在IKEv2的AnyConnect对与AAA和证书验证的 ASA

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简介

本文描述如何连接PC到思科可适应安全工具(ASA)有使用的AnyConnect IPsec (IKEv2)以及证书和 验证、授权和统计(AAA)验证。

Note:在本文提供的示例描述使用为了获取ASA和AnyConnect之间的一IKEv2连接仅的相关部分。没有提供完全配置示例。网络地址转换(NAT)或访问控制列表配置在本文没有描述也没有要求。

准备连接

此部分描述要求的perparations,在您能连接您的PC到ASA前。

与适当的EKU的证书

请注意,即使没有为ASA和AnyConnect组合要求, RFC要求证书扩展了密钥用法(EKU) :

- •ASA的证书必须包含服务器验证EKU。
- PC的证书必须包含客户端**验证**EKU。

Note:有最新软件版本的一个IOS路由器能放置在证书上的EKUs。

在ASA的配置

此部分描述要求的ASA配置,在连接发生前。

Note:Cisco Adaptive Security Device Manager (ASDM)允许您创建与仅一些点击的基本配置 。思科建议您使用它为了避免错误。

加密映射配置

这是加密映射配置示例:

crypto dynamic-map DYN 1 set pfs group1 crypto dynamic-map DYN 1 set ikev2 ipsec-proposal secure crypto dynamic-map DYN 1 set reverse-route crypto map STATIC 65535 ipsec-isakmp dynamic DYN crypto map STATIC interface outside

IPsec建议

这是IPsec建议配置示例:

crypto dynamic-map DYN 1 set pfs group1 crypto dynamic-map DYN 1 set ikev2 ipsec-proposal secure crypto dynamic-map DYN 1 set reverse-route crypto map STATIC 65535 ipsec-isakmp dynamic DYN crypto map STATIC interface outside

IKEv2策略

这是IKEv2策略配置示例:

crypto dynamic-map DYN 1 set pfs group1 crypto dynamic-map DYN 1 set ikev2 ipsec-proposal secure crypto dynamic-map DYN 1 set reverse-route crypto map STATIC 65535 ipsec-isakmp dynamic DYN crypto map STATIC interface outside

客户端服务和证书

您必须启用客户端服务和证书在正确接口,在这种情况下是外部接口。这是配置示例:

crypto ikev2 enable outside client-services port 443 crypto ikev2 remote-access trustpoint OUTSIDE ssl trust-point OUTSIDE outside

Note:同样信任点为安全套接字协议层(SSL)也分配,打算并且要求。

Enable (event) AnyConnect配置文件

您必须启用在ASA的AnyConnect配置文件。这是配置示例:

webvpn
enable outside
anyconnect image disk0:/anyconnect-win-3.0.5080-k9.pkg 1 regex "Windows NT"
anyconnect profiles Anyconnect disk0:/anyconnect.xml
anyconnect enable
tunnel-group-list enable

用户名、组政策和隧道群

这是一基本用户名、组政策和隧道群的一配置示例ASA的:

group-policy GroupPolicy_AC internal group-policy GroupPolicy_AC attributes dns-server value 4.2.2.2 vpn-tunnel-protocol ikev1 ikev2 l2tp-ipsec ssl-client ssl-clientless default-domain value cisco.com webvpn anyconnect profiles value Anyconnect type user username cisco password 3USUcOPFUiMCO4Jk encrypted privilege 15 tunnel-group AC type remote-access tunnel-group AC general-attributes address-pool VPN-POOL default-group-policy GroupPolicy_AC tunnel-group AC webvpn-attributes authentication aaa certificate group-alias AC enable group-url https://bsns-asa5520-1.cisco.com/AC enable without-csd

AnyConnect配置文件

这是与在**粗体**显示的相关部分的一示例配置文件:

```
<?xml version="1.0" encoding="UTF-8"?>
<AnyConnectProfile xmlns="http://schemas.xmlsoap.org/encoding/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation=
 "http://schemas.xmlsoap.org/encoding/ AnyConnectProfile.xsd">
<ClientInitialization>
<UseStartBeforeLogon UserControllable="true">false</UseStartBeforeLogon>
<AutomaticCertSelection UserControllable="true">false
 </AutomaticCertSelection>
<ShowPreConnectMessage>false</ShowPreConnectMessage>
<CertificateStore>All</CertificateStore>
<CertificateStoreOverride>false</CertificateStoreOverride>
<ProxySettings>Native</ProxySettings>
<AllowLocalProxyConnections>true</AllowLocalProxyConnections>
<AuthenticationTimeout>12</AuthenticationTimeout>
<AutoConnectOnStart UserControllable="true">false</AutoConnectOnStart>
<MinimizeOnConnect UserControllable="true">true</MinimizeOnConnect>
<LocalLanAccess UserControllable="true">false</LocalLanAccess>
<ClearSmartcardPin UserControllable="true">true</ClearSmartcardPin>
<AutoReconnect UserControllable="false">true
<AutoReconnectBehavior UserControllable="false">DisconnectOnSuspend
</AutoReconnectBehavior>
</AutoReconnect>
<AutoUpdate UserControllable="false">true</AutoUpdate>
<RSASecurIDIntegration UserControllable="true">Automatic
 </RSASecurIDIntegration>
```

<WindowsLogonEnforcement>SingleLocalLogon</WindowsLogonEnforcement>

<WindowsVPNEstablishment>LocalUsersOnly</WindowsVPNEstablishment> <AutomaticVPNPolicy>false</AutomaticVPNPolicy> <PPPExclusion UserControllable="false">Disable <PPPExclusionServerIP UserControllable="false"></PPPExclusionServerIP> </PPPExclusion> <EnableScripting UserControllable="false">false</EnableScripting> <EnableAutomaticServerSelection UserControllable="false">false <AutoServerSelectionImprovement>20</AutoServerSelectionImprovement> <AutoServerSelectionSuspendTime>4</AutoServerSelectionSuspendTime> </EnableAutomaticServerSelection> <RetainVpnOnLogoff>false </RetainVpnOnLogoff> </ClientInitialization> <ServerList> <HostEntry> <HostName>bsns-asa5520-1</HostName> <HostAddress>bsns-asa5520-1.cisco.com</HostAddress> <UserGroup>AC</UserGroup> <PrimaryProtocol>IPsec</PrimaryProtocol> </HostEntry> </ServerList> </AnyConnectProfile> 这是关于此配置示例的一些重要提示:

- 当您创建配置文件时,主机地址必须匹配验证名称(CN)在使用IKEv2的证书。输入crypto ikev2远程访问信任点命令为了定义此。
- 用户组必须匹配IKEv2连接落tunnelgroup的名称。如果他们不配比,连接经常发生故障,并且 调试指示一Diffie-Hellman (DH)组不匹配或相似的假攻击。

建立联系

当配置文件已经存在时,此部分描述个人计算机对ASA连接。

Note:信息您输入到GUI为了连接是在AnyConnect配置文件配置的<hostname>值。在这种情况下, bsns-asa5520-1没有被输入,没有完整完全合格的域名(FQDN)。

当您连接的第一次尝试通过AnyConnect,网关提示您选择证书(如果自动证书选择禁用) :

Cisco AnyConnect - Certificate Selection	2 🗙
Select the certificate for authentication.	
	the second se
Issued to Issued by	Expiration Date
ac.cisco.com bsns-1941-3.cisco.com	8/24/2013
	No. OF STREET
<	
	AnyConnect Secure Mobility Client
VPN: Co	ontacting bsns-asa5520-1.
bsns-asa552	0-1 🗸 Connect
	Advanced

您必须然后输入用户名和密码:

Cisco AnyConnect b	sns-asa5520-1 🛛 🚺		ect y Client sername and password.
Please enter your i	username and password.		lord.
Username:	cisco		-
Password:			
	OK Cancel	VPN: Please enter your username and password. bsns-asa5520-1 Connect	
		Advanced	

一旦用户名和密码接受,连接是成功的,并且AnyConnect统计信息可以验证:

Cisco AnyConnect Secure Mobility Client

AnyConnect Secure Mobility Client

Connection Information		Address Information	
State:	Connected	Client (IPv4):	172.16.99.5
Mode:	All Traffic	Client (IPv6):	Not Available
Duration:	00:00:27	Server:	10.48.67.189
Bytes		Transport Information	
Sent:	960	Protocol:	IKEv2/IPsec NAT-T
Received:	0	Cipher:	AES_128_SHA1
Frames		Compression:	None
Sent:	10	Proxy Address:	No Proxy
Received:	0	Feature Configuration	
Control Frames		FIPS Mode:	Disabled
Sent:	10	Trusted Network Detection:	Disabled
Received:	27	Always On:	Disabled
Client Management		Secure Mobility Solution	
Administrative Domain:	cisco, com	Status:	Unconfirmed
Auministrative Domain.	cisco.com	Appliance:	Not Available

在ASA的验证

输入此on命令ASA为了验证连接使用IKEv2以及AAA和证书验证:

bsns-asa5520-1# show vpn-sessiondb detail anyconnect filter name cisco

Session Type: AnyConnect Detailed Username : cisco Index : 6 Assigned IP : 172.16.99.5 Public IP : 1.2.3.4 Protocol : IKEv2 IPsecOverNatT AnyConnect-Parent License : AnyConnect Premium Encryption : AES256 AES128 Hashing : none SHA1 SHA1 Bytes Tx : 0 Bytes Rx : 960 Pkts Tx : 0 Pkts Rx : 10 Pkts Tx Drop : 0 Pkts Rx Drop : 0 Group Policy : GroupPolicy_AC Tunnel Group : AC Login Time : 15:45:41 UTC Tue Aug 28 2012 Duration : 0h:02m:41s Inactivity : 0h:00m:00s NAC Result : Unknown VLAN Mapping : N/A VLAN : none

IKEv2 Tunnels: 1 IPsecOverNatT Tunnels: 1 AnyConnect-Parent Tunnels: 1 AnyConnect-Parent: Tunnel ID : 6.1 Public IP : 1.2.3.4 Encryption : none Auth Mode : Certificate and userPassword Idle Time Out: 30 Minutes Idle TO Left : 27 Minutes Client Type : AnyConnect Client Ver : 3.0.08057 IKEv2: Tunnel ID : 6.2 UDP Src Port : 60468 UDP Dst Port : 4500 Rem Auth Mode: Certificate and userPassword Loc Auth Mode: rsaCertificate Encryption : AES256 Hashing : SHA1 Rekey Int (T): 86400 Seconds Rekey Left(T): 86238 Seconds PRF : SHA1 D/H Group : 5 Filter Name : Client OS : Windows IPsecOverNatT: Tunnel ID : 6.3 Local Addr : 0.0.0.0/0.0.0.0/0/0 Remote Addr : 172.16.99.5/255.255.255.255/0/0 Encryption : AES128 Hashing : SHA1\ Encapsulation: Tunnel Rekey Int (T): 28800 Seconds Rekey Left(T): 28638 Seconds Rekey Int (D): 4608000 K-Bytes Rekey Left(D): 4608000 K-Bytes Idle Time Out: 30 Minutes Idle TO Left : 27 Minutes Bytes Tx : 0 Bytes Rx : 960 Pkts Tx : 0 Pkts Rx : 10

已知问题说明

这些是与信息涉及在本文描述的已知问题说明和问题:

- IKEv2和SSL信任点必须是相同的。
- 思科建议您使用FQDN作为CN ASA旁拉证书。保证您参考<HostAddress>的同样FQDN AnyConnect配置文件。
- 当您连接时,请切记插入从AnyConnect配置文件的<hostname>值。
- 在IKEv2配置里,当AnyConnect连接对ASA时,它下载在SSL的不是配置文件和二进制更新 ,但是IPsec。
- 在IKEv2的AnyConnect连接对ASA使用EAPAnyConnect,允许更加简单的实施的所有权机制。