

# SDWAN Cisco IOS XE TLS Syslog Configuration on syslog-ng Server

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## 简介

本文档介绍在SD-WAN Cisco IOS® XE设备上配置TLS系统日志服务器的全面指南。

## 先决条件

在SD-WAN Cisco IOS XE设备上继续配置TLS系统日志服务器之前，请确保满足以下要求：

### 要求

Cisco 建议您了解以下主题：

- SD-WAN控制器 — 确保您的网络包括正确配置的SD-WAN控制器。
- Cisco IOS XE SD-WAN路由器 — 运行Cisco IOS XE SD-WAN映像的兼容路由器。

- Syslog Server — 基于Ubuntu的Syslog服务器，例如syslog-ng，用于收集和管理日志数据。

## 使用的组件

本文档中的信息基于以下软件和硬件版本：

- vManage:20.9.4 版
- Cisco IOS XE SD-WAN:17.9.4 版
- Ubuntu:22.04 版
- syslog-ng:3.27 版

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您的网络处于活动状态，请确保您了解所有命令的潜在影响。

## 配置

### 1.在Ubuntu计算机上安装syslog-ng

要在Ubuntu服务器上设置syslog-ng，请执行以下步骤以确保正确安装和配置。

#### 第 1 步：配置网络设置

安装Ubuntu服务器后，请配置静态IP地址和DNS服务器，以确保计算机可以访问Internet。这对于下载软件包和更新至关重要。

#### 步骤2.安装syslog-ng

在Ubuntu计算机上打开终端并运行：

```
sudo apt-get install syslog-ng sudo apt-get install syslog-ng openssl
```

### 2.在系统日志服务器上安装根证书颁发机构以进行服务器身份验证

创建目录并生成密钥

```
cd /etc/syslog-ng mkdir cert.d key.d ca.d cd cert.d openssl genrsa -out ca.key 2048 openssl req -new -x
```

计算指纹

运行命令并复制输出：

```
openssl x509 -in PROXY-SIGNING-CA.ca -fingerprint -noout | awk -F "=" '{print $2}' | sed 's://g' | tee fingerprint.txt  
#输出示例：54F371C8EE2BFB06E2C2D0944245C288FBB07163
```

### 3.配置syslog-ng服务器配置文件

编辑syslog-ng配置文件：

```
sudo nano /etc/syslog-ng/syslog-ng.conf
```

添加配置：

```
source s_src { network( ip(0.0.0.0) port(6514) transport("tls") tls( key-file("/etc/syslog-ng/key.d/ca.
```

### 4.在用于服务器身份验证的Cisco IOS XE SD-WAN设备上安装根证书颁发机构

从CLI配置

1. 进入配置模式：

```
config-t
```

2. 配置信任点：

```
<#root>
```

```
crypto pki trustpoint PROXY-SIGNING-CA enrollment url bootflash: revocation-check none rsakeypair PROXY  
>> The fingerprint configured was obtained from the fingerprint.txt file above  
commit
```

3. 复制 PROXY-SIGNING-CA.ca 使用相同的名称将文件从系统日志服务器发送到路由器 bootflash。

4. 验证信任点：

```
<#root>
```

```
crypto pki authenticate PROXY-SIGNING-CA
```

example:

```
Router#crypto pki authenticate PROXY-SIGNING-CA
```

```
Reading file from bootflash:PROXY-SIGNING-CA.ca
```

```
Certificate has the attributes:
```

```
Fingerprint MD5: 7A97B30B 2AE458FF D9E7D91F 66488DCF
```

```
Fingerprint SHA1: 21E0F09B B67B2E9D 706DBE69 856E5AA3 D39A268A
```

```
Trustpoint Fingerprint: 21E0F09B B67B2E9D 706DBE69 856E5AA3 D39A268A
```

```
Certificate validated - fingerprints matched.
```

```
Trustpoint CA certificate accepted.
```

## 5. 注册信任点：

```
<#root>
```

```
crypto pki enroll PROXY-SIGNING-CA
```

example:

```
vm32#crypto pki enroll PROXY-SIGNING-CA
```

```
Start certificate enrollment ..
```

```
The subject name in the certificate will include: cn=proxy-signing-cert
```

```
The fully-qualified domain name will not be included in the certificate
```

```
Certificate request sent to file system
```

```
The 'show crypto pki certificate verbose PROXY-SIGNING-CA' command will show the fingerprint.
```

## 6. 复制 PROXY-SIGNING-CA.req 将文件从路由器发送到syslog服务器。

在Syslog服务器上签署证书

```
openssl x509 -in PROXY-SIGNING-CA.req -req -CA PROXY-SIGNING-CA.ca -CAkey ca.key -out PROXY-SIGNING-CA.crt
```

## 7. 复制生成的文件(PROXY-SIGNING-CA.crt)到路由器bootflash。 copy scp:bootflash:

## 8. 导入证书:

```
<#root>
```

```
crypto pki import PROXY-SIGNING-CA certificate
```

example:

```
Router# crypto pki import PROXY-SIGNING-CA certificate
```

```
% The fully-qualified domain name will not be included in the certificate
% Request to retrieve Certificate queued
```

## 验证配置

```
<#root>
```

```
show crypto pki trustpoint PROXY-SIGNING-CA status
```

example:

```
Router#show crypto pki trustpoint PROXY-SIGNING-CA status
```

```
Trustpoint PROXY-SIGNING-CA:
Issuing CA certificate configured:
Subject Name:
o=Internet Widgits Pty Ltd,st=Some-State,c=AU
Fingerprint MD5: 7A97B30B 2AE458FF D9E7D91F 66488DCF
Fingerprint SHA1: 21E0F09B B67B2E9D 706DBE69 856E5AA3 D39A268A
Router General Purpose certificate configured:
Subject Name:
cn=proxy-signing-cert
Fingerprint MD5: 140A1EAB FE945D56 D1A53855 FF361F3F
Fingerprint SHA1: ECA67413 9C102869 69F582A4 73E2B98C 80EFD6D5
Last enrollment status: Granted
State:
Keys generated ..... Yes (General Purpose, non-exportable)
Issuing CA authenticated ..... Yes
Certificate request(s) ..... Yes
```

## 5.在Cisco IOS XE SD-WAN路由器上配置TLS系统日志服务器

使用以下命令配置系统日志服务器：

```
logging trap syslog-format rfc5424 logging source-interface GigabitEthernet0/0/0 logging tls-profile t1
```

## 6.核查

检查路由器上的日志

```
show logging
```

```
Showing last 10 lines
```

```
Log Buffer (512000 bytes):
```

```
Apr 9 05:59:48.025: %DMI-5-CONFIG_I: R0/0: dmiauthd: Configured from NETCONF/RESTCONF by admin, transac
```

```
Apr 9 05:59:48.709: %DMI-5-AUTH_PASSED: R0/0: dmiauthd: User 'vmanage-admin' authenticated successfully
Apr 9 05:59:50.015: %LINK-5-CHANGED: Interface GigabitEthernet0/0/1, changed state to administratively down
Apr 9 05:59:51.016: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0/1, changed state to down
Apr 9 05:59:52.242: %SYS-5-CONFIG_P: Configured programmatically by process iosp_dmiauthd_conn_100001v
```

## 检查系统日志服务器上的日志

```
tail -f /var/log/syslog
```

```
root@server1:/etc/syslog-ng# tail -f /var/log/syslog
```

```
Apr 9 15:51:14 10.66.91.94 188 <189>1 2024-04-09T05:51:51.037Z - - - - - BOM%DMI-5-AUTH_PASSED: R0/0: dmiauthd: User 'vmanage-admin' authenticated successfully
Apr 9 15:59:10 10.66.91.94 177 <189>1 2024-04-09T05:59:47.463Z - - - - - BOM%SYS-5-CONFIG_P: Configured programmatically by process iosp_dmiauthd_conn_100001v
Apr 9 15:59:10 10.66.91.94 177 <189>1 2024-04-09T05:59:47.463Z - - - - - BOM%SYS-5-CONFIG_P: Configured programmatically by process iosp_dmiauthd_conn_100001v
Apr 9 15:59:10 10.66.91.94 143 <189>1 2024-04-09T05:59:47.463Z - - - - - BOM%DMI-5-CONFIG_I: R0/0: dmiauthd: User 'vmanage-admin' authenticated successfully
Apr 9 15:59:11 10.66.91.94 188 <189>1 2024-04-09T05:59:48.711Z - - - - - BOM%DMI-5-AUTH_PASSED: R0/0: dmiauthd: User 'vmanage-admin' authenticated successfully
Apr 9 15:59:13 10.66.91.94 133 <189>1 2024-04-09T05:59:50.016Z - - - - - BOM%LINK-5-CHANGED: Interface GigabitEthernet0/0/1, changed state to administratively down
Apr 9 15:59:13 10.66.91.94 137 <189>1 2024-04-09T05:59:50.016Z - - - - - BOM%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0/1, changed state to down
Apr 9 15:59:15 10.66.91.94 177 <189>1 2024-04-09T05:59:52.242Z - - - - - BOM%SYS-5-CONFIG_P: Configured programmatically by process iosp_dmiauthd_conn_100001v
Apr 9 15:59:15 10.66.91.94 177 <189>1 2024-04-09T05:59:52.242Z - - - - - BOM%SYS-5-CONFIG_P: Configured programmatically by process iosp_dmiauthd_conn_100001v
Apr 9 15:59:18 10.66.91.94 188 <189>1 2024-04-09T05:59:55.286Z - - - - - BOM%DMI-5-AUTH_PASSED: R0/0: dmiauthd: User 'vmanage-admin' authenticated successfully
Apr 9 15:59:21 10.66.91.94 113 <187>1 2024-04-09T05:59:58.882Z - - - - - BOM%LINK-3-UPDOWN: Interface GigabitEthernet0/0/1, changed state to administratively down
Apr 9 15:59:21 10.66.91.94 135 <189>1 2024-04-09T05:59:59.882Z - - - - - BOM%LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0/1, changed state to down
Apr 9 15:59:28 10.66.91.94 177 <189>1 2024-04-09T06:00:05.536Z - - - - - BOM%SYS-5-CONFIG_P: Configured programmatically by process iosp_dmiauthd_conn_100001v
Apr 9 15:59:43 10.66.91.94 188 <189>1 2024-04-09T06:00:20.537Z - - - - - BOM%DMI-5-AUTH_PASSED: R0/0: dmiauthd: User 'vmanage-admin' authenticated successfully
```

## 数据包捕获屏幕截图，您可以看到发生的加密通信：

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	10.66.91.94	10.66.91.170	TLSv1_	210	Application Data
2	0.000000	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=157 Win=63956 Len=0
3	6.581015	10.66.91.94	10.66.91.170	TLSv1_	238	Application Data
4	6.581015	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=341 Win=63956 Len=0
5	15.955004	10.66.91.94	10.66.91.170	TLSv1_	275	Application Data
6	15.955004	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=562 Win=63956 Len=0
7	28.953997	10.66.91.94	10.66.91.170	TLSv1_	275	Application Data
8	28.953997	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=783 Win=63956 Len=0
9	53.705017	10.66.91.94	10.66.91.170	TLSv1_	275	Application Data
10	53.706009	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=1004 Win=63956 Len=0
11	56.822015	10.66.91.94	10.66.91.170	TLSv1_	264	Application Data
12	56.822015	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=1214 Win=63956 Len=0
13	56.823007	10.66.91.94	10.66.91.170	TLSv1_	440	Application Data, Application Data
14	56.823007	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=1600 Win=63956 Len=0
15	58.474026	10.66.91.94	10.66.91.170	TLSv1_	275	Application Data
16	58.474026	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=1821 Win=63956 Len=0
17	59.469022	10.66.91.94	10.66.91.170	TLSv1_	220	Application Data
18	59.469022	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=1987 Win=63956 Len=0
19	59.470029	10.66.91.94	10.66.91.170	TLSv1_	224	Application Data
20	59.471020	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=2157 Win=63956 Len=0
21	61.392030	10.66.91.94	10.66.91.170	TLSv1_	264	Application Data
22	61.393037	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=2367 Win=63956 Len=0
23	61.394029	10.66.91.94	10.66.91.170	TLSv1_	264	Application Data
24	61.394029	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=2577 Win=63956 Len=0
25	63.377031	10.66.91.94	10.66.91.170	TLSv1_	211	Application Data
26	63.377031	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=2734 Win=63956 Len=0
27	64.953997	10.66.91.94	10.66.91.170	TLSv1_	275	Application Data
28	64.955004	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=2955 Win=63956 Len=0
29	68.029997	10.66.91.94	10.66.91.170	TCP	200	Application Data
30	68.029997	10.66.91.170	10.66.91.94	TCP	54	6514 → 5067 [ACK] Seq=1 Ack=3101 Win=63956 Len=0
31	69.026000	10.66.91.94	10.66.91.170	TLSv1_	222	Application Data

> Frame 3: 238 bytes on wire (1904 bits), 238 bytes captured (1904 bits)

> Ethernet II, Src: Cisco\_b0:ec:d0 (b0:c5:3c:b0:ec:d0), Dst: VMware\_ab:c9:00 (00:50:56:ab:c9:00)

> Internet Protocol Version 4, Src: 10.66.91.94, Dst: 10.66.91.170

> Transmission Control Protocol, Src Port: 5067, Dst Port: 6514, Seq: 157, Ack: 1, Len: 184

> Transport Layer Security

## ISR4331-branch-NEW\_Branch#show logging

```
Trap logging: level informational, 6284 message lines logged
  Logging to 10.66.91.170 (tls port 6514, audit disabled,
    link up),
    131 message lines logged,
    0 message lines rate-limited,
    0 message lines dropped-by-MD,
    xml disabled, sequence number disabled
    filtering disabled
    tls-profile: tls-proile
Logging Source-Interface:      VRF Name:
GigabitEthernet0/0/0
TLS Profiles:
  Profile Name: tls-proile
  Ciphersuites: Default
  Trustpoint: Default
  TLS version: TLSv1.2
```

## 验证

当前没有可用于此配置的验证过程。

## 故障排除

目前没有针对此配置的故障排除信息。

## 关于此翻译

思科采用人工翻译与机器翻译相结合的方式将此文档翻译成不同语言，希望全球的用户都能通过各自的语言得到支持性的内容。

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