SPEC |
| | | • 0x00008000 — NSE_MTSERVER_FINISHED |
| | | • 0x00010000 |
| | | • 0x00020000 — NSE_MTHANDSHAKE_OTHER |
| | | 0x00040000 — NSE_MTAPP_DATA_FROM_CLIENT |
| | | • 0x00080000 — NSE_MTAPP_DATA_FROM_SERVER |
| SSL Flow Flags | uint64 | The debugging level flags for an encrypted connection. Possible values include: |
| | | • 0x00000001 — NSE_FLOWVALID - must be set for other fields to be valid |
| | | 0x00000002 — NSE_FLOWINITIALIZED - internal structures ready for processing |
| | | 0x0000004 — NSE_FLOWINTERCEPT - SSL session has been intercepted |
| String Block Type | uint32 | Initiates a String data block containing the SSL Server Name. This value is always 0. |

 Table B-36
 Connection Statistics Data Block 5.4+ Fields (continued)

| Field | Data Type | Description |
|-------------------------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the SSL Server Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the SSL Server Name field. |
| SSL Server Name | string | Name provided in the server name indication in the SSL Client Hello. |
| SSL URL Category | uint32 | Category of the flow as identified from the server name and certificate common name. |
| SSL Session ID | uint8[32] | Value of the session ID used during the SSL handshake when the client and server agree to do session reuse |
| SSL Session ID Length | uint8 | Length of the SSL Session ID. While the session ID cannot exceed 32 bytes, it may be less than 32 bytes. |
| SSL Ticket ID | uint8[20] | Hash of the session ticket used when the client and server agree to use a session ticket. |
| SSL Ticket ID Length | uint8 | Length of the SSL Ticket ID. While the ticket ID cannot exceed 20 bytes, it may be less than 20 bytes. |
| Network Analysis Policy revision | uint8[16] | Revision of the Network Analysis Policy associated with the connection event. |

Table B-36 Connection Statistics Data Block 5.4+ Fields (continued)

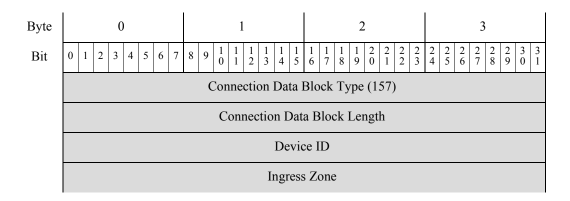
Connection Statistics Data Block 5.4.1

The connection statistics data block is used in connection data messages. Several new fields have been added to the Connection Statistics Data Block for 5.4. Fields have been added to support SSL connections, HTTP redirection, and network analysis policies. The connection statistics data block for version 5.4+ has a block type of 157 in the series 1 group of blocks. It deprecates block type 155, Connection Statistics Data Block 5.3.1, page B-158.

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 12 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-53.

The following diagram shows the format of a Connection Statistics data block for 5.4+:



| Byte | 0 1 2 3 | | | | | | | | | | | | | |
|------|------------------------------|---|--|--|--|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | |
| | Ingress Zone, continued | | | | | | | | | | | | | |
| | Ingress Zone, continued | | | | | | | | | | | | | |
| | Ingress Zone, continued | | | | | | | | | | | | | |
| | Egress Zone | | | | | | | | | | | | | |
| | Egress Zone, continued | | | | | | | | | | | | | |
| | Egress Zone, continued | | | | | | | | | | | | | |
| | Egress Zone, continued | | | | | | | | | | | | | |
| | Ingress Interface | | | | | | | | | | | | | |
| | Ingress Interface, continued | | | | | | | | | | | | | |
| | Ingress Interface, continued | | | | | | | | | | | | | |
| | | Ingress Interfa | ce, continued | | | | | | | | | | | |
| | | Egress I | nterface | | | | | | | | | | | |
| | | Egress Interfa | ce, continued | | | | | | | | | | | |
| | | Egress Interfa | | | | | | | | | | | | |
| | | Egress Interfa | | | | | | | | | | | | |
| | | Initiator II | | | | | | | | | | | | |
| | | Initiator IP Add | | | | | | | | | | | | |
| | | Initiator IP Add | | | | | | | | | | | | |
| | | Initiator IP Add | | | | | | | | | | | | |
| | | Responder 1 | | | | | | | | | | | | |
| | | Responder IP Ad | | | | | | | | | | | | |
| | | Responder IP Ad | | | | | | | | | | | | |
| | | Responder IP Ad | | | | | | | | | | | | |
| | | Policy R | | | | | | | | | | | | |
| | | Policy Revision | | | | | | | | | | | | |
| | | Policy Revisio | on, continued | | | | | | | | | | | |

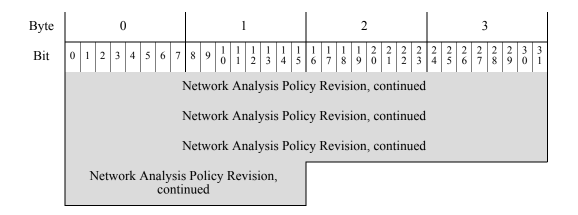
| | I | | | 1 | | | | | | | |
|------|----------------------------|---|--|--|--|--|--|--|--|--|--|
| Byte | 0 | 1 | 2 | 3 | | | | | | | |
| Bit | 0 1 2 3 4 5 6 7 | 8 	 9 	 1 	 1 	 1 	 1 	 1 	 1 	 1 	 1 	 1 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | |
| | Policy Revision, continued | | | | | | | | | | |
| | Rule ID | | | | | | | | | | |
| | Rule A | Action | Rule R | eason | | | | | | | |
| | Initiato | or Port | Respond | ler Port | | | | | | | |
| | TCP | Flags | Protocol | NetFlow Source | | | | | | | |
| | | NetFlow Sour | ce, continued | | | | | | | | |
| | | NetFlow Sour | ce, continued | | | | | | | | |
| | | NetFlow Sour | ce, continued | | | | | | | | |
| | Ne | tFlow Source, continue | ed | Instance ID | | | | | | | |
| | Instance ID, cont. | Connection | n Counter | First Pkt Time | | | | | | | |
| | First P | acket Timestamp, cont | tinued | Last Pkt Time | | | | | | | |
| | Last P | acket Timestamp, cont | inued | Initiator Tx Packets | | | | | | | |
| | | Initiator Transmitted | Packets, continued | | | | | | | | |
| | Initiator 7 | Fransmitted Packets, co | ontinued | Resp. Tx Packets | | | | | | | |
| | | Responder Transmitte | ed Packets, continued | | | | | | | | |
| | Responder | Transmitted Packets, | continued | Initiator Tx Bytes | | | | | | | |
| | | Initiator Transmitte | d Bytes, continued | | | | | | | | |
| | Initiator | Transmitted Bytes, co | ntinued | Resp. Tx Bytes | | | | | | | |
| | | Responder Transmitt | ted Bytes, continued | | | | | | | | |
| | Responde | er Transmitted Bytes, c | ontinued | User ID | | | | | | | |
| | | User ID, continued | | Application Prot. ID | | | | | | | |
| | Applic | ation Protocol ID, cont | tinued | URL Category | | | | | | | |
| | U | RL Category, continue | d | URL Reputation | | | | | | | |
| | UF | L Reputation, continu | ed | Client App ID | | | | | | | |
| | Clien | t Application ID, conti | nued | Web App ID | | | | | | | |

| Byte | 0 | 1 | 2 | 3 | | | | | | | | | |
|-----------------------|---|------------------------|--|--|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | |
| | Web Application ID, continuedStr. Block Type (0) | | | | | | | | | | | | |
| Client URL | String Block Type, continued String Block Length | | | | | | | | | | | | |
| | Strin | g Block Length, contir | nued | Client App. URL | | | | | | | | | |
| S | | String Bloc | ek Type (0) | | | | | | | | | | |
| NetBIOS Name | | String Blo | ck Length | | | | | | | | | | |
| ž | NetBIOS Name | | | | | | | | | | | | |
| ion | String Block Type (0) | | | | | | | | | | | | |
| Client App Version | | String Blo | ck Length | | | | | | | | | | |
| App | | Client Applica | tion Version | | | | | | | | | | |
| | | Monitor | Rule 1 | | | | | | | | | | |
| | | Monitor | Rule 2 | | | | | | | | | | |
| | | Monitor | Rule 3 | | | | | | | | | | |
| | | Monitor | Rule 4 | | | | | | | | | | |
| | _ | Monitor | Rule 5 | | | | | | | | | | |
| | _ | Monitor | Rule 6 | | | | | | | | | | |
| | | Monitor | Rule 7 | | | | | | | | | | |
| | | Monitor | Rule 8 | | | | | | | | | | |
| | Sec. Int. Src/Dst | Sec. Int. Layer | File Ever | nt Count | | | | | | | | | |
| | Intrusion E | vent Count | Initiator | Country | | | | | | | | | |
| | Responde | r Country | IOC N | umber | | | | | | | | | |
| | | Source Autono | omous System | | | | | | | | | | |
| | | Destination Auto | onomous System | | | | | | | | | | |
| | SNM | P In | SNM | P Out | | | | | | | | | |
| | Source TOS | Destination TOS | Source Mask | Destination Mask | | | | | | | | | |
| | Security Context | | | | | | | | | | | | |

1

| Byte | 0 | 1 | 2 | 3 | | | | | | | | | | |
|-----------------|---|-----------------------------|--|--|--|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | |
| | Security Context, continued | | | | | | | | | | | | | |
| | | Security Context, continued | | | | | | | | | | | | |
| | | Security Conte | ext, continued | | | | | | | | | | | |
| lost | VLAN ID String Block Type (0) | | | | | | | | | | | | | |
| nced H | String Block Type (0), continued String Block Length | | | | | | | | | | | | | |
| Referenced Host | String Block Length, continued Referenced Host | | | | | | | | | | | | | |
| ent | String Block Type (0) | | | | | | | | | | | | | |
| User Agent | String Block Length | | | | | | | | | | | | | |
| Us | User Agent | | | | | | | | | | | | | |
| errer | | String Block Type (0) | | | | | | | | | | | | |
| HTTP Referrer | | String Blo | ck Length | | | | | | | | | | | |
| HTTI | | HTTP R | eferrer | | | | | | | | | | | |
| | | SSL Certificat | te Fingerprint | | | | | | | | | | | |
| | | SSL Certificate Fin | gerprint, continued | | | | | | | | | | | |
| | | SSL Certificate Fin | gerprint, continued | | | | | | | | | | | |
| | | SSL Certificate Fin | gerprint, continued | | | | | | | | | | | |
| | | SSL Certificate Fin | gerprint, continued | | | | | | | | | | | |
| | | SSL Po | licy ID | | | | | | | | | | | |
| | | SSL Policy I | D, continued | | | | | | | | | | | |
| | | SSL Policy I | D, continued | | | | | | | | | | | |
| | | SSL Policy I | D, continued | | | | | | | | | | | |
| | | SSL R | ule ID | | | | | | | | | | | |
| | SSL Cipl | ner Suite | SSL Version | SSL Srv Cert. Stat. | | | | | | | | | | |
| | S | SL Srv Cert. Stat., con | t. | SSL Actual Action | | | | | | | | | | |
| | SSL Actual Action, cont. SSL Expected Action SSL Flow Status | | | | | | | | | | | | | |

| Byte | | 0 |) | | | | | 1 2 | | | | | | | | | | | 3 | | | | | | | | | | | | |
|------------------|----------------|------------------|-------------|--|---------|---|---|---------------------------|---------------------------|-------------|--------|--------------|------------|--------|-----|--|--------|-------|------|--------|--------|--------|--------|--------|--------|--------|----|-----|-----|---|--|
| Bit | 0 1 2 | 8 | ç | $9 \begin{bmatrix} 1\\0 \end{bmatrix}$ | | | $\begin{array}{c c}1&1\\2&3\end{array}$ | 1 4 | 1 5 | 1 6 | 1 7 | 1 | 1 1 3 9 | 2 0 | | $ \begin{array}{c} 2 \\ 2 \\ 1 \end{array} $ | 2 3 | | 24 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 | | | | | |
| | SSL F | Flov coi | | tati | us | , | | | | | | | | | | SS | L | , Flo | w | E | rror | | | | | | | | | | |
| | SSL I | Flor coi | | Erro | or | , | | | | | | | | | S | SL | F | low | M | es | ssag | es | | | | | | | | | |
| | SSL | Flo Co | w N nt. | Ms | g. | | | | | | | | | | | SS | L | Flo | w | Fl | lags | | | | | | | | | | |
| | | | | | | | _ | | | SS | SL | L Flc | w] | Fl | ags | , co | n | tinu | ed | | | | | | | | | | | | |
| ames | SSL I co | | w F nue | | gs | , | | | | | | | | | St | ring | g] | Blo | ck 🤇 | Гy | ype | (0) | | | | | | | | | |
| SSL Server Names | String (0), | Blo cor | ock ntin | Ty ueo | yp d | e | | | | | | | | | S | trin | g | Blo | ck | L | .eng | th | | | | | | | | | |
| S TSS | Stri Lengtl | ng h, c | Blo ont | ock int | c ue | d | | | | | | | | | S | SL | S | erv | er Ì | Na | ame | | | | | | | | | | |
| | | SSL URL Category | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | SS | SL S | Se | ssi | on I | ID |) | | | | | | | | | | | | | |
| | | | | | | | | | | SS | SI | Se | ssic | n | ID | , co | n | tinu | ed | | | | | | | | | | | | |
| | | | | | | | | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | SSL Session ID, continue | | | | | | | ed | | | | | | | | | | | | | | | | |
| | | | | | | | | | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | SS | SI | L Se | ssic | n | ID | , co | n | tinu | ed | | | | | | | | | | | | |
| | | | | | | | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL | | sio gth | | D | | | | | | | | | | | SS | SI | L Ti | cke | et | ID | | | | | | | | | | |
| | | | | | | | | | | S | S | L Ti | cke | et | ID, | cor | nt | inue | ed | | | | | | | | | | | | |
| | | | | | | | | SSL Ticket ID, continued | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | S | S | L Ti | cke | et | ID, | cor | nt | inue | ed | | | | | | | | | | | | |
| | | | | | | | | | | S | S | L Ti | cke | et | ID, | cor | nt | inue | ed | | | | | | | | | | | | |
| | SSL | Tic coi | | t II | D, | | | | | . Ti Ler | | ket I gth | D | | | 1 | Ne | etwo | ork | A | Anal | ysi | s | Ро | lic | y] | Re | vis | ion | l | |



The following table describes the fields of the Connection Statistics data block for 5.4+.

Table B-37 Connection Statistics Data Block 5.4+ Fields

| Field | Data Type | Description |
|---|-----------|---|
| Connection Statistics Data Block Type | uint32 | Initiates a Connection Statistics data block for 5.4+. The value is always 157. |
| Connection Statistics Data Block Length | uint32 | Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows. |
| Device ID | uint32 | The device that detected the connection event. |
| Ingress Zone | uint8[16] | Ingress security zone in the event that triggered the policy violation. |
| Egress Zone | uint8[16] | Egress security zone in the event that triggered the policy violation. |
| Ingress Interface | uint8[16] | Interface for the inbound traffic. |
| Egress Interface | uint8[16] | Interface for the outbound traffic. |
| Initiator IP Address | uint8[16] | IP address of the host that initiated the session described in the connection event, in IP address octets. |
| Responder IP Address | uint8[16] | IP address of the host that responded to the initiating host, in IP address octets. |
| Policy Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event, if applicable. |
| Rule ID | uint32 | Internal identifier for the rule that triggered the event, if applicable. |
| Rule Action | uint16 | The action selected in the user interface for that rule (allow, block, and so forth). |
| Rule Reason | uint16 | The reason the rule triggered the event. |
| Initiator Port | uint16 | Port used by the initiating host. |
| Responder Port | uint16 | Port used by the responding host. |

| Field | Data Type | Description |
|-------------------------------------|-----------|--|
| TCP Flags | uint16 | Indicates any TCP flags for the connection event. |
| Protocol | uint8 | The IANA-specified protocol number. |
| NetFlow Source | uint8[16] | IP address of the NetFlow-enabled device that exported the data for the connection. |
| Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| First Packet Timestamp | uint32 | UNIX timestamp of the date and time the first packet was exchanged in the session. |
| Last Packet Timestamp | uint32 | UNIX timestamp of the date and time the last packet was exchanged in the session. |
| Initiator Transmitted Packets | uint64 | Number of packets transmitted by the initiating host. |
| Responder Transmitted Packets | uint64 | Number of packets transmitted by the responding host. |
| Initiator Transmitted Bytes | uint64 | Number of bytes transmitted by the initiating host. |
| Responder Transmitted Bytes | uint64 | Number of bytes transmitted by the responding host. |
| User ID | uint32 | Internal identification number for the user who last logged into the host that generated the traffic. |
| Application Protocol ID | uint32 | Application ID of the application protocol. |
| URL Category | uint32 | The internal identification number of the URL category. |
| URL Reputation | uint32 | The internal identification number for the URL reputation. |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. |
| String Block Type | uint32 | Initiates a String data block for the client application URL. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string. |
| Client Application URL | string | URL the client application accessed, if applicable (/files/index.html, for example). |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. |

| Table B-37 | Connection Statistics Data Block 5.4+ Fields (continued) |
|------------|--|
| | Connection Statistics Data Diock 3.44 Tields (Continued) |

1

| Field | Data Type | Description |
|--|-----------|---|
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. |
| NetBIOS Name | string | Host NetBIOS name string. |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version. |
| Client Application Version | string | Client application version. |
| Monitor Rule 1 | uint32 | The ID of the first monitor rule associated with the connection event. |
| Monitor Rule 2 | uint32 | The ID of the second monitor rule associated with the connection event. |
| Monitor Rule 3 | uint32 | The ID of the third monitor rule associated with the connection event. |
| Monitor Rule 4 | uint32 | The ID of the fourth monitor rule associated with the connection event. |
| Monitor Rule 5 | uint32 | The ID of the fifth monitor rule associated with the connection event. |
| Monitor Rule 6 | uint32 | The ID of the sixth monitor rule associated with the connection event. |
| Monitor Rule 7 | uint32 | The ID of the seventh monitor rule associated with the connection event. |
| Monitor Rule 8 | uint32 | The ID of the eighth monitor rule associated with the connection event. |
| Security Intelligence Source/ Destination | uint8 | Whether the source or destination IP address matched the IP block list. |
| Security Intelligence Layer | uint8 | The IP layer that matched the IP block list. |
| File Event Count | uint16 | Value used to distinguish between file events that happen during the same second. |
| Intrusion Event Count | uint16 | Value used to distinguish between intrusion events that happen during the same second. |
| Initiator Country | uint16 | Code for the country of the initiating host. |
| Responder Country | uint 16 | Code for the country of the responding host. |
| IOC Number | uint16 | ID Number of the compromise associated with this event. |

| Field | Data Type | Description |
|-------------------------------------|-----------|--|
| Source Autonomous System | uint32 | Autonomous system number of the source, either origin or peer. |
| Destination Autonomous System | uint32 | Autonomous system number of the destination, either origin or peer. |
| SNMP Input | uint16 | SNMP index of the input interface. |
| SNMP Output | uint16 | SNMP index of the output interface. |
| Source TOS | uint8 | Type of Service byte setting for the incoming interface. |
| Destination TOS | uint8 | Type of Service byte setting for the outgoing interface. |
| Source Mask | uint8 | Source address prefix mask. |
| Destination Mask | uint8 | Destination address prefix mask. |
| Security Context | uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. |
| VLAN ID | uint16 | VLAN identification number that indicates which VLAN the host is a member of. |
| String Block Type | uint32 | Initiates a String data block containing the Referenced Host. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Referenced Host String data block, including eight bytes for the block type and header fields plus the number of bytes in the Referenced Host field. |
| Referenced Host | string | Host name information provided in HTTP or DNS. |
| String Block Type | uint32 | Initiates a String data block containing the User Agent. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the User Agent String data block, including eight bytes for the block type and header fields plus the number of bytes in the User Agent field. |
| User Agent | string | Information from the UserAgent header field in the session. |
| String Block Type | uint32 | Initiates a String data block containing the HTTP Referrer. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the HTTP Referrer String data block, including eight bytes for the block type and header fields plus the number of bytes in the HTTP Referrer field. |
| HTTP Referrer | string | The site from which a page originated. This is found int he Referred header information in HTTP traffic. |
| SSL Certificate Fingerprint | uint8[20] | SHA1 hash of the SSL Server certificate. |
| SSL Policy ID | uint8[16] | ID number of the SSL policy that handled the connection. |
| SSL Rule ID | uint32 | ID number of the SSL rule or default action that handled the connection. |

 Table B-37
 Connection Statistics Data Block 5.4+ Fields (continued)

1

| Field | Data Type | Description |
|------------------------|-----------|--|
| SSL Cipher Suite | uint16 | Encryption suite used by the SSL connection. The value is stored in decimal format. See www.iana.org/assignments/tls-parameters/tls-parameters. xhtml for the cipher suite designated by the value. |
| SSL Version | uint8 | The SSL or TLS protocol version used to encrypt the connection. |
| SSL Server | uint32 | The status of the SSL certificate. Possible values include: |
| Certificate Status | | • 0 — Not checked — The server certificate status was not evaluated. |
| | | • 1 — Unknown — The server certificate status could not be determined. |
| | | • 2 — Valid — The server certificate is valid. |
| | | • 4 — Self-signed — The server certificate is self-signed. |
| | | • 16 — Invalid Issuer — The server certificate has an invalid issuer. |
| | | • 32 — Invalid Signature — The server certificate has an invalid signature. |
| | | • 64 — Expired — The server certificate is expired. |
| | | • 128 — Not valid yet — The server certificate is not yet valid |
| | | • 256 — Revoked — The server certificate has been revoked. |
| SSL Actual Action | uint16 | The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'Do Not Decrypt' |
| | | • 2 — 'Block' |
| | | • 3 — 'Block With Reset' |
| | | • 4 — 'Decrypt (Known Key)' |
| | | • 5 — 'Decrypt (Replace Key)' |
| | | • 6 — 'Decrypt (Resign)' |
| SSL Expected Action | uint16 | The action which should be performed on the connection based on the SSL Rule. Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'Do Not Decrypt' |
| | | • 2 — 'Block' |
| | | • 3 — 'Block With Reset' |
| | | • 4 — 'Decrypt (Known Key)' |
| | | • 5 — 'Decrypt (Replace Key)' |
| | | 6 — 'Decrypt (Resign)' |

| Table B-37 | Connection Statistics Data Block 5.4+ Fields (continued) |
|------------|--|
| 10010 2 07 | |

| Field | Data Type | Description |
|-----------------|-----------|---|
| SSL Flow Status | uint16 | Status of the SSL Flow. These values describe the reason |
| | | behind the action taken or the error message seen. Possible |
| | | values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'No Match' |
| | | • 2 — 'Success' |
| | | • 3 — 'Uncached Session' |
| | | • 4 — 'Unknown Cipher Suite' |
| | | • 5 — 'Unsupported Cipher Suite' |
| | | • 6 — 'Unsupported SSL Version' |
| | | • 7 — 'SSL Compression Used' |
| | | • 8 — 'Session Undecryptable in Passive Mode' |
| | | • 9 — 'Handshake Error' |
| | | • 10 — 'Decryption Error' |
| | | • 11 — 'Pending Server Name Category Lookup' |
| | | • 12 — 'Pending Common Name Category Lookup' |
| | | • 13 — 'Internal Error' |
| | | • 14 — 'Network Parameters Unavailable' |
| | | • 15 — 'Invalid Server Certificate Handle' |
| | | • 16 — 'Server Certificate Fingerprint Unavailable' |
| | | • 17 — 'Cannot Cache Subject DN' |
| | | • 18 — 'Cannot Cache Issuer DN' |
| | | • 19 — 'Unknown SSL Version' |
| | | • 20 — 'External Certificate List Unavailable' |
| | | • 21 — 'External Certificate Fingerprint Unavailable' |
| | | • 22 — 'Internal Certificate List Invalid' |
| | | • 23 — 'Internal Certificate List Unavailable' |
| | | • 24 — 'Internal Certificate Unavailable' |
| | | • 25 — 'Internal Certificate Fingerprint Unavailable' |
| | | • 26 — 'Server Certificate Validation Unavailable' |
| | | • 27 — 'Server Certificate Validation Failure' |
| | | • 28 — 'Invalid Action' |
| SSL Flow Error | uint32 | Detailed SSL error code. These values may be needed for suppo purposes. |

| Table B-37 | Connection Statistics Data Block 5.4+ Fields (continued) |
|------------|--|
| 14010 2 07 | |

| Field | Data Type | Description |
|----------------------|-----------|---|
| SSL Flow Messages | uint32 | The messages exchanged between client and server during the SSL handshake. See http://tools.ietf.org/html/rfc5246 for more information. |
| | | • 0x00000001 — NSE_MTHELLO_REQUEST |
| | | • 0x00000002 — NSE_MTCLIENT_ALERT |
| | | • 0x00000004 — NSE_MTSERVER_ALERT |
| | | 0x00000008 — NSE_MTCLIENT_HELLO |
| | | • 0x00000010 — NSE_MTSERVER_HELLO |
| | | 0x00000020 — NSE_MTSERVER_CERTIFICATE |
| | | • 0x00000040 — NSE_MTSERVER_KEY_EXCHANGE |
| | | 0x00000080 — NSE_MTCERTIFICATE_REQUEST |
| | | 0x00000100 — NSE_MTSERVER_HELLO_DONE |
| | | 0x00000200 — NSE_MTCLIENT_CERTIFICATE |
| | | • 0x00000400 — NSE_MTCLIENT_KEY_EXCHANGE |
| | | • 0x00000800 — NSE_MTCERTIFICATE_VERIFY |
| | | 0x00001000 — NSE_MTCLIENT_CHANGE_CIPHER_SPEC |
| | | • 0x00002000 — NSE_MTCLIENT_FINISHED |
| | | • 0x00004000 — NSE_MTSERVER_CHANGE_CIPHER_SPEC |
| | | • 0x00008000 — NSE_MTSERVER_FINISHED |
| | | • 0x00010000 — NSE_MTNEW_SESSION_TICKET |
| | | • 0x00020000 — NSE_MTHANDSHAKE_OTHER |
| | | • 0x00040000 — NSE_MTAPP_DATA_FROM_CLIENT |
| | | • 0x00080000 — NSE_MTAPP_DATA_FROM_SERVER |
| SSL Flow Flags | uint64 | The debugging level flags for an encrypted connection. Possible values include: |
| | | • 0x00000001 — NSE_FLOWVALID - must be set for other fields to be valid |
| | | 0x00000002 — NSE_FLOWINITIALIZED - internal structures ready for processing |
| | | 0x00000004 — NSE_FLOW_INTERCEPT - SSL session has been intercepted |
| String Block Type | uint32 | Initiates a String data block containing the SSL Server Name. This value is always 0. |

 Table B-37
 Connection Statistics Data Block 5.4+ Fields (continued)

| Field | Data Type | Description |
|-------------------------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the SSL Server Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the SSL Server Name field. |
| SSL Server Name | string | Name provided in the server name indication in the SSL Client Hello. |
| SSL URL Category | uint32 | Category of the flow as identified from the server name and certificate common name. |
| SSL Session ID | uint8[32] | Value of the session ID used during the SSL handshake when the client and server agree to do session reuse |
| SSL Session ID Length | uint8 | Length of the SSL Session ID. While the session ID cannot exceed 32 bytes, it may be less than 32 bytes. |
| SSL Ticket ID | uint8[20] | Hash of the session ticket used when the client and server agree to use a session ticket. |
| SSL Ticket ID Length | uint8 | Length of the SSL Ticket ID. While the ticket ID cannot exceed 20 bytes, it may be less than 20 bytes. |
| Network Analysis Policy revision | uint8[16] | Revision of the Network Analysis Policy associated with the connection event. |

Table B-37 Connection Statistics Data Block 5.4+ Fields (continued)

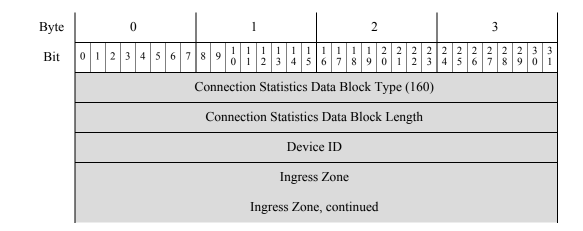
Connection Statistics Data Block 6.0.x

7

The connection statistics data block is used in connection data messages. Several new fields have been added to the Connection Statistics Data Block for 6.0. Fields have been added to support ISE Integration and Multiple Network Maps. The connection statistics data block for version 6.0.x has a block type of 160 in the series 1 group of blocks. It supersedes block type 157, Connection Statistics Data Block 5.4.1, page B-178. New fields have been added to support DNS lookup and Security Intelligence.

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 13 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

The following diagram shows the format of a Connection Statistics data block for 6.0.x:



| Byte | 0 1 2 3 | 1 | | | | |
|------|---|----------|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | } | | | | |
| | Ingress Zone, continued | | | | | |
| | Ingress Zone, continued | | | | | |
| | Egress Zone | | | | | |
| | Egress Zone, continued | | | | | |
| | Egress Zone, continued | | | | | |
| | Egress Zone, continued | | | | | |
| | Ingress Interface | | | | | |
| | Ingress Interface, continued | | | | | |
| | Ingress Interface, continued | | | | | |
| | Ingress Interface, continued | | | | | |
| | Egress Interface | | | | | |
| | Egress Interface, continued | | | | | |
| | Egress Interface, continued | | | | | |
| | Egress Interface, continued | | | | | |
| | Initiator IP Address | | | | | |
| | Initiator IP Address, continued | | | | | |
| | Initiator IP Address, continued | | | | | |
| | Initiator IP Address, continued | | | | | |
| | Responder IP Address | | | | | |
| | Responder IP Address, continued | | | | | |
| | Responder IP Address, continued | | | | | |
| | Responder IP Address, continued | | | | | |
| | Policy Revision | | | | | |
| | Policy Revision, continued | | | | | |
| | Policy Revision, continued | | | | | |
| | Policy Revision, continued | | | | | |

| Byte | | 1 | | | | | | | | | 2 | | | | | | | | | 3 | | | | | | | | | | |
|------|--|---|-------------|--------------|-------|---|--------|------|------------|--------|--------|-----------------------------|-----------|------------|------|----------------|-------|-------|-------------|------------|-------|------|-----|-----|--|--|--|--|--|--|
| Bit | 0 1 | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 | | | | $ \begin{array}{c c} 2 & 2 \\ 1 & 2 \end{array} $ | 2 3 | 2 | 2 2 4 5 | 2 6 | 2 7 | $\frac{2}{7}$ $\frac{2}{8}$ | 2 9 | 3 3 0 1 | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | R | ule | e II | C | | | | | | | | | | | | | |
| | | | | | ł | Ru | le A | cti | on | | | | | | | Rule Reason | | | | | | | | | | | | | | |
| | | | | F | Rule | e F | Reas | son, | , c(| nt | • | | | | | Initiator Port | | | | | | | | | | | | | | |
| | Responder Port | | | | | | | | | | | | TCP Flags | | | | | | | | | | | | | | | | | |
| | Protocol | | | | | | | | | | | | Net | tFlo | w S | 601 | urce | ; | | | | | | | | | | | | |
| | NetFlow Source, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | NetFlow Source, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | NetFlow Source, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Net | ıt. | Instance ID | | | | | | | | | | | | | | | | nect unt | tion er | 1 | | | | | | | | | |
| | Cx Counter, cont. First Packet Timestamp First Pkt Time, cont. Last Packet Timestamp | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | La | as | | ct T ont. | im | e, | | | | | | | |] | nit | iat | or T | [ran | smi | itte | ed F | Pack | cet | ts | | | | | | |
| | | | | | | | | I | nit | at | or | Τr | rans | mit | ted | l Pa | ack | ets, | con | ti | nue | d | | | | | | | | |
| | Ini | iti | | r Tx ont. | k Pl | kt, | | | | | | | | R | esp | on | der | Tra | nsn | nit | tted | Pac | ck | ets | | | | | | |
| | | | | | | | | Re | esp | on | der | :] | Fran | ısm | itte | ed 1 | Pac | kets | , co | nt | tinu | ed | | | | | | | | |
| | Res | .] | x I | Pkts | 5, C(| on | t. | | | | | | | | Ini | itia | tor | Tra | nsm | nit | ted | Byt | tes | 5 | | | | | | |
| | | | | | | | | | Ini | tia | tor | Т | ran | sm | itte | d I | Byte | es, c | ont | in | ued | | | | | | | | | |
| | Ini | iti | | r Tx ont. | c Bi | ts, | | | | | | | | F | Res | ро | nde | r Tr | ans | m | itteo | l B | yte | es | | | | | | |
| | | | | | | | | R | .esj | 00 | nde | er | Tra | nsr | nitt | ted | By | tes, | cor | nti | nue | d | | | | | | | | |
| | Res | s. ′ | Гx | Bts | , cc | ont | t. | | | | | | | | | | | Us | er I | D | | | | | | | | | | |
| | Use | r I | D, | con | tin | ue | ed | | | | | | | | A | App | olica | atio | n Pr | :01 | tocc | l II |) | | | | | | | |
| | App |) I | rot | : ID | , co | on | t. | | | | | | | | | | UI | RL (| Cate | eg | ory | | | | | | | | | |
| | U | RI | | ateş nt. | gor | у, | | | | | | | | | | | UR | L R | epu | ita | tior | 1 | | | | | | | | |

| Byte | 0 | 1 | 2 3 | | | | | | | | | | | | |
|-----------------------|----------------------------|---|---|--|--|--|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | |
| | URL Rep, cont. | JRL Rep, cont. Client Application ID | | | | | | | | | | | | | |
| | Client App ID, cont. | Web Application ID | | | | | | | | | | | | | |
| | Web App ID, cont. | S | String. Block Type (0) | | | | | | | | | | | | |
| Client URL | Str. Block Type, cont. | | String Block Length | | | | | | | | | | | | |
| | Str. Block Len., cont. | Client App. URL | | | | | | | | | | | | | |
| S | String Block Type (0) | | | | | | | | | | | | | | |
| NetBIOS Name | String Block Length | | | | | | | | | | | | | | |
| Ž | NetBIOS Name | | | | | | | | | | | | | | |
| sion | String Block Type (0) | | | | | | | | | | | | | | |
| Client App Version | String Block Length | | | | | | | | | | | | | | |
| Api | Client Application Version | | | | | | | | | | | | | | |
| | Monitor Rule 1 | | | | | | | | | | | | | | |
| | | Monitor | Rule 2 | | | | | | | | | | | | |
| | | Monitor | Rule 3 | | | | | | | | | | | | |
| | | Monitor | Rule 4 | | | | | | | | | | | | |
| | | Monitor | Rule 5 | | | | | | | | | | | | |
| | | Monitor | Rule 6 | | | | | | | | | | | | |
| | | Monitor | Rule 7 | | | | | | | | | | | | |
| | | Monitor | Rule 8 | | | | | | | | | | | | |
| | Sec. Int. Src/Dst | Sec. Int. Layer | File Event Count | | | | | | | | | | | | |
| | Intrusion E | vent Count | Initiator Country | | | | | | | | | | | | |
| | Responde | r Country | IOC Number | | | | | | | | | | | | |
| | | Source Autono | mous System | | | | | | | | | | | | |
| | | Destination Autor | nomous System | | | | | | | | | | | | |
| | SNM | SNMP Out | | | | | | | | | | | | | |

| Byte | 0 | 1 | 2 | 3 | | | | | | | | | |
|-----------------|--|----------------------|--|--|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | | |
| | Source TOS | Destination TOS | Source Mask | Destination Mask | | | | | | | | | |
| | Security Context | | | | | | | | | | | | |
| | Security Context, continued | | | | | | | | | | | | |
| | Security Context, continued Security Context, continued | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| Host | VLA | N ID | String Bloc | k Type (0) | | | | | | | | | |
| Iced F | String Block Typ | be (0), continued | String Block Length | | | | | | | | | | |
| Referenced Host | String Block Le | ngth, continued | Referenced Host | | | | | | | | | | |
| ent | String Block Type (0) | | | | | | | | | | | | |
| User Agent | String Block Length | | | | | | | | | | | | |
| Use | User Agent | | | | | | | | | | | | |
| urer | String Block Type (0) | | | | | | | | | | | | |
| HTTP Referrer | | String Bloo | ck Length | | | | | | | | | | |
| HTTH | | HTTP Re | eferrer | | | | | | | | | | |
| | | SSL Certificat | e Fingerprint | | | | | | | | | | |
| | | SSL Certificate Fing | gerprint, continued | | | | | | | | | | |
| | | SSL Certificate Fing | gerprint, continued | | | | | | | | | | |
| | | SSL Certificate Fing | gerprint, continued | | | | | | | | | | |
| | | SSL Certificate Fing | gerprint, continued | | | | | | | | | | |
| | | SSL Po | licy ID | | | | | | | | | | |
| | | SSL Policy II | D, continued | | | | | | | | | | |
| | | SSL Policy II | D, continued | | | | | | | | | | |
| | | SSL Policy II | D, continued | | | | | | | | | | |
| | | SSL R | ale ID | | | | | | | | | | |
| | SSL Cipher Suite SSL Version SSL Srv Cert. | | | | | | | | | | | | |

| Byte | | | (| 0 | | | | | 1 | | | | | | | | | 2 | | | | | | | | 3 | | | | | | | | |
|------------------|----------------------------------|----------|------------|-----------|----|------------|---------|----|-------------------|---------------------------|---------------------------|--------|---|----|------|-----|----|-----|------|----|------|-----------------|-------------------|--------|--------|--------|--------|--------|--------|--------|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | | | | | | | 8 | | 9 | | 1 1 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | | | 2 2 | 23 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 | | | | |
| | S | | | | | | | | | | SL Srv Cert. Stat., cont. | | | | | | | | | | | | SSL Actual Action | | | | | | | | | | | |
| | SSL actual Action cont. | | | | | | | | | SSL Expected Action | | | | | | | | | | | | SSL Flow Status | | | | | | | | | | | | |
| | SSL Flow Status, cont. | | | | | | | | | SSL Flow Error | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL Flow Error, cont. | | | | | | | | SSL Flow Messages | | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL Flow Msg, cont. | | | | | | | | SSL Flow Flags | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | SSL Flow Flags, cont. | | | | | | | | | | | | | | | | | | | | | | | |
| ames | SSL Flow Flags, continued | | | | | | | | | String Block Type (0) | | | | | | | | | | |) | | | | | | | | | | | | | |
| SSL Server Names | String Block Type (0), continued | | | | | | | | | String Block Length | | | | | | | | | | | | | | | | | | | | | | | | |
| S ISS | Le | St mg | rir gth | ng , (| Bl | ocł tin | c ue | ed | | SSL Server Name | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | ŝ | SSL | U | RI | L C | ateg | gc | ory | | | | | | | | | | | | | |
| | | | | | | | | | | SSL Session ID | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | 1 | SSL Session ID, continued | | | | | | | | | | | | | | | | | | | | | | | | |
| | SSL Session ID Length | | | | | | | | | SSL Ticket ID | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | SS | SL | L Ti | cke | et | ID, | coi | nt | inue | ed | | | | | | | | | | | | |
| | | | | | | | | | | | | | SS | SL | L Ti | cke | et | ID, | coi | nt | inue | ed | | | | | | | | | | | | |
| | | | | | | | | | | SSL Ticket ID, continued | | | | | | | | | | | | | | | | | | | | | | | | |

| Byte | 0 | 1 | 2 | 3 | | | | | | | | | |
|------|---|---|---|---|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | | | |
| | | SSL Ticket II | D, continued | | | | | | | | | | |
| | SSL Ticket ID, cont. | SSL Ticket ID Length | Network Analysis Policy Revision | | | | | | | | | | |
| | 1 | Network Analysis Polic | cy Revision, continued | | | | | | | | | | |
| | 1 | Network Analysis Polic | cy Revision, continued | | | | | | | | | | |
| | Network Analysis Policy Revision, continued | | | | | | | | | | | | |
| | Network Analysis conti | | Endpoint Profile ID | | | | | | | | | | |
| | Endpoint Profile | e ID, continued | Security Group ID | | | | | | | | | | |
| | Security Group | ID, continued | Location IPv6 | | | | | | | | | | |
| | Location IPv6, continued | | | | | | | | | | | | |
| | Location IPv6, continued | | | | | | | | | | | | |
| | Location IPv6, continued | | | | | | | | | | | | |
| | Location IPv | 6, continued | HTTP Response | | | | | | | | | | |
| | HTTP Respon | se, continued | String Block Type (0) | | | | | | | | | | |
| | String Block Typ | be (0), continued | String Block Length | | | | | | | | | | |
| | String Block Le | ngth, continued | DNS Query | | | | | | | | | | |
| | DNS Rec | ord Type | DNS Respon | nse Type | | | | | | | | | |
| | | DNS | TTL | | | | | | | | | | |
| | | Sinkhole | e UUID | | | | | | | | | | |
| | | Sinkhole UUI | D, continued | | | | | | | | | | |
| | | Sinkhole UUI | D, continued | | | | | | | | | | |
| | | Sinkhole UUI | D, continued | | | | | | | | | | |
| | | Security Intell | igence List 1 | | | | | | | | | | |
| | | Security Intell | igence List 2 | | | | | | | | | | |

1

The following table describes the fields of the Connection Statistics data block for 6.0.x.

Table B-38 Connection Statistics Data Block 6.0.x Fields

| Field | Data Type | Description | | | | | | | | |
|---|-----------|---|--|--|--|--|--|--|--|--|
| Connection Statistics Data Block Type | uint32 | Initiates a Connection Statistics data block for 6.0+. The value is always 160. | | | | | | | | |
| Connection Statistics Data Block Length | uint32 | Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows. | | | | | | | | |
| Device ID | uint32 | The device that detected the connection event. | | | | | | | | |
| Ingress Zone | uint8[16] | Ingress security zone in the event that triggered the policy violation. | | | | | | | | |
| Egress Zone | uint8[16] | Egress security zone in the event that triggered the policy violation. | | | | | | | | |
| Ingress Interface | uint8[16] | Interface for the inbound traffic. | | | | | | | | |
| Egress Interface | uint8[16] | Interface for the outbound traffic. | | | | | | | | |
| Initiator IP Address | uint8[16] | IP address of the host that initiated the session described in the connection event, in IP address octets. | | | | | | | | |
| Responder IP Address | uint8[16] | IP address of the host that responded to the initiating host, in IP address octets. | | | | | | | | |
| Policy Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event, if applicable. | | | | | | | | |
| Rule ID | uint32 | Internal identifier for the rule that triggered the event, if applicable. | | | | | | | | |
| Rule Action | uint16 | The action selected in the user interface for that rule (allow, block, and so forth). | | | | | | | | |
| Rule Reason | uint32 | The reason the rule triggered the event. | | | | | | | | |
| Initiator Port | uint16 | Port used by the initiating host. | | | | | | | | |
| Responder Port | uint16 | Port used by the responding host. | | | | | | | | |
| TCP Flags | uint16 | Indicates any TCP flags for the connection event. | | | | | | | | |
| Protocol | uint8 | The IANA-specified protocol number. | | | | | | | | |
| NetFlow Source | uint8[16] | IP address of the NetFlow-enabled device that exported the data for the connection. | | | | | | | | |
| Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the event. | | | | | | | | |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. | | | | | | | | |
| First Packet Timestamp | uint32 | UNIX timestamp of the date and time the first packet was exchanged in the session. | | | | | | | | |
| Last Packet Timestamp | uint32 | UNIX timestamp of the date and time the last packet was exchanged in the session. | | | | | | | | |

| Field | Data Type | Description | | |
|-------------------------------------|-----------|--|--|--|
| Initiator Transmitted Packets | uint64 | Number of packets transmitted by the initiating host. | | |
| Responder Transmitted Packets | uint64 | Number of packets transmitted by the responding host. | | |
| Initiator Transmitted Bytes | uint64 | Number of bytes transmitted by the initiating host. | | |
| Responder Transmitted Bytes | uint64 | Number of bytes transmitted by the responding host. | | |
| User ID | uint32 | Internal identification number for the user who last logged into the host that generated the traffic. | | |
| Application Protocol ID | uint32 | Application ID of the application protocol. | | |
| URL Category | uint32 | The internal identification number of the URL category. | | |
| URL Reputation | uint32 | The internal identification number for the URL reputation. | | |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. | | |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. | | |
| String Block Type | uint32 | Initiates a String data block for the client application URL. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string. | | |
| Client Application URL | string | URL the client application accessed, if applicable (/files/index.html, for example). | | |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. | | |
| NetBIOS Name | string | Host NetBIOS name string. | | |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version. | | |
| Client Application Version | string | Client application version. | | |

 Table B-38
 Connection Statistics Data Block 6.0.x Fields (continued)

| Field | Data Type | Description | | |
|--|-----------|--|--|--|
| Monitor Rule 1 | uint32 | The ID of the first monitor rule associated with the connection event. | | |
| Monitor Rule 2 | uint32 | The ID of the second monitor rule associated with the connection event. | | |
| Monitor Rule 3 | uint32 | The ID of the third monitor rule associated with the connection event. | | |
| Monitor Rule 4 | uint32 | The ID of the fourth monitor rule associated with the connection event. | | |
| Monitor Rule 5 | uint32 | The ID of the fifth monitor rule associated with the connection event. | | |
| Monitor Rule 6 | uint32 | The ID of the sixth monitor rule associated with the connection event. | | |
| Monitor Rule 7 | uint32 | The ID of the seventh monitor rule associated with the connection event. | | |
| Monitor Rule 8 | uint32 | The ID of the eighth monitor rule associated with the connection event. | | |
| Security Intelligence Source/ Destination | uint8 | Whether the source or destination IP address matched the IP block list. | | |
| Security Intelligence Layer | uint8 | The IP layer that matched the IP block list. | | |
| File Event Count | uint16 | Value used to distinguish between file events that happen during the same second. | | |
| Intrusion Event Count | uint16 | Value used to distinguish between intrusion events that happen during the same second. | | |
| Initiator Country | uint16 | Code for the country of the initiating host. | | |
| Responder Country | uint 16 | Code for the country of the responding host. | | |
| IOC Number | uint16 | ID Number of the compromise associated with this event. | | |
| Source Autonomous System | uint32 | Autonomous system number of the source, either origin or peer. | | |
| Destination Autonomous System | uint32 | Autonomous system number of the destination, either origin or peer. | | |
| SNMP Input | uint16 | SNMP index of the input interface. | | |
| SNMP Output | uint16 | SNMP index of the output interface. | | |
| Source TOS | uint8 | Type of Service byte setting for the incoming interface. | | |
| Destination TOS | uint8 | Type of Service byte setting for the outgoing interface. | | |
| Source Mask | uint8 | Source address prefix mask. | | |

 Table B-38
 Connection Statistics Data Block 6.0.x Fields (continued)

| Field | Data Type | Description | | |
|--------------------------------|-----------|--|--|--|
| Destination Mask | uint8 | Destination address prefix mask. | | |
| Security Context | uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. | | |
| VLAN ID | uint16 | VLAN identification number that indicates which VLAN the host is a member of. | | |
| String Block Type | uint32 | Initiates a String data block containing the Referenced Host. This value is always 0. | | |
| String Block Length | uint32 | The number of bytes included in the Referenced Host String data block, including eight bytes for the block type and header fields plus the number of bytes in the Referenced Host field. | | |
| Referenced Host | string | Host name information provided in HTTP or DNS. | | |
| String Block Type | uint32 | Initiates a String data block containing the User Agent. This value is always 0. | | |
| String Block Length | uint32 | The number of bytes included in the User Agent String data block, including eight bytes for the block type and header fields plus the number of bytes in the User Agent field. | | |
| User Agent | string | Information from the UserAgent header field in the session. | | |
| String Block Type | uint32 | Initiates a String data block containing the HTTP Referrer. This value is always 0. | | |
| String Block Length | uint32 | The number of bytes included in the HTTP Referrer String data block, including eight bytes for the block type and header fields plus the number of bytes in the HTTP Referrer field. | | |
| HTTP Referrer | string | The site from which a page originated. This is found int he Referred header information in HTTP traffic. | | |
| SSL Certificate Fingerprint | uint8[20] | SHA1 hash of the SSL Server certificate. | | |
| SSL Policy ID | uint8[16] | ID number of the SSL policy that handled the connection. | | |
| SSL Rule ID | uint32 | ID number of the SSL rule or default action that handled the connection. | | |
| SSL Cipher Suite | uint16 | Encryption suite used by the SSL connection. The value is stored in decimal format. See www.iana.org/assignments/tls-parameters/tls-parameters. xhtml for the cipher suite designated by the value. | | |
| SSL Version | uint8 | The SSL or TLS protocol version used to encrypt the connection. | | |

 Table B-38
 Connection Statistics Data Block 6.0.x Fields (continued)

| Field | Data Type | Description | | |
|------------------------|-----------|--|--|--|
| SSL Server | uint32 | The status of the SSL certificate. Possible values include: | | |
| Certificate Status | | • 0 — Not checked — The server certificate status was not evaluated. | | |
| | | • 1 — Unknown — The server certificate status could not be determined. | | |
| | | • 2 — Valid — The server certificate is valid. | | |
| | | • 4 — Self-signed — The server certificate is self-signed. | | |
| | | • 16 — Invalid Issuer — The server certificate has an invalid issuer. | | |
| | | • 32 — Invalid Signature — The server certificate has an invalid signature. | | |
| | | • 64 — Expired — The server certificate is expired. | | |
| | | • 128 — Not valid yet — The server certificate is not yet valid. | | |
| | | • 256 — Revoked — The server certificate has been revoked. | | |
| SSL Actual Action | uint16 | The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include: | | |
| | | • 0 — 'Unknown' | | |
| | | • 1 — 'Do Not Decrypt' | | |
| | | • 2 — 'Block' | | |
| | | • 3 — 'Block With Reset' | | |
| | | • 4 — 'Decrypt (Known Key)' | | |
| | | • 5 — 'Decrypt (Replace Key)' | | |
| | | • 6 — 'Decrypt (Resign)' | | |
| SSL Expected Action | uint16 | The action which should be performed on the connection based on the SSL Rule. Possible values include: | | |
| | | • 0 — 'Unknown' | | |
| | | • 1 — 'Do Not Decrypt' | | |
| | | • 2 — 'Block' | | |
| | | • 3 — 'Block With Reset' | | |
| | | • 4 — 'Decrypt (Known Key)' | | |
| | | • 5 — 'Decrypt (Replace Key)' | | |
| | | • 6 — 'Decrypt (Resign)' | | |

| Table B-38 | Connection Statistics Data Block 6.0.x Fields (continued) |
|------------|---|
| | |

| Field | Data Type | Description |
|-----------------|-----------|--|
| SSL Flow Status | uint16 | Status of the SSL Flow. These values describe the reason |
| | | behind the action taken or the error message seen. Possible |
| | | values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'No Match' |
| | | • 2 — 'Success' |
| | | • 3 — 'Uncached Session' |
| | | • 4 — 'Unknown Cipher Suite' |
| | | • 5 — 'Unsupported Cipher Suite' |
| | | • 6 — 'Unsupported SSL Version' |
| | | • 7 — 'SSL Compression Used' |
| | | • 8 — 'Session Undecryptable in Passive Mode' |
| | | • 9 — 'Handshake Error' |
| | | • 10 — 'Decryption Error' |
| | | • 11 — 'Pending Server Name Category Lookup' |
| | | • 12 — 'Pending Common Name Category Lookup' |
| | | • 13 — 'Internal Error' |
| | | • 14 — 'Network Parameters Unavailable' |
| | | • 15 — 'Invalid Server Certificate Handle' |
| | | • 16 — 'Server Certificate Fingerprint Unavailable' |
| | | • 17 — 'Cannot Cache Subject DN' |
| | | • 18 — 'Cannot Cache Issuer DN' |
| | | • 19 — 'Unknown SSL Version' |
| | | • 20 — 'External Certificate List Unavailable' |
| | | • 21 — 'External Certificate Fingerprint Unavailable' |
| | | • 22 — 'Internal Certificate List Invalid' |
| | | • 23 — 'Internal Certificate List Unavailable' |
| | | • 24 — 'Internal Certificate Unavailable' |
| | | • 25 — 'Internal Certificate Fingerprint Unavailable' |
| | | • 26 — 'Server Certificate Validation Unavailable' |
| | | • 27 — 'Server Certificate Validation Failure' |
| | | • 28 — 'Invalid Action' |
| SSL Flow Error | uint32 | Detailed SSL error code. These values may be needed for suppor purposes. |

 Table B-38
 Connection Statistics Data Block 6.0.x Fields (continued)

| Field | Data Type | Description |
|----------------------|-----------|---|
| SSL Flow Messages | uint32 | The messages exchanged between client and server during the SSL handshake. See http://tools.ietf.org/html/rfc5246 for more information. |
| | | • 0x00000001 — NSE_MTHELLO_REQUEST |
| | | • 0x00000002 — NSE_MTCLIENT_ALERT |
| | | • 0x00000004 — NSE_MTSERVER_ALERT |
| | | • 0x0000008 — NSE_MTCLIENT_HELLO |
| | | • 0x00000010 — NSE_MTSERVER_HELLO |
| | | • 0x00000020 — NSE_MTSERVER_CERTIFICATE |
| | | • 0x00000040 — NSE_MTSERVER_KEY_EXCHANGE |
| | | • 0x0000080 — NSE_MTCERTIFICATE_REQUEST |
| | | • 0x00000100 — NSE_MTSERVER_HELLO_DONE |
| | | • 0x00000200 — NSE_MTCLIENT_CERTIFICATE |
| | | • 0x00000400 — NSE_MTCLIENT_KEY_EXCHANGE |
| | | • 0x00000800 — NSE_MTCERTIFICATE_VERIFY |
| | | 0x00001000 — NSE_MT_CLIENT_CHANGE_CIPHER_SPEC |
| | | • 0x00002000 — NSE_MTCLIENT_FINISHED |
| | | • 0x00004000 — NSE_MTSERVER_CHANGE_CIPHER_SPEC |
| | | • 0x00008000 — NSE_MTSERVER_FINISHED |
| | | • 0x00010000 — NSE_MTNEW_SESSION_TICKET |
| | | • 0x00020000 — NSE_MTHANDSHAKE_OTHER |
| | | • 0x00040000 — NSE_MTAPP_DATA_FROM_CLIENT |
| | | • 0x00080000 — NSE_MTAPP_DATA_FROM_SERVER |
| SSL Flow Flags | uint64 | The debugging level flags for an encrypted connection. Possible values include: |
| | | • 0x0000001 — NSE_FLOWVALID - must be set for other fields to be valid |
| | | 0x0000002 — NSE_FLOWINITIALIZED - internal structures ready for processing |
| | | • 0x0000004 — NSE_FLOWINTERCEPT - SSL session has been intercepted |
| String Block Type | uint32 | Initiates a String data block containing the SSL Server Name. This value is always 0. |

 Table B-38
 Connection Statistics Data Block 6.0.x Fields (continued)

| Field | Data Type | Description | | |
|-------------------------------------|-----------|--|--|--|
| String Block Length | uint32 | The number of bytes included in the SSL Server Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the SSL Server Name field. | | |
| SSL Server Name | string | Name provided in the server name indication in the SSL Client Hello. | | |
| SSL URL Category | uint32 | Category of the flow as identified from the server name and certificate common name. | | |
| SSL Session ID | uint8[32] | Value of the session ID used during the SSL handshake when the client and server agree to do session reuse | | |
| SSL Session ID Length | uint8 | Length of the SSL Session ID. While the session ID cannot exceed 32 bytes, it may be less than 32 bytes. | | |
| SSL Ticket ID | uint8[20] | Hash of the session ticket used when the client and server agree to use a session ticket. | | |
| SSL Ticket ID Length | uint8 | Length of the SSL Ticket ID. While the ticket ID cannot exceed 20 bytes, it may be less than 20 bytes. | | |
| Network Analysis Policy revision | uint8[16] | Revision of the Network Analysis Policy associated with the connection event. | | |
| Endpoint Profile ID | uint32 | ID number of the type of device used by the connection endpoint as identified by ISE. This is unique for each DC and resolved in metadata. | | |
| Security Group ID | uint32 | ID number assigned to the user by ISE based on policy. | | |
| Location IPv6 | uint8[16] | IP address of the interface communicating with ISE. Can be IPv4 or IPv6. | | |
| HTTP Response | uint32 | Response code of the HTTP Request. | | |
| String Block Type | uint32 | Initiates a String data block for the DNS query. This value is always 0. | | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the DNS query string. | | |
| DNS Query | string | The content of the query sent to the DNS server. | | |
| DNS Record Type | uint16 | The numerical value for the type of DNS record. | | |

 Table B-38
 Connection Statistics Data Block 6.0.x Fields (continued)

| Field | Data Type | Description | | |
|---------------------------------|-----------|--|--|--|
| DNS Response | uint16 | 0 — NoError — No Error | | |
| Туре | | 1 — FormErr — Format Error | | |
| | | 2 — ServFail — Server Failure | | |
| | | 3 — NXDomain — Non-Existent Domain | | |
| | | 4 — NotImp — Not Implemented | | |
| | | 5 — Refused — Query Refused | | |
| | | 6 — YXDomain — Name Exists when it should not | | |
| | | 7 — YXRRSet — RR Set Exists when it should not | | |
| | | 8 — NXRRSet — RR Set that should exist does not | | |
| | | 9 — NotAuth — Not Authorized | | |
| | | 10 — NotZone — Name not contained in zone | | |
| | | 16 — BADSIG — TSIG Signature Failure | | |
| | | 17 — BADKEY — Key not recognized | | |
| | | 18 — BADTIME — Signature out of time window | | |
| | | 19 — BADMODE — Bad TKEY Mode | | |
| | | 20 — BADNAME — Duplicate key name | | |
| | | 21 — BADALG — Algorithm not supported | | |
| | | 22 — BADTRUNC — Bad Truncation | | |
| | | 3841 — NXDOMAIN — NXDOMAIN response from firewall | | |
| | | 3842 — SINKHOLE — Sinkhole response from firewall | | |
| DNS TTL | uint32 | The time to live for the DNS response, in seconds. | | |
| Sinkhole UUID | uin8[16] | Revision UUID associated with this sinkhole object. | | |
| Security Intelligence List 1 | uint32 | Security Intelligence List associated with the event. This maps to a Security Intelligence list in associated metadata. There may be two Security Intelligence lists associated with the connection. | | |
| Security Intelligence List 2 | uint32 | Security Intelligence List associated with the event. This maps to a Security Intelligence list in associated metadata. There may be two Security Intelligence lists associated with the connection. | | |

 Table B-38
 Connection Statistics Data Block 6.0.x Fields (continued)

Connection Statistics Data Block 6.1.x

The connection statistics data block is used in connection data messages. Several new fields have been added to the Connection Statistics Data Block for 6.1.x. Fields have been added to support ISE Integration and Multiple Network Maps. The connection statistics data block for version 6.1+ has a block type of 163 in the series 1 group of blocks. It supersedes block type 160, Connection Statistics Data Block 6.0.x, page B-191. New fields have been added to support DNS lookup and Security Intelligence. It is superseded by block type 168, Connection Statistics Data Block 6.2+, page 4-118,

You request connection event records by setting the extended event flag—bit 30 in the Request Flags field—in the request message with an event version of 13 and an event code of 71. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

For more information on the Connection Statistics Data message, see Connection Statistics Data Message, page 4-53.

The following diagram shows the format of a Connection Statistics data block for 6.1+:

Byte 0 2 3 1 2 7 19 2 6 2 8 1 20 2 22 23 2 4 25 3 29 3 Bit 0 1 2 3 4 5 6 7 8 9 Ô 4 8 1 6 Connection Statistics Data Block Type (163) Connection Statistics Data Block Length Device ID Ingress Zone Ingress Zone, continued Ingress Zone, continued Ingress Zone, continued Egress Zone Egress Zone, continued Egress Zone, continued Egress Zone, continued Ingress Interface Ingress Interface, continued Ingress Interface, continued Ingress Interface, continued Egress Interface Egress Interface, continued Egress Interface, continued Egress Interface, continued Initiator IP Address Initiator IP Address, continued

| Byte | 0 | 1 | 2 | 3 | |
|------|---------------------------------|----------------------|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | Initiator IP Address, continued | | | | |
| | | Initiator IP Add | ress, continued | | |
| | | Responder | IP Address | | |
| | | Responder IP Ad | dress, continued | | |
| | | Responder IP Ad | dress, continued | | |
| | | Responder IP Ad | dress, continued | | |
| | | Original Clier | nt IP Address | | |
| | | Original Client IP A | Address, continued | | |
| | | Original Client IP A | Address, continued | | |
| | | Original Client IP A | Address, continued | | |
| | Policy Revision | | | | |
| | Policy Revision, continued | | | | |
| | Policy Revision, continued | | | | |
| | Policy Revision, continued | | | | |
| | | Rule | e ID | | |
| | | Tunnel I | Rule ID | | |
| | Rule A | Action | Rule R | eason | |
| | Rule Reas | son, cont. | Initiato | or Port | |
| | Respond | ler Port | TCP I | Flags | |
| | Protocol | | NetFlow Source | | |
| | | NetFlow Sour | ce, continued | | |
| | NetFlow Source, continued | | | | |
| | | NetFlow Sour | ce, continued | | |
| | NetFlow Src., cont. | Instan | ce ID | Connection Counter | |
| | Cx Ctr, cont. | F | First Packet Timestamp | | |

| Byte | 0 | 1 2 3 | | |
|------|---|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 | | |
| | First Pkt Time, cont. | Last Packet Timestamp | | |
| | Last Pkt Time, cont. | Initiator Transmitted Packets | | |
| | | Initiator Transmitted Packets, continued | | |
| | Init. Tx Pkt, cont. | Responder Transmitted Packets | | |
| | | Responder Transmitted Packets, continued | | |
| | Resp. Tx Pkt, cont. | Initiator Transmitted Bytes | | |
| | | Initiator Transmitted Bytes, continued | | |
| | Init. Tx Bytes, cont. | Responder Transmitted Packets | | |
| | | Responder Transmitted Bytes, continued | | |
| | Resp. Tx. Bytes, cont. | Initiator Packets Dropped | | |
| | | Initiator Packets Dropped, continued. | | |
| | Init. Pkt. Drop, cont. Responder Packets Dropped | | | |
| | | Responder Packets Dropped, continued. | | |
| | Resp. Pkt. Drop, cont. | Initiator Bytes Dropped | | |
| | | Initiator Bytes Dropped, continued. | | |
| | Init. Byte Drop, cont. | Responder Bytes Dropped | | |
| | | Responder Bytes Dropped, continued. | | |
| | Rsp. Byte Drop, cont. | QOS Applied Interface | | |
| | | QOS Applied Interface, continued | | |
| | | QOS Applied Interface, continued | | |
| | | QOS Applied Interface, continued | | |
| | QOS Intf., cont. | QOS Rule ID | | |

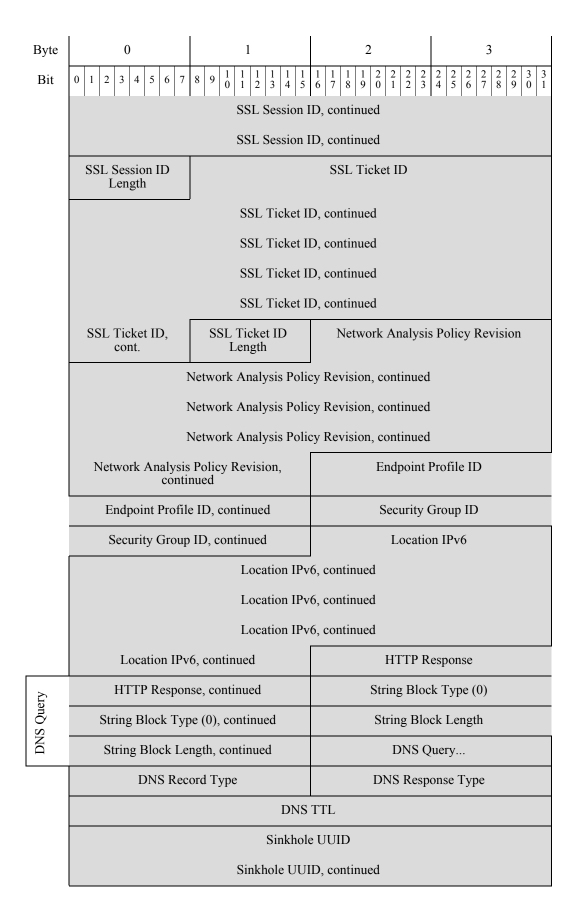
1

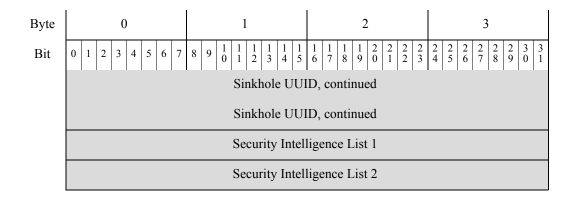
| Byte | 0 | 1 | 2 | 3 |
|-----------------------|--|--|--|---|
| Bit | 0 1 2 3 4 5 6 7 | $8 9 \begin{array}{c} 1 \\ 0 \\ 1 \\ \end{array} \begin{array}{c} 1 \\ 2 \\ \end{array} \begin{array}{c} 1 \\ 3 \\ 4 \\ \end{array} \begin{array}{c} 1 \\ 5 \\ \end{array}$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | QOS Rule ID, cont. | User ID | | |
| | User ID, cont. | A | Application Protocol II | D |
| | App Prot. ID, cont. | | URL Category | |
| | URL Category, cont. | | URL Reputation | |
| | URL Rep., cont. | | Client Application ID | |
| _ | Client App ID, cont. | | Web Application ID | |
| | Web App. ID, cont. | | Str. Block Type (0) | |
| Client URL | Str. Block Type, cont. | | String Block Length | |
| | Str. Block Len., cont. | | Client App. URL | |
| S | | String Bloc | ek Type (0) | |
| NetBIOS Name | | String Blo | ck Length | |
| Ž | NetBIOS Name | | | |
| t sion | String Block Type (0) | | | |
| Client App Version | | String Blo | ck Length | |
| Ap | | Client Applica | tion Version | |
| | | Monitor | Rule 1 | |
| | | Monitor | | |
| | | Monitor | | |
| | Monitor Rule 4 | | | |
| | Monitor Rule 5 | | | |
| | Monitor Rule 6 | | | |
| | Monitor Rule 7 | | | |
| | Monitor Rule 8 | | | |
| | Sec. Int. Src/Dst Sec. Int. Layer File Event Count | | | ent Count |

| Byte | 0 | 1 | 2 | 3 |
|-----------------|--|---|--|---|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 1 2 3 4 5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | Intrusion E | vent Count | Initiator | Country |
| | Responder | r Country | Original Cli | ent Country |
| | IOC N | umber | Source Autono | omous System |
| | Source Autonomous | System, continued | Destination Auto | onomous System |
| | Destination Auto | nomous System | SNM | IP In |
| | SNMI | P Out | Source TOS | Destination TOS |
| | Source Mask | Destination Mask | Security | Context |
| | | Security | Context | |
| | | Security Conte | ext, continued | |
| | Security Context, continued | | | |
| | Security Context, continued VLAN ID | | | N ID |
| Host | | String Bloc | ek Type (0) | |
| nced | String Block Length | | | |
| Referenced Host | Referenced Host | | | |
| ent | String Block Type (0) | | | |
| User Agent | String Block Length | | | |
| Us | User Agent | | | |
| errer | String Block Type (0) | | | |
| HTTP Referrer | String Block Length | | | |
| HTT | HTTP Referrer | | | |
| | | SSL Certificat | te Fingerprint | |
| | | SSL Certificate Fingerprint, continued | | |
| | SSL Certificate Fingerprint, continued | | | |
| | SSL Certificate Fingerprint, continued | | | |
| | | SSL Certificate Fin | gerprint, continued | |

| Byte | 0 | 1 | 2 | 3 | |
|--------------|---|-------------------------|--|---|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| | SSL Policy ID | | | | |
| | | SSL Policy I | D, continued | | |
| | | SSL Policy I | D, continued | | |
| | | SSL Policy I | D, continued | | |
| | | SSL R | ule ID | | |
| | SSL Cipl | ner Suite | SSL Version | SSL Srv Cert. Stat. | |
| | S | SL Srv Cert. Stat., con | t. | SSL Actual Action | |
| | SSL Actual Action, cont. | SSL Expec | ted Action | SSL Flow Status | |
| | SSL Flow Status, cont. | | SSL Flow Error | | |
| | SSL Flow Error, continued | SSL Flow Messages | | | |
| | SSL Flow Messages, continued | | SSL Flow Flags | | |
| | SSL Flow Flags, continued | | | | |
| ames | SSL Flow Flags, continued | String Block Type (0) | | | |
| Server Names | String Block Type (0), continued String Block Length String Block Length, continued SSL Server Name | | | | |
| S TSS | | | | | |
| | | SSL URL | Category | | |
| | SSL Session ID SSL Session ID, continued | | | | |
| | | | | | |
| | | SSL Session I | D, continued | | |
| | | SSL Session I | D, continued | | |
| | | SSL Session I | D, continued | | |
| | | SSL Session I | D, continued | | |

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The following table describes the fields of the Connection Statistics data block for 6.1+.

 Table B-39
 Connection Statistics Data Block 6.1+ Fields

| Field | Data Type | Description |
|---|-----------|---|
| Connection Statistics Data Block Type | uint32 | Initiates a Connection Statistics data block for 6.1.x. The value is always 163. |
| Connection Statistics Data Block Length | uint32 | Number of bytes in the Connection Statistics data block, including eight bytes for the connection statistics block type and length fields, plus the number of bytes in the connection data that follows. |
| Device ID | uint32 | The device that detected the connection event. |
| Ingress Zone | uint8[16] | Ingress security zone in the event that triggered the policy violation. |
| Egress Zone | uint8[16] | Egress security zone in the event that triggered the policy violation. |
| Ingress Interface | uint8[16] | Interface for the inbound traffic. |
| Egress Interface | uint8[16] | Interface for the outbound traffic. |
| Initiator IP Address | uint8[16] | IP address of the host that initiated the session described in the connection event, in IP address octets. |
| Responder IP Address | uint8[16] | IP address of the host that responded to the initiating host, in IP address octets. |
| Original Client IP Address | uint8[16] | IP address of the host behind the proxy that originated the request, in IP address octets. |
| Policy Revision | uint8[16] | Revision number of the rule associated with the triggered correlation event, if applicable. |
| Rule ID | uint32 | Internal identifier for the rule that triggered the event, if applicable. |
| Tunnel Rule ID | uint32 | Internal identifier for the tunnel rule that triggered the event, if applicable. |
| Rule Action | uint16 | The action selected in the user interface for that rule (allow, block, and so forth). |

| Field | Data Type | Description |
|-------------------------------------|-----------|---|
| Rule Reason | uint32 | The reason the rule triggered the event. |
| Initiator Port | uint16 | Port used by the initiating host. |
| Responder Port | uint16 | Port used by the responding host. |
| TCP Flags | uint16 | Indicates any TCP flags for the connection event. |
| Protocol | uint8 | The IANA-specified protocol number. |
| NetFlow Source | uint8[16] | IP address of the NetFlow-enabled device that exported the data for the connection. |
| Instance ID | uint16 | Numerical ID of the Snort instance on the managed device that generated the event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| First Packet Timestamp | uint32 | UNIX timestamp of the date and time the first packet was exchanged in the session. |
| Last Packet Timestamp | uint32 | UNIX timestamp of the date and time the last packet was exchanged in the session. |
| Initiator Transmitted Packets | uint64 | Number of packets transmitted by the initiating host. |
| Responder Transmitted Packets | uint64 | Number of packets transmitted by the responding host. |
| Initiator Transmitted Bytes | uint64 | Number of bytes transmitted by the initiating host. |
| Responder Transmitted Bytes | uint64 | Number of bytes transmitted by the responding host. |
| Initiator Packets Dropped | uint64 | Number of packets dropped from the session initiator due to rate limiting. |
| Responder Packets Dropped | uint64 | Number of packets dropped from the session responder due to rate limiting. |
| Initiator Bytes Dropped | uint64 | Number of bytes dropped from the session initiator due to rate limiting. |
| Responder Bytes Dropped | uint64 | Number of bytes dropped from the session responders due to rate limiting. |
| QOS Applied Interface | uint8[16] | For rate-limited connections, the name of the interface on which rate limiting is applied. |
| QOS Rule ID | uint32 | Internal ID number of the Quality of Service rule applied to the connection, if applicable. |
| User ID | uint32 | Internal identification number for the user who last logged into the host that generated the traffic. |
| Application Protocol ID | uint32 | Application ID of the application protocol. |

 Table B-39
 Connection Statistics Data Block 6.1+ Fields (continued)

| Field | Data Type | Description |
|----------------------------------|-----------|--|
| URL Category | uint32 | The internal identification number of the URL category. |
| URL Reputation | uint32 | The internal identification number for the URL reputation. |
| Client Application ID | uint32 | The internal identification number of the detected client application, if applicable. |
| Web Application ID | uint32 | The internal identification number of the detected web application, if applicable. |
| String Block Type | uint32 | Initiates a String data block for the client application URL. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the client application URL String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the client application URL string. |
| Client Application URL | string | URL the client application accessed, if applicable (/files/index.html, for example). |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. |
| NetBIOS Name | string | Host NetBIOS name string. |
| String Block Type | uint32 | Initiates a String data block for the client application version. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block for the client application version, including eight bytes for the string block type and length, plus the number of bytes in the version. |
| Client Application Version | string | Client application version. |
| Monitor Rule 1 | uint32 | The ID of the first monitor rule associated with the connection event. |
| Monitor Rule 2 | uint32 | The ID of the second monitor rule associated with the connection event. |
| Monitor Rule 3 | uint32 | The ID of the third monitor rule associated with the connection event. |
| Monitor Rule 4 | uint32 | The ID of the fourth monitor rule associated with the connection event. |
| Monitor Rule 5 | uint32 | The ID of the fifth monitor rule associated with the connection event. |
| Monitor Rule 6 | uint32 | The ID of the sixth monitor rule associated with the connection event. |
| Monitor Rule 7 | uint32 | The ID of the seventh monitor rule associated with the connection event. |

 Table B-39
 Connection Statistics Data Block 6.1+ Fields (continued)

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| Field | Data Type | Description |
|--|-----------|--|
| Monitor Rule 8 | uint32 | The ID of the eighth monitor rule associated with the connection event. |
| Security Intelligence Source/ Destination | uint8 | Whether the source or destination IP address matched the IP block list. |
| Security Intelligence Layer | uint8 | The IP layer that matched the IP block list. |
| File Event Count | uint16 | Value used to distinguish between file events that happen during the same second. |
| Intrusion Event Count | uint16 | Value used to distinguish between intrusion events that happen during the same second. |
| Initiator Country | uint16 | Code for the country of the initiating host. |
| Responder Country | uint 16 | Code for the country of the responding host. |
| Original Client Country | uint 16 | Code for the country of the host behind the proxy which originated the request. |
| IOC Number | uint16 | ID Number of the compromise associated with this event. |
| Source Autonomous System | uint32 | Autonomous system number of the source, either origin or peer. |
| Destination Autonomous System | uint32 | Autonomous system number of the destination, either origin or peer. |
| SNMP Input | uint16 | SNMP index of the input interface. |
| SNMP Output | uint16 | SNMP index of the output interface. |
| Source TOS | uint8 | Type of Service byte setting for the incoming interface. |
| Destination TOS | uint8 | Type of Service byte setting for the outgoing interface. |
| Source Mask | uint8 | Source address prefix mask. |
| Destination Mask | uint8 | Destination address prefix mask. |
| Security Context | uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. |
| VLAN ID | uint16 | VLAN identification number that indicates which VLAN the host is a member of. |
| String Block Type | uint32 | Initiates a String data block containing the Referenced Host. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the Referenced Host String data block, including eight bytes for the block type and header fields plus the number of bytes in the Referenced Host field. |
| Referenced Host | string | Host name information provided in HTTP or DNS. |

 Table B-39
 Connection Statistics Data Block 6.1+ Fields (continued)

| Field | Data Type | Description |
|----------------------------------|-----------|--|
| String Block Type | uint32 | Initiates a String data block containing the User Agent. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the User Agent String data block, including eight bytes for the block type and header fields plus the number of bytes in the User Agent field. |
| User Agent | string | Information from the UserAgent header field in the session. |
| String Block Type | uint32 | Initiates a String data block containing the HTTP Referrer. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the HTTP Referrer String data block, including eight bytes for the block type and header fields plus the number of bytes in the HTTP Referrer field. |
| HTTP Referrer | string | The site from which a page originated. This is found int he Referred header information in HTTP traffic. |
| SSL Certificate Fingerprint | uint8[20] | SHA1 hash of the SSL Server certificate. |
| SSL Policy ID | uint8[16] | ID number of the SSL policy that handled the connection. |
| SSL Rule ID | uint32 | ID number of the SSL rule or default action that handled the connection. |
| SSL Cipher Suite | uint16 | Encryption suite used by the SSL connection. The value is stored in decimal format. See www.iana.org/assignments/tls-parameters/tls-parameters. |
| CCL Manalan | | xhtml for the cipher suite designated by the value. |
| SSL Version | uint8 | The SSL or TLS protocol version used to encrypt the connection. |
| SSL Server Certificate Status | uint32 | The status of the SSL certificate. Possible values include: 0 — Not checked — The server certificate status was not evaluated. |
| | | • 1 — Unknown — The server certificate status could not be determined. |
| | | • 2 — Valid — The server certificate is valid. |
| | | • 4 — Self-signed — The server certificate is self-signed. |
| | | • 16 — Invalid Issuer — The server certificate has an invalid issuer. |
| | | • 32 — Invalid Signature — The server certificate has an invalid signature. |
| | | • 64 — Expired — The server certificate is expired. |
| | | • 128 — Not valid yet — The server certificate is not yet valid. |
| | | • 256 — Revoked — The server certificate has been revoked. |

 Table B-39
 Connection Statistics Data Block 6.1+ Fields (continued)

| Field | Data Type | Description |
|------------------------|-----------|--|
| SSL Actual Action | uint16 | The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'Do Not Decrypt' |
| | | • 2 — 'Block' |
| | | • 3 — 'Block With Reset' |
| | | • 4 — 'Decrypt (Known Key)' |
| | | • 5 — 'Decrypt (Replace Key)' |
| | | • 6 — 'Decrypt (Resign)' |
| SSL Expected Action | uint16 | The action which should be performed on the connection based on the SSL Rule. Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'Do Not Decrypt' |
| | | • 2 — 'Block' |
| | | • 3 — 'Block With Reset' |
| | | • 4 — 'Decrypt (Known Key)' |
| | | • 5 — 'Decrypt (Replace Key)' |
| | | • 6 — 'Decrypt (Resign)' |

Table B-39 Connection Statistics Data Block 6.1+ Fields (continued)

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| Field | Data Type | Description |
|-----------------|-----------|---|
| SSL Flow Status | uint16 | Status of the SSL Flow. These values describe the reason |
| | | behind the action taken or the error message seen. Possible |
| | | values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'No Match' |
| | | • 2 — 'Success' |
| | | • 3 — 'Uncached Session' |
| | | • 4 — 'Unknown Cipher Suite' |
| | | • 5 — 'Unsupported Cipher Suite' |
| | | • 6 — 'Unsupported SSL Version' |
| | | • 7 — 'SSL Compression Used' |
| | | • 8 — 'Session Undecryptable in Passive Mode' |
| | | • 9 — 'Handshake Error' |
| | | • 10 — 'Decryption Error' |
| | | • 11 — 'Pending Server Name Category Lookup' |
| | | • 12 — 'Pending Common Name Category Lookup' |
| | | • 13 — 'Internal Error' |
| | | • 14 — 'Network Parameters Unavailable' |
| | | • 15 — 'Invalid Server Certificate Handle' |
| | | • 16 — 'Server Certificate Fingerprint Unavailable' |
| | | • 17 — 'Cannot Cache Subject DN' |
| | | • 18 — 'Cannot Cache Issuer DN' |
| | | • 19 — 'Unknown SSL Version' |
| | | • 20 — 'External Certificate List Unavailable' |
| | | • 21 — 'External Certificate Fingerprint Unavailable' |
| | | • 22 — 'Internal Certificate List Invalid' |
| | | • 23 — 'Internal Certificate List Unavailable' |
| | | • 24 — 'Internal Certificate Unavailable' |
| | | • 25 — 'Internal Certificate Fingerprint Unavailable' |
| | | • 26 — 'Server Certificate Validation Unavailable' |
| | | • 27 — 'Server Certificate Validation Failure' |
| | | • 28 — 'Invalid Action' |
| SSL Flow Error | uint32 | Detailed SSL error code. These values may be needed for suppor purposes. |

| Table B-39 | Connection Statistics Data Block 6.1+ Fields (continued) |
|------------|--|
| | |

| Field | Data Type | Description |
|----------------------|-----------|---|
| SSL Flow Messages | uint32 | The messages exchanged between client and server during the SSL handshake. See http://tools.ietf.org/html/rfc5246 for more information. |
| | | • 0x00000001 — NSE_MTHELLO_REQUEST |
| | | • 0x00000002 — NSE_MTCLIENT_ALERT |
| | | • 0x00000004 — NSE_MTSERVER_ALERT |
| | | 0x00000008 — NSE_MTCLIENT_HELLO |
| | | • 0x00000010 — NSE_MT_SERVER_HELLO |
| | | • 0x00000020 — NSE_MTSERVER_CERTIFICATE |
| | | • 0x00000040 — NSE_MTSERVER_KEY_EXCHANGE |
| | | 0x00000080 — NSE_MTCERTIFICATE_REQUEST |
| | | • 0x00000100 — NSE_MTSERVER_HELLO_DONE |
| | | • 0x00000200 — NSE_MTCLIENT_CERTIFICATE |
| | | • 0x00000400 — NSE_MTCLIENT_KEY_EXCHANGE |
| | | • 0x00000800 — NSE_MTCERTIFICATE_VERIFY |
| | | 0x00001000 — NSE_MTCLIENT_CHANGE_CIPHER_SPEC |
| | | • 0x00002000 — NSE_MTCLIENT_FINISHED |
| | | • 0x00004000 |
| | | • 0x00008000 — NSE_MTSERVER_FINISHED |
| | | • 0x00010000 — NSE_MTNEW_SESSION_TICKET |
| | | • 0x00020000 — NSE_MTHANDSHAKE_OTHER |
| | | • 0x00040000 — NSE_MTAPP_DATA_FROM_CLIENT |
| | | • 0x00080000 — NSE_MTAPP_DATA_FROM_SERVER |
| SSL Flow Flags | uint64 | The debugging level flags for an encrypted connection. Possible values include: |
| | | 0x00000001 — NSE_FLOWVALID - must be set for other fields to be valid |
| | | • 0x00000002 — NSE_FLOWINITIALIZED - internal structures ready for processing |
| | | • 0x00000004 — NSE_FLOWINTERCEPT - SSL session has been intercepted |
| String Block Type | uint32 | Initiates a String data block containing the SSL Server Name. This value is always 0. |

 Table B-39
 Connection Statistics Data Block 6.1+ Fields (continued)

| Field | Data Type | Description |
|-------------------------------------|-----------|--|
| String Block Length | uint32 | The number of bytes included in the SSL Server Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the SSL Server Name field. |
| SSL Server Name | string | Name provided in the server name indication in the SSL Client Hello. |
| SSL URL Category | uint32 | Category of the flow as identified from the server name and certificate common name. |
| SSL Session ID | uint8[32] | Value of the session ID used during the SSL handshake when the client and server agree to do session reuse |
| SSL Session ID Length | uint8 | Length of the SSL Session ID. While the session ID cannot exceed 32 bytes, it may be less than 32 bytes. |
| SSL Ticket ID | uint8[20] | Hash of the session ticket used when the client and server agree to use a session ticket. |
| SSL Ticket ID Length | uint8 | Length of the SSL Ticket ID. While the ticket ID cannot exceed 20 bytes, it may be less than 20 bytes. |
| Network Analysis Policy revision | uint8[16] | Revision of the Network Analysis Policy associated with the connection event. |
| Endpoint Profile ID | uint32 | ID number of the type of device used by the connection endpoint as identified by ISE. This is unique for each DC and resolved in metadata. |
| Security Group ID | uint32 | ID number assigned to the user by ISE based on policy. |
| Location IPv6 | uint8[16] | IP address of the interface communicating with ISE. Can be IPv4 or IPv6. |
| HTTP Response | uint32 | Response code of the HTTP Request. |
| String Block Type | uint32 | Initiates a String data block for the DNS query. This value is always 0. |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the DNS query string. |
| DNS Query | string | The content of the query sent to the DNS server. |
| DNS Record Type | uint16 | The numerical value for the type of DNS record. |
| DNS Response Type | uint16 | The numerical value for the type of DNS response. |
| DNS TTL | uint32 | The time to live for the DNS response, in seconds. |
| Sinkhole UUID | uin8[16] | Revision UUID associated with this sinkhole object. |
| Security Intelligence List 1 | uint32 | Security Intelligence List associated with the event. This maps to a Security Intelligence list in associated metadata. There may be two Security Intelligence lists associated with the connection. |
| Security Intelligence List 2 | uint32 | Security Intelligence List associated with the event. This maps to a Security Intelligence list in associated metadata. There may be two Security Intelligence lists associated with the connection. |

 Table B-39
 Connection Statistics Data Block 6.1+ Fields (continued)

Legacy File Event Data Structures

The following topics describe other legacy file event data structures:

- File Event for 5.1.1.x, page B-223
- File Event for 5.2.x, page B-227
- File Event for 5.3, page B-231
- File Event for 5.3.1, page B-237
- File Event for 5.4.x, page B-243
- File Event SHA Hash for 5.1.1-5.2.x, page B-253

File Event for 5.1.1.x

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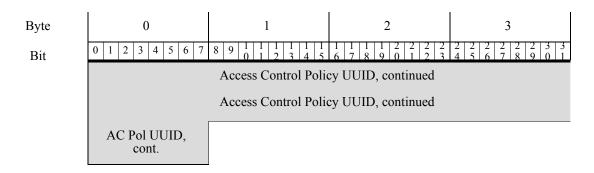
The file event contains information on files that are sent over the network. This includes the connection information, whether the file is malware, and specific information to identify the file. The file event has a block type of 23 in the series 2 group of blocks.

The following graphic shows the structure of the File Event data block:

| Byte | 0 1 2 3 4 5 6 7 | 1 | 2 | 3 | | | | | | | | |
|------|----------------------------|-------------------|-------------------|-----------------|--|--|--|--|--|--|--|--|
| Bit | | | 6 7 8 9 0 1 2 3 | 4 5 6 7 8 9 0 1 | | | | | | | | |
| | File Event Block Type (23) | | | | | | | | | | | |
| | | File Event B | lock Length | | | | | | | | | |
| | Device ID | | | | | | | | | | | |
| | Connection | n Instance | Connectio | n Counter | | | | | | | | |
| | | Connection | Timestamp | | | | | | | | | |
| | | File Event | Fimestamp | | | | | | | | | |
| | | Source IP | Address | | | | | | | | | |
| | | Source IP Add | ress, continued | | | | | | | | | |
| | | Source IP Add | ress, continued | | | | | | | | | |
| | | Source IP Add | ress, continued | | | | | | | | | |
| | | Destination | IP Address | | | | | | | | | |
| | | Destination IP Ac | ldress, continued | | | | | | | | | |
| | | Destination IP Ac | ldress, continued | | | | | | | | | |
| | | Destination IP Ac | ldress, continued | | | | | | | | | |

| Byte | 0 | 1 | 2 3 | | | | | | | | | |
|-----------|---------------------------------|----------------------------------|---|--|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 0 1 2 3 4 5 | 1 1 1 2 2 2 2 2 2 2 2 3 3 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 | | | | | | | | | |
| | Disposition | Action | SHA Hash | | | | | | | | | |
| | | SHA Hash, | | | | | | | | | | |
| | SHA Hash, continued | | | | | | | | | | | |
| | | SHA Hash, | | | | | | | | | | |
| | | SHA Hash, | | | | | | | | | | |
| | | SHA Hash, | | | | | | | | | | |
| | | SHA Hash, SHA Hash, | | | | | | | | | | |
| | | SITA Hash, | continued | | | | | | | | | |
| | SHA Hash | , continued | File Type ID | | | | | | | | | |
| File Name | File Type | ID, cont. | String Block Type (0) | | | | | | | | | |
| | String Block 7 | Type (0), cont. | String Block Length | | | | | | | | | |
| | String Block | Length, cont. | File Name | | | | | | | | | |
| | | File | Size | | | | | | | | | |
| | | File Size, | continued | | | | | | | | | |
| | Direction | | Application ID | | | | | | | | | |
| | App ID, cont. | | User ID | | | | | | | | | |
| URI | User ID, cont. | | String Block Type (0) | | | | | | | | | |
| | String Block Type (0), cont. | | String Block Length | | | | | | | | | |
| | String Block Length, cont. | | URI | | | | | | | | | |
| Signature | | String Bloc | k Type (0) | | | | | | | | | |
| | | String Blo | ck Length | | | | | | | | | |
| | | Signa | ture | | | | | | | | | |
| | Sourc | e Port | Destination Port | | | | | | | | | |
| | Protocol | Acc | cess Control Policy UUID | | | | | | | | | |
| | | Access Control Polic | cy UUID, continued | | | | | | | | | |

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The following table describes the fields in the file event data block:

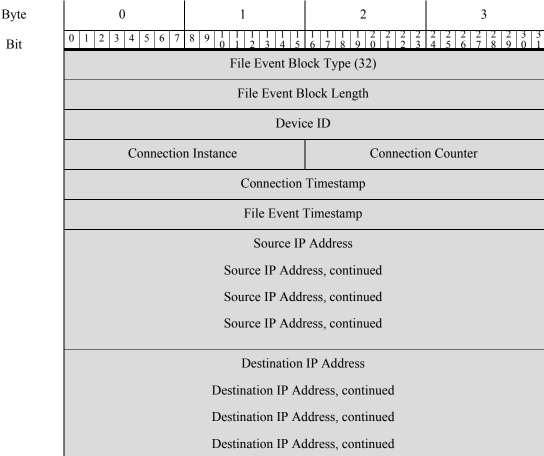
| Table B-40 | File Event Data Block Fields |
|------------|------------------------------|
| | |

| Field | Data Type | Description |
|----------------------------|-----------|--|
| File Event Block Type | uint32 | Initiates whether file event data block. This value is always 23. |
| File Event Block Length | uint32 | Total number of bytes in the file event block, including eight bytes for the file event block type and length fields, plus the number of bytes of data that follows. |
| Device ID | uint32 | ID for the device that generated the event. |
| Connection Instance | uint16 | Snort instance on the device that generated the event. Used to link the event with a connection or intrusion event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| Connection Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the associated connection event. |
| File Event Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of when the file type is identified and the file event generated. |
| Source IP Address | uint8[16] | IPv4 or IPv6 address for the source of the connection. |
| Destination IP Address | uint8[16] | IPv4 or IPv6 address for the destination of the connection. |
| Disposition | uint8 | The malware status of the file. Possible values include: |
| | | • 1 — CLEAN — The file is clean and does not contain malware. |
| | | • 2 — UNKNOWN — It is unknown whether the file contains malware. |
| | | • 3 — MALWARE — The file contains malware. |
| | | • 4 — CACHE_MISS — The software was unable to send a request to the Cisco cloud for a disposition. |
| | | • 5 — NO_CLOUD_RESP — The Cisco cloud services did not respond to the request. |

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| Field | Data Type | Description | | | | | | | |
|-------------------------------|-----------|--|--|--|--|--|--|--|--|
| Action | uint8 | The action taken on the file based on the file type. Can have the following values: | | | | | | | |
| | | • 1 — Detect | | | | | | | |
| | | • 2 — Block | | | | | | | |
| | | • 3 — Malware Cloud Lookup | | | | | | | |
| | | • 4 — Malware Block | | | | | | | |
| | | • 5 — Malware Allow List | | | | | | | |
| SHA Hash | uint8[32] | SHA-256 hash of the file, in binary format. | | | | | | | |
| File Type ID | uint32 | ID number that maps to the file type. | | | | | | | |
| File Name | string | Name of the file. | | | | | | | |
| File Size | uint64 | Size of the file in bytes. | | | | | | | |
| Direction | uint8 | Value that indicates whether the file was uploaded or downloaded. Can have the following values: | | | | | | | |
| | | • 1 — Download | | | | | | | |
| | | • 2 — Upload | | | | | | | |
| | | Currently the value depends on the protocol (for example, if the connection is HTTP it is a download). | | | | | | | |
| Application ID | uint32 | ID number that maps to the application using the file transfer. | | | | | | | |
| User ID | uint32 | ID number for the user logged into the destination host, as identified by the system. | | | | | | | |
| URI | string | Uniform Resource Identifier (URI) of the connection. | | | | | | | |
| Signature | string | SHA-256 hash of the file, in string format. | | | | | | | |
| Source Port | uint16 | Port number for the source of the connection. | | | | | | | |
| Destination Port | uint16 | Port number for the destination of the connection. | | | | | | | |
| Protocol | uint8 | IANA protocol number specified by the user. For example: | | | | | | | |
| | | • 1—ICMP | | | | | | | |
| | | • 4 — IP | | | | | | | |
| | | • 6—TCP | | | | | | | |
| | | • 17 — UDP | | | | | | | |
| | | This is currently only TCP. | | | | | | | |
| Access Control Policy UUID | uint8[16] | Unique identifier for the access control policy that triggered the event. | | | | | | | |

 Table B-40
 File Event Data Block Fields (continued)



Action

Disposition

File Event for 5.2.x

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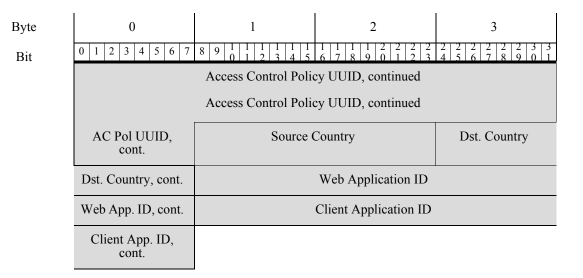
The file event contains information on files that are sent over the network. This includes the connection information, whether the file is malware, and specific information to identify the file. The file event has a block type of 32 in the series 2 group of blocks. It supersedes block type 23. New fields have been added to track source and destination country, as well as the client and web application instances.

The following graphic shows the structure of the File Event data block:

SHA Hash

| Byte | 0 | 1 | 2 3 | | | | | | | |
|-----------|---|----------------------------------|---|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 0 1 2 3 4 5 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | |
| | | SHA Hash, | continued | | | | | | | |
| | | SHA Hash, | | | | | | | | |
| | | SHA Hash, | continued | | | | | | | |
| | | SHA Hash, | | | | | | | | |
| | SHA Hash, continued | | | | | | | | | |
| | | SHA Hash, | | | | | | | | |
| | | SHA Hash, | continued | | | | | | | |
| | SHA Hash | continued | File Type ID | | | | | | | |
| File Name | File Type | | String Block Type (0) | | | | | | | |
| | String Block 7 | | String Block Length | | | | | | | |
| | String Block | Length, cont. | File Name | | | | | | | |
| | | File | Size | | | | | | | |
| | | File Size, | continued | | | | | | | |
| | File Size, continued Direction Application ID | | | | | | | | | |
| | App ID, cont. | | User ID | | | | | | | |
| URI | User ID, cont. | | String Block Type (0) | | | | | | | |
| | String Block Type (0), cont. | | String Block Length | | | | | | | |
| | String Block Length, cont. | | URI | | | | | | | |
| Signature | | String Bloc | k Type (0) | | | | | | | |
| | | String Blo | ck Length | | | | | | | |
| | | Signat | ture | | | | | | | |
| <u> </u> | Sourc | e Port | Destination Port | | | | | | | |
| | Protocol | Acc | cess Control Policy UUID | | | | | | | |
| | | Access Control Polic | cy UUID, continued | | | | | | | |

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The following table describes the fields in the file event data block:

| Field | Data Type | Description |
|----------------------------|-----------|--|
| File Event Block Type | uint32 | Initiates whether file event data block. This value is always 23. |
| File Event Block Length | uint32 | Total number of bytes in the file event block, including eight bytes for the file event block type and length fields, plus the number of bytes of data that follows. |
| Device ID | uint32 | ID for the device that generated the event. |
| Connection Instance | uint16 | Snort instance on the device that generated the event. Used to link the event with a connection or intrusion event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| Connection Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the associated connection event. |
| File Event Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of when the file type is identified and the file event generated. |
| Source IP Address | uint8[16] | IPv4 or IPv6 address for the source of the connection. |
| Destination IP Address | uint8[16] | IPv4 or IPv6 address for the destination of the connection. |

Table B-41File Event Data Block Fields

| Field | Data Type | Description |
|------------------|-----------|--|
| Disposition | uint8 | The malware status of the file. Possible values include: |
| | | • 1 — CLEAN — The file is clean and does not contain malware. |
| | | • 2 — NEUTRAL — It is unknown whether the file contains malware. |
| | | • 3 — MALWARE — The file contains malware. |
| | | • 4 — CACHE_MISS — The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request. |
| Action | uint8 | The action taken on the file based on the file type. Can have the following values: |
| | | • 1 — Detect |
| | | • 2 — Block |
| | | • 3 — Malware Cloud Lookup |
| | | • 4 — Malware Block |
| | | • 5 — Malware Allow List |
| SHA Hash | uint8[32] | SHA-256 hash of the file, in binary format. |
| File Type ID | uint32 | ID number that maps to the file type. |
| File Name | string | Name of the file. |
| File Size | uint64 | Size of the file in bytes. |
| Direction | uint8 | Value that indicates whether the file was uploaded or downloaded. Can have the following values: |
| | | • 1 — Download |
| | | • 2 — Upload |
| | | Currently the value depends on the protocol (for example, if the connection is HTTP it is a download). |
| Application ID | uint32 | ID number that maps to the application using the file transfer. |
| User ID | uint32 | ID number for the user logged into the destination host, as identified by the system. |
| URI | string | Uniform Resource Identifier (URI) of the connection. |
| Signature | string | SHA-256 hash of the file, in string format. |
| Source Port | uint16 | Port number for the source of the connection. |
| Destination Port | uint16 | Port number for the destination of the connection. |

| Table B-41 | File Event Data | Block Fields | (continued) |
|------------|-----------------|--------------|-------------|
|------------|-----------------|--------------|-------------|

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Protocol | uint8 | IANA protocol number specified by the user. For example: |
| | | • 1 — ICMP |
| | | • 4 — IP |
| | | • 6—TCP |
| | | • 17 — UDP |
| | | This is currently only TCP. |
| Access Control Policy UUID | uint8[16] | Unique identifier for the access control policy that triggered the event. |
| Source Country | uint16 | Code for the country of the source host. |
| Destination Country | uint16 | Code for the country of the destination host. |
| WebApplication ID | uint32 | The internal identification number for the web application, if applicable. |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. |

| Table B-41 | File Event Data | Block Fields | (continued) |
|------------|-----------------|--------------|-------------|
|------------|-----------------|--------------|-------------|

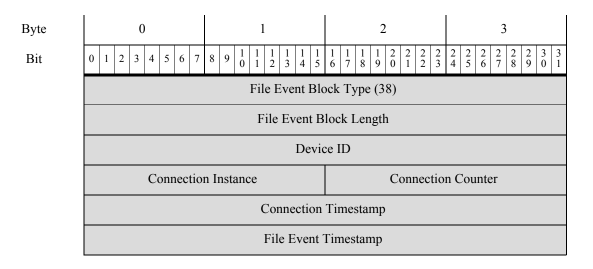
File Event for 5.3

I

The file event contains information on files that are sent over the network. This includes the connection information, whether the file is malware, and specific information to identify the file. The file event has a block type of 38 in the series 2 group of blocks. It supersedes block type 32. New fields have been added to track dynamic file analysis and file storage.

You request file event records by setting the file event flag—bit 30 in the Request Flags field—in the request message with an event version of 3 and an event code of 111. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

The following graphic shows the structure of the File Event data block.



| Byte | 0 | | | | | | | | 1 | | | | | | | | 2 | | | | | | | 3 | | | | | | | |
|-----------|---|------------------------------|-----|------|---------------|-------|----|------|-----|--------|-------------|------|---|--------|--------|--------|--------|--------|--------|-----|-------|--------|--------|--------|--------|------------|------------|------------|------------|--------|--------|
| Bit | 0 | 1 | 2 | 3 | 4 5 | 56 | 7 | 8 | 9 | 1 0 | 1) 1 | | $\begin{array}{c c}1&1\\2&3\end{array}$ | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 | 2 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 2 5 6 | 2 7 | | 2 2 3 9 | 3 0 | 3 1 |
| | | Source IP Address | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Source IP Address, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Source IP Address, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | Source IP Address, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | D | esti | nat | ion | IP | Ac | dd | ress | 3 | | | | | | | | | | | |
| | | | | | | | | | | D | esti | na | atior | n IP | A | ddr | ess | s, c | cont | tin | nuec | l | | | | | | | | | |
| | | | | | | | | | | D | esti | na | atior | n IP | A | ddr | ess | s, c | cont | tin | nuec | l | | | | | | | | | |
| | | | | | | | | | | De | esti | na | atior | ı IP | A | ddr | ess | 5, 0 | cont | tin | nuec | 1 | | | | | | | | | |
| | |] | Di | spo | sitio | n | | | | | SPI ispo | | RO itior | 1 | | F | ile | e S | tora | ıg | e St | atu | s | | - | File | e A Sta | | | is | |
| | A | rcł | niv | ve F | ile S | statu | IS | |] | Гh | rea | t S | Scor | e | | | | | Act | tio | n | | | | | SF | łA | H | lash | l | |
| | | | | | | | | | | | | S | SHA | Ha | ısh | , cc | onti | inι | ıed | | | | | | | | | | | | |
| | | | | | | | | | | | | S | SHA | Ha | ish | , cc | onti | inι | ıed | | | | | | | | | | | | |
| | | | | | | | | | | | | S | SHA | Ha | ish | , cc | onti | inι | ıed | | | | | | | | | | | | |
| | | | | | | | | | | | | S | SHA | Ha | ish | , cc | onti | inι | ıed | | | | | | | | | | | | |
| | | | | | | | | | | | | S | SHA | Ha | ish | , cc | onti | inι | ıed | | | | | | | | | | | | |
| | | | | | | | | | | | | S | SHA | Ha | ish | , cc | onti | inι | ıed | | | | | | | | | | | | |
| | | | | | | | | | | | | S | SHA | Ha | ish | , cc | onti | inι | ıed | | | | | | | | | | | | |
| | | | | | | | | SF | ΙA | Н | ash | 1, (| cont | inu | ed | | | | | | | | | | | File | еT | yr | e Il | D | |
| File Name | | | | | | | | F | ile | e T | `ype | e I | D, 0 | con | t. | | | | | | | | | ŝ | Str | ring | | loc (0) | | ур | e |
| | | | | | | | St | ring | gВ | lo | ck ′ | Ту | ype | (0), | cc | nt. | | | | | | | | | | Stri | ing Lei | g E ng | loc th | k | |
| | | | | | | | S | trin | g F | Blo | ock | L | eng | th, | coi | ıt. | | | | | | | | | | Fil | e١ | Vai | me. | •• | |
| | | | | | | | | | | | | | | F | ile | Siz | æ | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | File | Siz | ze, | coi | ntir | nu | ed | | | | | | | | | | | | |
| | | | D | oire | ction | | | | | | | | | | | | A | pp | lica | ati | on I | D | | | | | | | | | |
| | | A | pp | o IE |) , co | nt. | | | | | | | | | | | | ι | Jse | r l | D | | | | | | | | | | |

| | I | 1 | | I |
|-----------|--|---|--|--|
| Byte | 0 | 1 | 2 | 3 |
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| URI | User ID, cont. | String Block Type (0) | | |
| | String Block Type (0), cont. | String Block Length | | |
| | String Block Length, cont. | | URI | |
| Signature | String Block Type (0) | | | |
| | String Block Length | | | |
| | Signature | | | |
| | Sourc | e Port | Destinati | ion Port |
| | Protocol | Access Control Policy UUID | | |
| | Access Control Policy UUID, continued | | | |
| | Access Control Policy UUID, continued Access Control Policy UUID, continued | | | |
| | | | | |
| | AC Pol UUID, cont. | Source C | Country | Dst. Country |
| | Dst. Country, cont. | Web Application ID | | |
| | Web App. ID, cont. | Client Application ID | | |
| | Client App. ID, cont. | | | |

The following table describes the fields in the file event data block.

Γ

| Field | Data Type | Description | |
|----------------------------|-----------|--|--|
| File Event Block Type | uint32 | Initiates whether file event data block. This value is always 23. | |
| File Event Block Length | uint32 | Total number of bytes in the file event block, including eight bytes for the file event block type and length fields, plus the number of bytes of data that follows. | |
| Device ID | uint32 | ID for the device that generated the event. | |
| Connection Instance uint16 | | Snort instance on the device that generated the event. Used to link the event with a connection or intrusion event. | |

| Field | Data Type | Description |
|------------------------|-----------|---|
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| Connection Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the associated connection event. |
| File Event Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of when the file type is identified and the file event generated. |
| Source IP Address | uint8[16] | IPv4 or IPv6 address for the source of the connection. |
| Destination IP Address | uint8[16] | IPv4 or IPv6 address for the destination of the connection. |
| Disposition | uint8 | The malware status of the file. Possible values include: |
| | | • 1 — CLEAN The file is clean and does not contain malware. |
| | | • 2 — UNKNOWN It is unknown whether the file contains malware. |
| | | • 3 — MALWARE The file contains malware. |
| | | • 4 — UNAVAILABLE The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request. |
| | | • 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user. |
| SPERO Disposition | uint8 | Indicates whether the SPERO signature was used in file analysis. If the value is 1, 2, or 3, SPERO analysis was used. If there is any other value SPERO analysis was not used. |
| File Storage Status | uint8 | The storage status of the file. Possible values are: |
| | | • 1 — File Stored |
| | | • 2 — File Stored |
| | | • 3 — Unable to Store File |
| | | • 4 — Unable to Store File |
| | | • 5 — Unable to Store File |
| | | • 6 — Unable to Store File |
| | | • 7 — Unable to Store File |
| | | • 8 — File Size is Too Large |
| | | • 9 — File Size is Too Small |
| | | • 10 — Unable to Store File |
| | | • 11 — File Not Stored, Disposition Unavailable |

| Table B-42 File Event Data Block Fields (continued) | Table B-42 | File Event Data Block Fields (continued) |
|---|------------|--|
|---|------------|--|

| Field | Data Type | Description |
|----------------------|-----------|--|
| File Analysis Status | uint8 | Indicates whether the file was sent for dynamic analysis. Possible values are: |
| | | • 0 — File Not Sent for Analysis |
| | | • 1 — Sent for Analysis |
| | | • 2 — Sent for Analysis |
| | | • 4 — Sent for Analysis |
| | | • 5 — Failed to Send |
| | | • 6 — Failed to Send |
| | | • 7 — Failed to Send |
| | | • 8 — Failed to Send |
| | | • 9 — File Size is Too Small |
| | | • 10 — File Size is Too Large |
| | | • 11 — Sent for Analysis |
| | | • 12 — Analysis Complete |
| | | • 13 — Failure (Network Issue) |
| | | • 14 — Failure (Rate Limit) |
| | | • 15 — Failure (File Too Large) |
| | | • 16 — Failure (File Read Error) |
| | | • 17 — Failure (Internal Library Error) |
| | | • 19 — File Not Sent, Disposition Unavailable |
| | | • 20 — Failure (Cannot Run File) |
| | | • 21 — Failure (Analysis Timeout) |
| | | • 22 — Sent for Analysis |
| | | • 23 — File Not Supported |
| Archive File Status | uint8 | This is always 0. |
| Threat Score | uint8 | A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis. |
| Action | uint8 | The action taken on the file based on the file type. Can have the following values: |
| | | • 1 — Detect |
| | | • 2 — Block |
| | | • 3 — Malware Cloud Lookup |
| | | • 4 — Malware Block |
| | | • 5 — Malware Allow List |
| SHA Hash | uint8[32] | SHA-256 hash of the file, in binary format. |

Table B-42 File Event Data Block Fields (continued)

1

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| File Type ID | uint32 | ID number that maps to the file type. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information. |
| File Name | string | Name of the file. |
| File Size | uint64 | Size of the file in bytes. |
| Direction | uint8 | Value that indicates whether the file was uploaded or downloaded. Can have the following values: |
| | | • 1 — Download |
| | | • 2 — Upload |
| | | Currently the value depends on the protocol (for example, if the connection is HTTP it is a download). |
| Application ID | uint32 | ID number that maps to the application using the file transfer. |
| User ID | uint32 | ID number for the user logged into the destination host, as identified by the system. |
| URI | string | Uniform Resource Identifier (URI) of the connection. |
| Signature | string | SHA-256 hash of the file, in string format. |
| Source Port | uint16 | Port number for the source of the connection. |
| Destination Port | uint16 | Port number for the destination of the connection. |
| Protocol | uint8 | IANA protocol number specified by the user. For example: |
| | | • 1 — ICMP |
| | | • 4 — IP |
| | | • 6 — TCP |
| | | • 17 — UDP |
| | | This is currently only TCP. |
| Access Control Policy UUID | uint8[16] | Unique identifier for the access control policy that triggered the event. |
| Source Country | uint16 | Code for the country of the source host. |
| Destination Country | uint16 | Code for the country of the destination host. |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. |

 Table B-42
 File Event Data Block Fields (continued)

Device ID **Connection Instance** Connection Counter **Connection Timestamp** File Event Timestamp Source IP Address

| | Source IF | Address | | | | |
|-----------------------------------|------------------------------|---------------------|-------------------------|--|--|--|
| Source IP Address, continued | | | | | | |
| | Source IP Address, continued | | | | | |
| Source IP Address, continued | | | | | | |
| | Destination | IP Address | | | | |
| Destination IP Address, continued | | | | | | |
| Destination IP Address, continued | | | | | | |
| Destination IP Address, continued | | | | | | |
| Disposition | SPERO Disposition | File Storage Status | File Analysis Status | | | |
| Archive File Status | Threat Score | Action | SHA Hash | | | |

The following graphic shows the structure of the File Event data block.

File Event for 5.3.1

The file event contains information on files that are sent over the network. This includes the connection information, whether the file is malware, and specific information to identify the file. The file event has a block type of 43 in the series 2 group of blocks. It supersedes block type 38. A security context field has been added.

You request file event records by setting the file event flag—bit 30 in the Request Flags field—in the request message with an event version of 4 and an event code of 111. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

File Event Block Type (43)

File Event Block Length

 0

2 4

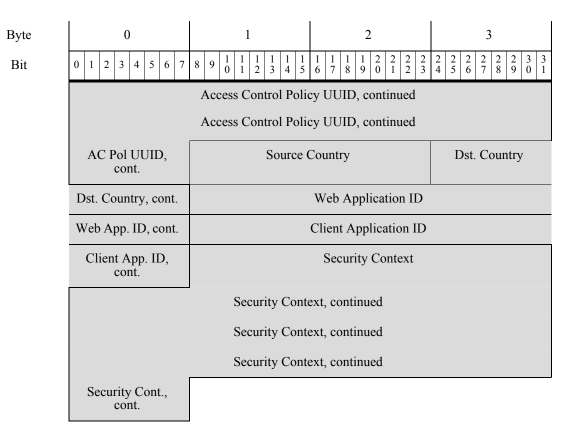
0

Byte

Bit

| Byte | 0 | 1 | 2 | 3 |
|-----------|---------------------------------|---|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| | | SHA Hash | , continued | |
| | | SHA Hash | , continued | |
| | | SHA Hash | , continued | |
| | | SHA Hash | , continued | |
| | | SHA Hash | , continued | |
| | | | , continued | |
| | | SHA Hash | , continued | |
| | | SHA Hash, continued | | File Type ID |
| File Name | | File Type ID, cont. | | String Block Type (0) |
| | Str | ing Block Type (0), co | ont. | String Block Length |
| | St | ring Block Length, co | nt. | File Name |
| | | File | Size | |
| | | File Size, | continued | |
| | Direction | | Application ID | |
| | App ID, cont. | | User ID | |
| URI | User ID, cont. | | String Block Type (0) | |
| | String Block Type (0), cont. | | String Block Length | |
| | String Block Length, cont. | | URI | |
| Signature | String Block Type (0) | | | |
| | String Block Length | | | |
| | Signature | | | |
| L | Sourc | e Port | Destinat | ion Port |
| | Protocol | Ac | cess Control Policy UU | JID |
| | | Access Control Poli | cy UUID, continued | |

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The following table describes the fields in the file event data block.

| Table B-43File Event Data Block Fields |
|--|
|--|

| Field | Data Type | Description |
|-------------------------|-----------|--|
| File Event Block Type | uint32 | Initiates whether file event data block. This value is always 43. |
| File Event Block Length | uint32 | Total number of bytes in the file event block, including eight bytes for the file event block type and length fields, plus the number of bytes of data that follows. |
| Device ID | uint32 | ID for the device that generated the event. |
| Connection Instance | uint16 | Snort instance on the device that generated the event. Used to link the event with a connection or intrusion event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| Connection Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the associated connection event. |
| File Event Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of when the file type is identified and the file event generated. |
| Source IP Address | uint8[16] | IPv4 or IPv6 address for the source of the connection. |
| Destination IP Address | uint8[16] | IPv4 or IPv6 address for the destination of the connection. |

| Field | Data Type | Description |
|---------------------|-----------|---|
| Disposition | uint8 | The malware status of the file. Possible values include: |
| | | • 1 — CLEAN The file is clean and does not contain malware. |
| | | • 2 — UNKNOWN It is unknown whether the file contains malware. |
| | | • 3 — MALWARE The file contains malware. |
| | | • 4 — UNAVAILABLE The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request. |
| | | • 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user. |
| SPERO Disposition | uint8 | Indicates whether the SPERO signature was used in file analysis. If the value is 1, 2, or 3, SPERO analysis was used. If there is any other value SPERO analysis was not used. |
| File Storage Status | uint8 | The storage status of the file. Possible values are: |
| | | • 1 — File Stored |
| | | • 2 — File Stored |
| | | • 3 — Unable to Store File |
| | | • 4 — Unable to Store File |
| | | • 5 — Unable to Store File |
| | | • 6 — Unable to Store File |
| | | • 7 — Unable to Store File |
| | | • 8 — File Size is Too Large |
| | | • 9 — File Size is Too Small |
| | | • 10 — Unable to Store File |
| | | • 11 — File Not Stored, Disposition Unavailable |

 Table B-43
 File Event Data Block Fields (continued)

| Field | Data Type | Description |
|----------------------|-----------|--|
| File Analysis Status | uint8 | Indicates whether the file was sent for dynamic analysis. Possible values are: |
| | | • 0 — File Not Sent for Analysis |
| | | • 1 — Sent for Analysis |
| | | • 2 — Sent for Analysis |
| | | • 4 — Sent for Analysis |
| | | • 5 — Failed to Send |
| | | • 6 — Failed to Send |
| | | • 7 — Failed to Send |
| | | • 8 — Failed to Send |
| | | • 9 — File Size is Too Small |
| | | • 10 — File Size is Too Large |
| | | • 11 — Sent for Analysis |
| | | • 12 — Analysis Complete |
| | | • 13 — Failure (Network Issue) |
| | | • 14 — Failure (Rate Limit) |
| | | • 15 — Failure (File Too Large) |
| | | • 16 — Failure (File Read Error) |
| | | • 17 — Failure (Internal Library Error) |
| | | • 19 — File Not Sent, Disposition Unavailable |
| | | • 20 — Failure (Cannot Run File) |
| | | • 21 — Failure (Analysis Timeout) |
| | | • 22 — Sent for Analysis |
| | | • 23 — File Not Supported |
| | | • 23 —File Transmit File Capacity Handled — File capacity handled (stored on the sensor) because file could not be submitted to the sandbox for analysis |
| | | • 25 — File Transmit Server Limited Exceeded Capacity Handled — File capacity handled due to rate limiting on server |
| | | • 26 — Communication Failure — File capacity handled due to cloud connectivity failure |
| | | • 27 — Not Sent — File not sent due to configuration |
| | | • 28 — Preclass No Match — File not sent for dynamic analysis since pre-classification didn't find any embedded or suspicious object in the file |
| | | • 29 — Transmit Sent Sandbox Private Cloud — File sent to the private cloud for dynamic analysis |
| | | • 30 — Transmit Not Send Sendbox Private Cloud - File not send to the private cloud for analysis Firepower eStreamer integration Guide |

Table B-43 File Event Data Block Fields (continued)

| Field | Data Type | Description |
|---------------------|-----------|---|
| Archive File Status | uint8 | This is always 0. |
| Threat Score | uint8 | A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis. |
| Action | uint8 | The action taken on the file based on the file type. Can have the following values: |
| | | • 1 — Detect |
| | | • 2 — Block |
| | | • 3 — Malware Cloud Lookup |
| | | • 4 — Malware Block |
| | | • 5 — Malware Allow List |
| SHA Hash | uint8[32] | SHA-256 hash of the file, in binary format. |
| File Type ID | uint32 | ID number that maps to the file type. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information. |
| File Name | string | Name of the file. |
| File Size | uint64 | Size of the file in bytes. |
| Direction | uint8 | Value that indicates whether the file was uploaded or downloaded. Can have the following values: |
| | | • 1 — Download |
| | | • 2 — Upload |
| | | Currently the value depends on the protocol (for example, if the connection is HTTP it is a download). |
| Application ID | uint32 | ID number that maps to the application using the file transfer. |
| User ID | uint32 | ID number for the user logged into the destination host, as identified by the system. |
| URI | string | Uniform Resource Identifier (URI) of the connection. |
| Signature | string | SHA-256 hash of the file, in string format. |
| Source Port | uint16 | Port number for the source of the connection. |
| Destination Port | uint16 | Port number for the destination of the connection. |
| Protocol | uint8 | IANA protocol number specified by the user. For example: |
| | | • 1—ICMP |
| | | • 4 — IP |
| | | • 6 — TCP |
| | | • 17 — UDP |
| | | This is currently only TCP. |

| Field | Data Type | Description |
|-------------------------------|-----------|---|
| Access Control Policy UUID | uint8[16] | Unique identifier for the access control policy that triggered the event. |
| Source Country | uint16 | Code for the country of the source host. |
| Destination Country | uint16 | Code for the country of the destination host. |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. |
| Security Context | uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. |

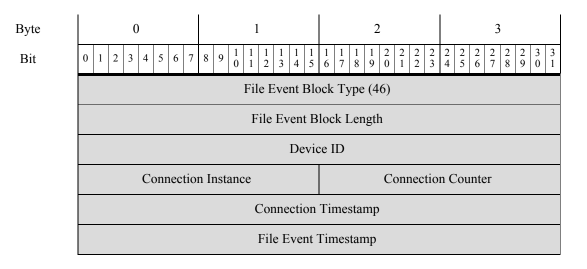
| Table B-43 File Event Data Block Fields (| (continued) |
|---|-------------|
|---|-------------|

File Event for 5.4.x

The file event contains information on files that are sent over the network. This includes the connection information, whether the file is malware, and specific information to identify the file. The file event has a block type of 46 in the series 2 group of blocks. It supersedes block type 43. Fields for SSL and file archive support have been added.

You request file event records by setting the file event flag—bit 30 in the Request Flags field—in the request message with an event version of 5 and an event code of 111. See Request Flags, page 2-11. If you enable bit 23, an extended event header is included in the record.

The following graphic shows the structure of the File Event data block.



| Byte | | | | C |) | | | 1 | | | | | | 2 | | | | | | 3 | | | | | | | | | | | |
|-----------|--|---|-----|-------|---------------|-------|---|--------|--------|--------|---|--------------|-------------------------------------|----|--------|-----|--------|--------------------------------------|--------|--------|--------|--------|--------|----------|--------|--------------------------------------|----|------------|--------|--|--|
| Bit | 0 | 0 1 2 3 4 5 6 7 | | | | 8 | 9 | 1 0 | 1 1 | 1 2 | $ \begin{array}{ccc} 1 & 1 \\ 3 & 4 \end{array} $ | | $\begin{array}{c}1 \\ 5\end{array}$ | 1 | 1 7 | | 1 Ə | $\begin{array}{c} 2\\ 0 \end{array}$ | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | $\begin{array}{c}2\\8\\9\end{array}$ | 2 | 3 : 0 | 3 1 | | |
| | | Source IP Address | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | Se | ou | rce | IP A | ١d | dre | ss, | , cc | onti | nu | ied | | | | | | | | | | | |
| | | | | | | | | | | | | rce | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | Se | | rce | | | | | | | | ied | | | | | | | | | | | |
| | | | | | | | | | | _ | | Dest | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | atic | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | atic atic | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | 1 | L | | | | 11 11 | Γ | 100 | ne | 55, | 001 | 111 | nuc | u | | | | | | | | | | |
| | | Ι | Di | ispo | sitic | on | | | Ε | | | RO sitic | n | | | Fil | le s | Stoi | rag | ge S | Stat | tus | | | Fil | | An | alys us | sis | | |
| | А | rch | niv | ve F | ile s | Statu | S | | T | hre | at | Sco | re | | | | | A | cti | on | | | | SHA Hash | | | | | | | |
| | | SHA Hash, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | SH | ΑH | as | h, c | cor | ntir | nueo | ł | | | | | | | | | | | | |
| | | SHA Hash, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | SH | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | SH | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | SH. | | | | | | | | | | | | | | | | | | | |
| | | SHA Hash, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | SH | IA I | Has | sh, | cor | tin | ie | d | | | | | | | | Γ | | Fi | le ' | Ty | pe I | D | | |
| File Name | | File Type ID, cont. String Block Type (0) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | String Block Type (0), cont.String Block Length | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | String Block Length, cont. File Name | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | File Size | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | File Size, continued | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | D | Direc | ction | 1 | | | | | | | | | | 1 | Ap | plic | at | ion | II |) | | | | | | | | | |
| | | A | pŗ | p ID |) , cc | nt. | | | | | | | | | | | | Us | er | ID | | | | | | | | | | | |

| Byte | 0 | 1 | 2 | 3 | | | | | | |
|-----------|-------------------------------|-----------------------|--|---|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | |
| URI | User ID, cont. | String Block Type (0) | | | | | | | | |
| | String Block Type (0), cont. | String Block Length | | | | | | | | |
| | String Block Length, cont. | | URI | | | | | | | |
| Signature | | String Bloc | k Type (0) | | | | | | | |
| | | String Blo | ck Length | | | | | | | |
| | | Signat | ure | | | | | | | |
| | Source | e Port | Destinat | ion Port | | | | | | |
| | Protocol | Acc | ess Control Policy UU | ЛD | | | | | | |
| | | Access Control Polic | cy UUID, continued | | | | | | | |
| | | Access Control Polic | cy UUID, continued | | | | | | | |
| | | Access Control Polic | cy UUID, continued | | | | | | | |
| | AC Pol UUID, cont. | Source (| Country | Dst. Country | | | | | | |
| | Dst. Country, cont. | | Web Application ID | | | | | | | |
| | Web App. ID, cont. | | Client Application ID | | | | | | | |
| | Client App. ID, cont. | | Security Context | | | | | | | |
| | | Security Conte | ext, continued | | | | | | | |
| | | Security Conte | ext, continued | | | | | | | |
| | | Security Conte | ext, continued | | | | | | | |
| | Security Cont., cont. | SS | L Certificate Fingerpri | int | | | | | | |
| | | SSL Certificate Fin | gerprint, continued | | | | | | | |
| | | SSL Certificate Fin | gerprint, continued | | | | | | | |
| | | SSL Certificate Fin | gerprint, continued | | | | | | | |
| | | SSL Certificate Fin | gerprint, continued | | | | | | | |

| Byte | 0 | 1 | 2 | 3 | | | | | | |
|--------------|--------------------------|---|--|--|--|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | | | | |
| | SSL Cert. Fpt., cont. | SSL Actu | al Action | SSL Flow Status | | | | | | |
| Archive SHA | SSL Flow Stat., cont. | | String Block Type (0) | | | | | | | |
| | Str. Blk Type, cont. | String Length | | | | | | | | |
| | Str. Length, cont. | Archive SHA | | | | | | | | |
| Archive Name | | String Block Type (0) | | | | | | | | |
| | String Block Length | | | | | | | | | |
| | Archive Name | | | | | | | | | |
| | Archive Depth | | | | | | | | | |

The following table describes the fields in the file event data block.

| Table B-44 File Event Data Block for 5.4.x Fields |
|---|
|---|

| Field | Data Type | Description |
|-------------------------|-----------|--|
| File Event Block Type | uint32 | Initiates whether file event data block. This value is always 46. |
| File Event Block Length | uint32 | Total number of bytes in the file event block, including eight bytes for the file event block type and length fields, plus the number of bytes of data that follows. |
| Device ID | uint32 | ID for the device that generated the event. |
| Connection Instance | uint16 | Snort instance on the device that generated the event. Used to link the event with a connection or intrusion event. |
| Connection Counter | uint16 | Value used to distinguish between connection events that happen during the same second. |
| Connection Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of the associated connection event. |
| File Event Timestamp | uint32 | UNIX timestamp (seconds since 01/01/1970) of when the file type is identified and the file event generated. |
| Source IP Address | uint8[16] | IPv4 or IPv6 address for the source of the connection. |
| Destination IP Address | uint8[16] | IPv4 or IPv6 address for the destination of the connection. |

| Field | Data Type | Description |
|---------------------|-----------|---|
| Disposition | uint8 | The malware status of the file. Possible values include: |
| | | • 1 — CLEAN The file is clean and does not contain malware. |
| | | • 2 — UNKNOWN It is unknown whether the file contains malware. |
| | | • 3 — MALWARE The file contains malware. |
| | | • 4 — UNAVAILABLE The software was unable to send a request to the Cisco cloud for a disposition, or the Cisco cloud services did not respond to the request. |
| | | • 5 — CUSTOM SIGNATURE The file matches a user-defined hash, and is treated in a fashion designated by the user. |
| SPERO Disposition | uint8 | Indicates whether the SPERO signature was used in file analysis. If the value is 1, 2, or 3, SPERO analysis was used. If there is any other value SPERO analysis was not used. |
| File Storage Status | uint8 | The storage status of the file. Possible values are: |
| | | • 1 — File Stored |
| | | • 2 — File Stored |
| | | • 3 — Unable to Store File |
| | | • 4 — Unable to Store File |
| | | • 5 — Unable to Store File |
| | | • 6 — Unable to Store File |
| | | • 7 — Unable to Store File |
| | | • 8 — File Size is Too Large |
| | | • 9 — File Size is Too Small |
| | | • 10 — Unable to Store File |
| | | • 11 — File Not Stored, Disposition Unavailable |

Table B-44 File Event Data Block for 5.4.x Fields (continued)

| Field | Data Type | Description |
|----------------------|-----------|---|
| File Analysis Status | uint8 | Indicates whether the file was sent for dynamic analysis. Possible values are: |
| | | • 0 — File Not Sent for Analysis |
| | | • 1 — Sent for Analysis |
| | | • 2 — Sent for Analysis |
| | | • 4 — Sent for Analysis |
| | | • 5 — Failed to Send |
| | | • 6 — Failed to Send |
| | | • 7 — Failed to Send |
| | | • 8 — Failed to Send |
| | | • 9 — File Size is Too Small |
| | | • 10 — File Size is Too Large |
| | | • 11 — Sent for Analysis |
| | | • 12 — Analysis Complete |
| | | • 13 — Failure (Network Issue) |
| | | • 14 — Failure (Rate Limit) |
| | | • 15 — Failure (File Too Large) |
| | | • 16 — Failure (File Read Error) |
| | | • 17 — Failure (Internal Library Error) |
| | | • 19 — File Not Sent, Disposition Unavailable |
| | | • 20 — Failure (Cannot Run File) |
| | | • 21 — Failure (Analysis Timeout) |
| | | • 22 — Sent for Analysis |
| | | • 23 — File Not Supported |

 Table B-44
 File Event Data Block for 5.4.x Fields (continued)

| Field | Data Type | Description | |
|---------------------|-----------|---|--|
| Archive File Status | uint8 | The status of an archive being inspected. Can have the following values: | |
| | | • 0 — N/A — File is not being inspected as an archive | |
| | | • 1 — Pending — Archive is being inspected | |
| | | • 2 — Extracted — Successfully inspected without any problems | |
| | | • 3 — Failed — Failed to inspect, insufficient system resources | |
| | | • 4 — Depth Exceeded — Successful, but archive exceeded the nested inspection depth | |
| | | • 5 — Encrypted — Partially Successful, Archive was or contains an archive that is encrypted | |
| | | • 6 — Not Inspectable — Partially Successful, File is possibly Malformed or Corrupt | |
| Threat Score | uint8 | A numeric value from 0 to 100 based on the potentially malicious behaviors observed during dynamic analysis. | |
| Action | uint8 | The action taken on the file based on the file type. Can have the following values: | |
| | | • 1 — Detect | |
| | | • 2 — Block | |
| | | • 3 — Malware Cloud Lookup | |
| | | • 4 — Malware Block | |
| | | • 5 — Malware Allow List | |
| | | • 6 — Cloud Lookup Timeout | |
| | | • 7 — Custom Detection | |
| | | • 8 — Custom Detection Block | |
| | | • 9 — Archive Block (Depth Exceeded) | |
| | | • 10 — Archive Block (Encrypted) | |
| | | • 11 — Archive Block (Failed to Inspect) | |
| SHA Hash | uint8[32] | SHA-256 hash of the file, in binary format. | |
| File Type ID | uint32 | ID number that maps to the file type. The meaning of this field is transmitted in the metadata with this event. See AMP for Endpoints File Type Metadata, page 3-39 for more information. | |
| File Name | string | Name of the file. | |
| File Size | uint64 | Size of the file in bytes. | |
| | | | |

Table B-44 File Event Data Block for 5.4.x Fields (continued)

| Field | Data Type | Description |
|--------------------------------|-----------|---|
| Direction | uint8 | Value that indicates whether the file was uploaded or downloaded. Can have the following values: |
| | | • 1 — Download |
| | | • 2 — Upload |
| | | Currently the value depends on the protocol (for example, if the connection is HTTP it is a download). |
| Application ID | uint32 | ID number that maps to the application using the file transfer. |
| User ID | uint32 | ID number for the user logged into the destination host, as identified by the system. |
| URI | string | Uniform Resource Identifier (URI) of the connection. |
| Signature | string | SHA-256 hash of the file, in string format. |
| Source Port | uint16 | Port number for the source of the connection. |
| Destination Port | uint16 | Port number for the destination of the connection. |
| Protocol | uint8 | IANA protocol number specified by the user. For example: |
| | | • 1 — ICMP |
| | | • 4 — IP |
| | | • 6 — TCP |
| | | • 17 — UDP |
| | | This is currently only TCP. |
| Access Control Policy UUID | uint8[16] | Unique identifier for the access control policy that triggered the event. |
| Source Country | uint16 | Code for the country of the source host. |
| Destination Country | uint16 | Code for the country of the destination host. |
| Web Application ID | uint32 | The internal identification number for the web application, if applicable. |
| Client Application ID | uint32 | The internal identification number for the client application, if applicable. |
| Security Context | uint8(16) | ID number for the security context (virtual firewall) that the traffic passed through. Note that the system only populates this field for ASA FirePOWER devices in multi-context mode. |
| SSL Certificate Fingerprint | uint8[20] | SHA1 hash of the SSL Server certificate. |

 Table B-44
 File Event Data Block for 5.4.x Fields (continued)

| Field | Data Type | Description |
|-------------------|-----------|---|
| SSL Actual Action | uint16 | The action performed on the connection based on the SSL Rule. This may differ from the expected action, as the action as specified in the rule may be impossible. Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'Do Not Decrypt' |
| | | • 2 — 'Block' |
| | | • 3 — 'Block With Reset' |
| | | • 4 — 'Decrypt (Known Key)' |
| | | • 5 — 'Decrypt (Replace Key)' |
| | | • 6 — 'Decrypt (Resign)' |

| Field | Data Type | Description |
|-------------------|-----------|--|
| SSL Flow Status | uint16 | Status of the SSL Flow. These values describe the |
| | | reason behind the action taken or the error message |
| | | seen. Possible values include: |
| | | • 0 — 'Unknown' |
| | | • 1 — 'No Match' |
| | | • 2 — 'Success' |
| | | • 3 — 'Uncached Session' |
| | | • 4 — 'Unknown Cipher Suite' |
| | | • 5 — 'Unsupported Cipher Suite' |
| | | • 6 — 'Unsupported SSL Version' |
| | | • 7 — 'SSL Compression Used' |
| | | • 8 — 'Session Undecryptable in Passive Mode' |
| | | • 9 — 'Handshake Error' |
| | | • 10 — 'Decryption Error' |
| | | • 11 — 'Pending Server Name Category Lookup' |
| | | • 12 — 'Pending Common Name Category Lookup' |
| | | • 13 — 'Internal Error' |
| | | • 14 — 'Network Parameters Unavailable' |
| | | • 15 — 'Invalid Server Certificate Handle' |
| | | • 16 — 'Server Certificate Fingerprint Unavailable' |
| | | • 17 — 'Cannot Cache Subject DN' |
| | | • 18 — 'Cannot Cache Issuer DN' |
| | | • 19 — 'Unknown SSL Version' |
| | | • 20 — 'External Certificate List Unavailable' |
| | | • 21 — 'External Certificate Fingerprint Unavailable' |
| | | • 22 — 'Internal Certificate List Invalid' |
| | | • 23 — 'Internal Certificate List Unavailable' |
| | | • 24 — 'Internal Certificate Unavailable' |
| | | • 25 — 'Internal Certificate Fingerprint Unavailable' |
| | | • 26 — 'Server Certificate Validation Unavailable' |
| | | • 27 — 'Server Certificate Validation Failure' |
| | | • 28 — 'Invalid Action' |
| String Block Type | uint32 | Initiates a String data block containing the Archive SHA. This value is always 0. |

 Table B-44
 File Event Data Block for 5.4.x Fields (continued)

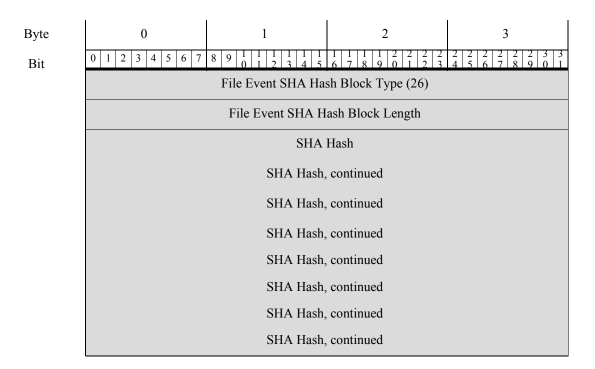
| Field | Data Type | Description | |
|---------------------|-----------|--|--|
| String Block Length | uint32 | The number of bytes included in the Archive SHA String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name. | |
| Archive SHA | string | SHA1 hash of the parent archive in which the file is contained. | |
| String Block Type | uint32 | Initiates a String data block containing the Archive Name. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the Archive Name String data block, including eight bytes for the block type and header fields plus the number of bytes in the intrusion policy name. | |
| Archive Name | string | Name of the parent archive. | |
| Archive Depth | uint8 | Number of layers in which the file is nested. For example, if a text file is in a zip archive, this has a value of 1. | |

 Table B-44
 File Event Data Block for 5.4.x Fields (continued)

File Event SHA Hash for 5.1.1-5.2.x

The eStreamer service uses the File Event SHA Hash data block to contain metadata of the mapping of the SHA hash of a file to its filename. The block type is 26 in the series 2 list of data blocks. It can be requested if file log events have been requested in the extended requests—event code 111—and either bit 20 is set or metadata is requested with an event version of 4 and an event code of 21.

The following diagram shows the structure of a file event hash data block:



| File Name | String Block Type (0) |
|-----------|--------------------------|
| | String Block Length |
| | File Name or Disposition |

The following table describes the fields in the file event SHA hash data block.

Table B-45File Event SHA Hash 5.1.1-5.2.x Data Block Fields

| Field | Data Type | Description | |
|--|-----------|---|--|
| File Event SHA Hash Block Type | uint32 | Initiates a File Event SHA Hash block. This value is always 26. | |
| File Event SHA Hash Block Length | uint32 | Total number of bytes in the File Event SHA Hash block, including eight bytes for the File Event SHA Hash block type and length fields, plus the number of bytes of data that follows. | |
| SHA Hash | uint8[32] | The SHA-256 hash of the file in binary format. | |
| String Block Type | uint32 | Initiates a String data block containing the descriptive name associated with the file. This value is always 0. | |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Name field. | |
| File Name or Disposition | string | The descriptive name or disposition of the file. If the file is clean, this value is clean. If the file's disposition is unknown, the value is Neutral. If the file contains malware, the file name is given. | |

Legacy Correlation Event Data Structures

The following topics describe other legacy correlation (compliance) data structures:

- Correlation Event for 5.0 5.0.2, page B-254
- Correlation Event for 5.1-5.3.x, page B-262

Correlation Event for 5.0 - 5.0.2

Correlation events (called compliance events in pre-5.0 versions) contain information about correlation policy violations. This message uses the standard eStreamer message header and specifies a record type of 112, followed by a correlation data block of type 116. Data block type 116 differs from its predecessor (block type 107) in including additional information about the associated security zone and interface.

You can request 5.0 correlation events from eStreamer only by extended request, for which you request event type code 31 and version code 7 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests). You can optionally enable bit 23 in the flags field of the initial event stream request message, to include the extended event header. You can also enable bit 20 in the flags field to include user metadata.

Note that the record structure includes a String block type, which is a block in series 1. For information about series 1 blocks, see Understanding Discovery (Series 1) Blocks, page 4-62.

| By te | 0 | 1 | 2 | 3 | |
|----------|--------------------|---|---|---|----------------------|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| | Header V | | Message | | |
| | | Message | Length | | |
| | Netm | ap ID | Record Ty | ype (112) | |
| | | Record | Length | | 1 |
| | eStream | er Server Timestamp (| in events, only if bit 23 | 3 is set) | |
| | Reser | ved for Future Use (in | events, only if bit 23 is | s set) | |
| | | Correlation Blo | ock Type (116) | | |
| | | Correlation B | Block Length | | |
| | | Devic | e ID | | |
| | | (Correlation) | Event Second | | |
| | | Even | t ID | | |
| | Policy ID | | | | |
| | | Rule | D | | |
| | | Prio | rity | | |
| | | String Bloc | k Type (0) | | Event Description |
| | | String Blo | ck Length | | |
| | | Description | | Event Type | |
| | | Event De | evice ID | | |
| | | Signati | | | |
| | | Signature G | enerator ID | | |
| | | (Trigger) Ev | vent Second | | |
| | | (Trigger) Even | | | |
| | | Even | t ID | | |
| | | Event Defi | ned Mask | | |
| | Event Impact Flags | IP Protocol | Network | Protocol | |

1

| By te | 0 | 1 | 2 | 3 | |
|----------|----------------------------------|---|---|---|------------------------|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| | | Sourc | ce IP | | |
| | Source Host Type | Source V | LAN ID | Source OS Fprt UUID | Source OS Fprt UUID |
| | | Source OS Fingerpri | nt UUID, continued | | |
| | | Source OS Fingerpri | nt UUID, continued | | |
| | | Source OS Fingerpri | nt UUID, continued | | |
| | Source O | S Fingerprint UUID, c | ontinued | Source Criticality | |
| | Source Criticality, cont | | Source User ID | | |
| | Source User ID, cont | Source | e Port | Source Server ID | |
| | Sou | arce Server ID, continu | Destination IP | | |
| | D | | | | |
| | Dest. VLAN ID Destination OS Fin | | | ingerprint UUID | Dest OS Fingerprint |
| |] | ŬUÎD | | | |
| |] | | | | |
| |] | | | | |
| | Destination OS Fi | ingerprint UUID, nued | Destination | Criticality | |
| | | Dest. U | ser ID | | |
| | Destinat | ion Port | Destination | n Server ID | |
| | Destination Se | erver ID, cont. | Blocked | Ingress Interface UUID | |
| | | | | | |
| | | | | | |
| | | Ingress Interface | UUID, continued | | |
| | Ingres | | | | |
| | | Egress Interface V | JUID, continued | | |

I

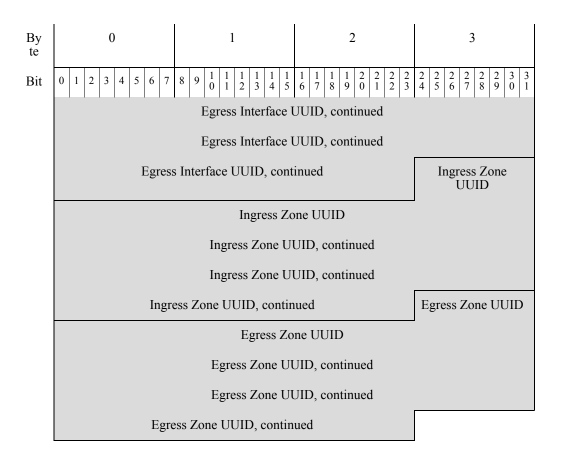


 Table B-46
 Correlation Event 5.0 - 5.0.2 Data Fields

| Field | Data Type | Description | |
|-------------------------------|-----------|--|--|
| Correlation Block Type | uint32 | Indicates a correlation event data block follows. This field always has a value of 107. See Understanding Discovery (Series 1) Blocks, page 4-62. | |
| Correlation Block Length | uint32 | Length of the correlation data block, which includes 8 bytes for the correlation block type and length plus the correlation data that follows. | |
| Device ID | uint32 | Internal identification number of the managed device or Defense Center that generated the correlation event. A value of zero indicates the Defense Center. You can obtain managed device names by requesting Version 3 metadata. See Managed Device Record Metadata, page 3-34 for more information. | |
| (Correlation) Event Second | uint32 | UNIX timestamp indicating the time that the correlation event was generated (in seconds from 01/01/1970). | |
| Event ID | uint32 | Correlation event identification number. | |
| Policy ID | uint32 | Identification number of the correlation policy that was violated. See Service Record, page 4-15 for information about how to obtain policy identification numbers from the database. | |
| Rule ID | uint32 | Identification number of the correlation rule that triggered to violate the policy. See Service Record, page 4-15 for information about how to obtain policy identification numbers from the database. | |

| Field | Data Type | Description | |
|--------------------------------|-----------|--|--|
| Priority | uint32 | Priority assigned to the event. This is an integer value from 0 to 5. | |
| String Block Type | uint32 | Initiates a string data block that contains the correlation violation event description. This value is always set to 0. For more information about string blocks, see String Data Block, page 4-71. | |
| String Block Length | uint32 | Number of bytes in the event description string block, which includes four bytes for the string block type and four bytes for the string block length, plus the number of bytes in the description. | |
| Description | string | Description of the correlation event. | |
| Event Type | uint8 | Indicates whether the correlation event was triggered by an intrusion, host discovery, or user event: | |
| | | • 1 — Intrusion | |
| | | • 2 — Host discovery | |
| | | • 3 — User | |
| Event Device ID | uint32 | Identification number of the device that generated the event that triggered the correlation event. You can obtain device name by requesting Version 3 metadata. See Managed Device Record Metadata, page 3-34 for more information. | |
| Signature ID | uint32 | If the event was an intrusion event, indicates the rule identification number that corresponds with the event. Otherwise, the value is 0. | |
| Signature Generator ID | uint32 | If the event was an intrusion event, indicates the ID number of the Firepower System preprocessor or rules engine that generated the event. | |
| (Trigger) Event Second | uint32 | UNIX timestamp indicating the time of the event that triggered the correlation policy rule (in seconds from 01/01/1970). | |
| (Trigger) Event Microsecond | uint32 | Microsecond (one millionth of a second) increment that the event was detected. | |
| Event ID | uint32 | Identification number of the event generated by the device. | |
| Event Defined Mask | bits[32] | Set bits in this field indicate which of the fields that follow in the message are valid. See Table B-47 on page B-261 for a list of each bit value. | |

 Table B-46
 Correlation Event 5.0 - 5.0.2 Data Fields (continued)

| Field | Data Type | Description |
|-----------------------|-----------|--|
| Event Impact Flags | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: |
| | | • 0x01 (bit 0) — Source or destination host is in a network monitored by the system. |
| | | • 0x02 (bit 1) — Source or destination host exists in the network map. |
| | | • 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol. |
| | | • 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event. |
| | | • 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. |
| | | • 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched, or routed deployment). Corresponds to blocked status in the Firepower System web interface. |
| | | • 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red (bit 6). The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software. |
| | | • 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. |
| | | The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1: |
| | | • (0, unknown): 00x00000 |
| | | • red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxx, 1xxxxxx |
| | | • orange (2, potentially vulnerable): 00x00111 |
| | | • yellow (3, currently not vulnerable): 00x00011 |
| | | • blue (4, unknown target): 00x00001 |
| IP Protocol | uint8 | Identifier of the IP protocol associated with the event, if applicable. |
| Network Protocol | uint16 | Network protocol associated with the event, if applicable. |
| Source IP | uint8[4] | IP address of the source host in the event, in IP address octets. |
| Source Host | uint8 | Source host's type: |
| Туре | | • 0 — Host |
| | | • 1 — Router |
| | | • 2 — Bridge |
| Source VLAN ID | uint16 | Source host's VLAN identification number, if applicable. |

 Table B-46
 Correlation Event 5.0 - 5.0.2 Data Fields (continued)

| Field | Data Type | Description | |
|---------------------------------------|-----------|--|--|
| Source OS Fingerprint | uint8[16] | A fingerprint ID number that acts a unique identifier for the source host's operating system. | |
| UUID | | See Service Record, page 4-15 for information about obtaining the values that map to the fingerprint IDs. | |
| Source Criticality | uint16 | User-defined criticality value for the source host: • 0 — None • 1 — Low • 2 — Medium | |
| | | • 3 — High | |
| Source User ID | uint32 | Identification number for the user logged into the source host, as identified by the system. | |
| Source Port | uint16 | Source port in the event. | |
| Source Server ID | uint32 | Identification number for the server running on the source host. | |
| Destination IP Address | uint8[4] | IP address of the destination host associated with the policy violation (if applicable). This value will be 0 if there is no destination IP address. | |
| Destination Host Type | uint8 | Destination host's type: • 0 — Host • 1 — Router • 2 — Bridge | |
| Destination VLAN ID | uint16 | Destination host's VLAN identification number, if applicable. | |
| Destination OS Fingerprint UUID | uint8[16] | A fingerprint ID number that acts as a unique identifier for the destination host's operating system. See Service Record, page 4-15 for information about obtaining the values that map to the fingerprint IDs. | |
| Destination Criticality | uint16 | User-defined criticality value for the destination host: • 0 — None • 1 — Low • 2 — Medium • 3 — High | |
| Destination User ID | uint32 | Identification number for the user logged into the destination host, as identified by the system. | |
| Destination Port | uint16 | Destination port in the event. | |
| Destination Service ID | uint32 | Identification number for the server running on the source host. | |

 Table B-46
 Correlation Event 5.0 - 5.0.2 Data Fields (continued)

| Field | Data Type | Description |
|---------------------------|-----------|--|
| Blocked | uint8 | Value indicating what happened to the packet that triggered the intrusion event. |
| | | • 0 — Intrusion event not dropped |
| | | • 1 — Intrusion event was dropped (drop when deployment is inline, switched, or routed) |
| | | • 2 — The packet that triggered the event would have been dropped, if the intrusion policy had been applied to a device in inline, switched, or routed deployment. |
| Ingress Interface UUID | uint8[16] | An interface ID that acts as the unique identifier for the ingress interface associated with correlation event. |
| Egress Interface UUID | uint8[16] | An interface ID that acts as the unique identifier for the egress interface associated with correlation event. |
| Ingress Zone UUID | uint8[16] | A zone ID that acts as the unique identifier for the ingress security zone associated with correlation event. |
| Egress Zone UUID | uint8[16] | A zone ID that acts as the unique identifier for the egress security zone associated with correlation event. |

 Table B-46
 Correlation Event 5.0 - 5.0.2 Data Fields (continued)

The following table describes each Event Defined Mask value.

Table B-47 Event Defined Values

| Description | Mask Value |
|----------------------------|------------|
| Event Impact Flags | 0x0000001 |
| IP Protocol | 0x0000002 |
| Network Protocol | 0x0000004 |
| Source IP | 0x0000008 |
| Source Host Type | 0x0000010 |
| Source VLAN ID | 0x0000020 |
| Source Fingerprint ID | 0x0000040 |
| Source Criticality | 0x0000080 |
| Source Port | 0x00000100 |
| Source Server | 0x00000200 |
| Destination IP | 0x00000400 |
| Destination Host Type | 0x0000800 |
| Destination VLAN ID | 0x00001000 |
| Destination Fingerprint ID | 0x00002000 |
| Destination Criticality | 0x00004000 |
| Destination Port | 0x0008000 |
| Destination Server | 0x00010000 |

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| Description | Mask Value |
|------------------|------------|
| Source User | 0x00020000 |
| Destination User | 0x00040000 |

Table B-47 Event Defined Values (continued)

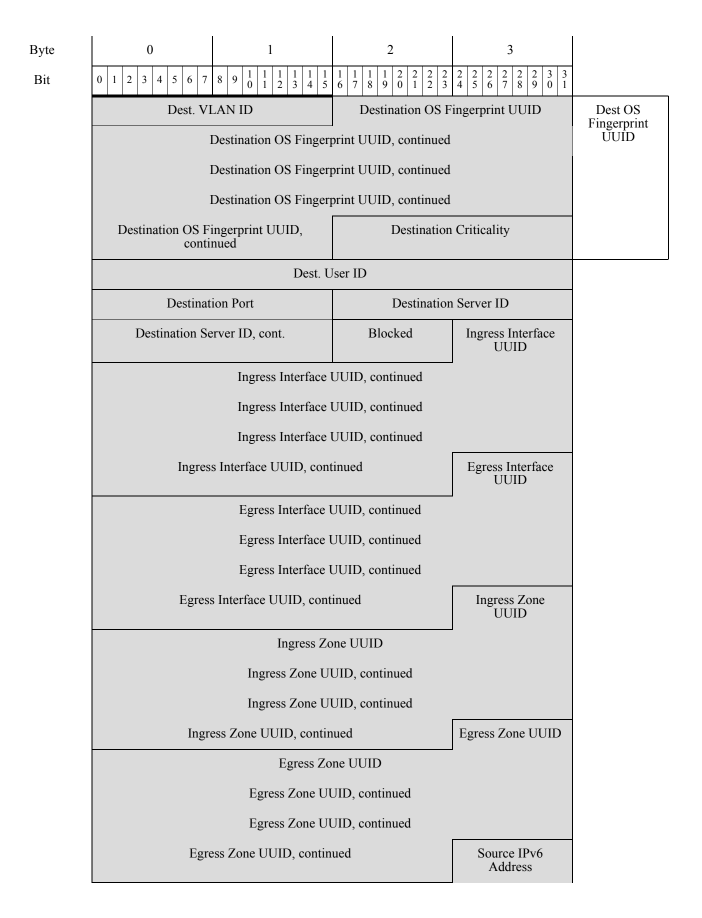
Correlation Event for 5.1-5.3.x

Correlation events (called compliance events in pre-5.0 versions) contain information about correlation policy violations. This message uses the standard eStreamer message header and specifies a record type of 112, followed by a correlation data block of type 128 in the series 1 set of data blocks. Data block type 128 differs from its predecessor (block type 116) in including IPv6 support.

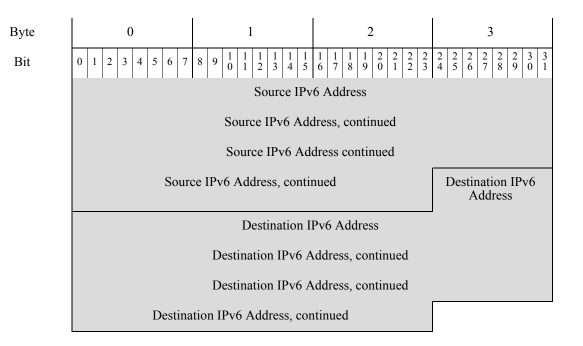
You can request 5.1-5.3.x correlation events from eStreamer only by extended request, for which you request event type code 31 and version code 8 in the Stream Request message (see Submitting Extended Requests, page 2-4 for information about submitting extended requests). You can optionally enable bit 23 in the flags field of the initial event stream request message, to include the extended event header. You can also enable bit 20 in the flags field to include user metadata.

| Byte | 0 1 | 2 | 3 | | | |
|------|---|--|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | | | |
| | Header Version (1) | Message | Type (4) | | | |
| | Message | Length | | | | |
| | Netmap ID | Record T | ype (112) | | | |
| | Record | Length | | | | |
| | eStreamer Server Timestamp (in events, only if bit 23 is set) | | | | | |
| | Reserved for Future Use (in events, only if bit 23 is set) | | | | | |
| | Correlation Block Type (128) | | | | | |
| | Correlation Block Length | | | | | |
| | Device ID | | | | | |
| | (Correlation) Event Second | | | | | |
| | Event ID | | | | | |
| | Policy ID | | | | | |
| | Rule ID | | | | | |
| | Priority | | | | | |

| Byte | 0 | 1 | 2 | 3 | |
|------|---|---|--|--|------------------------|
| Bit | 0 1 2 3 4 5 6 7 | 8 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | | Event Description | | | |
| | | 2 comption | | | |
| | | Description | | Event Type | |
| | | Event De | evice ID | | |
| | | Signati | ure ID | | |
| | | Signature G | enerator ID | | |
| | | (Trigger) Ev | vent Second | | |
| | | (Trigger) Even | t Microsecond | | |
| | | Even | t ID | | |
| | Event Defined Mask | | | | |
| | Event Impact Flags IP Protocol Network Protocol | | | | |
| | Source IP | | | | |
| | Source Host Type | Source VLAN ID Source OS Fprt UUID | | | Source OS Fprt UUID |
| | | Source OS Fingerprint UUID, continued | | | |
| | | | | | |
| | | | | | |
| | Source OS Fingerprint UUID, continued Source Criticality | | | | |
| | Source Criticality, cont Source User ID | | | | |
| | Source User ID, cont Source Port Source Server ID | | | | |
| | Source Server ID, continued Destination IP | | | | |
| | Destination IP, continued Dest. Host Type | | | | |



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Note that the record structure includes a String block type, which is a block in series 1. For information about series 1 blocks, see Understanding Discovery (Series 1) Blocks, page 4-62.

| Field | Data Type | Description | |
|-------------------------------|-----------|--|--|
| Correlation Block Type | uint32 | Indicates a correlation event data block follows. This field always has a value of 128. See Understanding Discovery (Series 1) Blocks, page 4-62. | |
| Correlation Block Length | uint32 | Length of the correlation data block, which includes 8 bytes for the correlation block type and length plus the correlation data that follows. | |
| Device ID | uint32 | Internal identification number of the managed device or Defense Center that generated the correlation event. A value of zero indicates the Defense Center. You can obtain managed device names by requesting Version 3 metadata. See Managed Device Record Metadata, page 3-34 for more information. | |
| (Correlation) Event Second | uint32 | UNIX timestamp indicating the time that the correlation event was generated (in seconds from 01/01/1970). | |
| Event ID | uint32 | Correlation event identification number. | |
| Policy ID | uint32 | Identification number of the correlation policy that was violated. See Service Record, page 4-15 for information about how to obtain policy identification numbers from the database. | |
| Rule ID | uint32 | Identification number of the correlation rule that triggered to violate the policy. See Service Record, page 4-15 for information about how to obtain policy identification numbers from the database. | |
| Priority | uint32 | Priority assigned to the event. This is an integer value from 0 to 5. | |

| Field Data Type | | Description | | |
|--------------------------------|----------|--|--|--|
| String Block Type | uint32 | Initiates a string data block that contains the correlation violation event description. This value is always set to 0. For more information about string blocks, see String Data Block, page 4-71. | | |
| String Block Length | uint32 | Number of bytes in the event description string block, which includes four bytes for the string block type and four bytes for the string block length, plus the number of bytes in the description. | | |
| Description | string | Description of the correlation event. | | |
| Event Type | uint8 | Indicates whether the correlation event was triggered by an intrusion, host discovery, or user event: | | |
| | | • 1 — Intrusion | | |
| | | • 2 — Host discovery | | |
| | | • 3 — User | | |
| Event Device ID | uint32 | Identification number of the device that generated the event that triggered the correlation event. You can obtain device name by requesting Version 3 metadata. See Managed Device Record Metadata, page 3-34 for more information. | | |
| Signature ID | uint32 | If the event was an intrusion event, indicates the rule identification number that corresponds with the event. Otherwise, the value is 0. | | |
| Signature Generator ID | uint32 | If the event was an intrusion event, indicates the ID number of the Firepower System preprocessor or rules engine that generated the event. | | |
| (Trigger) Event Second | uint32 | UNIX timestamp indicating the time of the event that triggered the correlation policy rule (in seconds from 01/01/1970). | | |
| (Trigger) Event Microsecond | uint32 | Microsecond (one millionth of a second) increment that the event was detected. | | |
| Event ID | uint32 | Identification number of the event generated by the Cisco device. | | |
| Event Defined Mask | bits[32] | Set bits in this field indicate which of the fields that follow in the message are valid. See Table B-47 on page B-261 for a list of each bit value. | | |

 Table B-48
 Correlation Event 5.1-5.3.x Data Fields (continued)

| Field | Data Type | Description | |
|-----------------------|-----------|--|--|
| Event Impact Flags | bits[8] | Impact flag value of the event. The low-order eight bits indicate the impact level. Values are: | |
| | | • 0x01 (bit 0) — Source or destination host is in a network monitored by the system. | |
| | | • 0x02 (bit 1) — Source or destination host exists in the network map. | |
| | | • 0x04 (bit 2) — Source or destination host is running a server on the port in the event (if TCP or UDP) or uses the IP protocol. | |
| | | • 0x08 (bit 3) — There is a vulnerability mapped to the operating system of the source or destination host in the event. | |
| | | • 0x10 (bit 4) — There is a vulnerability mapped to the server detected in the event. | |
| | | • 0x20 (bit 5) — The event caused the managed device to drop the session (used only when the device is running in inline, switched or routed deployment). Corresponds to blocked status in the Firepower System web interface. | |
| | | • 0x40 (bit 6) — The rule that generated this event contains rule metadata setting the impact flag to red. The source or destination host is potentially compromised by a virus, trojan, or other piece of malicious software. | |
| | | • 0x80 (bit 7) — There is a vulnerability mapped to the client detected in the event. (version 5.0+ only) | |
| | | The following impact level values map to specific priorities on the Defense Center. An x indicates the value can be 0 or 1: | |
| | | • (0, unknown): 00x00000 | |
| | | • red (1, vulnerable): xxxx1xxx, xxx1xxxx, x1xxxxx, 1xxxxxxx, (version 5.0+ only) | |
| | | • orange (2, potentially vulnerable): 00x0011x | |
| | | • yellow (3, currently not vulnerable): 00x0001x | |
| | | • blue (4, unknown target): 00x00001 | |
| IP Protocol | uint8 | Identifier of the IP protocol associated with the event, if applicable. | |
| Network Protocol | uint16 | Network protocol associated with the event, if applicable. | |
| Source IP Address | uint8[4] | This field is reserved but no longer populated. The Source IPv4 address is stored in the Source IPv6 Address field. See IP Addresses, page 1-4 for more information. | |
| Source Host | uint8 | Source host's type: | |
| Туре | | • 0 — Host | |
| | | • 1 — Router | |
| | | • 2 — Bridge | |

| Table B-48 | <i>Correlation Event 5.1-5.3.x Data Fields (continued)</i> |
|------------|--|
| | |

| Field | Data Type | Description | | |
|-------------------------------|-----------|--|--|--|
| Source VLAN ID | uint16 | Source host's VLAN identification number, if applicable. | | |
| Source OS Fingerprint | uint8[16] | A fingerprint ID number that acts a unique identifier for the source host's operating system. | | |
| UUID | | See Service Record, page 4-15 for information about obtaining the values that map to the fingerprint IDs. | | |
| Source | uint16 | User-defined criticality value for the source host: | | |
| Criticality | | • 0 — None | | |
| | | • 1 — Low | | |
| | | • 2 — Medium | | |
| | | • 3 — High | | |
| Source User ID | uint32 | Identification number for the user logged into the source host, as identified by the system. | | |
| Source Port | uint16 | Source port in the event. | | |
| Source Server ID | uint32 | Identification number for the server running on the source host. | | |
| Destination IP Address | uint8[4] | This field is reserved but no longer populated. The Destination IPv4 address is stored in the Destination IPv6 Address field. See IP Addresses, page 1-4 for more information. | | |
| Destination | uint8 | Destination host's type: | | |
| Host Type | | • 0 — Host | | |
| | | • 1 — Router | | |
| | | • 2 — Bridge | | |
| Destination VLAN ID | uint16 | Destination host's VLAN identification number, if applicable. | | |
| Destination OS Fingerprint | uint8[16] | A fingerprint ID number that acts as a unique identifier for the destination host's operating system. | | |
| UUID | | See Service Record, page 4-15 for information about obtaining the values that map to the fingerprint IDs. | | |
| Destination | uint16 | User-defined criticality value for the destination host: | | |
| Criticality | | • 0 — None | | |
| | | • 1 — Low | | |
| | | • 2 — Medium | | |
| | | • 3 — High | | |
| Destination User ID | uint32 | Identification number for the user logged into the destination host, as identified by the system. | | |
| Destination Port | uint16 | Destination port in the event. | | |
| Destination Service ID | uint32 | Identification number for the server running on the source host. | | |

 Table B-48
 Correlation Event 5.1-5.3.x Data Fields (continued)

| Field | Data Type | Description | |
|-----------------------------|-----------|--|--|
| Blocked | uint8 | Value indicating what happened to the packet that triggered the intrusion event. | |
| | | • 0 — Intrusion event not dropped | |
| | | • 1 — Intrusion event was dropped (drop when deployment is inline, switched, or routed) | |
| | | • 2 — The packet that triggered the event would have been dropped, if the intrusion policy had been applied to a device in inline, switched, or routed deployment. | |
| IngressInterface UUID | uint8[16] | An interface ID that acts as the unique identifier for the ingress interface associated with correlation event. | |
| Egress Interface UUID | uint8[16] | An interface ID that acts as the unique identifier for the egress interface associated with correlation event. | |
| Ingress Zone UUID | uint8[16] | A zone ID that acts as the unique identifier for the ingress security zone associated with correlation event. | |
| Egress Zone UUID | uint8[16] | A zone ID that acts as the unique identifier for the egress security zone associated with correlation event. | |
| Source IPv6 Address | uint8[16] | IP address of the source host in the event, in IPv6 address octets. | |
| Destination IPv6 Address | uint8[16] | IP address of the destination host in the event, in IPv6 address octets. | |

 Table B-48
 Correlation Event 5.1-5.3.x Data Fields (continued)

Legacy Host Data Structures

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To request these structures, you must use a Host Request Message. To request a legacy structure, the Host Request Message must use an older format. See Host Request Message Format, page 2-25 for more information.

The following topics describe legacy host data structures, including both host profile and full host profile structures:

- Full Host Profile Data Block 5.0 5.0.2, page B-270
- Full Host Profile Data Block 5.1.1, page B-279
- Full Host Profile Data Block 5.2.x, page B-287
- Host Profile Data Block for 5.1.x, page B-299
- IP Range Specification Data Block for 5.0 5.1.1.x, page B-305
- Access Control Policy Rule Reason Data Block, page B-305

Full Host Profile Data Block 5.0 - 5.0.2

The Full Host Profile data block for version 5.0 - 5.0.2 contains a full set of data describing one host. It has the format shown in the graphic below and explained in the following table. Note that, except for List data blocks, the graphic does not show the fields of the encapsulated data blocks. These encapsulated data blocks are described separately in Understanding Discovery & Connection Data Structures, page 4-1. The Full Host Profile data block a block type value of 111.



An asterisk(*) next to a block name in the following diagram indicates that multiple instances of the data block may occur.

| | I | 1 | 1 | 1 | |
|----------------------------|--|---|--|--|--|
| Byte | 0 | 1 | 2 | 3 | |
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| | Full Host Profile Data Block (111) | | | | |
| | | Data Bloo | ck Length | | |
| | | IP Ac | ldress | | |
| | Hops | Ger | neric List Block Type (| 31) | |
| | Generic List Block Type, continued | G | eneric List Block Leng | th | |
| OS Derived Fingerprints | Generic List Block Length, continued | Operating System Fingerprint Block Type (130)* | | | |
| | OS Fingerprint Block Type (130)*, con't | Operating System Fingerprint Block Length | | | |
| | OS Fingerprint Operating System Derived Fingerprint Data Block Length, con't | | | print Data | |
| | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |
| Server Fingerprints | Operating System Fingerprint Block Type (130)* | | |)* | |
| 1 ingerprints | Operating System Fingerprint Block Length | | | | |
| | Operating System Server Fingerprint Data | | | | |
| | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |

| Byte | 0 | 1 | 2 | 3 |
|---|--|------------------------------------|---|---|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 0 1 2 3 4 5 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| Client | Operating System Fingerprint Block Type (130)* | | | |
| Fingerprints | | Operating System Fin | gerprint Block Length | |
| | | Operating System Cli | ent Fingerprint Data | |
| | | Generic List B | Block Type (31) | |
| | | Generic List | Block Length | |
| VDB Native Fingerprints 1 | 0 | perating System Finge | rprint Block Type (130) |)* |
| ringerprints i | | Operating System Fin | gerprint Block Length | |
| | | Operating System VI | DB Fingerprint Data | |
| | | Generic List B | Block Type (31) | |
| | | Generic List | Block Length | |
| VDB Native Fingerprints 2 | 0 | perating System Finge | rprint Block Type (130) |)* |
| ringerprints 2 | Operating System Fingerprint Block Length | | | |
| | Operating System VDB Fingerprint Data | | | |
| | | Generic List B | Block Type (31) | |
| | | Generic List | Block Length | |
| User Fingerprints | 0 | perating System Finge | rprint Block Type (130) |)* |
| Tingerprints | | Operating System Fin | gerprint Block Length | |
| | | Operating System Us | ser Fingerprint Data | |
| | | Generic List B | Block Type (31) | |
| | | Generic List | Block Length | |
| Scan Fingerprints Operating System Fingerprint Block Type (130)* | |)* | | |
| | | Operating System Fin | gerprint Block Length | |
| | | Operating System Sc | an Fingerprint Data | |
| | | Generic List B | Block Type (31) | |
| | | Generic List | Block Length | |

| Byte | 0 | 1 | 2 | 3 |
|----------------------------|--|---|--|---|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| Application | Operating System Fingerprint Block Type (130)* | | | |
| Fingerprints | | Operating System Fin | gerprint Block Length | |
| | 0 | perating System Applic | cation Fingerprint Data | 1 |
| | | Generic List B | lock Type (31) | |
| | | Generic List | Block Length | |
| Conflict Fingerprints | 0 | perating System Finger | print Block Type (130 |))* |
| Tingerprints | | Operating System Fin | gerprint Block Length | |
| | | Operating System Con | flict Fingerprint Data | |
| (TCP) Full Server Data | | List Block | Гуре (11) | |
| ~ | | List Block | Length | |
| | (TCP) Full Server Data Blocks (104)* | | | |
| (UDP) Full Server Data | List Block Type (11) | | | |
| | List Block Length | | | |
| | | (UDP) Full Server | Data Blocks (104)* | |
| Network Protocol Data | List Block Type (11) | | | |
| | List Block Length | | | |
| | | (Network) Protoco | l Data Blocks (4)* | |
| Transport Protocol Data | | List Block | Type (11) | |
| | | List Bloc | k Length | |
| | | (Transport) Protoco | ol Data Blocks (4)* | |
| MAC Address Data | List Block Type (11) | | | |
| | List Block Length | | | |
| | Host MAC Address Data Blocks (95)* | | | |
| | | Last | | |
| | | Host | | |
| | Business | Criticality | VLA | N ID |

| Byte | 0 | 1 | 2 | 3 |
|----------------------------|---|---|--|---|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | VLAN Type | VLAN Priority | Generic List B | lock Type (31) |
| Host Client Data | Generic List Bloc | k Type, continued | Generic List | Block Length |
| Duiu | Generic List Block | Length, continued | Full Host Client App (11 | lication Data Blocks 2)* |
| NetBIOS Name | | String Bloc | k Type (0) | |
| | | String Bloc | ck Length | |
| | | NetBIOS Na | me String | |
| Notes Data | | String Bloc | k Type (0) | |
| | | String Bloo | ck Length | |
| | | Notes S | tring | |
| (VDB) Host Vulns | Generic List Block Type (31) Generic List Block Length | | | |
| | | | | |
| | (VDB) Host Vulnerability Data Blocks (85)* | | | |
| 3rd Pty/VDB) Host Vulns | | Generic List Bl | ock Type (31) | |
| | Generic List Block Length | | | |
| | (Third | l Party/VDB) Host Vul | nerability Data Blocks | \$ (85)* |
| 3rd Pty Scan Host Vulns | Generic List Block Type (31) | | | |
| | | Generic List H | Block Length | |
| | (Third Party Scan |) Host Vulnerability Da | ata Blocks with Origin | al Vuln IDs (85)* |
| Attribute Value Data | | List Block | Type (11) | |
| | | List Block | k Length | |
| | | Attribute Value | Data Blocks * | |

The following table describes the components of the Full Host Profile for 5.0 - 5.0.2 record.

Table B-49 Full Host Profile Record 5.0 - 5.0.2 Fields

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| Field | Data Type | Description |
|------------|-----------|---|
| IP Address | uint8[4] | IP address of the host, in IP address octets. |
| Hops | uint8 | Number of network hops from the host to the device. |

| Field | Data Type | Description |
|--|-----------|---|
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data derived from the existing fingerprints for the host. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Derived Fingerprint Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host derived from the existing fingerprints for the host. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a server fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (Server Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a server fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a client fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (Client Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a client fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a Cisco VDB fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |

| Table B-49 | Full Host Profile Record 5.0 - 5.0.2 Fields (continued) |
|------------|---|
| Table B-49 | Full Host Profile Record 5.0 - 5.0.2 Fields (continued) |

| Field | Data Type | Description |
|---|-----------|--|
| Operating System Fingerprint (VDB) Native Fingerprint 1) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using the fingerprints in the Cisco vulnerability database (VDB). See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a Cisco VDB fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (VDB) Native Fingerprint 2) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using the fingerprints in the Cisco vulnerability database (VDB). See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by a user. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (User Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host added by a user. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by a vulnerability scanner. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (Scan Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host added by a vulnerability scanner. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by an application. This value is always 31. |

| Table B-49 | Full Host Profile Record 5.0 - 5.0.2 Fields (continued) |
|------------|---|
| | |

| Field | Data Type | Description |
|---|-----------|--|
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (Application Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host added by an application. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data selected through fingerprint conflict resolution. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (Conflict Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host selected through fingerprint conflict resolution. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Full Server data blocks conveying TCP service data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Full Server data blocks. |
| (TCP) Full Server Data Blocks * | variable | List of Full Server data blocks conveying data about the TCP services on the host. See Full Host Server Data Block 4.10.0+, page 4-138 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Full Server data blocks conveying UDP service data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Full Server data blocks. |
| (UDP) Full Server Data Blocks * | variable | List of Full Server data blocks conveying data about the UDP sub-servers on the host. See Full Host Server Data Block 4.10.0+, page 4-138 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying network protocol data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Protocol data blocks. |
| (Network) Protocol Data Blocks * | variable | List of Protocol data blocks conveying data about the network protocols on the host. See Protocol Data Block, page 4-75 for a description of this data block. |

| Table B-49 | Full Host Profile Record 5.0 - 5.0.2 Fields (continued) |
|------------|---|
| | |

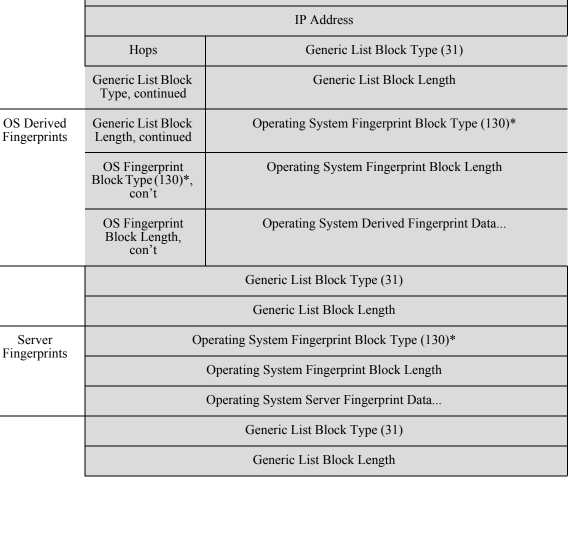
| Field | Data Type | Description | |
|--|-----------|--|--|
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying transport protocol data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Protocol data blocks. | |
| (Transport) Protocol Data Blocks * | variable | List of Protocol data blocks conveying data about the transport protocols on the host. See Protocol Data Block, page 4-75 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block containing Host MAC Address data blocks. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list, including the list header and all encapsulated Host MAC Address data blocks. | |
| Host MAC Address Data Blocks * | variable | List of Host MAC Address data blocks. See Host MAC Address 4.9+, page 4-115 for a description of this data block. | |
| Last Seen | uint32 | UNIX timestamp that represents the last time the system detected host activity. | |
| Host Type | uint32 | Indicates host type. Values include: 0 — Host 1 — Router 2 — Bridge 3 — NAT (network address translation device) 4 — LB (load balancer) | |
| Business Criticality | uint16 | Indicates criticality of host to business. | |
| VLAN ID | uint16 | VLAN identification number that indicates which VLAN the host is a member of. | |
| VLAN Type | uint8 | Type of packet encapsulated in the VLAN tag. | |
| VLAN Priority | uint8 | Priority value included in the VLAN tag. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying Client Application data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Client Application data blocks. | |
| Full Host Client Application Data Blocks * | variable | List of Client Application data blocks. See Full Host Client Application Data Block 5.0+, page 4-152 for a description of this data block. | |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. | |

| Table B-49 | Full Host Profile Record 5.0 - 5.0.2 Fields (continued) |
|------------|---|
| | |

| Field | Data Type | Description | |
|--|-----------|--|--|
| NetBIOS Name | string | Host NetBIOS name string. | |
| String Block Type | uint32 | Initiates a String data block for host notes. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the notes String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the notes string. | |
| Notes | string | Contains the contents of the Notes host attribute for the host. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying VDB vulnerability data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks. | |
| (VDB) Host Vulnerability Data Blocks * | variable | List of Host Vulnerability data blocks for vulnerabilities identified in the Cisco vulnerability database (VDB). See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying third-party scan vulnerability data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks. | |
| (Third Party/VDB) Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks sourced from a third party scanner and containing information about host vulnerabilities cataloged in the Cisco vulnerability database (VDB). See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying third party scan vulnerability data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks. | |
| (Third Party Scan) Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks sourced from a third party scanner. Note that the host vulnerability IDs for these data blocks are the third party scanner IDs, not Cisco-detected IDs. See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block comprising Attribute Value data blocks conveying attribute data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the List data block, including the list header and all encapsulated data blocks. | |
| Attribute Value Data Blocks * | variable | List of Attribute Value data blocks. See Attribute Value Data Block, page 4-82 for a description of the data blocks in this list. | |

 Table B-49
 Full Host Profile Record 5.0 - 5.0.2 Fields (continued)

B-279



Full Host Profile Data Block 5.1.1

Byte

Bit

0

7 8 9

6

2 3 4 5

1

The Full Host Profile data block for version 5.1.1 contains a full set of data describing one host. It has the format shown in the graphic below and explained in the following table. Note that, except for List data blocks, the graphic does not show the fields of the encapsulated data blocks. These encapsulated data blocks are described separately in Understanding Discovery & Connection Data Structures, page 4-1. The Full Host Profile data block a block type value of 135. It deprecates data block 111.



An asterisk(*) next to a block name in the following diagram indicates that multiple instances of the data block may occur.

1

2

ĝ

Full Host Profile Data Block (135)

Data Block Length

2 0 2 2 2 23 2 4 25 26 27 28 2 3 0

Appendix B **Understanding Legacy Data Structures**

| Byte | 0 | 1 | 2 | 3 | |
|---|--|------------------------------------|--|---|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 0 1 2 3 4 5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| Client | Operating System Fingerprint Block Type (130)* | | | | |
| Fingerprints | | Operating System Fing | gerprint Block Length | | |
| | | Operating System Clie | ent Fingerprint Data | | |
| <u> </u> | | Generic List B | lock Type (31) | | |
| | | Generic List l | Block Length | | |
| VDB Native Fingerprints 1 | Oj | perating System Finger | rprint Block Type (130 |)* | |
| Tingerprints 1 | | Operating System Fing | gerprint Block Length | | |
| | | Operating System VD | DB Fingerprint Data | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List l | Block Length | | |
| VDB Native Fingerprints 2 | Operating System Fingerprint Block Type (130)* | | | | |
| 1 ingerprints 2 | Operating System Fingerprint Block Length | | | | |
| | Operating System VDB Fingerprint Data | | | | |
| | Generic List Block Type (31) | | | | |
| | | Generic List l | Block Length | | |
| User Fingerprints | Oj | perating System Finger | rprint Block Type (130 |)* | |
| 1 ingerprints | | Operating System Fin | gerprint Block Length | | |
| | | Operating System Us | er Fingerprint Data | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List l | Block Length | | |
| Scan Fingerprints Operating System Fingerprint Block Type (130)* | |)* | | | |
| 1 ingerprints | Operating System Fingerprint Block Length | | | | |
| | | Operating System Sca | an Fingerprint Data | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List l | Block Length | | |

| Byte | 0 1 | 2 3 | | |
|----------------------------|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 5 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | |
| Application | Operating System Fingerprint Block Type (130)* | | | |
| Fingerprints | Operating System Fin | gerprint Block Length | | |
| | Operating System Applic | cation Fingerprint Data | | |
| | Generic List B | lock Type (31) | | |
| | Generic List | Block Length | | |
| Conflict Fingerprints | Operating System Finger | rprint Block Type (130)* | | |
| 1 ingerprints | Operating System Fin | gerprint Block Length | | |
| | Operating System Con | flict Fingerprint Data | | |
| (TCP) Full Server Data | List Block | Гуре (11) | | |
| | List Block | Length | | |
| | (TCP) Full Server I | Data Blocks (104)* | | |
| (UDP) Full Server Data | List Block | Type (11) | | |
| | List Block Length | | | |
| | (UDP) Full Server Data Blocks (104)* | | | |
| Network Protocol Data | List Block Type (11) | | | |
| | List Block Length | | | |
| | (Network) Protoco | l Data Blocks (4)* | | |
| Transport Protocol Data | List Block | Type (11) | | |
| | List Block Length | | | |
| | (Transport) Protoco | ol Data Blocks (4)* | | |
| MAC Address Data | List Block Type (11) | | | |
| | List Block Length | | | |
| | Host MAC Address | s Data Blocks (95)* | | |
| | Last | | | |
| | Host | | | |
| | Business Criticality VLAN ID | | | |

| Byte | 0 | 1 | 2 | 3 | |
|----------------------------|--|---|---|---|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| | VLAN Type | VLAN Priority | Generic List B | lock Type (31) | |
| Host Client Data | Generic List Block | k Type, continued | Generic List I | Block Length | |
| Data | Generic List Block | Length, continued | Full Host Client App (11) | | |
| NetBIOS Name | | String Bloc | k Type (0) | | |
| | | String Blo | ck Length | | |
| | | NetBIOS Na | me String | | |
| Notes Data | | String Bloc | k Type (0) | | |
| | | String Block Length | | | |
| | Notes String | | | | |
| (VDB) Host Vulns | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |
| | (VDB) Host Vulnerability Data Blocks (85)* | | | | |
| 3rd Pty/VDB) Host Vulns | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |
| | (Third | Party/VDB) Host Vul | nerability Data Blocks | (85)* | |
| 3rd Pty Scan Host Vulns | | Generic List Bl | lock Type (31) | | |
| | Generic List Block Length | | | | |
| | (Third Party Scan) |) Host Vulnerability Da | ata Blocks with Origina | al Vuln IDs (85)* | |
| Attribute Value Data | List Block Type (11) List Block Length | | | | |
| | | | | | |
| | | Attribute Value Data Blocks * | | | |
| | Mobile | Jailbroken | VLAN Presence | | |

The following table describes the components of the Full Host Profile for 5.1.1 record.

| Field | Data Type | Description | |
|---|-----------|--|--|
| IP Address | uint8[4] | IP address of the host, in IP address octets. | |
| Hops | uint8 | Number of network hops from the host to the device. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data derived from the existing fingerprints for the host. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Derived Fingerprint Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host derived from the existing fingerprints for the host. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a server fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (Server Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a server fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a client fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (Client Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a client fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a Cisco VDB fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (VDB) Native Fingerprint 1) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using the fingerprints in the Cisco vulnerability database (VDB). See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |

 Table B-50
 Full Host Profile Record 5.1.1 Fields

| Field | Data Type | Description | |
|---|-----------|--|--|
| | | • | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a Cisco VDB fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (VDB) Native Fingerprint 2) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using the fingerprints in the Cisco vulnerability database (VDB). See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by a user. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (User Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host added by a user. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by a vulnerability scanner. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (Scan Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host added by a vulnerability scanner. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by an application. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (Application Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host added by an application. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data selected through fingerprint conflict resolution. This value is always 31. | |

 Table B-50
 Full Host Profile Record 5.1.1 Fields (continued)

| Field | Data Type | Description | |
|--|-----------|--|--|
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (Conflict Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host selected through fingerprint conflict resolution. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block comprising Full Server data blocks conveying TCP service data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Full Server data blocks. | |
| (TCP) Full Server Data Blocks * | variable | List of Full Server data blocks conveying data about the TCP services on the host. See Full Host Server Data Block 4.10.0+, page 4-138 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block comprising Full Server data blocks conveying UDP service data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Full Server data blocks. | |
| (UDP) Full Server Data Blocks * | variable | List of Full Server data blocks conveying data about the UDP sub-servers on the host. See Full Host Server Data Block 4.10.0+, page 4-138 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying network protocol data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Protocol data blocks. | |
| (Network) Protocol Data Blocks * | variable | List of Protocol data blocks conveying data about the network protocols on the host. See Protocol Data Block, page 4-75 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying transport protocol data. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Protocol data blocks. | |
| (Transport) Protocol Data Blocks * | variable | List of Protocol data blocks conveying data about the transport protocols on the host. See Protocol Data Block, page 4-75 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block containing Host MAC Address data blocks. This value is always 11. | |
| List Block Length | uint32 | Number of bytes in the list, including the list header and all encapsulated Host MAC Address data blocks. | |

 Table B-50
 Full Host Profile Record 5.1.1 Fields (continued)

| Field | Data Type | Description | |
|--|-----------|---|--|
| Host MAC Address Data Blocks * | variable | List of Host MAC Address data blocks. See Host MAC Address 4.9+, page 4-115 for a description of this data block. | |
| Last Seen | uint32 | UNIX timestamp that represents the last time the system detected host activity. | |
| Host Type | uint32 | Indicates host type. Values include: | |
| | | • 0 — Host | |
| | | • 1 — Router | |
| | | • 2 — Bridge | |
| | | • 3 — NAT (network address translation device) | |
| | | • 4 — LB (load balancer) | |
| Business Criticality | uint16 | Indicates criticality of host to business. | |
| VLAN ID | uint16 | VLAN identification number that indicates which VLAN the host is a member of. | |
| VLAN Type | uint8 | Type of packet encapsulated in the VLAN tag. | |
| VLAN Priority | uint8 | Priority value included in the VLAN tag. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying Client Application data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Client Application data blocks. | |
| Full Host Client Application Data Blocks * | variable | List of Client Application data blocks. See Full Host Client Application Data Block 5.0+, page 4-152 for a description of this data block. | |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. | |
| NetBIOS Name | string | Host NetBIOS name string. | |
| String Block Type | uint32 | Initiates a String data block for host notes. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the notes String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the notes string. | |
| Notes | string | Contains the contents of the Notes host attribute for the host. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying VDB vulnerability data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks. | |

 Table B-50
 Full Host Profile Record 5.1.1 Fields (continued)

Field

| Tiora | Dutu 17po | | | |
|--|-----------|--|--|--|
| (VDB) Host Vulnerability Data Blocks * | variable | List of Host Vulnerability data blocks for vulnerabilities identified in the Cisco vulnerability database (VDB). See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying third-party scan vulnerability data. This value is always 31. | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks. | | |
| (Third Party/VDB) Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks sourced from a third party scanner and containing information about host vulnerabilities cataloged in the Cisco vulnerability database (VDB). See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying third party scan vulnerability data. This value is always 31. | | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks. | | |
| (Third Party Scan) Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks sourced from a third party scanner. Note that the host vulnerability IDs for these data blocks are the third party scanner IDs, not Cisco-detected IDs. See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | | |
| List Block Type | uint32 | Initiates a List data block comprising Attribute Value data blocks conveying attribute data. This value is always 11. | | |
| List Block Length | uint32 | Number of bytes in the List data block, including the list header and all encapsulated data blocks. | | |
| Attribute Value Data Blocks * | variable | List of Attribute Value data blocks. See Attribute Value Data Block, page 4-82 for a description of the data blocks in this list. | | |
| Mobile | uint8 | A true-false flag indicating whether the operating system is running on a mobile device. | | |
| Jailbroken | uint8 | A true-false flag indicating whether the mobile device operating system is jailbroken. | | |
| VLAN Presence | uint8 | Indicates whether a VLAN is present: | | |
| | | • 0—Yes | | |
| | | • 1 — No | | |

Description

Data Type

Full Host Profile Data Block 5.2.x

ſ

The Full Host Profile data block for version 5.2.x contains a full set of data describing one host. It has the format shown in the graphic below and explained in the following table. Note that, except for List data blocks, the graphic does not show the fields of the encapsulated data blocks. These encapsulated data blocks are described separately in Understanding Discovery & Connection Data Structures, page 4-1. The Full Host Profile data block a block type value of 140. It supersedes the prior version, which has a block type of 135.

<u>Note</u>

An asterisk (*) next to a block name in the following diagram indicates that multiple instances of the data block may occur.

| Byte | 0 1 | | 2 | 3 | |
|----------------------------|--|---|--|---|--|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 1 1 2 3 4 5 5 | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| | Full Host Profile Data Block (140) | | | | |
| | Data Block Length | | | | |
| | | Hos | t ID | | |
| | | Host ID, o | continued | | |
| | | Host ID, o | continued | | |
| | | Host ID, o | continued | | |
| IP Addresses | | List Block | Type (11) | | |
| | | List Bloc | k Length | | |
| | IP Address Data Blocks (143)* | | | | |
| | Hops | Ger | neric List Block Type | (31) | |
| | Generic List Block Type, continued | G | eneric List Block Leng | gth | |
| OS Derived Fingerprints | Generic List Block Length, continued | Operating Sys | stem Fingerprint Bloc | k Type (130)* | |
| | OS Fingerprint Block Type (130)*, con't | Operating | System Fingerprint Bl | ock Length | |
| | OS Fingerprint Block Length, con't | Operating S | ystem Derived Finger | print Data | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List l | Block Length | | |
| Server Fingerprints | Operating System Fingerprint Block Type (130)* | | |))* | |
| | Operating System Fingerprint Block Length | | | | |
| | Operating System Server Fingerprint Data | | | | |
| | | Generic List B | lock Type (31) | | |

| Byte | 0 1 2 3 | | | | |
|------------------------------|---|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 | | | | |
| | Generic List Block Length | | | | |
| Client Fingerprints | Operating System Fingerprint Block Type (130)* | | | | |
| Fingerprints | Operating System Fingerprint Block Length | | | | |
| | Operating System Client Fingerprint Data | | | | |
| | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |
| VDB Native Fingerprints 1 | Operating System Fingerprint Block Type (130)* | | | | |
| ringerprints i | Operating System Fingerprint Block Length | | | | |
| | Operating System VDB Fingerprint Data | | | | |
| | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |
| VDB Native Fingerprints 2 | Operating System Fingerprint Block Type (130)* | | | | |
| 1 ingerprints 2 | Operating System Fingerprint Block Length | | | | |
| | Operating System VDB Fingerprint Data | | | | |
| | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |
| User Fingerprints | Operating System Fingerprint Block Type (130)* | | | | |
| Tingerprints | Operating System Fingerprint Block Length | | | | |
| | Operating System User Fingerprint Data | | | | |
| | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |
| Scan Fingerprints | Operating System Fingerprint Block Type (130)* | | | | |
| | Operating System Fingerprint Block Length | | | | |
| | Operating System Scan Fingerprint Data | | | | |
| | Generic List Block Type (31) | | | | |
| | Generic List Block Length | | | | |

| Byte | 0 | 1 | 2 | 3 | |
|-----------------------------|--|---|---|---|--|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| Application | Operating System Fingerprint Block Type (130)* | | | | |
| Fingerprints | | Operating System Fin | gerprint Block Length | | |
| | 0 | perating System Appli | cation Fingerprint Dat | a | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| Conflict Fingerprints | 0 | perating System Finger | rprint Block Type (130 |))* | |
| Fingerprints | | Operating System Fin | gerprint Block Length | L | |
| | | Operating System Con | flict Fingerprint Data. | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| Mobile Fingerprints | Operating System Fingerprint Block Type (130)* | | | | |
| 1 mgerprints | Operating System Fingerprint Block Length | | | | |
| | Operating System Mobile Fingerprint Data | | | | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| IPv6 Server Fingerprints | 0 | perating System Finger | rprint Block Type (130 |))* | |
| Tingerprints | Operating System Fingerprint Block Length | | | | |
| | 0 | perating System IPv6 S | Server Fingerprint Dat | a | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |
| Ipv6 Client Fingerprints | Operating System Fingerprint Block Type (130)* | | | | |
| i ingerprints | Operating System Fingerprint Block Length | | | | |
| | 0 | perating System Ipv6 | Client Fingerprint Data | a | |
| | | Generic List B | lock Type (31) | | |
| | | Generic List | Block Length | | |

| Byte | 0 1 | 2 3 | | |
|----------------------------|--|--|--|--|
| Bit | 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 5 | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | |
| Ipv6 DHCP | Operating System Fingerprint Block Type (130)* | | | |
| Fingerprints | Operating System Fin | gerprint Block Length | | |
| | Operating System IPv6 I | DHCP Fingerprint Data | | |
| | Generic List B | lock Type (31) | | |
| | Generic List | Block Length | | |
| User Agent Fingerprints | Operating System Finger | rprint Block Type (130)* | | |
| 1 ingerprints | Operating System Fin | gerprint Block Length | | |
| | Operating System User A | Agent Fingerprint Data | | |
| (TCP) Full Server Data | List Block | Туре (11) | | |
| | List Block Length | | | |
| | (TCP) Full Server Data Blocks (104)* | | | |
| (UDP) Full Server Data | List Block Type (11) | | | |
| | List Block Length | | | |
| | (UDP) Full Server Data Blocks (104)* | | | |
| Network Protocol Data | | | | |
| | List Block Length | | | |
| | (Network) Protocol Data Blocks (4)* | | | |
| Transport Protocol Data | List Block Type (11) | | | |
| | List Bloc | k Length | | |
| | (Transport) Protoco | ol Data Blocks (4)* | | |
| MAC Address Data | List Block Type (11) | | | |
| | List Block Length | | | |
| | Host MAC Address Data Blocks (95)* | | | |
| | Last | Seen | | |
| | Host | | | |
| | Business Criticality VLAN ID | | | |

| Byte | 0 | 1 | 2 | 3 |
|----------------------------|------------------------------|---|--|---|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ |
| | VLAN Type | VLAN Priority | Generic List B | lock Type (31) |
| Host Client Data | Generic List Block | k Type, continued | Generic List | Block Length |
| Data | Generic List Block | Length, continued | Full Host Client App (11 | |
| NetBios Name | | String Bloc | k Type (0) | |
| Name | | String Blo | ck Length | |
| | | NetBIOS Na | me String | |
| Notes Data | | String Bloc | k Type (0) | |
| | | String Blo | ck Length | |
| | | Notes S | tring | |
| (VDB) Host Vulns | Generic List Block Type (31) | | | |
| | Generic List Block Length | | | |
| | | (VDB) Host Vulnerabi | lity Data Blocks (85)* | |
| 3rd Pty/VDB) Host Vulns | Generic List Block Type (31) | | | |
| | Generic List Block Length | | | |
| | (Third | Party/VDB) Host Vul | nerability Data Blocks | (85)* |
| 3rd Pty Scan Host Vulns | | Generic List Bl | lock Type (31) | |
| | Generic List Block Length | | | |
| | (Third Party Scan) |) Host Vulnerability Da | ata Blocks with Origin | al Vuln IDs (85)* |
| Attribute Value Data | List Block Type (11) | | | |
| | List Block Length | | | |
| | | Attribute Value Data Blocks * | | |
| | Mobile | Jailbroken | | |

The following table describes the components of the Full Host Profile for 5.2.x record.

| Field | Data Type | Description |
|--|-----------|---|
| Host ID | uint8[16] | Unique ID number of the host. This is a UUID. |
| List Block Type | uint32 | Initiates a List data block comprising IP address data blocks conveying TCP service data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated IP address data blocks. |
| IP Address | variable | IP addresses of the host and when each IP address was last seen. See Host IP Address Data Block, page 4-97 for a description of this data block. |
| Hops | uint8 | Number of network hops from the host to the device. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data derived from the existing fingerprints for the host. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks |
| Operating System Derived Fingerprint Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host derived from the existing fingerprints for the host. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a server fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks |
| Operating System Fingerprint (Server Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a server fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a client fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks |
| Operating System Fingerprint (Client Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a client fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a Cisco VDB fingerprint. This value is always 31. |

 Table B-51
 Full Host Profile Record 5.2.x Fields

| Field | Data Type | Description |
|---|-----------|--|
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (VDB) Native Fingerprint 1) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using the fingerprints in the Cisco vulnerability database (VDB). See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a Cisco VDB fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (VDB) Native Fingerprint 2) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using the fingerprints in the Cisco vulnerability database (VDB). See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by a user. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (User Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host added by a user. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by a vulnerability scanner. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (Scan Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host added by a vulnerability scanner. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data added by an application. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |

| Table B-51 | Full Host Profile Record 5.2.x Fields (continued) |
|------------|---|
| | |

| Field | Data Type | Description |
|---|-----------|--|
| Operating System Fingerprint (Application Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host added by an application. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data selected through fingerprint conflict resolution. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (Conflict Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host selected through fingerprint conflict resolution. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying mobile device fingerprint data. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (Mobile) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a mobile device host. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an IPv6 server fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (IPv6 Server Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using an IPv6 server fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an IPv6 client fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |

| Table B-51 | Full Host Profile Record 5.2.x Fields (continued) |
|------------|---|
| | |

1

| Field | Data Type | Description |
|---|-----------|---|
| Operating System Fingerprint (IPv6 Client Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using an IPv6 client fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an IPv6 DHCP fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (IPv6 DHCP) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using an IPv6 DHCP fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a user agent fingerprint. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. |
| Operating System Fingerprint (User Agent) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a user agent fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Full Server data blocks conveying TCP service data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Full Server data blocks. |
| (TCP) Full Server Data Blocks * | variable | List of Full Server data blocks conveying data about the TCP services on the host. See Full Host Server Data Block 4.10.0+, page 4-138 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Full Server data blocks conveying UDP service data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Full Server data blocks. |
| (UDP) Full Server Data Blocks * | variable | List of Full Server data blocks conveying data about the UDP sub-servers on the host. See Full Host Server Data Block 4.10.0+, page 4-138 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying network protocol data. This value is always 11. |

| Table B-51 | Full Host Profile Record 5.2.x Fields (continued) |
|------------|---|
| | |

| Field | Data Type | Description |
|--|-----------|---|
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Protocol data blocks. |
| (Network) Protocol Data Blocks * | variable | List of Protocol data blocks conveying data about the network protocols on the host. See Protocol Data Block, page 4-75 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying transport protocol data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus the length of all encapsulated Protocol data blocks. |
| (Transport) Protocol Data Blocks * | variable | List of Protocol data blocks conveying data about the transport protocols on the host. See Protocol Data Block, page 4-75 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block containing Host MAC Address data blocks. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list, including the list header and all encapsulated Host MAC Address data blocks. |
| Host MAC Address Data Blocks * | variable | List of Host MAC Address data blocks. See Host MAC Address 4.9+, page 4-115 for a description of this data block. |
| Last Seen | uint32 | UNIX timestamp that represents the last time the system detected host activity. |
| Host Type | uint32 | Indicates host type. Values include: |
| | | • 0 — Host |
| | | • 1 — Router |
| | | • 2 — Bridge |
| | | • 3 — NAT (network address translation device) |
| | | • 4 — LB (load balancer) |
| Business Criticality | uint16 | Indicates criticality of host to business. |
| VLAN ID | uint16 | VLAN identification number that indicates which VLAN the host is a member of. |
| VLAN Type | uint8 | Type of packet encapsulated in the VLAN tag. |
| VLAN Priority | uint8 | Priority value included in the VLAN tag. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying Client Application data. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Client Application data blocks. |

| Table B-51 | Full Host Profile Record 5.2.x Fields (continued) |
|------------|---|
| | |

| Field | Data Type | Description | |
|--|-----------|--|--|
| Full Host Client Application Data Blocks * | variable | List of Client Application data blocks. See Full Host Client Application Data Block 5.0+, page 4-152 for a description of this data block. | |
| String Block Type | uint32 | Initiates a String data block for the host NetBIOS name. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the NetBIOS name string. | |
| NetBIOS Name | string | Host NetBIOS name string. | |
| String Block Type | uint32 | Initiates a String data block for host notes. This value is always 0. | |
| String Block Length | uint32 | Number of bytes in the notes String data block, including eight bytes for the string block type and length fields, plus the number of bytes in the notes string. | |
| Notes | string | Contains the contents of the Notes host attribute for the host. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying VDB vulnerability data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks. | |
| (VDB) Host Vulnerability Data Blocks * | variable | List of Host Vulnerability data blocks for vulnerabilities identified in the Cisco vulnerability database (VDB). See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying third-party scan vulnerability data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks. | |
| (Third Party/VDB) Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks sourced from a third party scanner and containing information about host vulnerabilities cataloged in the Cisco vulnerability database (VDB). See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Host Vulnerability data blocks conveying third party scan vulnerability data. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated data blocks. | |
| (Third Party Scan) Host Vulnerability Data Blocks * | variable | Host Vulnerability data blocks sourced from a third party scanner. Note that the host vulnerability IDs for these data blocks are the third party scanner IDs, not Cisco-detected IDs. See Host Vulnerability Data Block 4.9.0+, page 4-112 for a description of this data block. | |
| List Block Type | uint32 | Initiates a List data block comprising Attribute Value data blocks conveying attribute data. This value is always 11. | |

 Table B-51
 Full Host Profile Record 5.2.x Fields (continued)

| Field | Data Type | Description |
|----------------------------------|-----------|---|
| List Block Length | uint32 | Number of bytes in the List data block, including the list header and all encapsulated data blocks. |
| Attribute Value Data Blocks * | variable | List of Attribute Value data blocks. See Attribute Value Data Block, page 4-82 for a description of the data blocks in this list. |
| Mobile | uint8 | A true-false flag indicating whether the operating system is running on a mobile device. |
| Jailbroken | uint8 | A true-false flag indicating whether the mobile device operating system is jailbroken. |

| Table B-51 | Full Host Profile Record 5.2.x Fields (continued) |
|------------|---|
| | |

Host Profile Data Block for 5.1.x

The following diagram shows the format of a Host Profile data block. The data block also does not include a host criticality value, but does include a VLAN presence indicator. In addition, a data block can convey a NetBIOS name for the host. The Host Profile data block has a block type of 132.



I

An asterisk(*) next to a block type field in the following diagram indicates the message may contain zero or more instances of the series 1 data block.

| Byte Bit | 0 1 2 3 4 5 6 7 | 1 8 9 1 1 1 1 1 1 5 Host Profile Block | 2 1 1 1 1 1 2 2 2 2 3 1 6 7 8 9 0 1 2 3 pock Type (132) | 3 2 2 2 2 2 3 3 4 5 6 7 8 9 0 1 | |
|------------------------|---------------------------------|--|--|---|--|
| | Host Profile Block Length | | | | |
| | | IP Ad | dress | | |
| Server Fingerprints | Hops | Primary/Secondary | Generic List B | lock Type (31) | |
| 1 ingerprints | Generic List Block | k Type, continued | Generic List Block Length | | |
| | Generic List Block | Length, continued | Server Fingerprint Data Blocks* | | |
| Client Fingerprints | Generic List Block Type (31) | | | | |
| 1 ingerprints | Generic List Block Length | | | | |
| | Client Fingerprint Data Blocks* | | | | |
| SMB Fingerprints | Generic List Block Type (31) | | | | |
| ringerprints | Generic List Block Length | | | | |
| | SMB Fingerprint Data Blocks* | | | | |

| Byte | 0 | 1 | 2 | 3 | |
|-----------------------|------------------------------|----------------------------------|---|---|---|
| Bit | 0 1 2 3 4 5 6 7 | 8 9 1 1 1 1 1 1 1 0 1 2 3 4 5 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | |
| DHCP Fingerprints | Generic List Block Type (31) | | | | |
| Fingerprints | | Generic List | Block Length | | |
| | | DHCP Fingerpr | int Data Blocks* | | |
| Mobile Device | | Generic List B | clock Type (31) | | |
| Fingerprints | | Generic List | Block Length | | |
| | | Mobile Device Fing | erprint Data Blocks* | | |
| TCP Server Block* | | List Block | Type (11) | | List of TCP Servers |
| | | List Bloo | ck Length | | ~ |
| | | TCP Server | Data Blocks | | |
| UDP Server Block* | List Block Type (11) | | | | List of UDP Servers |
| | | | | | |
| | | UDP Server | Data Blocks | | |
| Network Protocol | List Block Type (11) | | | | List of Network Protocols |
| Block* | | | | | |
| | | Network Proto | col Data Blocks | | |
| Transport Protocol | List Block Type (11) | | | | List of Transport |
| Block* | | Protocols | | | |
| | | Transport Proto | col Data Blocks | | |
| MAC Address Block* | | List Block | Type (11) | | List of MAC Addresses |
| | List Block Length | | | | |
| | | Host MAC Address Data Blocks | | | |
| | | Host La | ast Seen | | |
| | | Host Type | | | |
| | Mobile | Jailbroken | VLAN Presence | VLAN ID | |

| Byte | 0 | 1 | 2 | 3 | |
|--------------------|-----------------------|--|--|--|--------------------------------|
| Bit | 0 1 2 3 4 5 6 7 | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | |
| Client App Data | VLAN ID, cont. | VLAN Type | VLAN Priority | Generic List Block Type (31) | List of Client Applications |
| | Generi | Generic List Block Type (31), cont. Generic List Block Length | | | |
| | Gene | | | | |
| NetBIOS Name | String Block Type (0) | | | | |
| i tullio | String Block Length | | | | |
| | NetBIOS String Data | | | | |

The following table describes the fields of the host profile data block returned by version 5.1.x

| Field | Data Type | Description | |
|--|-----------|---|--|
| Host Profile Block Type | uint32 | Initiates the Host Profile data block for 5.1.x. This value is always 132. | |
| Host Profile Block Length | uint32 | Number of bytes in the Host Profile data block, including eight bytes for the host profile block type and length fields, plus the number of bytes included in the host profile data that follows. | |
| IP Address | uint8[4] | IP address of the host described in the profile, in IP address octets. | |
| Hops | uint8 | Number of hops from the host to the device. | |
| Primary/ Secondary | uint8 | Indicates whether the host is in the primary or secondary network of the device that detected it: | |
| | | • 0 — Host is in the primary network. | |
| | | • 1 — Host is in the secondary network. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a server fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (Server Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a server fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |

Table B-52Host Profile Data Block 5.1.x Fields

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| Field | Data Type | Description | |
|--|-----------|---|--|
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a client fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (Client Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a client fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using an SMB fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (SMB Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using an SMB fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a DHCP fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |
| Operating System Fingerprint (DHCP Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a DHCP fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. | |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Operating System Fingerprint data blocks conveying fingerprint data identified using a DHCP fingerprint. This value is always 31. | |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated Operating System Fingerprint data blocks. | |

| Table B-52 Host Profile Data Block 5.1.x Fields (conti |
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|--|

| Field | Data Type | Description |
|---|-----------|--|
| Operating System Fingerprint (Mobile Device Fingerprint) Data Blocks * | variable | Operating System Fingerprint data blocks containing information about the operating system on a host identified using a mobile device fingerprint. See Operating System Fingerprint Data Block 5.1+, page 4-157 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Server data blocks conveying TCP server data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Server data blocks. |
| | | This field is followed by zero or more Server data blocks. |
| TCP Server Data Blocks | variable | Host server data blocks describing a TCP server (as documented for earlier versions of the product). |
| List Block Type | uint32 | Initiates a List data block comprising Server data blocks conveying UDP server data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Server data blocks. |
| | | This field is followed by zero or more Server data blocks. |
| UDP Server Data Blocks | uint32 | Host server data blocks describing a UDP server (as documented for earlier versions of the product). |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying network protocol data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Protocol data blocks. |
| | | This field is followed by zero or more Protocol data blocks. |
| Network Protocol Data Blocks | uint32 | Protocol data blocks describing a network protocol. See Protocol Data Block, page 4-75 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising Protocol data blocks conveying transport protocol data. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list. This number includes the eight bytes of the list block type and length fields, plus all encapsulated Protocol data blocks. |
| | | This field is followed by zero or more transport protocol data blocks. |
| Transport Protocol Data Blocks | uint32 | Protocol data blocks describing a transport protocol. See Protocol Data Block, page 4-75 for a description of this data block. |
| List Block Type | uint32 | Initiates a List data block comprising MAC Address data blocks. This value is always 11. |
| List Block Length | uint32 | Number of bytes in the list, including the list header and all encapsulated MAC Address data blocks. |

| Table B-52 | Host Profile Data Block 5.1.x Fields (continued) |
|------------|--|
| | |

| Field | Data Type | Description |
|--------------------------------------|-----------|---|
| Host MAC Address Data Blocks | uint32 | Host MAC Address data blocks describing a host MAC address. See Host MAC Address 4.9+, page 4-115 for a description of this data block. |
| Host Last Seen | uint32 | UNIX timestamp that represents the last time the system detected host activity. |
| Host Type | uint32 | Indicates the host type. The following values may appear: |
| | | • 0 — Host |
| | | • 1 — Router |
| | | • 2 — Bridge |
| | | • 3 — NAT device |
| | | • 4 — LB (load balancer) |
| Mobile | uint8 | True-false flag indicating whether the host is a mobile device. |
| Jailbroken | uint8 | True-false flag indicating whether the host is a mobile device that is also jailbroken. |
| VLAN Presence | uint8 | Indicates whether a VLAN is present: |
| | | • 0—Yes |
| | | • 1 — No |
| VLAN ID | uint16 | VLAN identification number that indicates which VLAN the host is a member of. |
| VLAN Type | uint8 | Type of packet encapsulated in the VLAN tag. |
| VLAN Priority | uint8 | Priority value included in the VLAN tag. |
| Generic List Block Type | uint32 | Initiates a Generic List data block comprising Client Application data blocks conveying client application data. This value is always 31. |
| Generic List Block Length | uint32 | Number of bytes in the Generic List data block, including the list header and all encapsulated client application data blocks. |
| Client Application Data Blocks | uint32 | Client application data blocks describing a client application. See Full Host Client Application Data Block 5.0+, page 4-152 for a description of this data block. |
| String Block Type | uint32 | Initiates a string data block for the NetBIOS name. This value is set to 0 to indicate string data. |
| String Block Length | uint32 | Indicates the number of bytes in the NetBIOS name data block, including eight bytes for the string block type and length, plus the number of bytes in the NetBIOS name. |
| NetBIOS String Data | Variable | Contains the NetBIOS name of the host described in the host profile. |

| Table B-52 Host Profile Data Block 5.1.x Fields (continued) | Table B-52 | Host Profile Data Block 5.1.x Fields (continued) |
|---|------------|--|
|---|------------|--|

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IP Range Specification Data Block for 5.0 - 5.1.1.x

The IP Range Specification data block conveys a range of IP addresses. IP Range Specification data blocks are used in User Protocol, User Client Application, Address Specification, User Product, User Server, User Hosts, User Vulnerability, User Criticality, and User Attribute Value data blocks. The IP Range Specification data block has a block type of 61.

> 5 7 8 9

IP Range Specification Block Type (61)

IP Range Specification Block Length

0

1 2 3

4 5 6 7 8 9 0

The following diagram shows the format of the IP Range Specification data block:

3

2

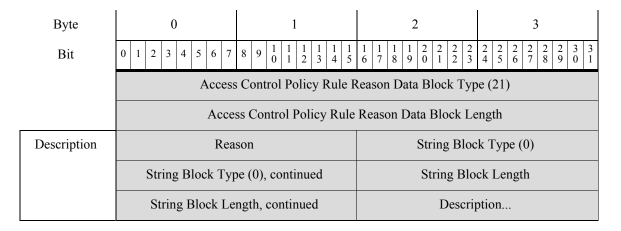
IP Range Start IP Range End The following table describes the components of the IP Range Specification data block. Table B-53 **IP Range Specification Data Block Fields**

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The eStreamer service uses the Access Control Rule Policy Rule Reason Data block to contain information about access control policy rule IDs. This data block has a block type of 21 in series 2.

The following diagram shows the structure of the Access Control Policy Rule ID metadata block.

| Field | Data Type | Description |
|---|-----------|---|
| IP Range Specification Block Type | uint32 | Initiates a IP Range Specification data block. This value is always 61. |
| IP Range Specification Block Length | uint32 | Total number of bytes in the IP Range Specification data block, including eight bytes for the IP Range Specification block type and length fields, plus the number of bytes of IP range specification data that follows. |
| IP Range Specification Start | uint32 | The starting IP address for the IP address range. |
| IP Range Specification End | uint32 | The ending IP address for the IP address range. |
| | | |



The following table describes the fields in the Access Control Policy Rule ID metadata block.

| Field | Data Type | Description |
|--|-----------|---|
| Access Control Policy Rule Reason Data Block Type | uint32 | Initiates an Access Control Policy Rule Reason data block. This value is always 21. |
| Access Control Policy Rule Reason Data Block Length | uint32 | Total number of bytes in the Access Control Policy Rule Reason data block, including eight bytes for the Access Control Policy Rule Reason data block type and length fields, plus the number of bytes of data that follows. |
| Reason | uint16 | The number of the reason for the rule that triggered the event. |
| String Block Type | uint32 | Initiates a String data block containing the description of the access control policy rule reason. This value is always 0. |
| String Block Length | uint32 | The number of bytes included in the name String data block, including eight bytes for the block type and header fields plus the number of bytes in the Description field. |
| Description | string | Description of the reason for the rule. |

 Table B-54
 Access Control Policy Rule Reason Data Block Fields