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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

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:<u>PROXY-SIGNING-CA</u>.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' commandwill 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

openss1 x509 -in PROXY-SIGNING-CA.req -req -CA PROXY-SIGNING-CA.ca -CAkey ca.key -out PROXY-SIGNING-CA.

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 tl

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 Apr 9 05:59:51.016: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0/1, changed state Apr 9 05:59:52.242: %SYS-5-CONFIG_P: Configured programmatically by process iosp_dmiauthd_conn_100001_v

检查系统日志服务器上的日志

tail -f /var/log/syslog

root	@s	server1:/e	etc/syslog-n	g# ta	ail -f ,	/var/log/:	syslog						
Apr	9	15:51:14	10.66.91.94	188	<189>1	2024-04-	09T05:5	51:51.	037Z	-	 	-	BOM%DMI-5-AUTH_PASSED: R0/0: d
Apr	9	15:59:10	10.66.91.94	177	<189>1	2024-04-	09T05:5	59:47.	463Z	-	 	-	BOM%SYS-5-CONFIG_P: Configured
Apr	9	15:59:10	10.66.91.94	177	<189>1	2024-04-	09T05:5	59:47.	463Z	-	 	-	BOM%SYS-5-CONFIG_P: Configured
Apr	9	15:59:10	10.66.91.94	143	<189>1	2024-04-	09T05:5	59:47.	463Z	-	 	-	BOM%DMI-5-CONFIG_I: R0/0: dmia
Apr	9	15:59:11	10.66.91.94	188	<189>1	2024-04-	09T05:5	59:48.	711Z	-	 	-	BOM%DMI-5-AUTH_PASSED: R0/0: d
Apr	9	15:59:13	10.66.91.94	133	<189>1	2024-04-	09T05:5	59:50.	016Z	-	 	-	BOM%LINK-5-CHANGED: Interface
Apr	9	15:59:13	10.66.91.94	137	<189>1	2024-04-	09T05:5	59:50.	016Z	-	 	-	BOM%LINEPROTO-5-UPDOWN: Line p
Apr	9	15:59:15	10.66.91.94	177	<189>1	2024-04-	09T05:5	59:52.	242Z	-	 	-	BOM%SYS-5-CONFIG_P: Configured
Apr	9	15:59:15	10.66.91.94	177	<189>1	2024-04-	09T05:5	59:52.	242Z	-	 	-	BOM%SYS-5-CONFIG_P: Configured
Apr	9	15:59:18	10.66.91.94	188	<189>1	2024-04-	09T05:5	59:55.	286Z	-	 	-	BOM%DMI-5-AUTH_PASSED: R0/0: d
Apr	9	15:59:21	10.66.91.94	113	<187>1	2024-04-	09T05:5	59:58.	882Z	-	 	-	BOM%LINK-3-UPDOWN: Interface G
Apr	9	15:59:21	10.66.91.94	135	<189>1	2024-04-	09T05:5	59:59.	882Z	-	 	-	BOM%LINEPROTO-5-UPDOWN: Line p
Apr	9	15:59:28	10.66.91.94	177	<189>1	2024-04-	09T06:0	0:05.	536Z	-	 	-	BOM%SYS-5-CONFIG_P: Configured
Apr	9	15:59:43	10.66.91.94	188	<189>1	2024-04-	09T06:0	0:20.	537Z	-	 	-	BOM%DMI-5-AUTH_PASSED: R0/0: d

数据包捕获屏幕截图,您可以看到发生的加密通信:

A A		display filter	<\$\$/>			
No.		Time	Source	Destination	Protocol Length	Info
E .	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	TLSv1_	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
1						

> 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

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