

User and Entity Behavior Analysis

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Information About User and Entity Behavior Analysis

User and Entity Behavior Analysis (UEBA) is a solution that has a number of security techniques, which allow you to profile and track the behavior of users and devices, in order to identify potential inside threats and targeted attacks in networks, when anomalies occur.

For instance, employees of an enterprise may unintentionally download a malicious piece of software that might include some backdoor or leakage in company secrets. This is detected by the change in the pattern of communication from one or more devices or users in the network, compared to an established baseline.

User and Entity Behavior Analysis can be deployed using two methods:

- User Datagram Protocol (UDP) collector (Cisco Digital Network Architecture (DNA) Center is a UDP collector)
- Stealthwatch Cloud (SwC) The Embedded Wireless Controller (EWC) directly uploads data to SwC.

Configuring User and Entity Behavior Analysis (Using UDP Collector)

In a Cisco DNA Center-based deployment, the controller acts as the collector of NetFlow information that is sent to Cisco DNA Center. In turn, Cisco DNA Center compresses the information for SwC. The controller enables Application Visibility and Control (AVC) on the access points (APs) and maintains the communication channel with Cisco DNA Center.

In EWC, you can also send FnFv9 data through the UDP to a UDP collector.

In the Non-Cisco DNA-C based deployment, the FnF flow records are directly sent to SwC from the controller.

Configuring User and Entity Behavior Analysis (Using Stealthwatch Cloud)

The following sections provide information about configuring the User and Entity Behavior Analysis solution using Stealthwatch Cloud (GUI and CLI).

Configuring User and Entity Behavior Analysis Using Stealthwatch Cloud (GUI)

Procedure

Step 1	Choose Configuration > Security > Threat Defense.	
Step 2	Click Cisco StealthWatch Integration.	
Step 3	On the Stealthwatch page, in the Service Key field, enter the Stealthwatch cloud service key.	
Step 4	Click the cloud icon to view the detailed statistics of Stealthwatch.	
Step 5	In the Sensor Name field, enter a sensor name for Stealthwatch Cloud registration.	
Step 6	In the URL field, enter the Stealthwatch Cloud server URL.	
Step 7	Click Apply.	
Sten 8	(Ontional) Click Unconfigure StealthWatch to unconfigure Stealthwatch Cloud	

What to do next

You can view and verify the Stealthwatch Cloud's health status in the Stealthwatch Health Status

Configuring Stealthwatch Cloud (CLI)

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	stealthwatch-cloud-monitor	Configures the Stealthwatch Cloud monitor.
	Example:	Enters the Stealthwatch Cloud Monitor
	Device(config)# stealthwatch-cloud-monitor	configuration mode.

	Command or Action	Purpose
Step 3	<pre>service-key swc-service-key Example: Device(config-stealthwatch-cloud-monitor)# service-key xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx</pre>	(Optional) Sets the Stealthwatch Cloud service key. Service key is provided by the SwC portal. The alternative to service key is the authentication through the IP address allowed list. For more information about service key and allowed lists, see the appropriate SwC guide.
Step 4	<pre>sensor-name swc-sensor-name Example: Device(config-stealthwatch-cloud-monitor)# sensor-name swc-sensor-name</pre>	(Optional) Provides a sensor name for the Stealthwatch Cloud registration. The device serial number is the default value.
Step 5	<pre>url SwC-server-url Example: Device (config-stealthwatch-cloud-monitor) # url https://sensors.eu-2.obsrvbl.com</pre>	Sets the Stealthwatch Cloud server URL.

Mapping Stealthwatch Cloud to Flow Measurements

There are two options to map Stealthwatch Cloud to flow measurements, namely the flow-exporter configuration and the flow-monitor configuration.



Note

At any given period, there can be only one internal and one external active flow exporter. An active flow exporter is an exporter that is bound to the flow monitor that is bound to a wireless profile.

Configuring Flow Exporter for Stealthwatch Cloud

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example: Device# configure terminal	
Step 2	flow exporter flow-exporter-name	Defines the flow exporter.
	Example:	

	Command or Action	Purpose
	Device(config)# flow exporter flow-exporter-name	Note At a given moment, there can be only one internal and one external active flow exporter. An active flow exporter is an exporter that is bound to the flow monitor, which is bound to a wireless profile.
Step 3	destination stealthwatch-cloud	Exports the flow information to Stealthwatch
	Example:	Cloud.
	Device(config-flow-exporter) # destination stealthwatch-cloud	

Configuring Flow Monitor for Stealthwatch Cloud

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	flow monitor flow-monitor-name	Defines the flow monitor.
	Example:	
	Device(config)# flow monitor flow-monitor-name	
Step 3	exporter flow-exporter-name	Exports the flow information to the exporter.
	Example:	
	<pre>Device(config-flow-monitor)# exporter flow-exporter-name</pre>	
Step 4	record wireless avc basic	Specifies the flow record with basic IPv4 wireless AVC template.
	Example:	
	Device(config-flow-monitor)# record wireless avc basic	
Step 5	end	Returns to privileged EXEC mode.
	Example:	Alternatively, you can also press Ctrl-Z to exiglobal configuration mode.
	Device(config-flow-monitor)# end	

Example: Stealthwatch Cloud Configuration

The following example shows a complete CLI configuration of Stealthwatch Cloud:

```
stealthwatch-cloud-monitor
 sensor-name ewc-sensor
 url https://sensors.eu-2.obsrvbl.com
flow exporter fexp-swc
 destination stealthwatch-cloud
flow monitor fm-avc-swc
exporter fexp-swc
 record wireless avc basic
wireless profile policy swc-policy-profile
ipv4 flow monitor fm-avc-swc input
 ipv4 flow monitor fm-avc-swc output
ipv6 flow monitor fm-avc-swc input
 ipv6 flow monitor fm-avc-swc output
wlan my-wlan 1 my-wlan
wireless tag policy swc-policy-tag
wlan my-wlan policy swc-policy-profile
ap 0000.0000.0001
policy-tag swc-policy-tag
```

Verifying Stealthwatch Cloud Details

To verify the state and statistics of Stealthwatch Cloud, use the **show stealthwatch-cloud wireless-shim** command:

```
Device# show stealthwatch-cloud wireless-shim Stealthwatch-Cloud wireless shim
```

```
RX records
               : 15
               : 2345
RX bytes
               : 10
: 1234
: 1
TX records
TX bytes
TX batches
Failed batches : 0
Non-SWC records : 5
Buffers
Status
            : TX
            : 1272000
Size
Compressed : 8
Uncompressed : 0
Records
Status
            : Filling
Size
            : 1272000
Compressed : 2
Uncompressed : 0
Records
```

To verify the Stealthwatch Cloud connection details, use the **show stealthwatch-cloud connection** command.

```
Device# show stealthwatch-cloud connection
Stealthwatch-Cloud details
   Registration
   #ID : 0xe6000001
```

```
: https://sensors.eu-2.obsrvbl.com
   Sensor Name : ewc-sensor
   Registered : Yes
 Connection
   Status
                    : UP
   Last status update : 03/17/2020 21:44:55
   # Flaps : 0
# Heartbeats : 9
   # Lost heartbeats : 1
   Total RX bytes : 4567
Total TX bytes : 1234
   Upload Speed (B/s) : 247
   Download Speed (B/s): 269
   # Open sessions : 0
   # Redirections
                   : 0
   # Timeouts
                    : 0
 HTTP Events
   GET response
                            : 1
                            : 1
   GET request
   GET Status Code 2XX
   PUT response
PUT request
                             : 1
                            : 1
                          : 1
   PUT Status Code 2XX
   POST response
                            : 12
                            : 12
   POST request
   POST Status Code 2XX
   POST Status Code 4XX
                            : 1
API Events
   Abort
                            : 1
 Event History
              #Times Event
                                   RC Context
Timestamp
03/21/2020 10:42:06.161 9
                         HEARTBEAT OK
03/20/2020 06:49:05.717 1
                          HEARTBEAT FAIL
                                           0 HTTPCON EV TIMEOUT (6)
03/20/2020 06:47:05.717 1
                                           0 ID:0001
                         SEND START
03/20/2020 06:49:05.717 3
                         SIGNAL DATA FAIL 0 ID:0001, attempt : 3
                                           0
03/18/2020 09:23:39.375 1
                          REGISTER OK
03/18/2020 09:23:13.276 1
                         REGISTER SEND
                                             Ω
                           SEND ABORT_ALL 0 config change
03/18/2020 09:23:12.154 1
03/18/2020 09:23:12.154 1
                          OPTIONS CONFIG
                                          0 URL https://sensor.staging.obsrvbl.com
03/18/2020 09:23:12.154 1
                          OPTIONS CONFIG
                                          03/18/2020 09:23:12.154 1
                           OPTIONS CONFIG
                                           0 Host ewc-sensor => reset
03/18/2020 09:23:12.154 1
                           OPTIONS CONFIG
                                             0 cfg-mode manual => reset
```