

Konfigurieren Sie AnyConnect VPN auf FTD mithilfe der Cisco ISE als RADIUS-Server mit der Root CA von Windows Server 2012.

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[Konfigurieren Sie die FTD NAT-Regel, um den VPN-Datenverkehr von der NAT auszunehmen, da er ohnehin entschlüsselt wird, und erstellen Sie Zugriffskontrollrichtlinien/-regeln.](#)

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Inhalt

Einführung

In diesem Dokument wird beschrieben, wie AnyConnect VPN (Virtual Private Network) auf einer FTD (FirePOWER Threat Defense)-Firewall mithilfe der Cisco ISE (Identity Services Engine) als

RADIUS-Server konfiguriert wird. Wir verwenden Windows Server 2012 als Root CA (Certificate Authority), um die Kommunikation über VPN durch Zertifikate zu sichern, d. h. der Mitarbeiter PC vertraut dem Zertifikat des FTD, da das FTD VPN-Zertifikat von unserer Windows Server 2012 Root CA signiert wurde.

Voraussetzungen

Anforderungen

In Ihrem Netzwerk müssen folgende Ressourcen bereitgestellt und ausgeführt werden:

- Bereitstellung von FirePOWER Management Center und Firepower Threat Defense-Firewall mit einfacher Konnektivität
- Bereitstellung und Ausführung der Cisco ISE im Netzwerk
- Bereitstellung von Windows Server (mit Active Directory) und Beitritt der Windows-/Mac-PCs der Mitarbeiter zur AD-Domäne (Active Directory)

In unserem Beispiel unten öffnen Mitarbeiter den AnyConnect-Client auf ihrem Windows/Mac-PC und stellen mithilfe ihrer Anmeldeinformationen sicher eine Verbindung zur externen Schnittstelle des FTD über VPN her. Die FTD prüft ihren Benutzernamen und ihr Kennwort anhand der Cisco ISE (die sich mit Windows Server Active Directory in Verbindung setzt, um ihren Benutzernamen, ihr Kennwort und ihre Gruppe zu überprüfen. Das heißt, nur Benutzer der AD-Gruppe 'Employees' können eine VPN-Verbindung zum Unternehmensnetzwerk herstellen.

Verwendete Komponenten

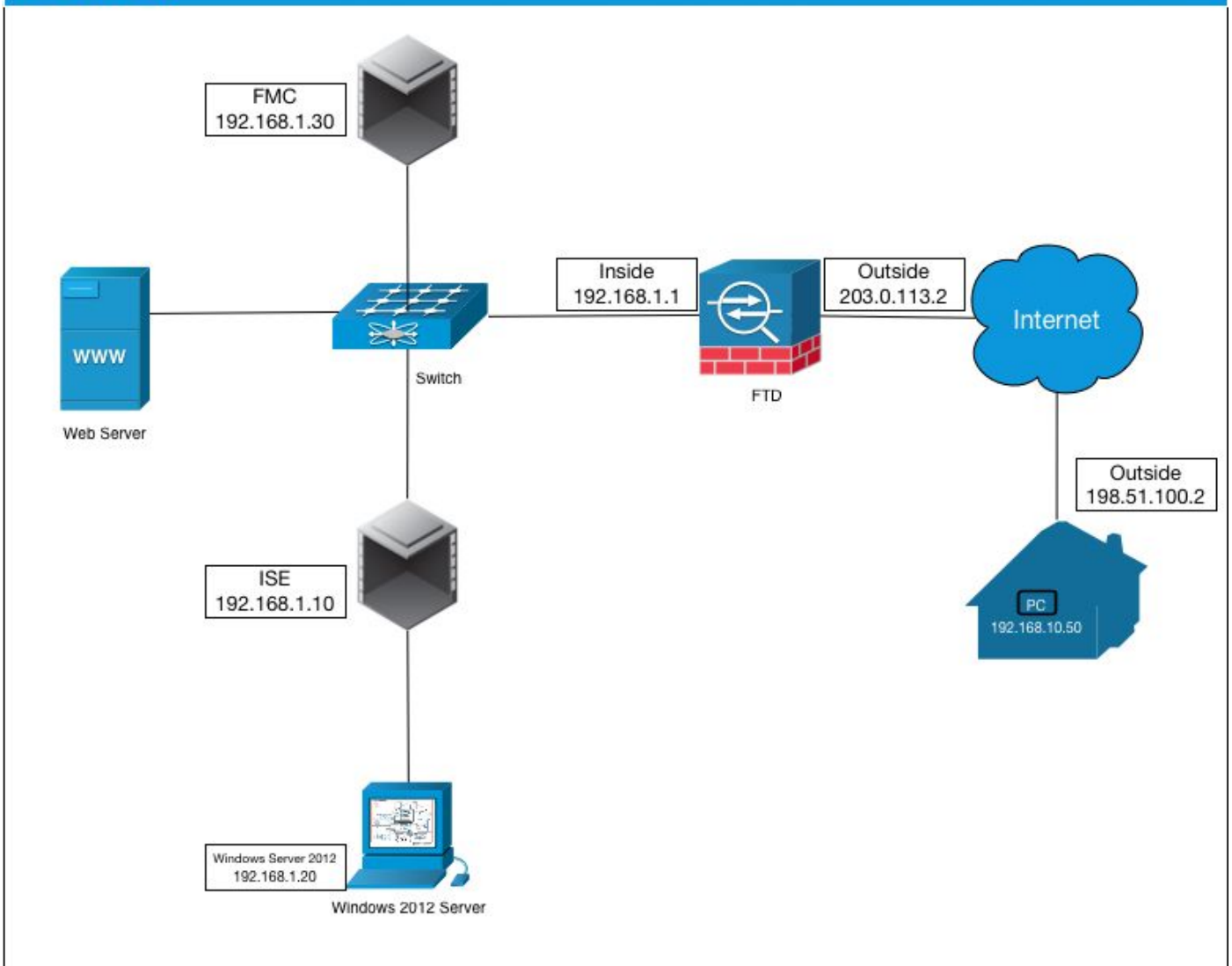
Die Informationen in diesem Dokument basieren auf den folgenden Softwareversionen:

- FirePOWER Management Center und FirePOWER Threat Defense mit 6.2.3
- Cisco Identity Services Engine mit 2.4
- Cisco AnyConnect Secure Mobility Client mit 4.6.03049
- Windows Server 2012 R2 mit Active Directory und Zertifikatsdiensten (dies ist unsere Root CA für alle Zertifikate)
- Windows 7, Windows 10, Mac-PCs

Konfigurieren

Netzwerkdiagramm

Topology



In diesem Anwendungsfall stellt der Windows-/Mac-PC des Mitarbeiters, auf dem der AnyConnect VPN Client ausgeführt wird, eine Verbindung zur externen öffentlichen IP-Adresse der FTD-Firewall her. Die Cisco ISE gewährt diesen dynamisch eingeschränkten oder vollständigen Zugriff auf bestimmte interne oder Internetressourcen (konfigurierbar), sobald sie über VPN verbunden sind, je nachdem, welcher AD-Gruppe sie im Active Directory angehören

Gerät	Hostname/FQDN	Öffentliche IP-Adresse	Private IP-Adresse	AnyConnect IP-Adresse
Windows-PC	-	198,51,100,2	10.0.0.1	192.168.10.50
FTD	ciscofp3.cisco.com	203,0,113,2	192.168.1.1	-
FMC	-	-	192.168.1.30	-
Cisco ISE	ciscoise.cisco.com	-	192.168.1.10	-
Windows Server 2012	ciscodc.cisco.com	-	192.168.1.20	-
Interne Server	-	-	192.168.1.x	-

Konfiguration

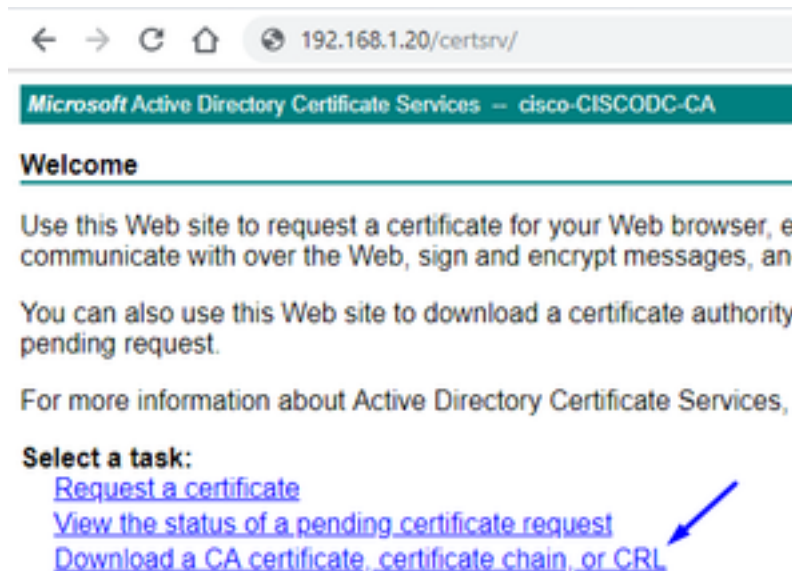
Exportieren des Zertifikats der Stammzertifizierungsstelle aus Windows Server

In diesem Dokument wird Microsoft Windows Server 2012 als Root CA für Zertifikate verwendet. Die Client-PCs vertrauen dieser Root-CA, um eine sichere Verbindung mit dem FTD über VPN herzustellen (siehe die Schritte unten). Dadurch wird sichergestellt, dass sie sicher über das

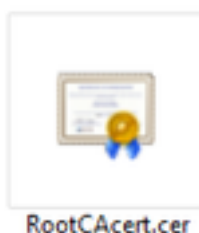
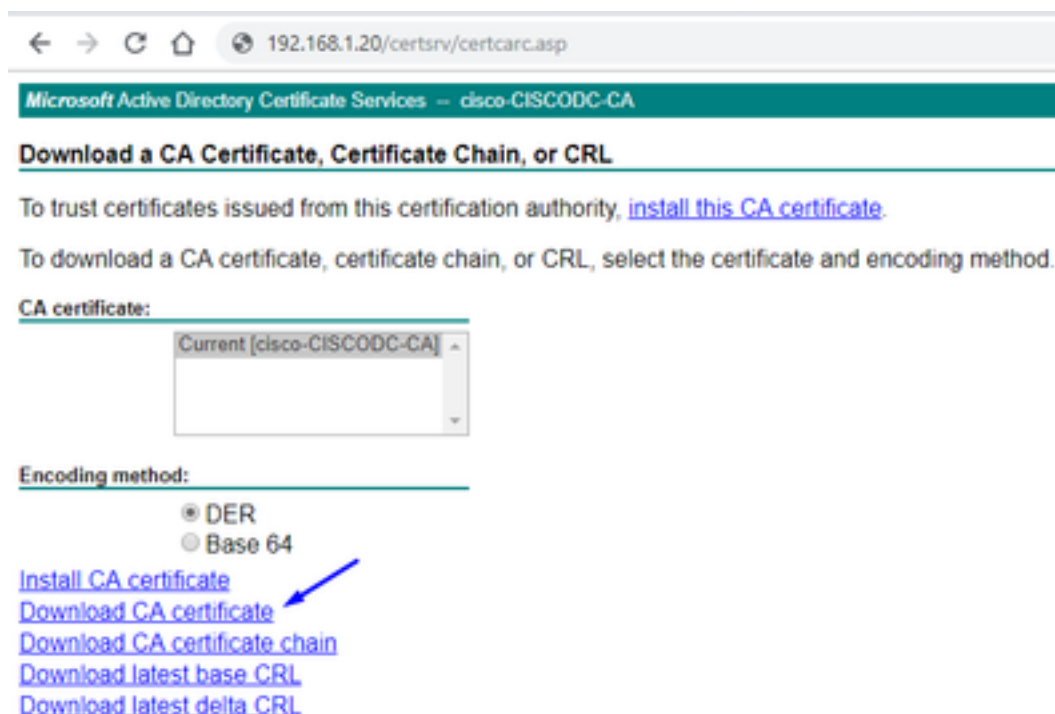
Internet eine Verbindung zum FTD herstellen und von zu Hause aus auf interne Ressourcen zugreifen können. Ihr PC vertraut der Verbindung in ihrem Browser und dem AnyConnect Client.

Gehen Sie zu <http://192.168.1.20/certsrv> und befolgen Sie die folgenden Schritte, um das Windows Server-Stammzertifizierungszertifikat herunterzuladen:

Klicken Sie auf **Zertifizierungsstellenzertifikat, Zertifikatskette oder CRL herunterladen**.



Klicken Sie auf **Zertifikat herunterladen**, und benennen Sie es in 'RootCAcert3.cer' um.



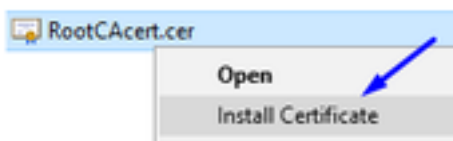
Installieren des Root CA-Zertifikats auf Windows-/Mac-PCs der Mitarbeiter

Methode 1: Installieren Sie das Zertifikat auf allen PCs des Mitarbeiters, indem Sie es über die Windows Server Group Policy (Richtlinie für Windows Server-Gruppen) drücken (ideal für mehr als 10 VPN-Benutzer):

[Verwenden von Windows Server zum Verteilen von Zertifikaten an Clientcomputer mithilfe von Gruppenrichtlinien](#)

Methode 2: Installieren Sie das Zertifikat auf allen Mitarbeitern-PCs, indem Sie es auf jedem PC einzeln installieren (ideal zum Testen eines VPN-Benutzers):

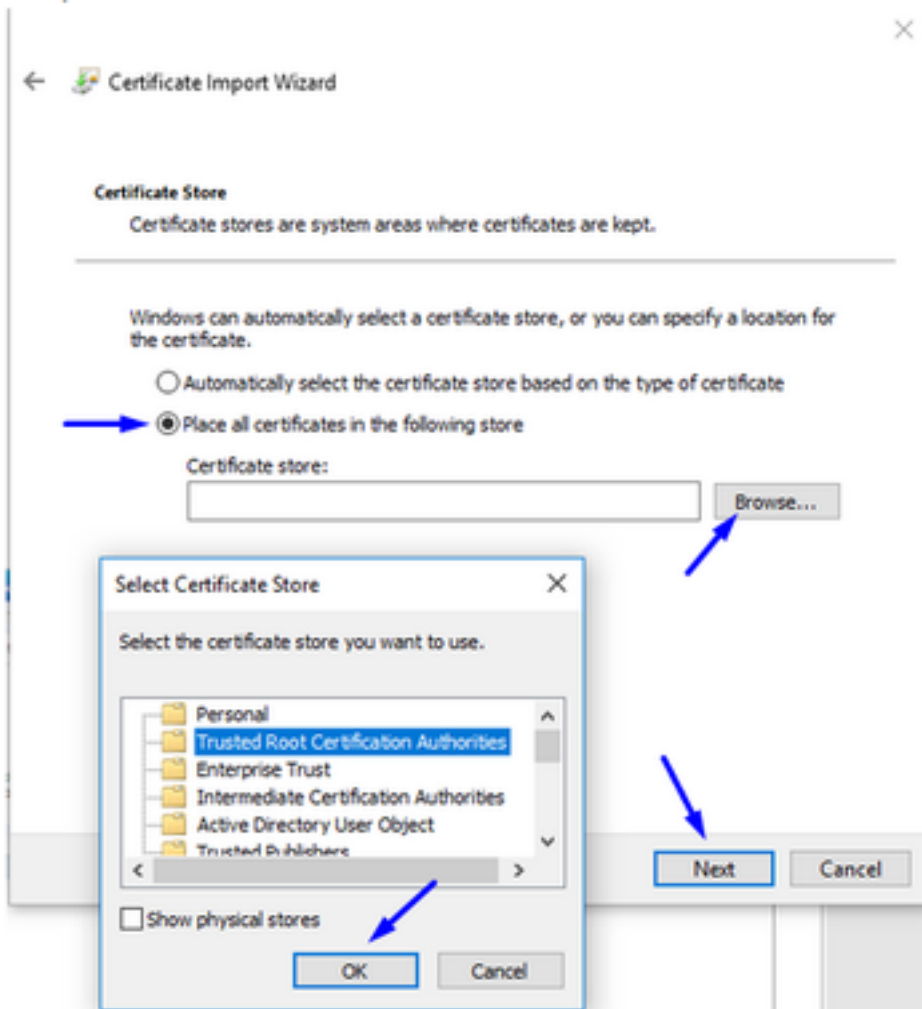
Klicken Sie mit der rechten Maustaste auf das Zertifikat auf dem Windows/Mac-PC Ihrer Mitarbeiter, und klicken Sie auf **Zertifikat installieren**.



Wählen Sie "Aktueller Benutzer" aus.

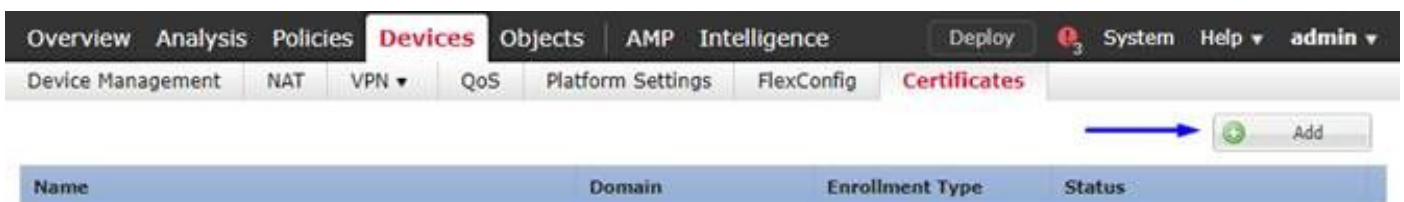


Wählen Sie **Alle Zertifikate im folgenden Speicher ablegen** aus, und wählen Sie **Vertrauenswürdige Stammzertifizierungsstellen** aus, klicken Sie auf **OK**, klicken Sie auf **Weiter**, und klicken Sie auf **Fertig stellen**.



Erstellen Sie einen CSR auf FTD, lassen Sie CSR von der Root-CA des Windows-Servers signieren, und installieren Sie dieses signierte Zertifikat auf FTD.

Gehen Sie zu **Objects > Object Management > PKI > Cert Enrollment**, und klicken Sie auf **Add Cert Enrollment** (Zertifizierungsanmeldung hinzufügen).

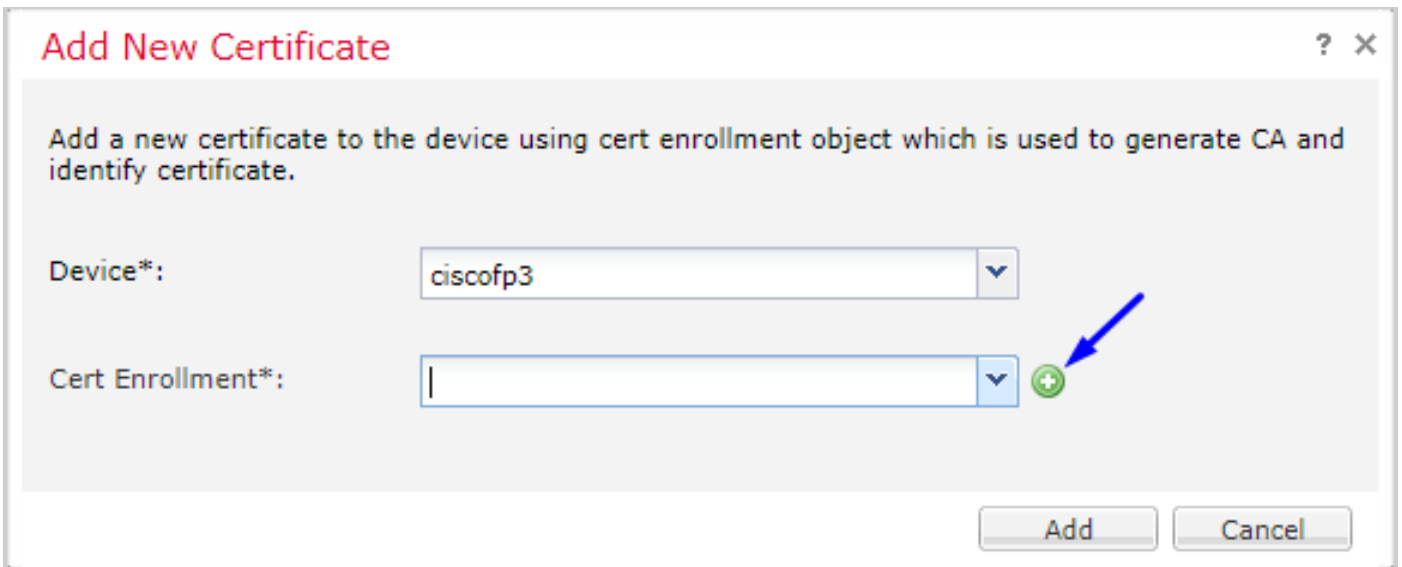


Klicken Sie auf die Schaltfläche **Zertifizierung hinzufügen**.

Add New Certificate ? X

Add a new certificate to the device using cert enrollment object which is used to generate CA and identify certificate.

Device*:

Cert Enrollment*: 

Wählen Sie **Anmeldetyp > Manuell** aus

Wie in der Abbildung unten gezeigt, müssen Sie hier unser Zertifikat für die Root-Zertifizierungsstelle einfügen:

Add Cert Enrollment ? X

Name*:

Description:

CA Information | Certificate Parameters | Key | Revocation

Enrollment Type:

CA Certificate*:

Allow Overrides:

Hier erfahren Sie, wie Sie Ihr Root CA-Zertifikat herunterladen, es im Textformat anzeigen und in das obige Feld einfügen:

Besuchen Sie <http://192.168.1.20/certsrv>

Klicken Sie auf **Zertifizierungsstellenzertifikat, Zertifikatskette** oder **CRL** herunterladen.

← → ↻ 🏠 192.168.1.20/certsrv/

Microsoft Active Directory Certificate Services – cisco-CISCODC-CA

Welcome

Use this Web site to request a certificate for your Web browser, e communicate with over the Web, sign and encrypt messages, an

You can also use this Web site to download a certificate authority pending request.

For more information about Active Directory Certificate Services,

Select a task:

- [Request a certificate](#)
- [View the status of a pending certificate request](#)
- [Download a CA certificate, certificate chain, or CRL](#)

Klicken Sie auf die Schaltfläche **Base 64** > klicken Sie auf **CA-Zertifikat herunterladen**.

← → ↻ 🏠 192.168.1.20/certsrv/certcarc.asp

Microsoft Active Directory Certificate Services – cisco-CISCODC-CA

Download a CA Certificate, Certificate Chain, or CRL

To trust certificates issued from this certification authority, [install this CA certificate](#).

To download a CA certificate, certificate chain, or CRL, select the certificate and encoding method.


CA certificate:

Current [cisco-CISCODC-CA]

Encoding method:

- DER
- Base 64

- [Install CA certificate](#)
- [Download CA certificate](#)
- [Download CA certificate chain](#)
- [Download latest base CRL](#)
- [Download latest delta CRL](#)



RootCAcertBase64.cer

Öffnen Sie die Datei RootCAcertBase64.cer im Editor.

Kopieren Sie den .cer-Inhalt (Root CA-Zertifikat) von Windows AD Server, und fügen Sie ihn hier ein:

Add Cert Enrollment



Name: *

Description:

CA Information Certificate Parameters Key Revocation

Enrollment Type:

CA Certificate: *

```
QgIZR0KCRWEAA8INZPIHQWCWTDVVK0PBRQDAGJGDMR6GR10UEW
EB/wQFMAMBAf8wHQYD
VR00BBYEF0lpC7y9musCkmDJaKVus9bJUoMIMBAGCSsGAQQBg
jcVAQQDAgEBMCMG
CSsGAQQBgjcVAgQWBBQXIqPq2/dCT41fyYZHPxKhGEYNnzANBg
kqhkiG9w0BAQsF
AAOCAQEAOTa5S8Zw7RfarjTGm7HHJHZsA2p9CHdsvB/I35nYeac
OnxyeTWFN7by6
C43uyBFTWTPu3LlJr1mCgEo72qJErJOoU/Y4y7ADAKJF8RtUIb4H
Zq13XNW7Tu9X
DbZCTeYL7INbzZxPyfcuZWIBk5I8uHRvqq2YkBdx6YUYJocNTshH
WwZIXYvQPwwc
yjHrFjm0/YIQIJMhyIVULXXxWGP7diLIEQ67aHsdz+UZq9JofvYa
heHBjzbziF
zvN2WWFXQs3mFMUxkrjEyzNlDws6vrm6ZhqjvOupzmeC6YqByK
QIEAggjevemL7Zd
8DufTZQ4E4VQ9Kp4hrSdzuHSggDTuw==
-----END CERTIFICATE-----
```

Allow Overrides:

Klicken Sie auf die Registerkarte **Zertifikatparameter** >> und geben Sie Ihre Zertifikatsinformationen ein.

Hinweis:

Das benutzerdefinierte FQDN-Feld muss der FQDN Ihres FTD sein.

Das Feld "Common Name" muss der FQDN Ihrer FTD sein.

Add Cert Enrollment



Name:*

Description:

CA Information Certificate Parameters Key Revocation

Include FQDN:

Custom FQDN:

Include Device's IP Address:

Common Name (CN):

Organization Unit (OU):

Organization (O):

Locality (L):

State (ST):

Country Code (C):

Email (E):

Include Device's Serial Number

Allow Overrides:

Save Cancel

Tipp: Sie können den FQDN Ihrer FTD abrufen, indem Sie den folgenden Befehl in der FTD-CLI eingeben:

```
> show network
===== [ System Information ] =====
Hostname : ciscofp3.cisco.com
Domains : cisco
DNS Servers : 192.168.1.20
Management port : 8305
IPv4 Default route
Gateway : 192.168.1.1

===== [ br1 ] =====
State : Enabled
Channels : Management & Events
Mode : Non-Autonegotiation
MDI/MDIX : Auto/MDIX
MTU : 1500
MAC Address : 00:0C:29:4F:AC:71
----- [ IPv4 ] -----
Configuration : Manual
Address : 192.168.1.2
Netmask : 255.255.255.0
```

Klicken Sie auf die Registerkarte **Schlüssel**, und geben Sie einen beliebigen **Schlüsselnamen** ein.

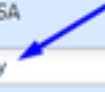
Add Cert Enrollment ? X

Name: *

Description:

CA Information | Certificate Parameters | **Key** | Revocation

Key Type: RSA ECDSA

Key Name: * 

Key Size:

Advanced Settings

Ignore IPsec Key Usage
Do not validate values in the Key Usage and extended Key Usage extensions of IPsec remote client certificates.

Allow Overrides:

Save Cancel


Klicken Sie auf **Speichern**

Wählen Sie Ihr oben erstelltes FTDVPNServerCert aus und klicken Sie auf **Hinzufügen**

Add New Certificate ? X

Add a new certificate to the device using cert enrollment object which is used to generate CA and identify certificate.

Device*:


Cert Enrollment*: 

Cert Enrollment Details:

Name: FTDVPNServerCert

Enrollment Type: Manual

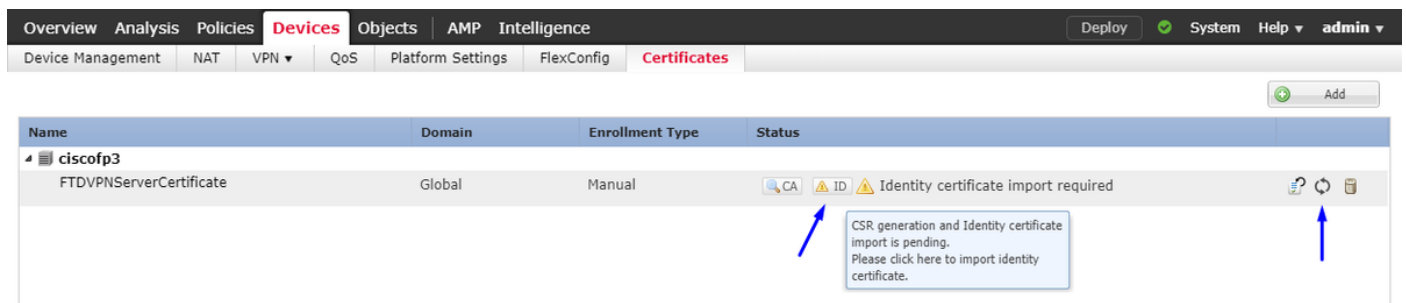
SCEP URL: NA



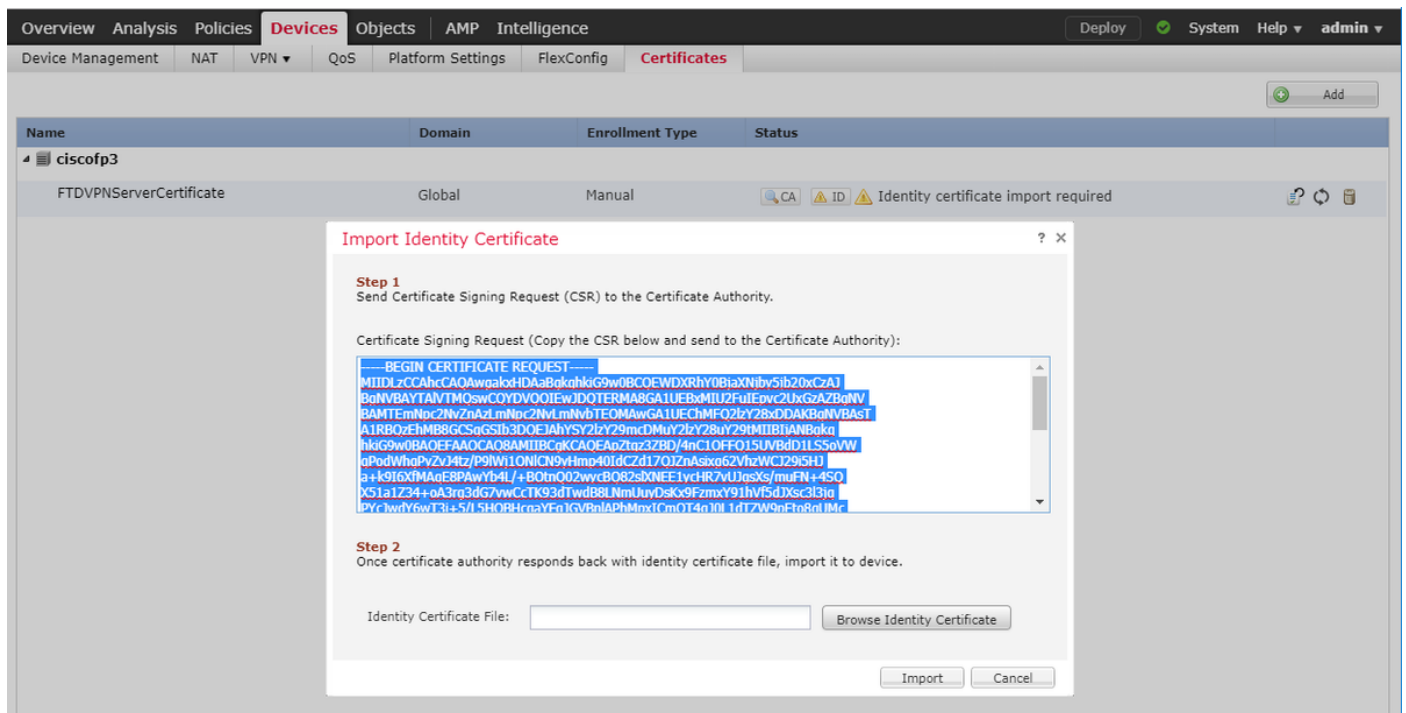
Tipp: Warten Sie etwa 10-30 Sekunden, bis das FMC + FTD das Zertifikat der Stammzertifizierungsstelle überprüft und installiert hat (klicken Sie auf das Symbol "Aktualisieren",

wenn es nicht angezeigt wird).

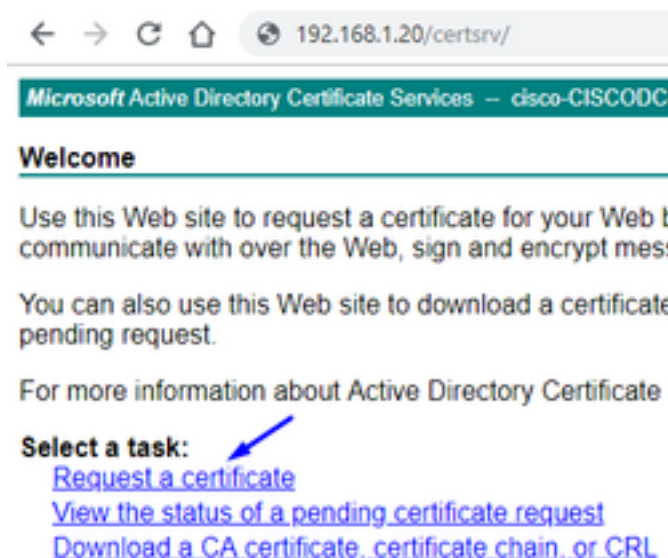
Klicken Sie auf die Schaltfläche ID:



Kopieren Sie diesen CSR, und fügen Sie ihn in Ihre Root-CA für Windows Server ein:



Besuchen Sie <http://192.168.1.20/certsrv>



Klicken Sie auf **Erweiterte Zertifikatsanforderung**.

← → ↻ 🏠 192.168.1.20/certsrv/certrqus.asp

Microsoft Active Directory Certificate Services – cisco-CISCODC-CA

Request a Certificate

Select the certificate type:
[User Certificate](#)

Or, submit an [advanced certificate request](#).

Fügen Sie Ihre CSR-Anfrage (Certificate Signing Request) in das Feld unten ein, und wählen Sie **Webserver** als Zertifikatvorlage aus.

← → ↻ 🏠 192.168.1.20/certsrv/certrqxt.asp

Microsoft Active Directory Certificate Services – cisco-CISCODC-CA

Submit a Certificate Request or Renewal Request

To submit a saved request to the CA, paste a base-64-encoded CMC (such as a Web server) in the Saved Request box.

Saved Request:

Base-64-encoded certificate request (CMC or PKCS #10 or PKCS #7):

```
DbZCTeYL71NbZxPvfCuZWl8k5l8uHRvqq2Yk8.
yiHrFim0/YlIQIjImhyIVULXXxwGP7dillEQ67.
zvN2wMFXQs3mFMUxkrjEyzNlDws6vrm6Zhaiv0
8DuFTZ04E4V09Kp4hrSdzuh5ggDTuw==
-----END CERTIFICATE-----
```

Certificate Template:

Web Server

Additional Attributes:

Attributes:

Submit >


Klicken Sie auf **Senden**

Klicken Sie auf die Schaltfläche **Base 64 codiert**, und klicken Sie auf **Zertifikat herunterladen**.

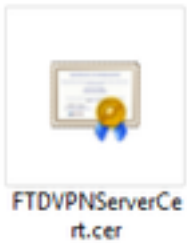
Certificate Issued

The certificate you requested was issued to you.

DER encoded or Base 64 encoded

 [Download certificate](#)

[Download certificate chain](#)



Klicken Sie auf **Identitätszertifikat durchsuchen** und wählen Sie das gerade heruntergeladene Zertifikat aus.

Overview Analysis Policies **Devices** Objects AMP Intelligence Deploy System Help admin

Device Management NAT VPN QoS Platform Settings FlexConfig **Certificates** Add

Name	Domain	Enrollment Type	Status
FTDVPNServerCertificate	Global	Manual	Identity certificate import required

Import Identity Certificate

Step 1
Send Certificate Signing Request (CSR) to the Certificate Authority.

Certificate Signing Request (Copy the CSR below and send to the Certificate Authority):

```
-----BEGIN CERTIFICATE REQUEST-----
MIIDLzCCAhcCAQAwgskxHDAaBghkhiG9w0BCQFEWDXRhy0BjaXNjby5ib20xGzA1
BaNlVBAyTAVTMQSwcCQ1DQOIEwJQOTERMA8GA1UEBxMIU2EulEpyc2UxGzA7BaNl
BAMTEmlhc2NvZnA4LnNpc2NvLnNpbTEOMAwGA1UEChMFQ2lyZ28xODAKBaNlVBASt
A1RBQzEhMB8GCSqGSIb3DQEJAhYSY2lyZ29mcDMuY2lyZ28uY29hMTIiBjANBgkq
hkiG9w0BAQEFAAQCAQ8AMITBGAkCAQEAztor3ZRD/4nClOFFQ15UVBdD1LS5oVW
qPdWlhpPyZy14tz/P9lW11ONICN9vHmp40IdCZd17QJZnAsix62VhzWCJ295H1
a+k916xMAnE8PAwYb4L/+BQtmQ02wvrcB082sIXNEE1vcHR7yUJgsXs/muEN+45Q
YS1a1Z34+gA3rg3dG7yWcTK93dTwdB8LNMUvDskX9FzmxY91hVf5d1Xsc33iq
PYclwdY6wT3i+5/l5H0BhcnaYFn1GvBnLpHmX1CmOT4n10l1rT7W9nFto8nlJMc
```

Step 2
Once certificate authority responds back with identity certificate file, import it to device.

Identity Certificate File:

Das FTD VPN-Serverzertifikat (signiert von der Root-CA des Windows-Servers) wurde erfolgreich installiert.

Overview Analysis Policies **Devices** Objects AMP Intelligence Deploy System Help admin

Device Management NAT VPN QoS Platform Settings FlexConfig **Certificates** Add

Name	Domain	Enrollment Type	Status
FTDVPNServerCertificate	Global	Manual	CA ID

Laden Sie das AnyConnect-Image und den AnyConnect Profile Editor herunter, und erstellen Sie ein XML-Profil.

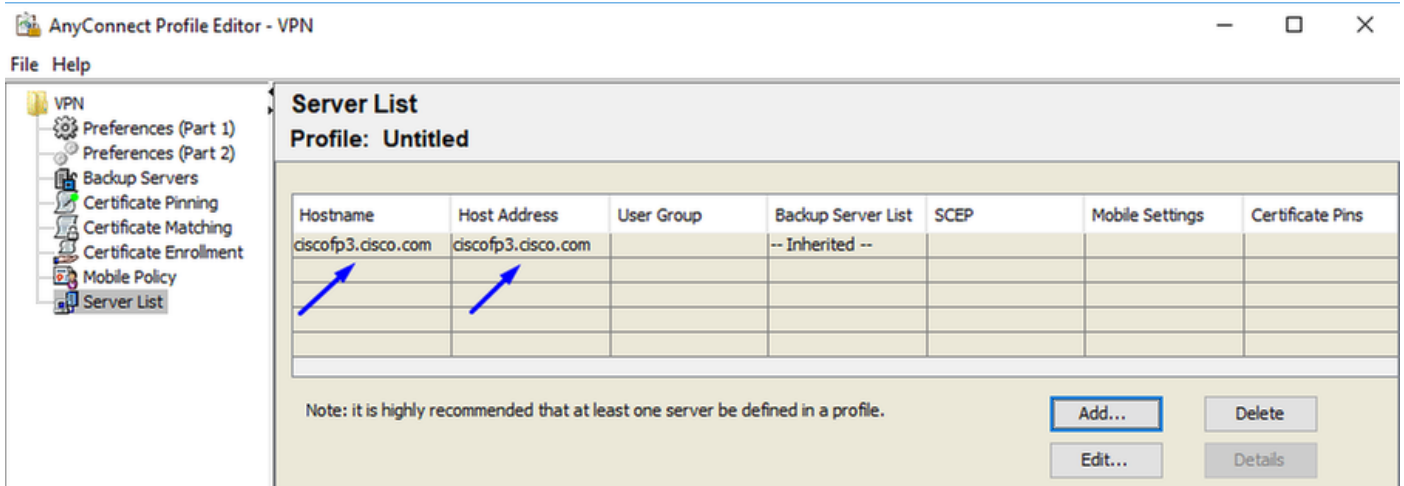
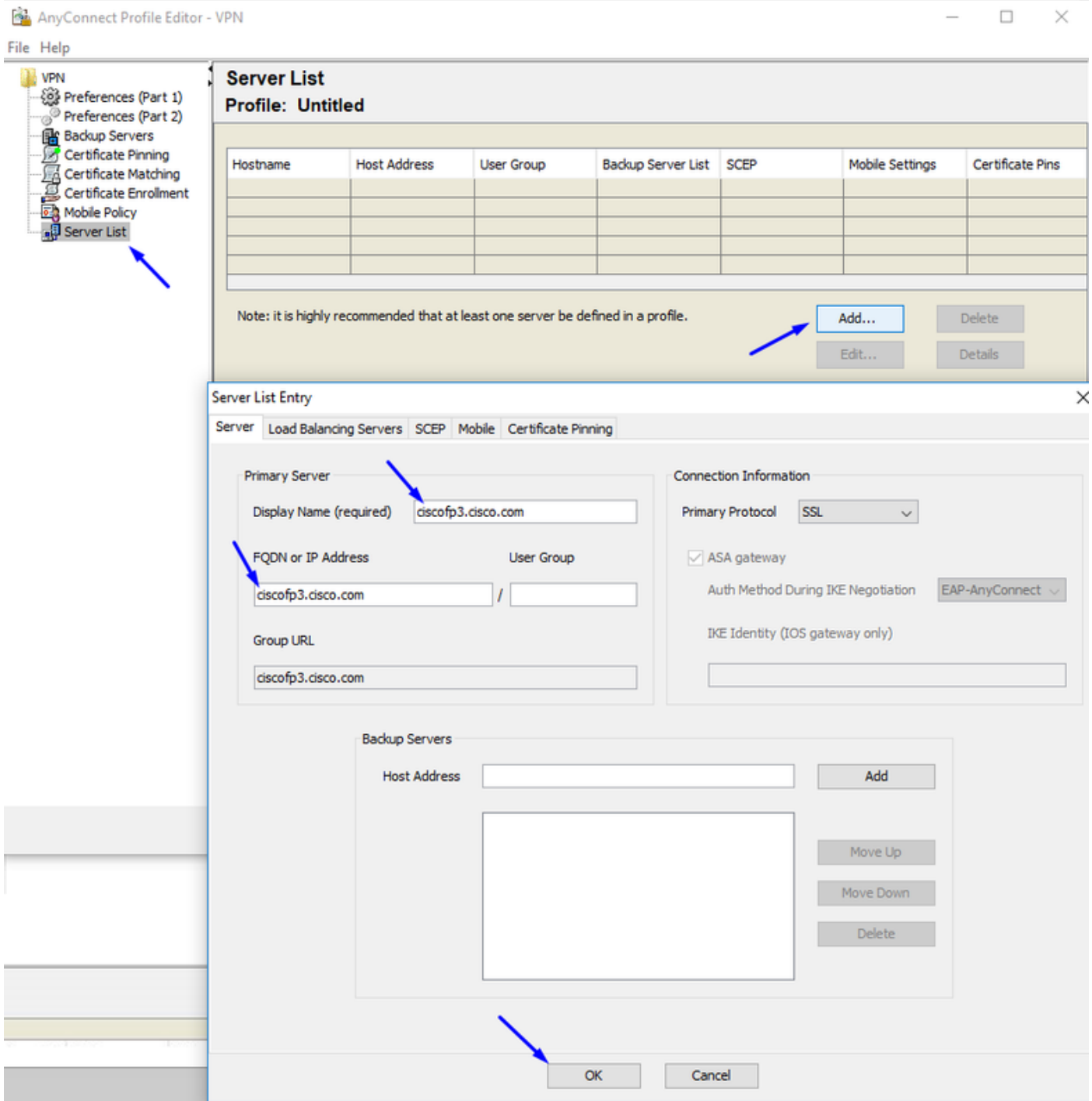
Herunterladen und Installieren des [Cisco AnyConnect Profile Editor](#)

Profile Editor (Windows) 20-SEP-2018 7.74 MB
tools-anyconnect-win-4.6.03049-profileeditor-k9.msi

Öffnen des AnyConnect-Profil-Editors

Klicken Sie auf **Server List** > klicken Sie auf **Add...**

Geben Sie einen **Anzeigenamen** und den **FQDN** der IP-Adresse der externen FTD-Schnittstelle ein. Einträge in der Serverliste sollten angezeigt werden.



Klicken Sie auf OK und Datei > Speichern unter..

VPNprofile.xml

Laden Sie Windows- und Mac .pkg-Bilder von [hier herunter](#)

AnyConnect Headend Deployment Package (Windows) 	20-SEP-2018	41.34 MB
anyconnect-win-4.6.03049-webdeploy-k9.pkg		
AnyConnect Headend Deployment Package (Mac OS) 	20-SEP-2018	41.13 MB
anyconnect-macos-4.6.03049-webdeploy-k9.pkg		

Gehen Sie zu **Objekte > Objektmanagement > VPN > AnyConnect-Datei** > klicken Sie auf **AnyConnect-Datei** hinzufügen.

Edit AnyConnect File ? x

Name:*	<input type="text" value="AnyConnect_Windows_4.6.03049"/>
File Name:*	<input type="text" value="anyconnect-win-4.6.03049-webdeploy-k9.pk"/> <input type="button" value="Browse.."/>
File Type:*	<input type="text" value="AnyConnect Client Image"/> ▾
Description:	<input type="text" value="Cisco AnyConnect Image for Windows PCs"/>

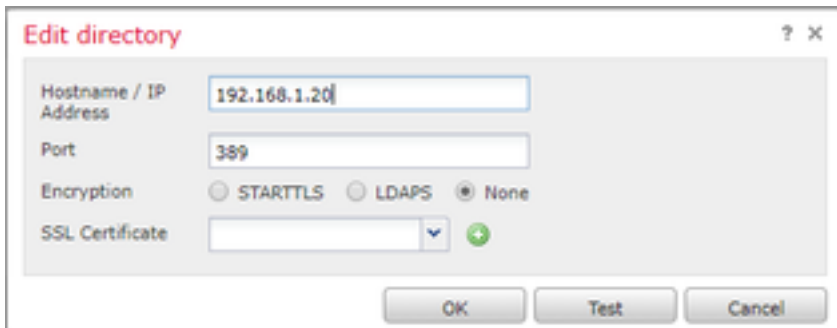
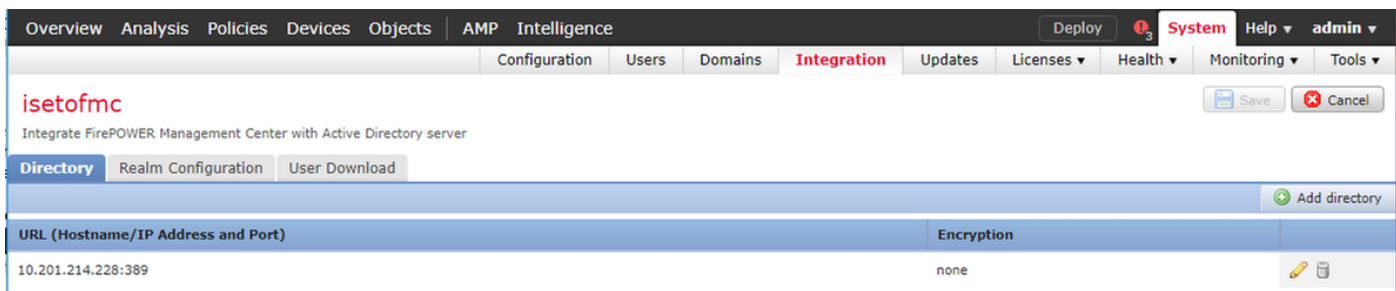
Add AnyConnect File ? x

Name:*	<input type="text" value="AnyConnect_Mac_4.6.03049"/>
File Name:*	<input type="text" value="anyconnect-macos-4.6.03049-webdeploy-k9"/> <input type="button" value="Browse.."/>
File Type:*	<input type="text" value="AnyConnect Client Image"/> ▾
Description:	<input type="text" value="Cisco AnyConnect Image for Mac PCs"/>

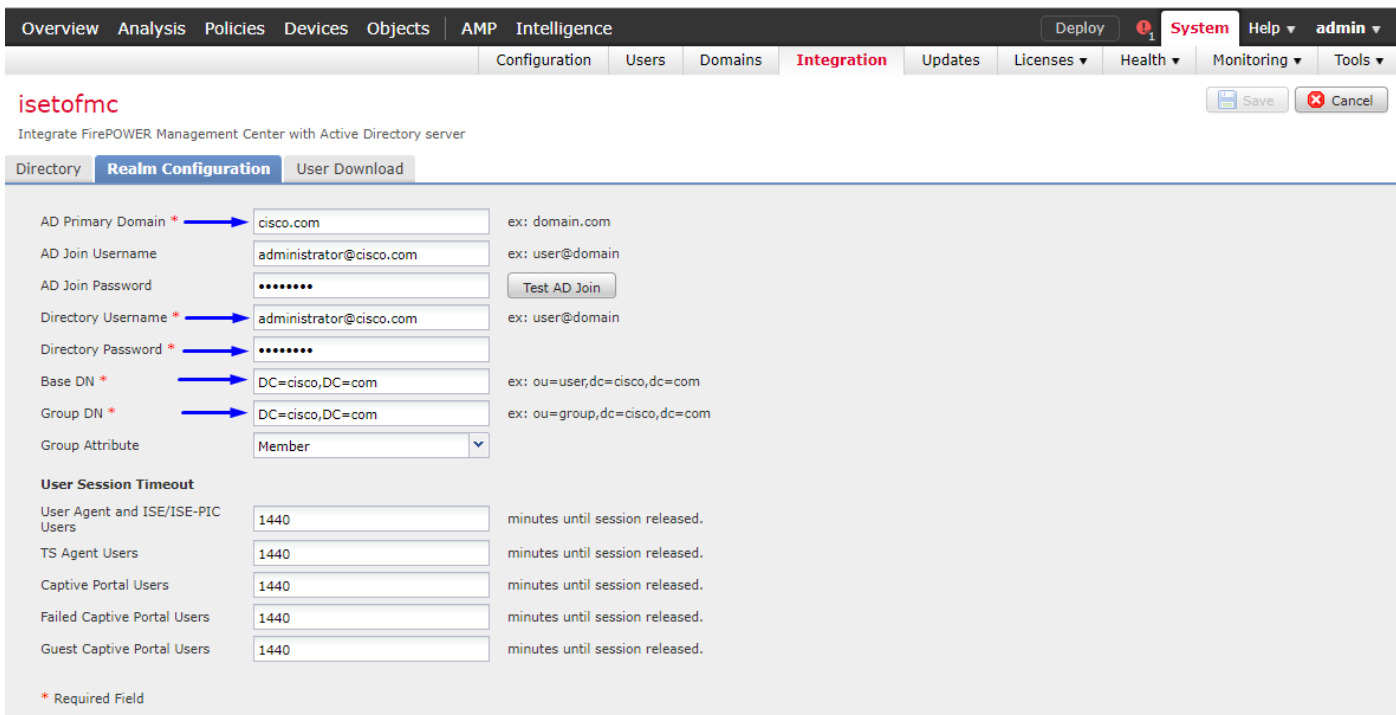
Konfigurieren von AnyConnect VPN auf FTD (Verwendung des Zertifikats der Stammzertifizierungsstelle)

Anmeldung beim FirePOWER Management Center

Klicken Sie auf **System > Integration > Bereiche** > klicken Sie auf **Neuer Bereich >>** klicken Sie auf die Registerkarte **Directory (Verzeichnis)** > klicken Sie auf **Add directory (Verzeichnis hinzufügen)**.



Klicken Sie auf die Registerkarte **Realm Configuration** (Bereichskonfiguration). Konfigurieren Sie hier die Informationen Ihres Domänencontrollers.



Hinweis: Im obigen Beispiel wird ein AD-Benutzername mit 'Domain Admin'-Berechtigungen im Windows AD-Server verwendet. Wenn Sie einen Benutzer mit spezifischeren, minimalen Berechtigungen für das FMC konfigurieren möchten, um der Active Directory-Domäne für Ihre Realm-Konfiguration beizutreten, können Sie die Schritte [hier](#) sehen

Klicken Sie auf die Registerkarte **User Download** (Benutzerdownload **herunterladen**) - stellen Sie sicher, dass der Benutzerdownload erfolgreich ist.

The screenshot shows the 'User Download' configuration page in the FirePOWER Management Center. At the top, there are navigation tabs for Overview, Analysis, Policies, Devices, Objects, AMP, and Intelligence. Below these are sub-tabs for Configuration, Users, Domains, Integration, Updates, Licenses, Health, Monitoring, and Tools. The main content area is titled 'isetofmc' and 'Integrate FirePOWER Management Center with Active Directory server'. It features a 'Download Now' button, a search bar for available groups, and two empty boxes for 'Groups to Include' and 'Groups to Exclude'. A notification box in the top right corner indicates a successful LDAP download of 51 groups and 25 users.

Klicken Sie auf **Geräte > VPN > Remotezugriff** > klicken Sie auf **Hinzufügen**

The screenshot shows the 'VPN Remote Access' configuration page in the FirePOWER Management Center. The navigation tabs include Overview, Analysis, Policies, Devices, Objects, AMP, and Intelligence. Below these are sub-tabs for Device Management, NAT, VPN Remote Access, QoS, Platform Settings, FlexConfig, and Certificates. The main content area shows a table with columns for Name, Status, and Last Modified. Below the table, there is a message 'No configuration available' and an 'Add a new configuration' link. An 'Add' button is visible in the top right corner.

Geben Sie einen **Namen**, eine **Beschreibung** ein, und klicken Sie auf **Hinzufügen**, um das FTD-Gerät auszuwählen, auf dem Sie AnyConnect VPN konfigurieren möchten.

The screenshot shows the 'Remote Access VPN Policy Wizard' configuration page in the FirePOWER Management Center. The navigation tabs include Overview, Analysis, Policies, Devices, Objects, AMP, and Intelligence. Below these are sub-tabs for Device Management, NAT, VPN Remote Access, QoS, Platform Settings, FlexConfig, and Certificates. The main content area is titled 'Remote Access VPN Policy Wizard' and features a progress bar with five steps: 1 Policy Assignment, 2 Connection Profile, 3 AnyConnect, 4 Access & Certificate, and 5 Summary. The 'Targeted Devices and Protocols' section includes a 'Name' field (FTDAnyConnectVPN), a 'Description' field (AnyConnect VPN configuration for this FTD), and a 'Targeted Devices' section with a search bar and a list of available devices. A 'Before You Start' section provides additional configuration instructions.

Klicken Sie auf **Hinzufügen** für den Authentifizierungsserver, und wählen Sie **RADIUS Server**

Group aus - dies ist Ihr Cisco Identity Services Engine-PSN (Policy Services Node).

The screenshot shows the 'Remote Access VPN Policy Wizard' in the Cisco ISE GUI. The wizard is on the 'Access & Certify' step. A network diagram at the top shows a Remote User connecting via AnyConnect Client to a VPN Device (with Outside and Inside interfaces) through the Internet, which then connects to Corporate Resources. Below the diagram, the 'Connection Profile' section is filled out with the following values:

- Connection Profile Name: FTDAAnyConnectVPN
- Authentication Method: AAA Only
- Authentication Server: Realm (indicated by a blue arrow)
- Authorization Server: Use same authentication server
- Accounting Server: RADIUS Server Group (indicated by a blue arrow)
- Client Address Assignment: Use IP Address Pools
- IPv4 Address Pools: [empty field]
- IPv6 Address Pools: [empty field]
- Group Policy: DfltGrpPolicy

Buttons for 'Back', 'Next', and 'Cancel' are visible at the bottom right.

Geben Sie einen **Namen** für den RADIUS-Server ein.
Wählen Sie Ihren oben konfigurierten **Bereich aus**
Klicken Sie auf **Hinzufügen**

The 'Add RADIUS Server Group' dialog box is shown with the following configuration:

- Name: CiscoISE
- Description: Cisco ISE (Joined to Windows AD Server)
- Group Accounting Mode: Single
- Retry Interval: 10 (1-10) Seconds
- Realms: isetofmc
- Enable authorize only
- Enable interim account update
- Interval: 24 (1-120) hours
- Enable dynamic authorization
- Port: 1700 (1024-65535)

At the bottom, there is a section for 'RADIUS Servers (Maximum 16 servers)' with a table header 'IP Address/Hostname' and a table containing 'No records to display'. A blue arrow points to a green plus icon in the top right corner of this section, used to add a new server.

'Save' and 'Cancel' buttons are at the bottom.

Geben Sie die folgenden Informationen für Ihren Cisco ISE-Knoten ein:
IP-Adresse/Hostname: IP-Adresse des Cisco ISE PSN (Policy Service Node) - hier werden die

Authentifizierungsanforderungen angezeigt.

Schlüssel: Cisco 123

Schlüssel **bestätigen:** Cisco 123

Vorsicht: oben ist der Schlüssel für den gemeinsamen RADIUS-Schlüssel - dieser Schlüssel wird später verwendet.

Edit RADIUS Server ? X

IP Address/Hostname:* 192.168.1.10
Configure DNS at Threat Defense Platform Settings to resolve hostname

Authentication Port:* 1812 (1-65535)

Key:* *****

Confirm Key:* *****

Accounting Port: 1813 (1-65535)

Timeout: 10 (1-300) Seconds

Connect using: Routing Specific Interface ⓘ

Redirect ACL:

Save Cancel

Hinweis: Wenn der Endbenutzer versucht, über AnyConnect VPN eine Verbindung zur FTD herzustellen, wird der von ihm eingegebene Benutzername + Kennwort als Authentifizierungsanfrage an diese FTD gesendet. Die FTD leitet diese Anforderung zur Authentifizierung an den Cisco ISE PSN-Knoten weiter (Cisco ISE überprüft dann Windows Active Directory auf diesen Benutzernamen und das Kennwort und setzt die Zugriffskontrolle/den Netzwerkzugriff in Abhängigkeit von der aktuell in der Cisco ISE konfigurierten Bedingung durch).

Add RADIUS Server Group



Name:* CiscoISE

Description: Cisco ISE (joined to Windows AD server)

Group Accounting Mode: Single

Retry Interval:* 10 (1-10) Seconds

Realms: isetofmd

Enable authorize only

Enable interim account update

Interval:* 24 (1-120) hours

Enable dynamic authorization

Port:* 1700 (1024-65535)

RADIUS Servers (Maximum 16 servers)

IP Address/Hostname
192.168.1.10

Save Cancel

Klicken Sie auf **Speichern**
Klicken Sie auf **Bearbeiten** für IPv4-Adresspool.

Overview Analysis Policies **Devices** Objects AMP Intelligence

Device Management NAT VPN Remote Access QoS Platform Settings FlexConfig Certificates

Deploy System Help admin

Remote Access VPN Policy Wizard

1 Policy Assignment 2 Connection Profile 3 AnyConnect 4 Access & Certificate 5 Summary

Connection Profile:
Connection Profiles specify the tunnel group policies for a VPN connection. These policies pertain to creating the tunnel itself, how AAA is accomplished and how addresses are assigned. They also include user attributes, which are defined in group policies.

Connection Profile Name:* FTDAAnyConnectVPN
This name is configured as a connection alias, it can be used to connect to the VPN gateway

Authentication, Authorization & Accounting (AAA):
Specify the method of authentication (AAA, certificates or both), and the AAA servers that will be used for VPN connections.

Authentication Method: AAA Only

Authentication Server:* CiscoISE (Realm or RADIUS)

Authorization Server: Use same authentication server (RADIUS)

Accounting Server: (RADIUS)

Client Address Assignment:
Client IP address can be assigned from AAA server, DHCP server and IP address pools. When multiple options are selected, IP address assignment is tried in the order of AAA server, DHCP server and IP address pool.

Use AAA Server (RADIUS only)

Use DHCP Servers

Use IP Address Pools

IPv4 Address Pools: [Edit]

IPv6 Address Pools: [Edit]

Group Policy:
A group policy is a collection of user-oriented session attributes which are assigned to client when a VPN connection is established. Select or create a Group Policy object.

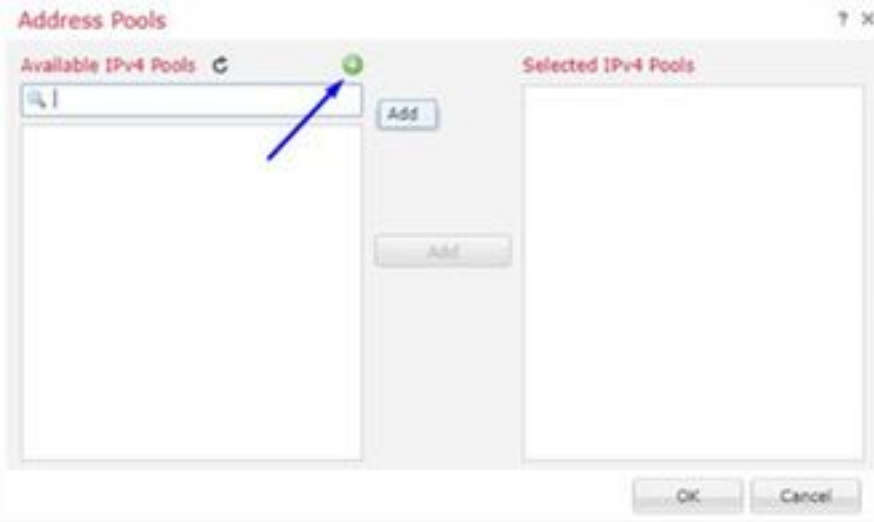
Group Policy:* DfGpPolicy (Edit Group Policy)

Back Next Cancel

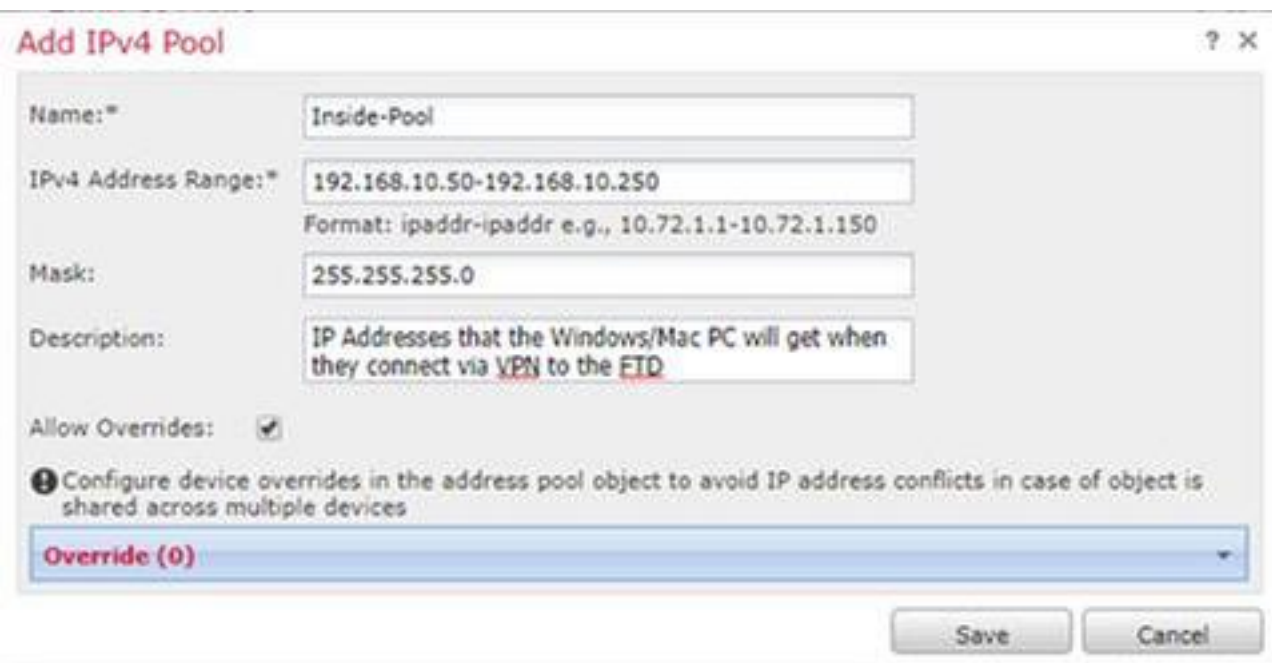
Last login on Wednesday, 2018-10-10 at 10:30:14 AM from 10.152.21.157

How-To Cisco

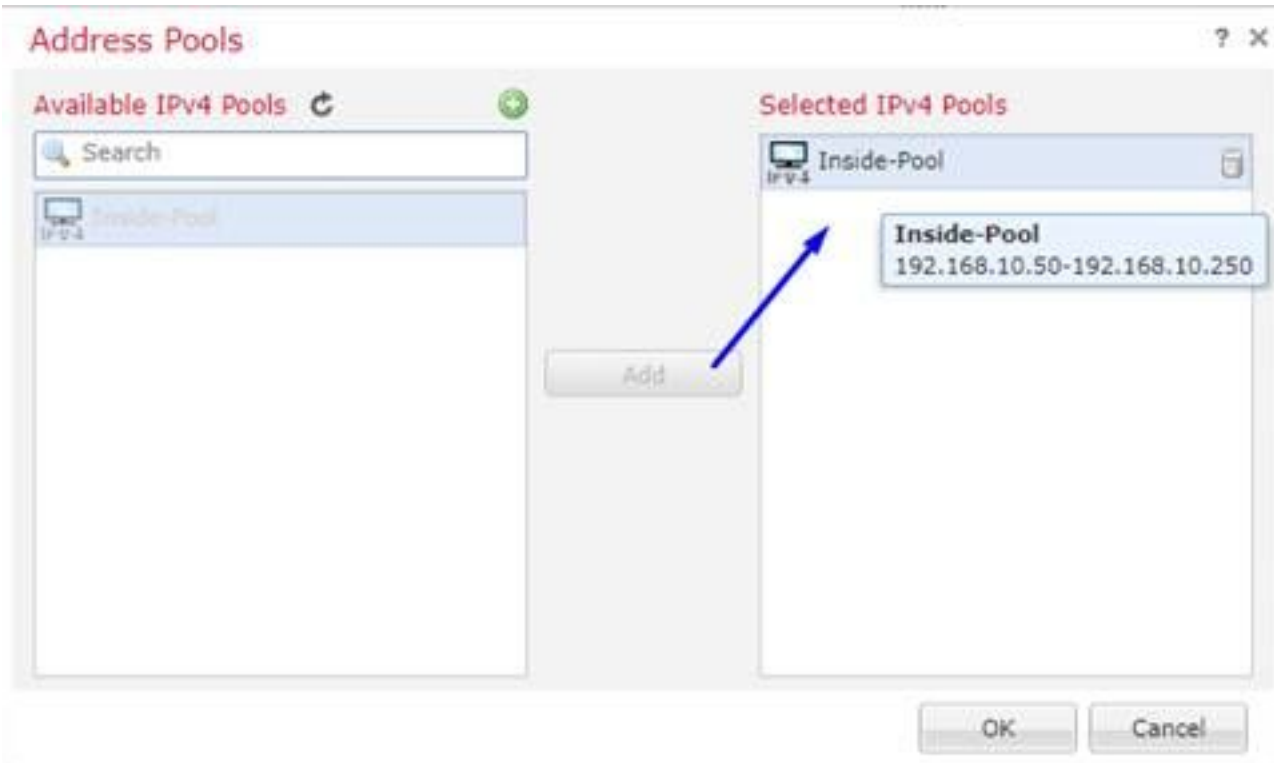
Klicken Sie auf **Hinzufügen**



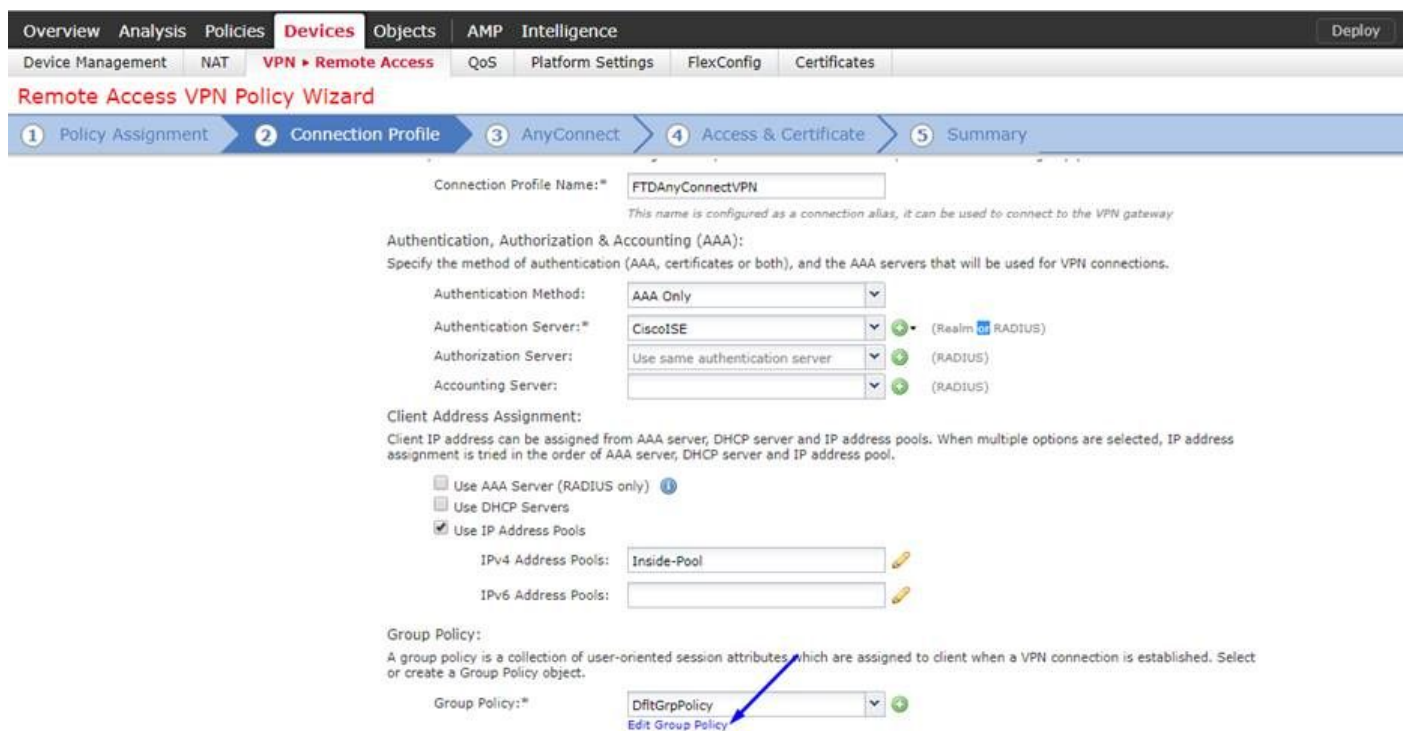
Geben Sie einen Namen, IPv4-Adressbereich und eine Subnetzmaske ein.



Wählen Sie Ihren IP-Adresspool aus, und klicken Sie auf OK.



Klicken Sie auf **Edit Group Policy**.



Klicken Sie auf die Registerkarte **AnyConnect > Profile** > klicken Sie auf **Hinzufügen**

Edit Group Policy

? x

Name:* DfItGrpPolicy

Description:

General AnyConnect Advanced

Profiles
SSL Settings
Connection Settings

AnyConnect profiles contains settings for the VPN client functionality and optional features. FTD deploys the profiles during AnyConnect client connection.

Client Profile:

Standalone profile editor can be used to create a new or modify existing Anyconnect profile. You can download the profile editor from Cisco Software Download Center.

Geben Sie einen **Namen** ein, klicken Sie auf **Durchsuchen...**, und wählen Sie Ihre Datei VPNprofile.xml aus Schritt 4 aus.

Overview Analysis Policies **Devices** Objects AMP Intelligence

Device Management NAT VPN Remote Access QoS Platform Settings FlexConfig Certificates

Remote Access VPN Policy Wizard

1 Policy Assignment 2 Connection Profile 3 AnyConnect 4 Access & Certificate 5 Summary

Edit Group Policy

Name:* DfItGrpPolicy

Description:

General AnyConnect Advanced

Profiles
SSL Settings
Connection Settings

Client Profile assign

Group: A group or creat

Save Cancel

Back Next Cancel

Add AnyConnect File

Name:* AnyConnect_XML_Profile

File Name:* VPNprofile.xml

File Type:* AnyConnect Client Profile

Description: XML profile we created using Profile Editor earlier

Save Cancel

Klicken Sie auf **Speichern** und dann auf **Weiter**.

Aktivieren Sie die Kontrollkästchen für Ihre AnyConnect Windows/Mac-Datei in Schritt 4 oben.

Overview Analysis Policies **Devices** Objects AMP Intelligence Deploy System Help admin

Device Management NAT **VPN > Remote Access** QoS Platform Settings FlexConfig Certificates

Remote Access VPN Policy Wizard

1 Policy Assignment 2 Connection Profile 3 **AnyConnect** 4 Access & Certificate 5 Summary

AnyConnect Client Image
The VPN gateway can automatically download the latest AnyConnect package to the client device when the VPN connection is initiated. Minimize connection setup time by choosing the appropriate OS for the selected package.

Download AnyConnect Client packages from [Cisco Software Download Center](#). Show Re-order buttons

<input checked="" type="checkbox"/>	AnyConnect File Object Name	AnyConnect Client Package Name	Operating System
<input checked="" type="checkbox"/>	AnyConnect_Mac_4.603049	anyconnect-macos-4.6.03049-webdeploy-k9...	Mac OS
<input checked="" type="checkbox"/>	AnyConnect_Windows_4.6.03049	anyconnect-win-4.6.03049-webdeploy-k9.pkg	Windows

Back Next Cancel

Klicken Sie auf **Weiter**

Wählen Sie **Schnittstellengruppe/Sicherheitszone** als **Außenbereich** aus.

Wählen Sie die **Zertifikatsregistrierung** als Ihr Zertifikat aus, das wir in Schritt 3 oben ausgestellt haben.

Overview Analysis Policies **Devices** Objects AMP Intelligence Deploy System Help admin

Device Management NAT **VPN > Remote Access** QoS Platform Settings FlexConfig Certificates

Remote Access VPN Policy Wizard

1 Policy Assignment 2 Connection Profile 3 AnyConnect 4 **Access & Certificate** 5 Summary

Network Interface for Incoming VPN Access
Select or create an Interface Group or a Security Zone that contains the network interfaces users will access for VPN connections.

Interface group/Security Zone: +

Enable DTLS on member interfaces

Device Certificates
Device certificate (also called Identity certificate) identifies the VPN gateway to the remote access clients. Select a certificate which is used to authenticate the VPN gateway.

Certificate Enrollment: +

Access Control for VPN Traffic
All decrypted traffic in the VPN tunnel is subjected to the Access Control Policy by default. Select this option to bypass decrypted traffic from the Access Control Policy.

Bypass Access Control policy for decrypted traffic (sysopt permit-vpn)
This option bypasses the Access Control Policy inspection, but VPN filter ACL and authorization ACL downloaded from AAA server are still applied to VPN traffic.

Back Next Cancel

Überprüfen Sie Ihre Konfiguration, und klicken Sie auf **Weiter**.

Remote Access VPN Policy Configuration

Firepower Management Center will configure an RA VPN Policy with the following settings

Name: FTDAnyConnectVPN

Device Targets: 10.201.214.134

Connection Profile: FTDAnyConnectVPN

Connection Alias: FTDAnyConnectVPN

AAA:

- Authentication Method: AAA Only
- Authentication Server: CiscoISE
- Authorization Server: CiscoISE
- Accounting Server: CiscoISE

Address Assignment:

- Address from AAA: -
- DHCP Servers: -
- Address Pools (IPv4): Inside-Pool
- Address Pools (IPv6): -

Group Policy: DftGrpPolicy

AnyConnect Images: AnyConnect_Windows_4.6.03049

Interface Objects: Outside

Device Certificates: FTDVPNServerCert

Additional Configuration Requirements

After the wizard completes, the following configuration needs to be completed for VPN to work on all device targets.

- Access Control Policy Update**
An [Access Control](#) rule must be defined to allow VPN traffic on all targeted devices.
- NAT Exemption**
If NAT is enabled on the targeted devices, you must define a [NAT rule](#) to exempt VPN traffic.
- DNS Configuration**
To resolve hostname specified in AAA Servers or CA Servers, configure DNS using [FlexConfig Policy](#) on the targeted devices.
- Network Interface Configuration**
Make sure to add interface from targeted devices to SecurityZone object 'Outside'.

Device Identity Certificate Enrollment

Certificate enrollment object 'FTDVPNServerCert' is not installed on one or more targeted devices. Certificate installation will be initiated on the targeted devices on finishing the wizard. Go to the [Certificates](#) page to check the status of the installation.

Buttons: Back, Finish, Cancel

Konfigurieren Sie die FTD NAT-Regel, um den VPN-Datenverkehr von der NAT auszunehmen, da er ohnehin entschlüsselt wird, und erstellen Sie Zugriffskontrollrichtlinien/-regeln.

Erstellen Sie eine statische **NAT-Regel**, um sicherzustellen, dass der VPN-Datenverkehr nicht NAT'd erhält (FTD entschlüsselt bereits die AnyConnect-Pakete, die zur externen Schnittstelle kommen. Daher ist es so, als ob sich dieser PC bereits hinter der internen Schnittstelle befindet und *bereits* über eine private IP-Adresse verfügt. Für diesen VPN-Datenverkehr müssen wir noch eine NAT-Exempt-Regel (No-NAT) konfigurieren:
Gehen Sie zu **Objekte** > klicken Sie auf **Netzwerk hinzufügen** > klicken Sie auf **Objekt hinzufügen**.

Edit Network Objects ? X

Name: inside-subnet

Description:

Network: 192.168.1.0/24

Format: ipaddr or ipaddr/len or range (ipaddr-ipaddr)

Allow Overrides:

Buttons: Save, Cancel

Edit Network Objects

Name:

Description:

Network:

Format: ipaddr or ipaddr/len or range (ipaddr-ipaddr)

Allow Overrides:

Overview Analysis Policies **Devices** Objects AMP Intelligence

Device Management NAT VPN QoS Platform Settings FlexConfig Certificates

Example_Company_NAT_Policy NAT policy

Rules

Filter by Device Add Rule

#	Direction	Type	Source Interface Objects	Destination Interface Objects	Original Packet		Translated Packet		Options
					Original Sources	Original Destinations	Translated Sources	Translated Destinations	
▼ NAT Rules Before									
1		Static	Inside	Outside	inside-subnet	outside-subnet-anyconnect-pool	inside-subnet	outside-subnet-anyconnect-pool	Dns: false route-lookup no-proxy-arp
▼ Auto NAT Rules									
#		Dynamic	Inside	Outside	inside-subnet		Interface		Dns: false
▼ NAT Rules After									

Darüber hinaus müssen Sie zulassen, dass der Datenverkehr nach dem Einlassen des VPNs des Benutzers fließt. Sie haben zwei Möglichkeiten:

- Erstellen von Regeln Zulassen oder Verweigern, um VPN-Benutzern den Zugriff auf bestimmte Ressourcen zu gestatten oder zu verweigern
- Aktivieren Sie "Zugriffskontrollrichtlinie für entschlüsselten Datenverkehr umgehen". Diese Funktion ermöglicht jedem, der erfolgreich über VPN-Bypass-ACLs eine Verbindung zum FTD herstellen und auf irgendetwas hinter dem FTD zugreifen kann, ohne in der Zugriffskontrollrichtlinie die Regeln Zulassen oder Verweigern durchlaufen zu müssen.

Aktivieren Sie die **Zugriffskontrollrichtlinie für die Umgehung von entschlüsseltem Datenverkehr** unter: **Geräte > VPN > Remote-Zugriff > VPN-Profil > Zugriffsschnittstellen**:

Access Control for VPN Traffic

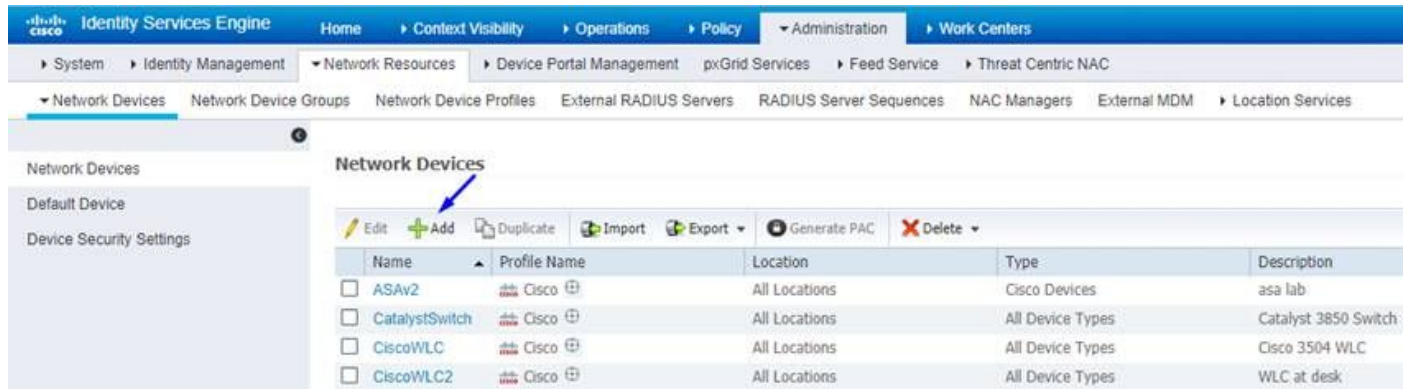
- Bypass Access Control policy for decrypted traffic (sysopt permit-vpn)
Decrypted traffic is subjected to Access Control Policy by default. This option bypasses the inspection, but VPN Filter ACL and authorization ACL downloaded from AAA server are still applied to VPN traffic.

Hinweis: Wenn Sie diese Option nicht aktivieren, gehen Sie zu **Richtlinien > Zugriffskontrollrichtlinie** und erstellen Sie Regeln für den VPN-Zugriff auf Dinge im Inneren oder bei der DMZ zulassen.

Klicken Sie oben rechts im FirePOWER Management Center auf Bereitstellen.

Hinzufügen von FTD als Netzwerkgerät und Konfigurieren der Richtlinie auf der Cisco ISE (RADIUS Shared geheim verwenden)

Melden Sie sich bei der Cisco Identity Services Engine an, und klicken Sie auf **Administration > Network Devices > klicken Sie auf Hinzufügen**



The screenshot shows the Cisco Identity Services Engine (ISE) Administration console. The navigation menu includes Home, Context Visibility, Operations, Policy, Administration, and Work Centers. Under Administration, there are sub-menus for System, Identity Management, Network Resources, Device Portal Management, pxGrid Services, Feed Service, and Threat Centric NAC. The Network Resources menu is expanded, showing Network Devices, Network Device Groups, Network Device Profiles, External RADIUS Servers, RADIUS Server Sequences, NAC Managers, External MDM, and Location Services. The Network Devices page is active, displaying a table of existing devices and an 'Add' button highlighted with a blue arrow.

Name	Profile Name	Location	Type	Description
<input type="checkbox"/> ASAv2	Cisco	All Locations	Cisco Devices	asa lab
<input type="checkbox"/> CatalystSwitch	Cisco	All Locations	All Device Types	Catalyst 3850 Switch
<input type="checkbox"/> CiscoWLC	Cisco	All Locations	All Device Types	Cisco 3504 WLC
<input type="checkbox"/> CiscoWLC2	Cisco	All Locations	All Device Types	WLC at desk

Geben Sie einen **Namen** ein, geben Sie die **IP-Adresse** Ihrer FTD ein, und geben Sie Ihren **RADIUS Shared Secret** aus den obigen Schritten ein.

Vorsicht: Dabei muss es sich um die Schnittstelle/IP-Adresse handeln, über die die FTD Ihre Cisco ISE (RADIUS-Server) erreichen kann, d. h. die FTD-Schnittstelle, über die Ihre Cisco ISE die FTD erreichen kann.

Identity Services Engine Administration Work Centers

System Identity Management Network Resources Device Portal Management pxGrid Services Feed Service Threat Centric NAC

Network Devices Network Device Groups Network Device Profiles External RADIUS Servers RADIUS Server Sequences NAC Managers External MDM

Network Devices List > FTDVPN

Network Devices

Default Device.

Device Security Settings.

* Name

Description

IP Address * IP: /

* Device Profile

Model Name

Software Version

* Network Device Group

Location

IPSEC

Device Type

RADIUS Authentication Settings

RADIUS UDP Settings

Protocol

* Shared Secret

Use Second Shared Secret

CoA Port

RADIUS DTLS Settings

DTLS Required

Shared Secret

CoA Port

Klicken Sie auf **Policy > Policy Set > Create a Policy Set (Richtlinie > Richtlinienatz erstellen)** für alle Authentifizierungsanforderungen, die vom folgenden Typ stammen:

Radius-NAS-Port-Type ÄQUALS Virtual

Dies bedeutet, dass alle RADIUS-Anfragen, die in die ISE kommen und wie VPN-Verbindungen aussehen, diesen Richtlinienatz erreichen.

Identity Services Engine Administration Work Centers

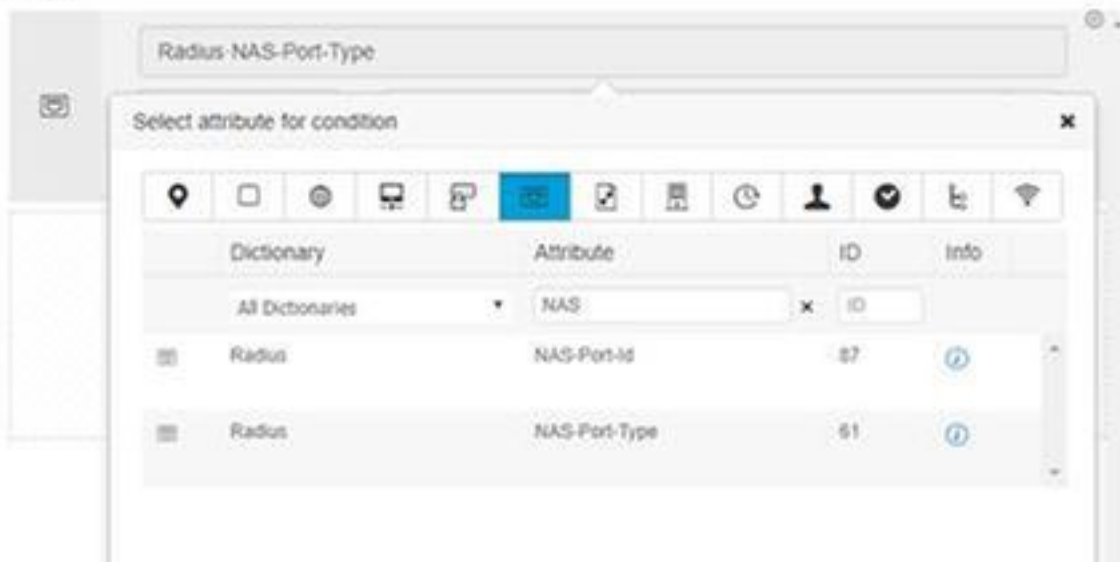
Policy Sets Profiling Posture Client Provisioning Policy Elements

Policy Sets

+	Status	Policy Set Name	Description	Conditions	Allowed Protocols / Server Sequence	Hits	Actions	View
	<input checked="" type="checkbox"/>	GuestSSID		Airspace-Airspace-Wlan-Id EQUAL 5 1	Default Network Access	181	<input type="button" value="Reset"/> <input type="button" value="Save"/>	<input type="button" value="View"/>
	<input checked="" type="checkbox"/>	EmployeeSSID		Airspace-Airspace-Wlan-Id EQUAL 5 2	Default Network Access	606	<input type="button" value="Reset"/> <input type="button" value="Save"/>	<input type="button" value="View"/>
	<input checked="" type="checkbox"/>	Users		Radius-NAS-Port-Type EQUALS Virtual	Default Network Access		<input type="button" value="Reset"/> <input type="button" value="Save"/>	<input type="button" value="View"/>
	<input checked="" type="checkbox"/>	Default	Default policy set		Default Network Access	1380	<input type="button" value="Reset"/> <input type="button" value="Save"/>	<input type="button" value="View"/>

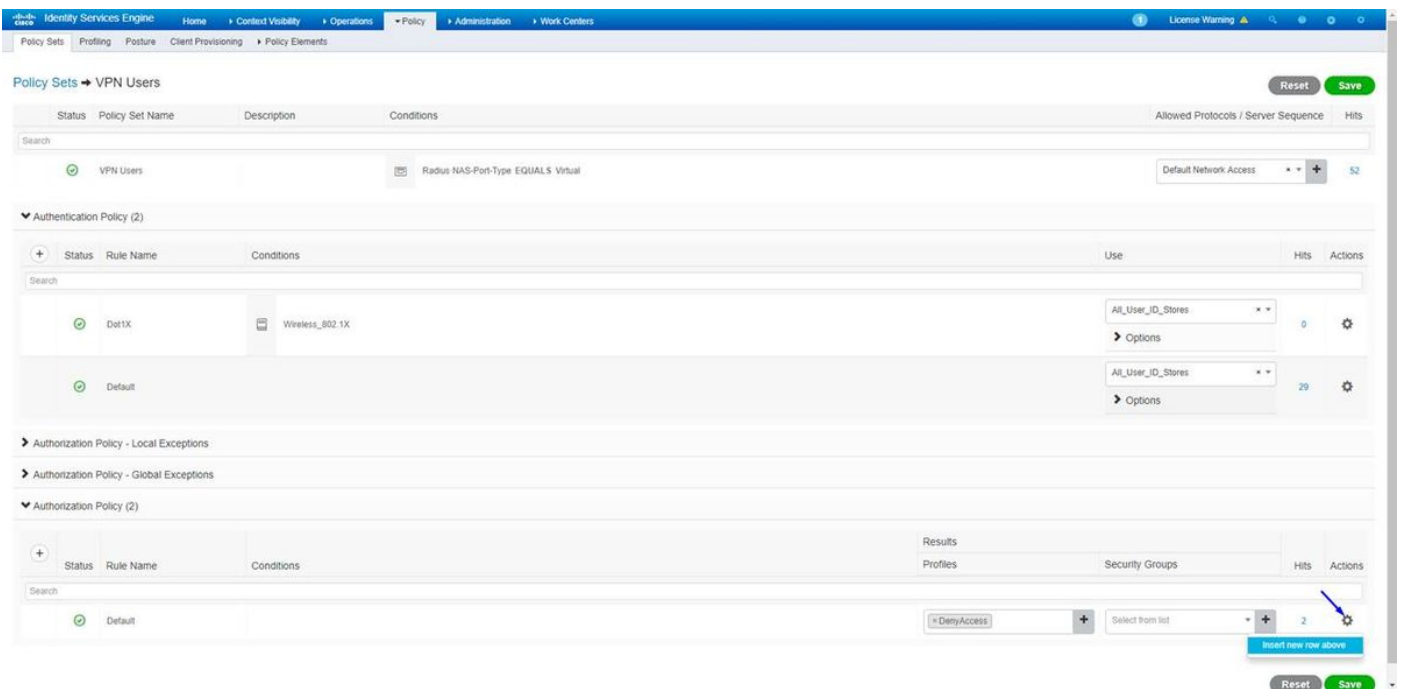
Hier finden Sie diese Bedingung in der Cisco ISE:

Editor



Bearbeiten Sie den oben erstellten **Policy Set**.

Fügen Sie eine Regel über der Standardblockregel hinzu, um den Personen nur dann das Autorisierungsprofil "**Zugriff zulassen**" zuzuweisen, wenn sie sich in der Active Directory-Gruppe befinden, die als "**Mitarbeiter**" bezeichnet wird:



Im Folgenden sehen Sie, wie Ihre Regel aussieht, wenn sie abgeschlossen ist.

The screenshot shows the Cisco ISE Policy Sets configuration page for 'VPN Users'. It displays a table of policy sets and rules. Two blue arrows point to the 'Conditions' and 'Results' columns of the 'Allow FTD VPN connections if AD Group VPNUsers' rule.

Status	Policy Set Name	Description	Conditions	Allowed Protocols / Server Sequence	Hits
✓	VPN Users		Radius-NAS-Port-Type EQUALS Virtual	Default Network Access	88

+	Status	Rule Name	Conditions	Use	Hits	Actions
+	✓	Dot1X	Wireless_802.1X	All_User_ID_Stores	0	Options
+	✓	Default		All_User_ID_Stores	48	Options

+	Status	Rule Name	Conditions	Results	Security Groups	Hits	Actions
+	✓	Allow FTD VPN connections if AD Group VPNUsers	cisco:ExternalGroups EQUALS cisco.com/Users/Employees	PermitAccess	Select from list	22	Options
+	✓	Default		DenyAccess	Select from list	2	Options

Herunterladen, Installieren und Herstellen einer Verbindung zum FTD über AnyConnect VPN Client auf Windows-/Mac-PCs von Mitarbeitern

Öffnen Sie Ihren Browser auf dem Windows-/Mac-PC des Mitarbeiters, und gehen Sie zur externen Adresse Ihres FTD in Ihrem Browser.

← → ↻ <https://cisconfp3.cisco.com>

Geben Sie Ihren Active Directory-Benutzernamen und Ihr Kennwort ein.

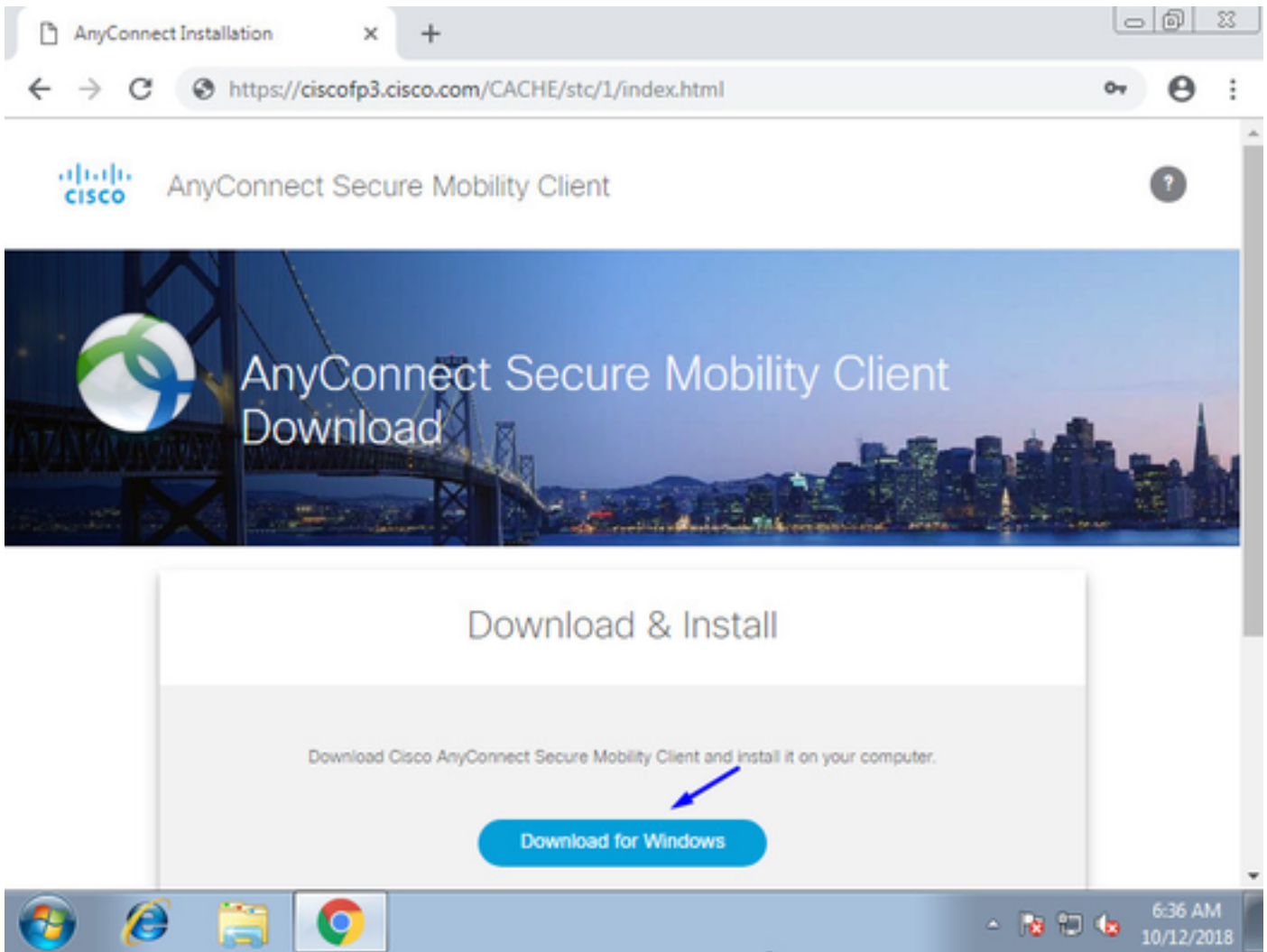
Logon

Group

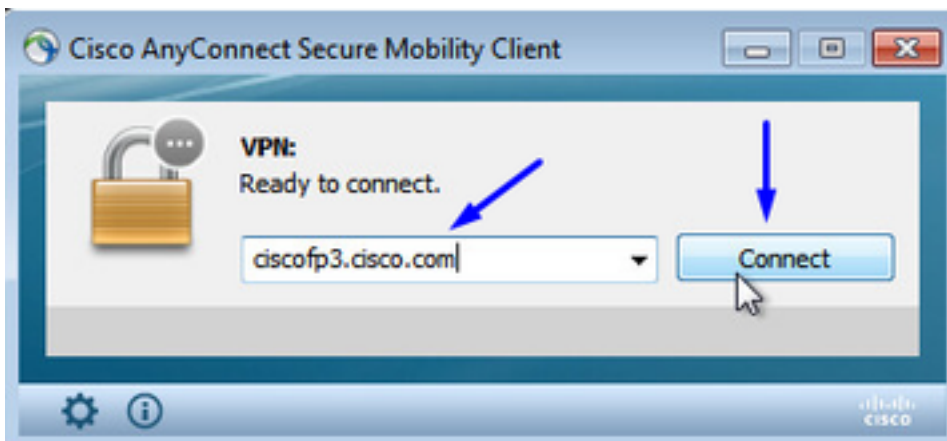
Username

Password

Klicken Sie auf **Herunterladen**

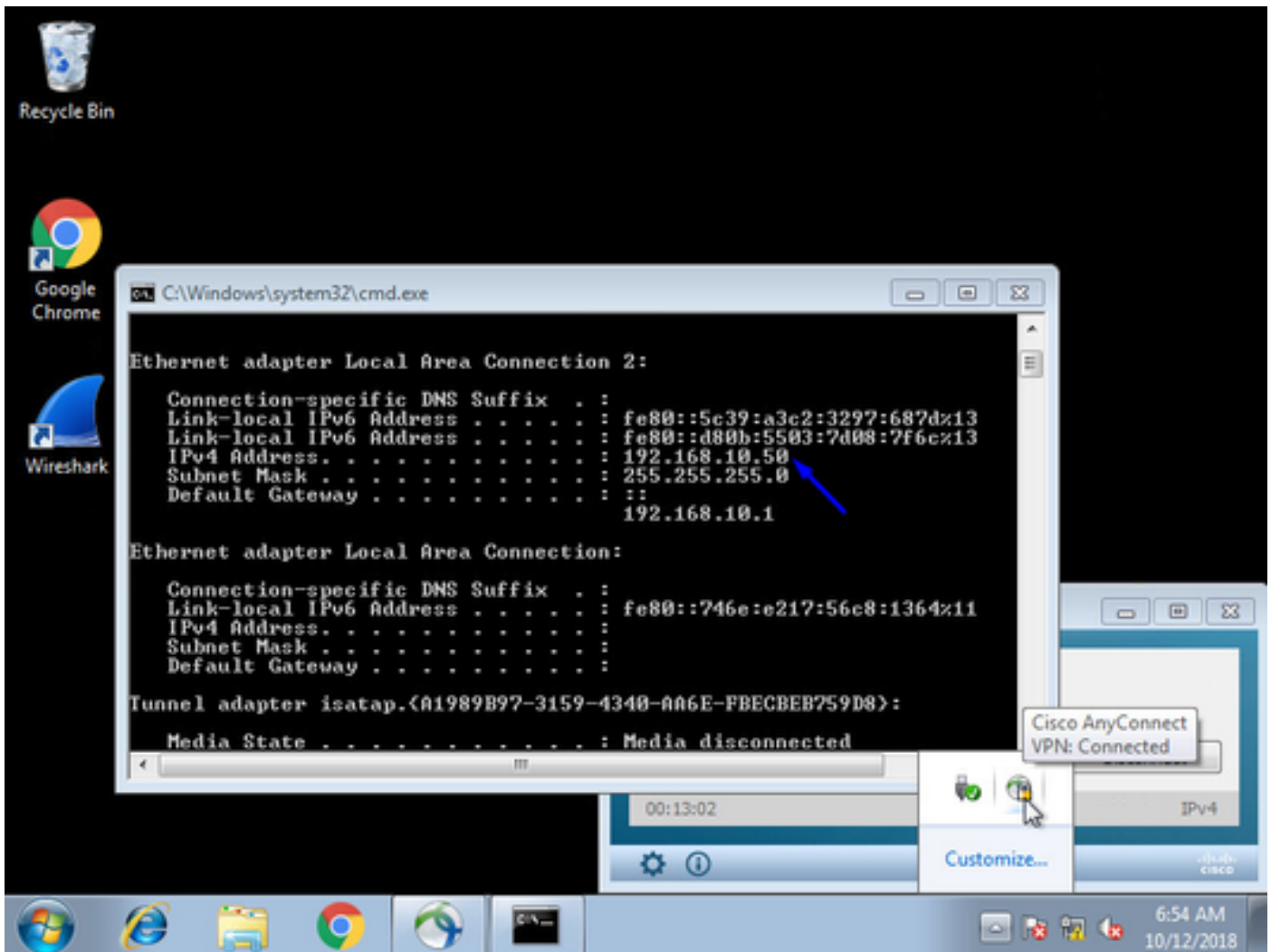


Installation und Ausführung des AnyConnect VPN Secure Mobility Client auf Windows/Mac PC



Geben Sie bei Aufforderung Ihren Active Directory-Benutzernamen und Ihr Kennwort ein.

Sie erhalten eine IP-Adresse aus dem oben in Schritt 5 erstellten IP-Adresspool und ein Standard-Gateway der .1 in diesem Subnetz.



Überprüfen

FTD

Befehle anzeigen

Überprüfen Sie bei FTD, ob der Endbenutzer mit AnyConnect VPN verbunden ist:

```
> show ip
```

```
System IP Addresses:
```

Interface	Name	IP address	Subnet mask	Method
GigabitEthernet0/0	inside	192.168.1.1	255.255.255.240	CONFIG
GigabitEthernet0/1	outside	203.0.113.2	255.255.255.240	CONFIG

```
Current IP Addresses:
```

Interface	Name	IP address	Subnet mask	Method
GigabitEthernet0/0	inside	192.168.1.1	255.255.255.240	CONFIG
GigabitEthernet0/1	outside	203.0.113.2	255.255.255.240	CONFIG

```
> show vpn-sessiondb detail anyconnect
```

```
Session Type: AnyConnect Detailed
```

```
Username : jsmith Index : 2
```

```
Assigned IP : 192.168.10.50 Public IP : 198.51.100.2
```

```
Protocol : AnyConnect-Parent SSL-Tunnel DTLS-Tunnel
```

```
License : AnyConnect Premium
```

```
Encryption : AnyConnect-Parent: (1)none SSL-Tunnel: (1)AES-GCM-256 DTLS-Tunnel: (1)AES256
```

Hashing : AnyConnect-Parent: (1)none SSL-Tunnel: (1)SHA384 DTLS-Tunnel: (1)SHA1
Bytes Tx : 18458 Bytes Rx : 2706024
Pkts Tx : 12 Pkts Rx : 50799
Pkts Tx Drop : 0 Pkts Rx Drop : 0
Group Policy : DfltGrpPolicy Tunnel Group : FTDAnyConnectVPN
Login Time : 15:08:19 UTC Wed Oct 10 2018
Duration : 0h:30m:11s
Inactivity : 0h:00m:00s
VLAN Mapping : N/A VLAN : none
Audt Sess ID : 0ac9d68a000020005bbe15e3
Security Grp : none Tunnel Zone : 0

AnyConnect-Parent Tunnels: 1
SSL-Tunnel Tunnels: 1
DTLS-Tunnel Tunnels: 1

AnyConnect-Parent:
Tunnel ID : 2.1
Public IP : 198.51.100.2
Encryption : none Hashing : none
TCP Src Port : 53956 TCP Dst Port : 443
Auth Mode : userPassword
Idle Time Out: 30 Minutes Idle TO Left : 0 Minutes
Client OS : win
Client OS Ver: 6.1.7601 Service Pack 1
Client Type : AnyConnect
Client Ver : Cisco AnyConnect VPN Agent for Windows 4.6.03049
Bytes Tx : 10572 Bytes Rx : 289
Pkts Tx : 6 Pkts Rx : 0
Pkts Tx Drop : 0 Pkts Rx Drop : 0

SSL-Tunnel:
Tunnel ID : 2.2
Assigned IP : 192.168.10.50 Public IP : 198.51.100.2
Encryption : AES-GCM-256 Hashing : SHA384
Ciphersuite : ECDHE-RSA-AES256-GCM-SHA384
Encapsulation: TLSv1.2 TCP Src Port : 54634
TCP Dst Port : 443 Auth Mode : userPassword
Idle Time Out: 30 Minutes Idle TO Left : 29 Minutes
Client OS : Windows
Client Type : SSL VPN Client
Client Ver : Cisco AnyConnect VPN Agent for Windows 4.6.03049
Bytes Tx : 7886 Bytes Rx : 2519
Pkts Tx : 6 Pkts Rx : 24
Pkts Tx Drop : 0 Pkts Rx Drop : 0

DTLS-Tunnel:
Tunnel ID : 2.3
Assigned IP : 192.168.10.50 Public IP : 198.51.100.2
Encryption : AES256 Hashing : SHA1
Ciphersuite : DHE-RSA-AES256-SHA
Encapsulation: DTLSv1.0 UDP Src Port : 61113
UDP Dst Port : 443 Auth Mode : userPassword
Idle Time Out: 30 Minutes Idle TO Left : 30 Minutes
Client OS : Windows
Client Type : DTLS VPN Client
Client Ver : Cisco AnyConnect VPN Agent for Windows 4.6.03049
Bytes Tx : 0 Bytes Rx : 2703216
Pkts Tx : 0 Pkts Rx : 50775
Pkts Tx Drop : 0 Pkts Rx Drop : 0

Wenn Sie auf dem Windows 7-PC auf dem Cisco AnyConnect-Client auf "Verbindung trennen"
klicken, erhalten Sie:

```
> show vpn-sessiondb detail anyconnect
INFO: There are presently no active sessions
```

Erfassung

Wie eine funktionierende Erfassung auf der externen Schnittstelle aussieht, wenn Sie auf Connect auf dem AnyConnect-Client klicken

Beispiel:

Die öffentliche IP-Adresse des Endbenutzers ist beispielsweise die öffentliche IP-Adresse des Routers zu Hause.

```
ciscofp3# capture capin interface outside trace detail trace-count 100 match ip any host
```

```
<now hit Connect on AnyConnect Client from employee PC>
```

```
ciscofp3# show cap
capture capin type raw-data trace detail trace-count 100 interface outside [Buffer Full - 524153 bytes]
match ip any host 198.51.100.2
```

Zeigen Sie die Pakete an, die zur externen Schnittstelle des FTD am PC des Endbenutzers kamen, um sicherzustellen, dass sie auf unserer externen FTD-Schnittstelle eintreffen:

```
ciscofp3# show cap capin
2375 packets captured
1: 17:05:56.580994      198.51.100.2.55928 > 203.0.113.2.443: S 2933933902:2933933902(0) win
8192 <mss 1460,nop,wscale 8,nop,nop,sackOK>
2: 17:05:56.581375      203.0.113.2.443 > 198.51.100.2.55928: S 430674106:430674106(0) ack
2933933903 win 32768 <mss 1460>
3: 17:05:56.581757      198.51.100.2.55928 > 203.0.113.2.443: . ack 430674107 win 64240
4: 17:05:56.582382      198.51.100.2.55928 > 203.0.113.2.443: P 2933933903:2933934036(133) ack
430674107 win 64240
5: 17:05:56.582458      203.0.113.2.443 > 198.51.100.2.55928: . ack 2933934036 win 32768
6: 17:05:56.582733      203.0.113.2.443 > 198.51.100.2.55928: P 430674107:430675567(1460) ack
2933934036 win 32768
7: 17:05:56.790211      198.51.100.2.55928 > 203.0.113.2.443: . ack 430675567 win 64240
8: 17:05:56.790349      203.0.113.2.443 > 198.51.100.2.55928: P 430675567:430676672(1105) ack
2933934036 win 32768
9: 17:05:56.791691      198.51.100.2.55928 > 203.0.113.2.443: P 2933934036:2933934394(358) ack
430676672 win 63135
10: 17:05:56.794911      203.0.113.2.443 > 198.51.100.2.55928: P 430676672:430676763(91) ack
2933934394 win 32768
11: 17:05:56.797077      198.51.100.2.55928 > 203.0.113.2.443: P 2933934394:2933934703(309) ack
430676763 win 63044
12: 17:05:56.797169      203.0.113.2.443 > 198.51.100.2.55928: . ack 2933934703 win 32768
13: 17:05:56.797199      198.51.100.2.55928 > 203.0.113.2.443: P 2933934703:2933935524(821) ack
430676763 win 63044
14: 17:05:56.797276      203.0.113.2.443 > 198.51.100.2.55928: . ack 2933935524 win 32768
15: 17:05:56.798634      203.0.113.2.443 > 198.51.100.2.55928: P 430676763:430677072(309) ack
2933935524 win 32768
16: 17:05:56.798786      203.0.113.2.443 > 198.51.100.2.55928: P 430677072:430677829(757) ack
2933935524 win 32768
17: 17:05:56.798817      203.0.113.2.443 > 198.51.100.2.55928: P 430677829:430677898(69) ack
2933935524 win 32768
18: 17:05:56.799397      198.51.100.2.55928 > 203.0.113.2.443: . ack 430677898 win 64240
```

19: 17:05:56.810215 198.51.100.2.55928 > 203.0.113.2.443: P 2933935524:2933935593(69) ack
430677898 win 64240
20: 17:05:56.810398 203.0.113.2.443 > 198.51.100.2.55928: . ack 2933935593 win 32768
21: 17:05:56.810428 198.51.100.2.55928 > 203.0.113.2.443: F 2933935593:2933935593(0) ack
430677898 win 64240
22: 17:05:56.810489 203.0.113.2.443 > 198.51.100.2.55928: . ack 2933935594 win 32768
23: 17:05:56.810627 203.0.113.2.443 > 198.51.100.2.55928: FP 430677898:430677898(0) ack
2933935594 win 32768
24: 17:05:56.811008 198.51.100.2.55928 > 203.0.113.2.443: . ack 430677899 win 64240
25: 17:05:59.250566 198.51.100.2.56228 > 203.0.113.2.443: S 2614357960:2614357960(0) win
8192 <mss 1460,nop,wscale 8,nop,nop,sackOK>
26: 17:05:59.250963 203.0.113.2.443 > 198.51.100.2.56228: S 3940915253:3940915253(0) ack
2614357961 win 32768 <mss 1460>
27: 17:05:59.251406 198.51.100.2.56228 > 203.0.113.2.443: . ack 3940915254 win 64240
28: 17:05:59.252062 198.51.100.2.56228 > 203.0.113.2.443: P 2614357961:2614358126(165) ack
3940915254 win 64240
29: 17:05:59.252138 203.0.113.2.443 > 198.51.100.2.56228: . ack 2614358126 win 32768
30: 17:05:59.252458 203.0.113.2.443 > 198.51.100.2.56228: P 3940915254:3940915431(177) ack
2614358126 win 32768
31: 17:05:59.253450 198.51.100.2.56228 > 203.0.113.2.443: P 2614358126:2614358217(91) ack
3940915431 win 64063
32: 17:05:59.253679 203.0.113.2.443 > 198.51.100.2.56228: . ack 2614358217 win 32768
33: 17:05:59.255235 198.51.100.2.56228 > 203.0.113.2.443: P 2614358217:2614358526(309) ack
3940915431 win 64063
34: 17:05:59.255357 203.0.113.2.443 > 198.51.100.2.56228: . ack 2614358526 win 32768
35: 17:05:59.255388 198.51.100.2.56228 > 203.0.113.2.443: P 2614358526:2614359555(1029)
ack 3940915431 win 64063
36: 17:05:59.255495 203.0.113.2.443 > 198.51.100.2.56228: . ack 2614359555 win 32768
37: 17:05:59.400110 203.0.113.2.443 > 198.51.100.2.56228: P 3940915431:3940915740(309) ack
2614359555 win 32768
38: 17:05:59.400186 203.0.113.2.443 > 198.51.100.2.56228: P 3940915740:3940917069(1329)
ack 2614359555 win 32768
39: 17:05:59.400675 198.51.100.2.56228 > 203.0.113.2.443: . ack 3940917069 win 64240
40: 17:05:59.400736 203.0.113.2.443 > 198.51.100.2.56228: P 3940917069:3940918529(1460)
ack 2614359555 win 32768
41: 17:05:59.400751 203.0.113.2.443 > 198.51.100.2.56228: P 3940918529:3940919979(1450)
ack 2614359555 win 32768
42: 17:05:59.401544 198.51.100.2.56228 > 203.0.113.2.443: . ack 3940919979 win 64240
43: 17:05:59.401605 203.0.113.2.443 > 198.51.100.2.56228: P 3940919979:3940921439(1460)
ack 2614359555 win 32768
44: 17:05:59.401666 203.0.113.2.443 > 198.51.100.2.56228: P 3940921439:3940922899(1460)
ack 2614359555 win 32768
45: 17:05:59.401727 203.0.113.2.443 > 198.51.100.2.56228: P 3940922899:3940923306(407) ack
2614359555 win 32768
46: 17:05:59.401743 203.0.113.2.443 > 198.51.100.2.56228: P 3940923306:3940923375(69) ack
2614359555 win 32768
47: 17:05:59.402185 198.51.100.2.56228 > 203.0.113.2.443: . ack 3940923375 win 64240
48: 17:05:59.402475 198.51.100.2.56228 > 203.0.113.2.443: P 2614359555:2614359624(69) ack
3940923375 win 64240
49: 17:05:59.402597 203.0.113.2.443 > 198.51.100.2.56228: . ack 2614359624 win 32768
50: 17:05:59.402628 198.51.100.2.56228 > 203.0.113.2.443: F 2614359624:2614359624(0) ack
3940923375 win 64240
51: 17:05:59.402673 203.0.113.2.443 > 198.51.100.2.56228: . ack 2614359625 win 32768
52: 17:05:59.402765 203.0.113.2.443 > 198.51.100.2.56228: FP 3940923375:3940923375(0) ack
2614359625 win 32768
53: 17:05:59.413384 198.51.100.2.56228 > 203.0.113.2.443: . ack 3940923376 win 64240
54: 17:05:59.555665 198.51.100.2.56280 > 203.0.113.2.443: S 1903869753:1903869753(0) win
8192 <mss 1460,nop,wscale 8,nop,nop,sackOK>
55: 17:05:59.556154 203.0.113.2.443 > 198.51.100.2.56280: S 2583094766:2583094766(0) ack
1903869754 win 32768 <mss 1460>
56: 17:05:59.556627 198.51.100.2.56280 > 203.0.113.2.443: . ack 2583094767 win 64240
57: 17:05:59.560502 198.51.100.2.56280 > 203.0.113.2.443: P 1903869754:1903869906(152) ack
2583094767 win 64240
58: 17:05:59.560578 203.0.113.2.443 > 198.51.100.2.56280: . ack 1903869906 win 32768

```

59: 17:05:59.563996      203.0.113.2.443 > 198.51.100.2.56280: P 2583094767:2583096227(1460)
ack 1903869906 win 32768
60: 17:05:59.780034      198.51.100.2.56280 > 203.0.113.2.443: . ack 2583096227 win 64240
61: 17:05:59.780141      203.0.113.2.443 > 198.51.100.2.56280: P 2583096227:2583097673(1446)
ack 1903869906 win 32768
62: 17:05:59.998376      198.51.100.2.56280 > 203.0.113.2.443: . ack 2583097673 win 62794
63: 17:06:14.809253      198.51.100.2.56280 > 203.0.113.2.443: P 1903869906:1903870032(126) ack
2583097673 win 62794
64: 17:06:14.809970      203.0.113.2.443 > 198.51.100.2.56280: P 2583097673:2583097724(51) ack
1903870032 win 32768
65: 17:06:14.815768      198.51.100.2.56280 > 203.0.113.2.443: P 1903870032:1903870968(936) ack
2583097724 win 64240
66: 17:06:14.815860      203.0.113.2.443 > 198.51.100.2.56280: . ack 1903870968 win 32768
67: 17:06:14.816913      203.0.113.2.443 > 198.51.100.2.56280: P 2583097724:2583099184(1460)
ack 1903870968 win 32768
68: 17:06:14.816928      203.0.113.2.443 > 198.51.100.2.56280: P 2583099184:2583099306(122) ack
1903870968 win 32768
69: 17:06:14.816959      203.0.113.2.443 > 198.51.100.2.56280: P 2583099306:2583100766(1460)
ack 1903870968 win 32768
70: 17:06:14.816974      203.0.113.2.443 > 198.51.100.2.56280: P 2583100766:2583100888(122) ack
1903870968 win 32768
71: 17:06:14.816989      203.0.113.2.443 > 198.51.100.2.56280: P 2583100888:2583102142(1254)
ack 1903870968 win 32768
72: 17:06:14.817554      198.51.100.2.56280 > 203.0.113.2.443: . ack 2583102142 win 64240
73: 17:06:14.817615      203.0.113.2.443 > 198.51.100.2.56280: P 2583102142:2583103602(1460)
ack 1903870968 win 32768
74: 17:06:14.817630      203.0.113.2.443 > 198.51.100.2.56280: P 2583103602:2583103930(328) ack
1903870968 win 32768
75: 17:06:14.817630      203.0.113.2.443 > 198.51.100.2.56280: P 2583103930:2583104052(122) ack
1903870968 win 32768
76: 17:06:14.817645      203.0.113.2.443 > 198.51.100.2.56280: P 2583104052:2583105512(1460)
ack 1903870968 win 32768
77: 17:06:14.817645      203.0.113.2.443 > 198.51.100.2.56280: P 2583105512:2583105634(122) ack
1903870968 win 32768
78: 17:06:14.817660      203.0.113.2.443 > 198.51.100.2.56280: P 2583105634:2583105738(104) ack
1903870968 win 32768
79: 17:06:14.818088      198.51.100.2.56280 > 203.0.113.2.443: . ack 2583105512 win 64240
80: 17:06:14.818530      198.51.100.2.56280 > 203.0.113.2.443: . ack 2583105738 win 64014
81: 17:06:18.215122      198.51.100.2.58944 > 203.0.113.2.443: udp 99
82: 17:06:18.215610      203.0.113.2.443 > 198.51.100.2.58944: udp 48
83: 17:06:18.215671      198.51.100.2.56280 > 203.0.113.2.443: P 1903870968:1903872025(1057)
ack 2583105738 win 64014
84: 17:06:18.215763      203.0.113.2.443 > 198.51.100.2.56280: . ack 1903872025 win 32768
85: 17:06:18.247011      198.51.100.2.58944 > 203.0.113.2.443: udp 119
86: 17:06:18.247728      203.0.113.2.443 > 198.51.100.2.58944: udp 188
87: 17:06:18.249285      198.51.100.2.58944 > 203.0.113.2.443: udp 93
88: 17:06:18.272309      198.51.100.2.58944 > 203.0.113.2.443: udp 93
89: 17:06:18.277680      198.51.100.2.58944 > 203.0.113.2.443: udp 93
90: 17:06:18.334501      198.51.100.2.58944 > 203.0.113.2.443: udp 221
91: 17:06:18.381541      198.51.100.2.58944 > 203.0.113.2.443: udp 109
92: 17:06:18.443565      198.51.100.2.58944 > 203.0.113.2.443: udp 109
93: 17:06:18.786702      198.51.100.2.58944 > 203.0.113.2.443: udp 157
94: 17:06:18.786870      198.51.100.2.58944 > 203.0.113.2.443: udp 157
95: 17:06:18.786931      198.51.100.2.58944 > 203.0.113.2.443: udp 157
96: 17:06:18.952755      198.51.100.2.58944 > 203.0.113.2.443: udp 109
97: 17:06:18.968272      198.51.100.2.58944 > 203.0.113.2.443: udp 109
98: 17:06:18.973902      198.51.100.2.58944 > 203.0.113.2.443: udp 109
99: 17:06:18.973994      198.51.100.2.58944 > 203.0.113.2.443: udp 109
100: 17:06:18.989267      198.51.100.2.58944 > 203.0.113.2.443: udp 109

```

Einzelheiten zu dem Paket anzeigen, das vom Endbenutzer in der Firewall eingeht

ciscofp3# show cap capin packet-number 1 trace detail

2943 packets captured

1: 17:05:56.580994 006b.f1e7.6c5e 000c.294f.ac84 0x0800 Length: 66
198.51.100.2.55928 > 203.0.113.2.443: S [tcp sum ok] 2933933902:2933933902(0) win 8192 <mss
1460,nop,wscale 8,nop,nop,sackOK> (DF) (ttl 127, id 31008)

Phase: 1

Type: CAPTURE

Subtype:

Result: ALLOW

Config:

Additional Information:

Forward Flow based lookup yields rule:

in id=0x2ace13beec90, priority=13, domain=capture, deny=false

hits=2737, user_data=0x2ace1232af40, cs_id=0x0, l3_type=0x0

src mac=0000.0000.0000, mask=0000.0000.0000

dst mac=0000.0000.0000, mask=0000.0000.0000

input_ifc=outside, output_ifc=any

Phase: 2

Type: ACCESS-LIST

Subtype:

Result: ALLOW

Config:

Implicit Rule

Additional Information:

Forward Flow based lookup yields rule:

in id=0x2ace107c8480, priority=1, domain=permit, deny=false

hits=183698, user_data=0x0, cs_id=0x0, l3_type=0x8

src mac=0000.0000.0000, mask=0000.0000.0000

dst mac=0000.0000.0000, mask=0100.0000.0000

input_ifc=outside, output_ifc=any

Phase: 3

Type: ROUTE-LOOKUP

Subtype: Resolve Egress Interface

Result: ALLOW

Config:

Additional Information:

found next-hop 203.0.113.2 using egress ifc identity

Phase: 4

Type: ACCESS-LIST

Subtype:

Result: ALLOW

Config:

Implicit Rule

Additional Information:

Forward Flow based lookup yields rule:

in id=0x2ace1199f680, priority=119, domain=permit, deny=false

hits=68, user_data=0x0, cs_id=0x0, flags=0x0, protocol=6

src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any

dst ip/id=0.0.0.0, mask=0.0.0.0, port=443, tag=any, dscp=0x0

input_ifc=outside, output_ifc=identity

Phase: 5

Type: CONN-SETTINGS

Subtype:

Result: ALLOW

Config:

Additional Information:

Forward Flow based lookup yields rule:

in id=0x2ace1199efd0, priority=8, domain=conn-set, deny=false
hits=68, user_data=0x2ace1199e5d0, cs_id=0x0, reverse, flags=0x0, protocol=6
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=443, tag=any, dscp=0x0
input_ifc=outside, output_ifc=identity

Phase: 6

Type: NAT

Subtype: per-session

Result: ALLOW

Config:

Additional Information:

Forward Flow based lookup yields rule:

in id=0x2ace0fa81330, priority=0, domain=nat-per-session, deny=false
hits=178978, user_data=0x0, cs_id=0x0, reverse, use_real_addr, flags=0x0, protocol=6
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=any, output_ifc=any

Phase: 7

Type: IP-OPTIONS

Subtype:

Result: ALLOW

Config:

Additional Information:

Forward Flow based lookup yields rule:

in id=0x2ace107cdb00, priority=0, domain=inspect-ip-options, deny=true
hits=174376, user_data=0x0, cs_id=0x0, reverse, flags=0x0, protocol=0
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=outside, output_ifc=any

Phase: 8

Type: CLUSTER-REDIRECT

Subtype: cluster-redirect

Result: ALLOW

Config:

Additional Information:

Forward Flow based lookup yields rule:

in id=0x2ace107c90c0, priority=208, domain=cluster-redirect, deny=false
hits=78, user_data=0x0, cs_id=0x0, flags=0x0, protocol=0
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=outside, output_ifc=identity

Phase: 9

Type: TCP-MODULE

Subtype: webvpn

Result: ALLOW

Config:

Additional Information:

Forward Flow based lookup yields rule:

in id=0x2ace1199df20, priority=13, domain=soft-np-tcp-module, deny=false
hits=58, user_data=0x2ace061efb00, cs_id=0x0, reverse, flags=0x0, protocol=6
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=443, tag=any, dscp=0x0
input_ifc=outside, output_ifc=identity

Phase: 10

Type: VPN

Subtype: ipsec-tunnel-flow

Result: ALLOW

Config:

Additional Information:

Forward Flow based lookup yields rule:

in id=0x2ace11d455e0, priority=13, domain=ipsec-tunnel-flow, deny=true
hits=87214, user_data=0x0, cs_id=0x0, flags=0x0, protocol=0
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=outside, output_ifc=any

Phase: 11

Type: CAPTURE

Subtype:

Result: ALLOW

Config:

Additional Information:

Forward Flow based lookup yields rule:

in id=0x2ace11da7000, priority=13, domain=capture, deny=false
hits=635, user_data=0x2ace1232af40, cs_id=0x2ace11f21620, reverse, flags=0x0, protocol=0
src ip/id=198.51.100.2, mask=255.255.255.255, port=0, tag=any
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=outside, output_ifc=any

Phase: 12

Type: CAPTURE

Subtype:

Result: ALLOW

Config:

Additional Information:

Reverse Flow based lookup yields rule:

out id=0x2ace10691780, priority=13, domain=capture, deny=false
hits=9, user_data=0x2ace1232af40, cs_id=0x2ace11f21620, reverse, flags=0x0, protocol=0
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any
dst ip/id=198.51.100.2, mask=255.255.255.255, port=0, tag=any, dscp=0x0
input_ifc=any, output_ifc=outside

Phase: 13

Type: FLOW-CREATION

Subtype:

Result: ALLOW

Config:

Additional Information:

New flow created with id 87237, packet dispatched to next module

Module information for forward flow ...

snp_fp_inspect_ip_options
snp_fp_tcp_normalizer
snp_fp_tcp_mod
snp_fp_adjacency
snp_fp_fragment
snp_fp_drop

Module information for reverse flow ...

snp_fp_inspect_ip_options
snp_fp_tcp_normalizer
snp_fp_adjacency
snp_fp_fragment
snp_ifc_stat

Result:

input-interface: outside
input-status: up
input-line-status: up
output-interface: NP Identity Ifc
Action: allow

1 packet shown

ciscofp3#

Kopieren Sie die Erfassung auf disk0: Ihrer FTD. Sie können es dann über SCP, FTP oder TFTP herunterladen.

(oder von der Web-Benutzeroberfläche des FirePOWER Management Center >> System >> Health >> Health Monitor >> klicken Sie auf Erweiterte Fehlerbehebung >> klicken Sie auf die Registerkarte Download File (Datei herunterladen))

```
ciscofp3# copy /pcap capture:capin disk0:/capin.pcap
Source capture name [capin]? <hit Enter>
Destination filename [capin.pcap]? <hit Enter>
!!!!!!!!!!!!!!!!!!!!
207 packets copied in 0.0 secs
```

```
ciscofp3# dir
Directory of disk0:/
122 -rwx 198 05:13:44 Apr 01 2018 lina_phase1.log
49 drwx 4096 21:42:20 Jun 30 2018 log
53 drwx 4096 21:42:36 Jun 30 2018 coredumpinfo
110 drwx 4096 14:59:51 Oct 10 2018 csm
123 -rwx 21074 01:26:44 Oct 10 2018 backup-config.cfg
124 -rwx 21074 01:26:44 Oct 10 2018 startup-config
125 -rwx 20354 01:26:44 Oct 10 2018 modified-config.cfg
160 -rwx 60124 17:06:22 Oct 10 2018 capin.pcap
```

```
ciscofp3# copy disk0:/capin.pcap tftp:/
Source filename [capin.pcap]? <hit Enter>
Address or name of remote host []? 192.168.1.25 (your TFTP server IP address (your PC if using
tftpd32 or Solarwinds TFTP Server))
Destination filename [capin.pcap]? <hit Enter>
113645 bytes copied in 21.800 secs (5411 bytes/sec)
ciscofp3#
```

(or from FirePOWER Management Center Web GUI >> System >> Health >> Health Monitor >> click Advanced Troubleshooting >> click Download File tab)

Überprüfen Sie, ob die NAT-Regel richtig konfiguriert ist:

```
ciscofp3# packet-tracer input outside tcp 192.168.10.50 1234 192.168.1.30 443 detailed
```

```
Phase: 1
Type: CAPTURE
Subtype:
Result: ALLOW
Config:
Additional Information:
Forward Flow based lookup yields rule:
in id=0x2ace0fa90e70, priority=13, domain=capture, deny=false
hits=11145169, user_data=0x2ace120c4910, cs_id=0x0, l3_type=0x0
src mac=0000.0000.0000, mask=0000.0000.0000
dst mac=0000.0000.0000, mask=0000.0000.0000
input_ifc=outside, output_ifc=any
```

```
Phase: 2
Type: ACCESS-LIST
Subtype:
Result: ALLOW
Config:
Implicit Rule
Additional Information:
```

Forward Flow based lookup yields rule:
in id=0x2ace107c8480, priority=1, domain=permit, deny=false
hits=6866095, user_data=0x0, cs_id=0x0, l3_type=0x8
src mac=0000.0000.0000, mask=0000.0000.0000
dst mac=0000.0000.0000, mask=0100.0000.0000
input_ifc=outside, output_ifc=any

Phase: 3
Type: ROUTE-LOOKUP
Subtype: Resolve Egress Interface
Result: ALLOW
Config:
Additional Information:
found next-hop **192.168.1.30** using egress ifc inside

Phase: 4
Type: UN-NAT
Subtype: static
Result: ALLOW
Config:
nat (inside,outside) source static inside-subnet inside-subnet destination static outside-subnet-anyconnect-pool outside-subnet-anyconnect-pool no-proxy-arp route-lookup
Additional Information:
NAT divert to egress interface inside
Untranslate 192.168.1.30/443 to 192.168.1.30/443

Phase: 5
Type: ACCESS-LIST
Subtype: log
Result: ALLOW
Config:
access-group CSM_FW_ACL_ global
access-list CSM_FW_ACL_ advanced trust ip ifc outside any any rule-id 268436481 event-log flow-end
access-list CSM_FW_ACL_ remark rule-id 268436481: PREFILTER POLICY:
Example_Company_Prefilter_Policy
access-list CSM_FW_ACL_ remark rule-id 268436481: RULE: AllowtoVPNOutsideinterface
Additional Information:
Forward Flow based lookup yields rule:
in id=0x2ace0fa8f4e0, priority=12, domain=permit, trust
hits=318637, user_data=0x2ace057b9a80, cs_id=0x0, use_real_addr, flags=0x0, protocol=0
src ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, ifc=outside
dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, ifc=any, vlan=0, dscp=0x0
input_ifc=any, output_ifc=any

...

Phase: 7
Type: NAT
Subtype:
Result: ALLOW
Config:
nat (inside,outside) source static inside-subnet inside-subnet destination static outside-subnet-anyconnect-pool outside-subnet-anyconnect-pool no-proxy-arp route-lookup
Additional Information:
Static translate 192.168.10.50/1234 to 192.168.10.50/1234
Forward Flow based lookup yields rule:
in id=0x2ace11975cb0, priority=6, domain=nat, deny=false
hits=120, user_data=0x2ace0f29c4a0, cs_id=0x0, flags=0x0, protocol=0
src ip/id=192.168.10.0, mask=255.255.255.0, port=0, tag=any
dst ip/id=10.201.214.128, mask=255.255.255.240, port=0, tag=any, dscp=0x0
input_ifc=outside, output_ifc=inside

...

Phase: 10 Type: VPN Subtype: ipsec-tunnel-flow Result: ALLOW Config: Additional Information:
Forward Flow based lookup yields rule: in id=0x2ace11d455e0, priority=13, domain=ipsec-tunnel-
flow, deny=true hits=3276174, user_data=0x0, cs_id=0x0, flags=0x0, protocol=0 src ip/id=0.0.0.0,
mask=0.0.0.0, port=0, tag=any dst ip/id=0.0.0.0, mask=0.0.0.0, port=0, tag=any, dscp=0x0
input_ifc=outside, output_ifc=any Phase: 11 Type: NAT Subtype: rpf-check Result: ALLOW Config:
**nat (inside,outside) source static inside-subnet inside-subnet destination static outside-
subnet-anyconnect-pool outside-subnet-anyconnect-pool no-proxy-arp route-lookup**

Additional Information:

Forward Flow based lookup yields rule:

out id=0x2ace0d5a9800, priority=6, domain=nat-reverse, deny=false
hits=121, user_data=0x2ace1232a4c0, cs_id=0x0, use_real_addr, flags=0x0, protocol=0
src ip/id=192.168.10.0, mask=255.255.255.0, port=0, tag=any
dst ip/id=10.201.214.128, mask=255.255.255.240, port=0, tag=any, dscp=0x0
input_ifc=outside, output_ifc=inside

...

Phase: 14

Type: FLOW-CREATION

Subtype:

Result: ALLOW

Config:

Additional Information:

New flow created with id 3279248, packet dispatched to next module

Module information for reverse flow ...

...

Phase: 15

Type: ROUTE-LOOKUP

Subtype: Resolve Egress Interface

Result: ALLOW

Config:

Additional Information:

found next-hop **192.168.1.30** using egress ifc inside

Result:

input-interface: **outside**

input-status: up

input-line-status: up

output-interface: **inside**

output-status: up

output-line-status: up

Action: allow

ciscofp3#

Erfassung auf dem Mitarbeiter-PC des PCs, der über AnyConnect VPN erfolgreich mit dem FTD verbunden ist

anyconnectinitiation.pcapng

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ip.addr ==

No.	Time	Source	Src port	Destination	Dst port	Protocol	Length	Info
129	3.685253		56501		443	TCP	66	56501 → 443 [SYN] Seq=0 Win=8192 Len=0 MSS=1460 WS=256 SACK_PERM=1
130	3.685868		443		56501	TCP	60	443 → 56501 [SYN, ACK] Seq=0 Ack=1 Win=32768 Len=0 MSS=1460
131	3.685917		56501		443	TCP	54	56501 → 443 [ACK] Seq=1 Ack=1 Win=64240 Len=0
132	3.687035		56501		443	TLSv1.2	187	Client Hello
133	3.687442		443		56501	TCP	60	443 → 56501 [ACK] Seq=1 Ack=134 Win=32768 Len=0
134	3.687806		443		56501	TLSv1.2	1514	Server Hello
142	3.899719		56501		443	TCP	54	56501 → 443 [ACK] Seq=134 Ack=1461 Win=64240 Len=0
143	3.900303		443		56501	TLSv1.2	1159	Certificate, Server Hello Done
144	3.901003		56501		443	TLSv1.2	412	Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
145	3.904245		443		56501	TLSv1.2	145	Change Cipher Spec, Encrypted Handshake Message
146	3.907281		56501		443	TLSv1.2	363	Application Data
147	3.907374		56501		443	TLSv1.2	875	Application Data
148	3.907797		443		56501	TCP	60	443 → 56501 [ACK] Seq=2657 Ack=801 Win=32768 Len=0
149	3.907868		443		56501	TCP	60	443 → 56501 [ACK] Seq=2657 Ack=1622 Win=32768 Len=0
150	3.909600		443		56501	TLSv1.2	363	Application Data
151	3.909759		443		56501	TLSv1.2	811	Application Data

Transmission Control Protocol, Src Port: 56501, Dst Port: 443, Seq: 0, Len: 0
Source Port: 56501
Destination Port: 443

Sie können auch sehen, wie sich der DTLS-Tunnel später in derselben Erfassung bildet.

capin.pcap

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Apply a display filter ... <Ctrl-F>

No.	Time	Source	Src port	Destination	Dst port	Protocol	Length	Info
76	12:06:14.817645		443		56280	TCP	1514	443 → 56280 [PSH, ACK] Seq=9286 Ack=1215 Win=32768 Len=1460 [TCP segment of a reassembled PDU]
77	12:06:14.817645		443		56280	TLSv1.2	176	Application Data
78	12:06:14.817660		443		56280	TLSv1.2	158	Application Data
79	12:06:14.818088		56280		443	TCP	54	56280 → 443 [ACK] Seq=1215 Ack=10746 Win=64240 Len=0
80	12:06:14.818530		56280		443	TCP	54	56280 → 443 [ACK] Seq=1215 Ack=10972 Win=64014 Len=0
81	12:06:18.215122		58944		443	DTLS 1.0 (OpenSSL pre 0.9.8f)	141	Client Hello
82	12:06:18.215610		443		58944	DTLS 1.0 (OpenSSL pre 0.9.8f)	90	Hello Verify Request
83	12:06:18.215671		56280		443	TLSv1.2	1111	Application Data
84	12:06:18.215763		443		56280	TCP	54	443 → 56280 [ACK] Seq=10972 Ack=2272 Win=32768 Len=0
85	12:06:18.247011		58944		443	DTLS 1.0 (OpenSSL pre 0.9.8f)	161	Client Hello
86	12:06:18.247728		443		58944	DTLS 1.0 (OpenSSL pre 0.9.8f)	230	Server Hello, Change Cipher Spec, Encrypted Handshake Message
87	12:06:18.249285		58944		443	DTLS 1.0 (OpenSSL pre 0.9.8f)	135	Change Cipher Spec, Encrypted Handshake Message
88	12:06:18.272309		58944		443	DTLS 1.0 (OpenSSL pre 0.9.8f)	135	Application Data
89	12:06:18.277680		58944		443	DTLS 1.0 (OpenSSL pre 0.9.8f)	135	Application Data
90	12:06:18.334501		58944		443	DTLS 1.0 (OpenSSL pre 0.9.8f)	263	Application Data

> Frame 81: 141 bytes on wire (1128 bits), 141 bytes captured (1128 bits)
> Ethernet II, Src: Cisco_e7:6c:5e (00:0b:f1:e7:6c:5e), Dst: Vmware_4f:ac:84 (00:0c:29:14:f:ac:84)
> Internet Protocol Version 4, Src: , Dst:
> User Datagram Protocol, Src Port: 58944, Dst Port: 443
> Datagram Transport Layer Security
 > DTLS 1.0 (OpenSSL pre 0.9.8f) Record Layer: Handshake Protocol: Client Hello
 Content Type: Handshake (22)
 Version: DTLS 1.0 (OpenSSL pre 0.9.8f) (0x0100)
 Epoch: 0
 Sequence Number: 0
 Length: 86
 > Handshake Protocol: Client Hello
 Handshake Type: Client Hello (1)
 Length: 74
 Message Sequence: 0
 Fragment Offset: 0
 Fragment Length: 74

Erfassung über die externe Schnittstelle des FTD, die anzeigt, dass der AnyConnect PC erfolgreich eine Verbindung zum VPN herstellt

capin.pcap

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Apply a display filter ... <Ctrl-/>

No.	Time	Source	Src port	Destination	Dst port	Protocol	Length	Info
1	12:05:56.580994		55928		443	TCP	66	55928 → 443 [SYN] Seq=0 Win=8192 Len=0 MSS=1460 WS=256 SACK_PERM=1
2	12:05:56.581375		443		55928	TCP	58	443 → 55928 [SYN, ACK] Seq=0 Ack=1 Win=32768 Len=0 MSS=1460
3	12:05:56.581757		55928		443	TCP	54	55928 → 443 [ACK] Seq=1 Ack=1 Win=64240 Len=0
4	12:05:56.582382		55928		443	TLsv1.2	187	Client Hello
5	12:05:56.582458		443		55928	TCP	54	443 → 55928 [ACK] Seq=1 Ack=134 Win=32768 Len=0
6	12:05:56.582733		443		55928	TLsv1.2	1514	Server Hello
7	12:05:56.790211		55928		443	TCP	54	55928 → 443 [ACK] Seq=134 Ack=1461 Win=64240 Len=0
8	12:05:56.790349		443		55928	TLsv1.2	1159	Certificate, Server Hello Done
9	12:05:56.791691		55928		443	TLsv1.2	412	Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
10	12:05:56.794911		443		55928	TLsv1.2	145	Change Cipher Spec, Encrypted Handshake Message
11	12:05:56.797077		55928		443	TLsv1.2	363	Application Data
12	12:05:56.797169		443		55928	TCP	54	443 → 55928 [ACK] Seq=2657 Ack=801 Win=32768 Len=0
13	12:05:56.797199		55928		443	TLsv1.2	875	Application Data
14	12:05:56.797276		443		55928	TCP	54	443 → 55928 [ACK] Seq=2657 Ack=1622 Win=32768 Len=0
15	12:05:56.798634		443		55928	TLsv1.2	363	Application Data
16	12:05:56.798786		443		55928	TLsv1.2	811	Application Data

> Frame 6: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits)

> Ethernet II, Src: Vmware_4f:ac:84 (00:0c:29:4f:ac:84), Dst: Cisco_e7:6c:5e (00:6b:f1:e7:6c:5e)

> Internet Protocol Version 4, Src: , Dst:

> Transmission Control Protocol, Src Port: 443, Dst Port: 55928, Seq: 1, Ack: 134, Len: 1460

Source Port: 443

Destination Port: 55928

[Stream index: 0]

[TCP Segment Len: 1460]

Sequence number: 1 (relative sequence number)

[Next sequence number: 1461 (relative sequence number)]

Acknowledgment number: 134 (relative ack number)

0101 ... = Header Length: 20 bytes (5)

> Flags: 0x018 (PSH, ACK)

Window size value: 32768

[Calculated window size: 32768]

[Window size scaling factor: -2 (no window scaling used)]

Checksum: 0x3693 [unverified]

```

00c0 99 2a 86 48 86 f7 0d 01 01 0b 05 00 30 51 31 15 ..*H....0Q1
00d0 30 13 06 0a 09 92 26 89 93 f2 2c 64 01 19 16 85 0.....&...d...
00e0 6c 6f 63 61 6c 31 19 30 17 06 0a 09 92 26 89 93 local1-0....&...
00f0 f2 2c 64 01 19 16 09 63 6f 68 61 64 6c 65 79 33 ..,d....
0100 31 1d 30 1b 06 03 55 04 03 13 14 63 6f 68 61 64 1-0...U....
0110 6c 65 79 33 2d 43 4f 52 42 44 43 33 2d 43 41 30 6c 65 79 33 2d 43 4f 52 ... CA6
0120 1e 17 0d 31 38 31 30 31 30 30 32 34 35 30 30 5a ...18101 0024500Z
0130 17 0d 32 30 31 30 30 39 30 32 34 35 30 30 5a 30 ...201009 024500Z
0140 81 b3 31 26 30 24 06 09 2a 86 48 86 f7 0d 01 09 ...1805..*H....
0150 92 13 17 63 6f 72 62 66 70 33 2e 63 6f 68 61 64 ... f p3....
0160 6c 65 79 33 2e 6c 6f 63 61 6c 31 0b 30 09 06 03 ...:0...
0170 55 04 06 13 02 55 53 11 0b 30 09 06 03 55 04 08 U....US1-0...U...
0180 13 02 43 41 31 11 30 0f 06 03 55 04 07 13 08 53 ...CA1-0-..U....S
0190 61 6e 20 4a 6f 73 65 31 0e 30 0c 06 03 55 04 0a an Jose1-0...U...
01a0 13 05 43 69 73 63 6f 31 0c 30 0a 06 03 55 04 0b ...Cisco1-0...U...
01b0 13 03 54 41 43 31 20 30 1e 06 03 55 04 03 13 17 ...TAC1 0-..U....
01c0 63 6f 72 62 66 70 33 2e 63 6f 68 61 64 6c 65 79 ...rfp3.
01d0 33 2e 6c 6f 63 61 6c 31 1c 30 1a 06 09 2a 86 48 3.local1-0...*H...
01e0 86 f7 0d 01 09 01 16 0d 74 61 63 40 63 69 73 63 .....tac@cisc
01f0 6f 2e 63 6f 6d 30 82 01 22 30 0d 06 09 2a 86 48 o.com0...0...*H...
0200 86 f7 0d 01 01 01 05 00 03 82 01 0f 00 30 82 01 .....0...

```

capin.pcap

Hinweis: Sie sehen das FTD VPN Server-Zertifikat im "Server Hello"-Paket, während wir über VPN eine Verbindung zur externen Schnittstelle der FTD herstellen. Der Mitarbeiter-PC vertraut diesem Zertifikat, da auf dem Mitarbeiter-PC das Zertifikat der Root-Zertifizierungsstelle (Root CA) vorhanden ist und das FTD VPN Server-Zertifikat von derselben Root-Zertifizierungsstelle signiert wurde.

Erfassung in FTD der FTD, in der RADIUS-Server gefragt werden, ob Benutzername + Kennwort korrekt sind (Cisco ISE)

The screenshot shows a Wireshark capture of network traffic. The top pane displays a list of packets, with packet 2 highlighted as an Access-Accept message. The middle pane shows the details of this packet, including Ethernet II, Internet Protocol Version 4, and RADIUS Protocol. The RADIUS Protocol section is expanded to show the Access-Accept code. The bottom pane displays the raw packet data in hexadecimal and ASCII, with a blue arrow pointing to the ASCII text 'jsmith (ReauthSe'.

No.	Time	Source	Src port	Destination	Dst port	Protocol	Length	Info
1	13:05:36.771841		3238		1812	RADIUS	701	Access-Request id=93
2	13:05:42.865342		1812		3238	RADIUS	201	Access-Accept id=93
3	13:05:42.865937		3238		1812	RADIUS	701	Access-Request id=94
4	13:05:42.911314		1812		3238	RADIUS	62	Access-Reject id=94
5	13:05:43.302825		19500		1813	RADIUS	756	Accounting-Request id=95
6	13:05:43.309294		1813		19500	RADIUS	62	Accounting-Response id=95

```

> Frame 2: 201 bytes on wire (1608 bits), 201 bytes captured (1608 bits)
> Ethernet II, Src: Cisco_e7:6c:5e (00:6b:f1:e7:6c:5e), Dst: Vmware_4f:ac:84 (00:0c:29:4f:ac:84)
> Internet Protocol Version 4, Src: ..., Dst: ...
> User Datagram Protocol, Src Port: 1812, Dst Port: 3238
RADIUS Protocol
Code: Access-Accept (2)
0000  00 0c 29 4f ac 84 00 6b f1 e7 6c 5e 08 00 45 00  ..)O...k ..1^..E.
0010  00 bb 5f 66 40 00 3f 11 18 bc 0a c9 d6 e6 0a c9  .._f@?.....
0020  d6 97 07 14 0c a6 00 a7 4e 17 02 5d 00 9f 7f b9  ....N...]....
0030  c7 a6 65 6d e7 75 c7 64 7f 0f d5 54 d7 59 01 08  ..em ud ...T.Y..
0040  6a 73 6d 69 74 68 18 28 52 65 61 75 74 68 53 65  jsmith ( ReauthSe
0050  73 73 69 6f 6e 3a 30 61 63 39 64 36 38 61 30 30  ssion:0a c9d68a00
0060  30 31 61 30 30 30 35 62 62 66 39 30 66 30 19 3b  01a0005b bf90f0.;
0070  43 41 43 53 3a 30 61 63 39 64 36 38 61 30 30 30  CACS:0ac 9d68a000
0080  31 61 30 30 30 35 62 62 66 39 30 66 30 3a 63 6f  1a0005bb f90f0:co
0090  72 62 69 6e 69 73 65 2f 33 32 32 33 34 34 30 38  rbinise/ 32234408
00a0  34 2f 31 39 37 34 32 39 39 1a 20 00 00 09 01     4/197429 9...
00b0  1a 70 72 6f 66 69 6c 65 2d 6e 61 6d 65 3d 57 6f  .profile -name=Wo
00c0  72 6b 73 74 61 74 69 6f 6e                      rkstatio n

```

Wie Sie oben sehen können, erhält unsere VPN-Verbindung eine Access-Accept-Verbindung, und unser AnyConnect VPN-Client stellt über VPN erfolgreich eine Verbindung zum FTD her.

Erfassung (CLI) von FTD, in der Cisco ISE gefragt wird, ob Benutzername + Kennwort gültig sind (d. h. sicherstellen, dass RADIUS-Anfragen erfolgreich zwischen FTD und ISE weitergeleitet werden und überprüfen, welche Schnittstelle noch verbleibt)

```

ciscofp3# capture capout interface inside trace detail trace-count 100 [Capturing - 35607 bytes]
ciscofp3# show cap
ciscofp3# show cap capout | i 192.168.1.10
37: 01:23:52.264512 192.168.1.1.3238 > 192.168.1.10.1812: udp 659
38: 01:23:52.310210 192.168.1.10.1812 > 192.168.1.1.3238: udp 159
39: 01:23:52.311064 192.168.1.1.3238 > 192.168.1.10.1812: udp 659
40: 01:23:52.326734 192.168.1.10.1812 > 192.168.1.1.3238: udp 20
82: 01:23:52.737663 192.168.1.1.19500 > 192.168.1.10.1813: udp 714
85: 01:23:52.744483 192.168.1.10.1813 > 192.168.1.1.19500: udp 20

```

Unten sehen Sie den Cisco ISE RADIUS Server, der die erfolgreiche Authentifizierung anzeigt. Klicken Sie auf die Lupe, um die Details der erfolgreichen Authentifizierung anzuzeigen.

Oct 11, 2018 06:10:08.808 PM			0	jsmith	00:0C:29:37:EF:BF	Workstation	VPN Users >> Default	VPN Users >> Allow FTD VPN connections if AD Group VPNusers	PermitAccess	
Oct 11, 2018 06:10:08.808 PM				jsmith	00:0C:29:37:EF:BF	FTDVPN	Workstation	VPN Users >> Default	VPN Users >> Allow FTD VPN connections if AD Group VPNusers	PermitAccess

Overview

Event	5200 Authentication succeeded
Username	jsmith
Endpoint Id	00:0C:29:37:EF:BF ⓘ
Endpoint Profile	Workstation
Authentication Policy	VPN Users >> Default
Authorization Policy	VPN Users >> Allow FTD VPN connections if AD Group VPNusers
Authorization Result	PermitAccess

Erfassen Sie den AnyConnect-Adapter des Mitarbeiter-PCs, der über HTTPS zu einer Inside-Website wechselt (d. h. während er erfolgreich VPN'd in ist):

The image shows a Wireshark capture of network traffic on a local area connection. The filter is set to 'tcp.port == 443'. The capture shows a series of packets from source IP 192.168.10.50 to destination IP 192.168.10.50. The traffic includes a TCP SYN packet (seq=63576), a SYN-ACK response (seq=443), and a full TLS handshake (Client Hello, Server Hello, Key Exchange, Change Cipher Spec, Application Data). The bottom pane shows the hex and ASCII representation of the selected packet (frame 49).

No.	Time	Source	Destination	Protocol	Length	Info
49	1.545946	192.168.10.50	192.168.10.50	TCP	66	63576 → 443 [SYN] Seq=0 Win=8192
50	1.547622	192.168.10.50	192.168.10.50	TCP	66	443 → 63576 [SYN, ACK] Seq=0 Ack=
51	1.547675	192.168.10.50	192.168.10.50	TCP	54	63576 → 443 [ACK] Seq=1 Ack=1 Win
52	1.549052	192.168.10.50	192.168.10.50	TLSv1.2	240	Client Hello
53	1.550413	192.168.10.50	192.168.10.50	TLSv1.2	900	Server Hello, Certificate, Server
54	1.550909	192.168.10.50	192.168.10.50	TLSv1.2	372	Client Key Exchange, Change Ciper
58	1.562066	192.168.10.50	192.168.10.50	TLSv1.2	105	Change Cipher Spec, Encrypted Har
59	1.562718	192.168.10.50	192.168.10.50	TLSv1.2	469	Application Data
60	1.595405	192.168.10.50	192.168.10.50	TLSv1.2	1007	Application Data
61	1.628938	192.168.10.50	192.168.10.50	TLSv1.2	437	Application Data
64	1.666995	192.168.10.50	192.168.10.50	TCP	1420	443 → 63576 [ACK] Seq=1851 Ack=13
65	1.667232	192.168.10.50	192.168.10.50	TCP	1420	443 → 63576 [ACK] Seq=3217 Ack=13
66	1.667284	192.168.10.50	192.168.10.50	TCP	54	63576 → 443 [ACK] Seq=1303 Ack=45
67	1.667423	192.168.10.50	192.168.10.50	TCP	1420	443 → 63576 [ACK] Seq=4583 Ack=13

Transmission Control Protocol (tcp), 32 bytes | Packets: 260 · Displayed: 125 (48.1%) · Dropped: 0 (0.0%) | Profile: Default

Debugger

Debug-Radius alle

debug webvpn anyconnect 255

Führen Sie den Befehl 'debug radius all' in der FTD-Diagnose-CLI (>System-Support diagnose-cli) aus, und drücken Sie auf Windows/Mac PC auf dem Cisco AnyConnect-Client die Taste 'Connect'.

```
> system support diagnostic-cli
```

```
Attaching to Diagnostic CLI ... Press 'Ctrl+a then d' to detach.
```

```
ciscofp3> enable
```

```
Password: <hit enter>
```

```
ciscofp3# terminal monitor
```

```
ciscofp3# debug radius all
```

```
<hit Connect on Anyconnect client on PC>
```

```
radius mkreq: 0x15
```

```
alloc_rip 0x00002ace10875428
```

```
new request 0x15 --> 16 (0x00002ace10875428)
```

```
got user 'jsmith'
```

```
got password
```

```
add_req 0x00002ace10875428 session 0x15 id 16
```

```
RADIUS_REQUEST
```

```
radius.c: rad_mkpkt
```

```
rad_mkpkt: ip:source-ip=198.51.100.2
```

```
RADIUS packet decode (authentication request)
```

```
-----  
Raw packet data (length = 659).....
```

```
01 10 02 93 fb 19 19 df f6 b1 c7 3e 34 fc 88 ce | .....>4...  
75 38 2d 55 01 08 6a 73 6d 69 74 68 02 12 a0 83 | u8-U..jsmith....  
c9 bd ad 72 07 d1 bc 24 34 9e 63 a1 f5 93 05 06 | ...r...$4.c.....  
00 00 50 00 1e 10 31 30 2e 32 30 31 2e 32 31 34 | ..P...198.51.100.2  
2e 31 35 31 1f 10 31 30 2e 32 30 31 2e 32 31 34 | .151..198.51.100.2  
2e 32 35 31 3d 06 00 00 05 42 10 31 30 2e 32 | .4=.....B.198.  
30 31 2e 32 31 34 2e 32 35 31 1a 23 00 00 09 | 51.100.2#....  
01 1d 6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 | ..mdm-tlv=device  
2d 70 6c 61 74 66 6f 72 6d 3d 77 69 6e 1a 2c 00 | -platform=win,..  
00 00 09 01 26 6d 64 6d 2d 74 6c 76 3d 64 65 76 | ....&mdm-tlv=dev  
69 63 65 2d 6d 61 63 3d 30 30 2d 30 63 2d 32 39 | ice-mac=00-0c-29  
2d 33 37 2d 65 66 2d 62 66 1a 33 00 00 09 01 | -37-ef-bf.3.....  
2d 6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d | -mdm-tlv=device-  
70 75 62 6c 69 63 2d 6d 61 63 3d 30 30 2d 30 63 | public-mac=00-0c  
2d 32 39 2d 33 37 2d 65 66 2d 62 66 1a 3a 00 00 | -29-37-ef-bf.:...  
00 09 01 34 6d 64 6d 2d 74 6c 76 3d 61 63 2d 75 | ...4mdm-tlv=ac-u  
73 65 72 2d 61 67 65 6e 74 3d 41 6e 79 43 6f 6e | ser-agent=AnyCon  
6e 65 63 74 20 57 69 6e 64 6f 77 73 20 34 2e 36 | nect Windows 4.6  
2e 30 33 30 34 39 1a 3f 00 00 09 01 39 6d 64 | .03049.?......9md  
6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 70 6c 61 | m-tlv=device-pla  
74 66 6f 72 6d 2d 76 65 72 73 69 6f 6e 3d 36 2e | tform-version=6.  
31 2e 37 36 30 31 20 53 65 72 76 69 63 65 20 50 | 1.7601 Service P  
61 63 6b 20 31 1a 40 00 00 09 01 3a 6d 64 6d | ack 1.@.....:mdm  
2d 74 6c 76 3d 64 65 76 69 63 65 2d 74 79 70 65 | -tlv=device-type  
3d 56 4d 77 61 72 65 2c 20 49 6e 63 2e 20 56 4d | =VMware, Inc. VM  
77 61 72 65 20 56 69 72 74 75 61 6c 20 50 6c 61 | ware Virtual Pla  
74 66 6f 72 6d 1a 5b 00 00 09 01 55 6d 64 6d | tform.[.....Umdm  
2d 74 6c 76 3d 64 65 76 69 63 65 2d 75 69 64 3d | -tlv=device-uid=  
33 36 39 33 43 36 34 30 37 43 39 32 35 32 35 31 | 3693C6407C925251  
46 46 37 32 42 36 34 39 33 42 44 44 38 37 33 31 | FF72B6493BDD8731  
38 41 42 46 43 39 30 43 36 32 31 35 34 32 43 33 | 8ABFC90C621542C3  
38 46 41 46 38 37 38 45 46 34 39 36 31 34 41 31 | 8FAF878EF49614A1  
04 06 00 00 00 00 1a 31 00 00 09 01 2b 61 75 | .....1.....+au  
64 69 74 2d 73 65 73 73 69 6f 6e 2d 69 64 3d 30 | dit-session-id=0  
61 63 39 64 36 38 61 30 30 30 30 35 30 30 30 35 | ac9d68a000050005  
62 62 65 31 66 39 31 1a 23 00 00 09 01 1d 69 | bbelf91.#.....i  
70 3a 73 6f 75 72 63 65 2d 69 70 3d 31 30 2e 32 | p:source-ip=192.1
```

```
30 31 2e 32 31 34 2e 32 35 31 1a 18 00 00 0c 04 | 68.10.50.....
92 12 46 54 44 41 6e 79 43 6f 6e 6e 65 63 74 56 | ..FTDAnyConnectV
50 4e 1a 0c 00 00 0c 04 96 06 00 00 00 02 1a 15 | PN.....
00 00 00 09 01 0f 63 6f 61 2d 70 75 73 68 3d 74 | .....coa-push=t
72 75 65 | rue
```

Parsed packet data.....

Radius: Code = 1 (0x01)

Radius: Identifier = 16 (0x10)

Radius: Length = 659 (0x0293)

Radius: Vector: FB1919DFF6B1C73E34FC88CE75382D55

Radius: Type = 1 (0x01) User-Name

Radius: Length = 8 (0x08)

Radius: Value (String) =

6a 73 6d 69 74 68 | jsmith

Radius: Type = 2 (0x02) User-Password

Radius: Length = 18 (0x12)

Radius: Value (String) =

a0 83 c9 bd ad 72 07 d1 bc 24 34 9e 63 a1 f5 93 |r...\$4.c...

Radius: Type = 5 (0x05) NAS-Port

Radius: Length = 6 (0x06)

Radius: Value (Hex) = 0x5000

Radius: Type = 30 (0x1E) Called-Station-Id

Radius: Length = 16 (0x10)

Radius: Value (String) =

31 30 2e 32 30 31 2e 32 31 34 2e 31 35 31 | 203.0.113.2

Radius: Type = 31 (0x1F) Calling-Station-Id

Radius: Length = 16 (0x10)

Radius: Value (String) =

31 30 2e 32 30 31 2e 32 31 34 2e 32 35 31 | 198.51.100.2

Radius: Type = 61 (0x3D) NAS-Port-Type

Radius: Length = 6 (0x06)

Radius: Value (Hex) = 0x5

Radius: Type = 66 (0x42) Tunnel-Client-Endpoint

Radius: Length = 16 (0x10)

Radius: Value (String) =

31 30 2e 32 30 31 2e 32 31 34 2e 32 35 31 | 198.51.100.2

Radius: Type = 26 (0x1A) Vendor-Specific

Radius: Length = 35 (0x23)

Radius: Vendor ID = 9 (0x00000009)

Radius: Type = 1 (0x01) Cisco-AV-pair

Radius: Length = 29 (0x1D)

Radius: Value (String) =

6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 70 | mdm-tlv=device-p

6c 61 74 66 6f 72 6d 3d 77 69 6e | latform=win

Radius: Type = 26 (0x1A) Vendor-Specific

Radius: Length = 44 (0x2C)

Radius: Vendor ID = 9 (0x00000009)

Radius: Type = 1 (0x01) Cisco-AV-pair

Radius: Length = 38 (0x26)

Radius: Value (String) =

6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 6d | mdm-tlv=device-m

61 63 3d 30 30 2d 30 63 2d 32 39 2d 33 37 2d 65 | ac=00-0c-29-37-e

66 2d 62 66 | f-bf

Radius: Type = 26 (0x1A) Vendor-Specific

Radius: Length = 51 (0x33)

Radius: Vendor ID = 9 (0x00000009)

Radius: Type = 1 (0x01) Cisco-AV-pair

Radius: Length = 45 (0x2D)

Radius: Value (String) =

6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 70 | mdm-tlv=device-p

75 62 6c 69 63 2d 6d 61 63 3d 30 30 2d 30 63 2d | ublic-mac=00-0c-

32 39 2d 33 37 2d 65 66 2d 62 66 | 29-37-ef-bf

Radius: Type = 26 (0x1A) Vendor-Specific

Radius: Length = 58 (0x3A)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 52 (0x34)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 61 63 2d 75 73 65 72 2d | mdm-tlv=ac-user-
61 67 65 6e 74 3d 41 6e 79 43 6f 6e 6e 65 63 74 | agent=AnyConnect
20 57 69 6e 64 6f 77 73 20 34 2e 36 2e 30 33 30 | Windows 4.6.030
34 39 | 49
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 63 (0x3F)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 57 (0x39)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 70 | mdm-tlv=device-p
6c 61 74 66 6f 72 6d 2d 76 65 72 73 69 6f 6e 3d | latform-version=
36 2e 31 2e 37 36 30 31 20 53 65 72 76 69 63 65 | 6.1.7601 Service
20 50 61 63 6b 20 31 | Pack 1
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 64 (0x40)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 58 (0x3A)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 74 | mdm-tlv=device-t
79 70 65 3d 56 4d 77 61 72 65 2c 20 49 6e 63 2e | ype=VMware, Inc.
20 56 4d 77 61 72 65 20 56 69 72 74 75 61 6c 20 | VMware Virtual
50 6c 61 74 66 6f 72 6d | Platform
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 91 (0x5B)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 85 (0x55)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 75 | mdm-tlv=device-u
69 64 3d 33 36 39 33 43 36 34 30 37 43 39 32 35 | id=3693C6407C925
32 35 31 46 46 37 32 42 36 34 39 33 42 44 44 38 | 251FF72B6493BDD8
37 33 31 38 41 42 46 43 39 30 43 36 32 31 35 34 | 7318ABFC90C62154
32 43 33 38 46 41 46 38 37 38 45 46 34 39 36 31 | 2C38FAF878EF4961
34 41 31 | 4A1
Radius: Type = 4 (0x04) NAS-IP-Address
Radius: Length = 6 (0x06)
Radius: Value (IP Address) = 0.0.0.0 (0x00000000)
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 49 (0x31)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 43 (0x2B)
Radius: Value (String) =
61 75 64 69 74 2d 73 65 73 73 69 6f 6e 2d 69 64 | audit-session-id
3d 30 61 63 39 64 36 38 61 30 30 30 30 35 30 30 | =0ac9d68a0000500
30 35 62 62 65 31 66 39 31 | 05bbelf91
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 35 (0x23)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 29 (0x1D)
Radius: Value (String) =
69 70 3a 73 6f 75 72 63 65 2d 69 70 3d 31 30 2e | ip:source-ip=192.
32 30 31 2e 32 31 34 2e 32 35 31 | 168.10.50
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 24 (0x18)
Radius: Vendor ID = 3076 (0x00000C04)

```
Radius: Type = 146 (0x92) Tunnel-Group-Name
Radius: Length = 18 (0x12)
Radius: Value (String) =
46 54 44 41 6e 79 43 6f 6e 6e 65 63 74 56 50 4e | FTDAnyConnectVPN
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 12 (0x0C)
Radius: Vendor ID = 3076 (0x00000C04)
Radius: Type = 150 (0x96) Client-Type
Radius: Length = 6 (0x06)
Radius: Value (Integer) = 2 (0x0002)
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 21 (0x15)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 15 (0x0F)
Radius: Value (String) =
63 6f 61 2d 70 75 73 68 3d 74 72 75 65 | coa-push=true
send pkt 192.168.1.10/1812
rip 0x00002ace10875428 state 7 id 16
rad_vrfy() : response message verified
rip 0x00002ace10875428
: chall_state ''
: state 0x7
: reqauth:
fb 19 19 df f6 b1 c7 3e 34 fc 88 ce 75 38 2d 55
: info 0x00002ace10875568
session_id 0x15
request_id 0x10
user 'jsmith'
response '***'
app 0
reason 0
skey 'cisco123'
sip 192.168.1.10
type 1
```

RADIUS packet decode (response)

```
-----
Raw packet data (length = 159).....
02 10 00 9f 39 45 43 cf 05 be df 2f 24 d5 d7 05 | ....9EC..../$...
47 67 b4 fd 01 08 6a 73 6d 69 74 68 18 28 52 65 | Gg....jsmith.(Re
61 75 74 68 53 65 73 73 69 6f 6e 3a 30 61 63 39 | authSession:0ac9
64 36 38 61 30 30 30 30 35 30 30 30 35 62 62 65 | d68a000050005bbe
31 66 39 31 19 3b 43 41 43 53 3a 30 61 63 39 64 | 1f91.;CACS:0ac9d
36 38 61 30 30 30 30 35 30 30 30 35 62 62 65 31 | 68a000050005bbe1
66 39 31 3a 63 6f 72 62 69 6e 69 73 65 2f 33 32 | f91:corbinise/32
32 33 34 34 30 38 34 2f 31 39 33 31 36 38 32 1a | 2344084/1931682.
20 00 00 00 09 01 1a 70 72 6f 66 69 6c 65 2d 6e | .....profile-n
61 6d 65 3d 57 6f 72 6b 73 74 61 74 69 6f 6e | ame=Workstation
```

```
Parsed packet data.....
Radius: Code = 2 (0x02)
Radius: Identifier = 16 (0x10)
Radius: Length = 159 (0x009F)
Radius: Vector: 394543CF05BEDF2F24D5D7054767B4FD
Radius: Type = 1 (0x01) User-Name
Radius: Length = 8 (0x08)
Radius: Value (String) =
6a 73 6d 69 74 68 | jsmith
Radius: Type = 24 (0x18) State
Radius: Length = 40 (0x28)
Radius: Value (String) =
52 65 61 75 74 68 53 65 73 73 69 6f 6e 3a 30 61 | ReauthSession:0a
```

```

63 39 64 36 38 61 30 30 30 30 35 30 30 30 35 62 | c9d68a000050005b
62 65 31 66 39 31 | belf91
Radius: Type = 25 (0x19) Class
Radius: Length = 59 (0x3B)
Radius: Value (String) =
43 41 43 53 3a 30 61 63 39 64 36 38 61 30 30 30 | CACS:0ac9d68a000
30 35 30 30 30 35 62 62 65 31 66 39 31 3a 63 6f | 050005bbelf91:co
72 62 69 6e 69 73 65 2f 33 32 32 33 34 34 30 38 | rbinise/32234408
34 2f 31 39 33 31 36 38 32 | 4/1931682
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 32 (0x20)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 26 (0x1A)
Radius: Value (String) =
70 72 6f 66 69 6c 65 2d 6e 61 6d 65 3d 57 6f 72 | profile-name=Wor
6b 73 74 61 74 69 6f 6e | kstation
rad_procpkt: ACCEPT
Got AV-Pair with value profile-name=Workstation
RADIUS_ACCESS_ACCEPT: normal termination
radius mkreq: 0x16
alloc_rip 0x00002ace10874b80
new request 0x16 --> 17 (0x00002ace10874b80)
got user 'jsmith'
got password
add_req 0x00002ace10874b80 session 0x16 id 17
RADIUS_DELETE
remove_req 0x00002ace10875428 session 0x15 id 16
free_rip 0x00002ace10875428
RADIUS_REQUEST
radius.c: rad_mkpkt
rad_mkpkt: ip:source-ip=198.51.100.2

```

RADIUS packet decode (authentication request)

```

-----
Raw packet data (length = 659).....
01 11 02 93 c6 fc 11 c1 0e c4 81 ac 09 a7 85 a8 | .....
83 c1 e4 88 01 08 6a 73 6d 69 74 68 02 12 79 41 | .....jsmith..yA
0e 71 13 38 ae 9f 49 be 3c a9 e4 81 65 93 05 06 | .q.8..I.<...e...
00 00 50 00 1e 10 31 30 2e 32 30 31 2e 32 31 34 | ..P...203.0.113
2e 31 35 31 1f 10 31 30 2e 32 30 31 2e 32 31 34 | .2..203.0.113
2e 32 35 31 3d 06 00 00 05 42 10 31 30 2e 32 | .2=.....<ip addr
30 31 2e 32 31 34 2e 32 35 31 1a 23 00 00 00 09 | ess>.#....
01 1d 6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 | ..mdm-tlv=device
2d 70 6c 61 74 66 6f 72 6d 3d 77 69 6e 1a 2c 00 | -platform=win.,.
00 00 09 01 26 6d 64 6d 2d 74 6c 76 3d 64 65 76 | ...&mdm-tlv=dev
69 63 65 2d 6d 61 63 3d 30 30 2d 30 63 2d 32 39 | ice-mac=00-0c-29
2d 33 37 2d 65 66 2d 62 66 1a 33 00 00 00 09 01 | -37-ef-bf.3.....
2d 6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d | -mdm-tlv=device-
70 75 62 6c 69 63 2d 6d 61 63 3d 30 30 2d 30 63 | public-mac=00-0c
2d 32 39 2d 33 37 2d 65 66 2d 62 66 1a 3a 00 00 | -29-37-ef-bf:...
00 09 01 34 6d 64 6d 2d 74 6c 76 3d 61 63 2d 75 | ...4mdm-tlv=ac-u
73 65 72 2d 61 67 65 6e 74 3d 41 6e 79 43 6f 6e | ser-agent=AnyCon
6e 65 63 74 20 57 69 6e 64 6f 77 73 20 34 2e 36 | nect Windows 4.6
2e 30 33 30 34 39 1a 3f 00 00 00 09 01 39 6d 64 | .03049.?.....9md
6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 70 6c 61 | m-tlv=device-pla
74 66 6f 72 6d 2d 76 65 72 73 69 6f 6e 3d 36 2e | tform-version=6.
31 2e 37 36 30 31 20 53 65 72 76 69 63 65 20 50 | 1.7601 Service P
61 63 6b 20 31 1a 40 00 00 00 09 01 3a 6d 64 6d | ack 1.@.....:mdm
2d 74 6c 76 3d 64 65 76 69 63 65 2d 74 79 70 65 | -tlv=device-type
3d 56 4d 77 61 72 65 2c 20 49 6e 63 2e 20 56 4d | =VMware, Inc. VM
77 61 72 65 20 56 69 72 74 75 61 6c 20 50 6c 61 | ware Virtual Pla
74 66 6f 72 6d 1a 5b 00 00 00 09 01 55 6d 64 6d | tform.[.....Umdm

```

```

2d 74 6c 76 3d 64 65 76 69 63 65 2d 75 69 64 3d | -tlv=device-uid=
33 36 39 33 43 36 34 30 37 43 39 32 35 32 35 31 | 3693C6407C925251
46 46 37 32 42 36 34 39 33 42 44 44 38 37 33 31 | FF72B6493BDD8731
38 41 42 46 43 39 30 43 36 32 31 35 34 32 43 33 | 8ABFC90C621542C3
38 46 41 46 38 37 38 45 46 34 39 36 31 34 41 31 | 8FAF878EF49614A1
04 06 00 00 00 00 1a 31 00 00 00 09 01 2b 61 75 | .....1.....+au
64 69 74 2d 73 65 73 73 69 6f 6e 2d 69 64 3d 30 | dit-session-id=0
61 63 39 64 36 38 61 30 30 30 30 35 30 30 30 35 | ac9d68a000050005
62 62 65 31 66 39 31 1a 23 00 00 00 09 01 1d 69 | bbe1f91.#.....i
70 3a 73 6f 75 72 63 65 2d 69 70 3d 31 30 2e 32 | p:source-ip=192.1
30 31 2e 32 31 34 2e 32 35 31 1a 18 00 00 0c 04 | 68.10.50.....
92 12 46 54 44 41 6e 79 43 6f 6e 6e 65 63 74 56 | ..FTDAnyConnectV
50 4e 1a 0c 00 00 0c 04 96 06 00 00 00 02 1a 15 | PN.....
00 00 00 09 01 0f 63 6f 61 2d 70 75 73 68 3d 74 | .....coa-push=t
72 75 65 | rue

```

Parsed packet data.....

Radius: Code = 1 (0x01)

Radius: Identifier = 17 (0x11)

Radius: Length = 659 (0x0293)

Radius: Vector: C6FC11C10EC481AC09A785A883C1E488

Radius: Type = 1 (0x01) User-Name

Radius: Length = 8 (0x08)

Radius: Value (String) =

6a 73 6d 69 74 68 | jsmith

Radius: Type = 2 (0x02) User-Password

Radius: Length = 18 (0x12)

Radius: Value (String) =

79 41 0e 71 13 38 ae 9f 49 be 3c a9 e4 81 65 93 | yA.q.8..I.<...e.

Radius: Type = 5 (0x05) NAS-Port

Radius: Length = 6 (0x06)

Radius: Value (Hex) = 0x5000

Radius: Type = 30 (0x1E) Called-Station-Id

Radius: Length = 16 (0x10)

Radius: Value (String) =

31 30 2e 32 30 31 2e 32 31 34 2e 31 35 31 | 203.0.113.2

Radius: Type = 31 (0x1F) Calling-Station-Id

Radius: Length = 16 (0x10)

Radius: Value (String) =

31 30 2e 32 30 31 2e 32 31 34 2e 32 35 31 | 198.51.100.2

Radius: Type = 61 (0x3D) NAS-Port-Type

Radius: Length = 6 (0x06)

Radius: Value (Hex) = 0x5

Radius: Type = 66 (0x42) Tunnel-Client-Endpoint

Radius: Length = 16 (0x10)

Radius: Value (String) =

31 30 2e 32 30 31 2e 32 31 34 2e 32 35 31 | 198.51.100.2

Radius: Type = 26 (0x1A) Vendor-Specific

Radius: Length = 35 (0x23)

Radius: Vendor ID = 9 (0x00000009)

Radius: Type = 1 (0x01) Cisco-AV-pair

Radius: Length = 29 (0x1D)

Radius: Value (String) =

6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 70 | mdm-tlv=device-p

6c 61 74 66 6f 72 6d 3d 77 69 6e | latform=win

Radius: Type = 26 (0x1A) Vendor-Specific

Radius: Length = 44 (0x2C)

Radius: Vendor ID = 9 (0x00000009)

Radius: Type = 1 (0x01) Cisco-AV-pair

Radius: Length = 38 (0x26)

Radius: Value (String) =

6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 6d | mdm-tlv=device-m

61 63 3d 30 30 2d 30 63 2d 32 39 2d 33 37 2d 65 | ac=00-0c-29-37-e

66 2d 62 66 | f-bf

Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 51 (0x33)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 45 (0x2D)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 70 | mdm-tlv=device-p
75 62 6c 69 63 2d 6d 61 63 3d 30 30 2d 30 63 2d | ublic-mac=00-0c-
32 39 2d 33 37 2d 65 66 2d 62 66 | 29-37-ef-bf
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 58 (0x3A)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 52 (0x34)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 61 63 2d 75 73 65 72 2d | mdm-tlv=ac-user-
61 67 65 6e 74 3d 41 6e 79 43 6f 6e 6e 65 63 74 | agent=AnyConnect
20 57 69 6e 64 6f 77 73 20 34 2e 36 2e 30 33 30 | Windows 4.6.030
34 39 | 49
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 63 (0x3F)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 57 (0x39)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 70 | mdm-tlv=device-p
6c 61 74 66 6f 72 6d 2d 76 65 72 73 69 6f 6e 3d | latform-version=
36 2e 31 2e 37 36 30 31 20 53 65 72 76 69 63 65 | 6.1.7601 Service
20 50 61 63 6b 20 31 | Pack 1
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 64 (0x40)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 58 (0x3A)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 74 | mdm-tlv=device-t
79 70 65 3d 56 4d 77 61 72 65 2c 20 49 6e 63 2e | ype=VMware, Inc.
20 56 4d 77 61 72 65 20 56 69 72 74 75 61 6c 20 | VMware Virtual
50 6c 61 74 66 6f 72 6d | Platform
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 91 (0x5B)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 85 (0x55)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 75 | mdm-tlv=device-u
69 64 3d 33 36 39 33 43 36 34 30 37 43 39 32 35 | id=3693C6407C925
32 35 31 46 46 37 32 42 36 34 39 33 42 44 44 38 | 251FF72B6493BDD8
37 33 31 38 41 42 46 43 39 30 43 36 32 31 35 34 | 7318ABFC90C62154
32 43 33 38 46 41 46 38 37 38 45 46 34 39 36 31 | 2C38FAF878EF4961
34 41 31 | 4A1
Radius: Type = 4 (0x04) NAS-IP-Address
Radius: Length = 6 (0x06)
Radius: Value (IP Address) = 0.0.0.0 (0x00000000)
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 49 (0x31)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 43 (0x2B)
Radius: Value (String) =
61 75 64 69 74 2d 73 65 73 73 69 6f 6e 2d 69 64 | audit-session-id
3d 30 61 63 39 64 36 38 61 30 30 30 30 35 30 30 | =0ac9d68a0000500
30 35 62 62 65 31 66 39 31 | 05bbelf91
Radius: Type = 26 (0x1A) Vendor-Specific

```
Radius: Length = 35 (0x23)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 29 (0x1D)
Radius: Value (String) =
69 70 3a 73 6f 75 72 63 65 2d 69 70 3d 31 30 2e | ip:source-ip=192.
32 30 31 2e 32 31 34 2e 32 35 31 | 168.10.50
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 24 (0x18)
Radius: Vendor ID = 3076 (0x00000C04)
Radius: Type = 146 (0x92) Tunnel-Group-Name
Radius: Length = 18 (0x12)
Radius: Value (String) =
46 54 44 41 6e 79 43 6f 6e 6e 65 63 74 56 50 4e | FTDAnyConnectVPN
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 12 (0x0C)
Radius: Vendor ID = 3076 (0x00000C04)
Radius: Type = 150 (0x96) Client-Type
Radius: Length = 6 (0x06)
Radius: Value (Integer) = 2 (0x0002)
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 21 (0x15)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 15 (0x0F)
Radius: Value (String) =
63 6f 61 2d 70 75 73 68 3d 74 72 75 65 | coa-push=true
send pkt 192.168.1.10/1812
rip 0x00002ace10874b80 state 7 id 17
rad_vrfy() : response message verified
rip 0x00002ace10874b80
: chall_state ''
: state 0x7
: reqauth:
c6 fc 11 c1 0e c4 81 ac 09 a7 85 a8 83 c1 e4 88
: info 0x00002ace10874cc0
session_id 0x16
request_id 0x11
user 'jsmith'
response '***'
app 0
reason 0
skey 'cisco123'
sip 192.168.1.10
type 1
```

RADIUS packet decode (response)

```
-----
Raw packet data (length = 20).....
03 11 00 14 15 c3 44 44 7d a6 07 0d 7b 92 f2 3b | .....DD}...{...;
0b 06 ba 74 | ...t
```

Parsed packet data.....

```
Radius: Code = 3 (0x03)
Radius: Identifier = 17 (0x11)
Radius: Length = 20 (0x0014)
Radius: Vector: 15C344447DA6070D7B92F23B0B06BA74
rad_procpkt: REJECT
RADIUS_DELETE
remove_req 0x00002ace10874b80 session 0x16 id 17
free_rip 0x00002ace10874b80
radius: send queue empty
radius mkreq: 0x18
```


alloc_rip 0x00002ace10874b80
new request 0x18 --> 18 (0x00002ace10874b80)
add_req 0x00002ace10874b80 session 0x18 id 18
ACCT_REQUEST
radius.c: rad_mkpkt

RADIUS packet decode (accounting request)

```
-----  
Raw packet data (length = 714).....  
04 12 02 ca be a0 6e 46 71 af 5c 65 82 77 c7 b5 | .....nFq.\e.w..  
50 78 61 d7 01 08 6a 73 6d 69 74 68 05 06 00 00 | Pxa...jsmith....  
50 00 06 06 00 00 00 02 07 06 00 00 00 01 08 06 | P.....  
c0 a8 0a 32 19 3b 43 41 43 53 3a 30 61 63 39 64 | ...2.;CACS:0ac9d  
36 38 61 30 30 30 30 35 30 30 30 35 62 62 65 31 | 68a000050005bbe1  
66 39 31 3a 63 6f 72 62 69 6e 69 73 65 2f 33 32 | f91:corbinise/32  
32 33 34 34 30 38 34 2f 31 39 33 31 36 38 32 1e | 2344084/1931682.  
10 31 30 2e 32 30 31 2e 32 31 34 2e 31 35 31 1f | .203.0.113.2.  
10 31 30 2e 32 30 31 2e 32 31 34 2e 32 35 31 28 | .198.51.100.2(  
06 00 00 00 01 29 06 00 00 00 00 2c 0a 43 31 46 | .....),.....,C1F  
30 30 30 30 35 2d 06 00 00 00 01 3d 06 00 00 00 | 00005-.....=....  
05 42 10 31 30 2e 32 30 31 2e 32 31 34 2e 32 35 | .B.203.0.113.2  
31 1a 18 00 00 0c 04 92 12 46 54 44 41 6e 79 43 | .....FTDAnyC  
6f 6e 6e 65 63 74 56 50 4e 1a 0c 00 00 0c 04 96 | onnectVPN.....  
06 00 00 00 02 1a 0c 00 00 0c 04 97 06 00 00 00 | .....  
01 1a 0c 00 00 0c 04 98 06 00 00 00 03 1a 23 00 | .....#.  
00 00 09 01 1d 6d 64 6d 2d 74 6c 76 3d 64 65 76 | ....mdm-tlv=dev  
69 63 65 2d 70 6c 61 74 66 6f 72 6d 3d 77 69 6e | ice-platform=win  
1a 2c 00 00 00 09 01 26 6d 64 6d 2d 74 6c 76 3d | ,.....&mdm-tlv=  
64 65 76 69 63 65 2d 6d 61 63 3d 30 30 2d 30 63 | device-mac=00-0c  
2d 32 39 2d 33 37 2d 65 66 2d 62 66 1a 31 00 00 | -29-37-ef-bf.1..  
00 09 01 2b 61 75 64 69 74 2d 73 65 73 73 69 6f | ...+audit-sessio  
6e 2d 69 64 3d 30 61 63 39 64 36 38 61 30 30 30 | n-id=0ac9d68a000  
30 35 30 30 30 35 62 62 65 31 66 39 31 1a 33 00 | 050005bbelf91.3.  
00 00 09 01 2d 6d 64 6d 2d 74 6c 76 3d 64 65 76 | ....-mdm-tlv=dev  
69 63 65 2d 70 75 62 6c 69 63 2d 6d 61 63 3d 30 | ice-public-mac=0  
30 2d 30 63 2d 32 39 2d 33 37 2d 65 66 2d 62 66 | 0-0c-29-37-ef-bf  
1a 3a 00 00 00 09 01 34 6d 64 6d 2d 74 6c 76 3d | .:.....4mdm-tlv=  
61 63 2d 75 73 65 72 2d 61 67 65 6e 74 3d 41 6e | ac-user-agent=An  
79 43 6f 6e 6e 65 63 74 20 57 69 6e 64 6f 77 73 | yConnect Windows  
20 34 2e 36 2e 30 33 30 34 39 1a 3f 00 00 00 09 | 4.6.03049.?....  
01 39 6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 | .9mdm-tlv=device  
2d 70 6c 61 74 66 6f 72 6d 2d 76 65 72 73 69 6f | -platform-versio  
6e 3d 36 2e 31 2e 37 36 30 31 20 53 65 72 76 69 | n=6.1.7601 Servi  
63 65 20 50 61 63 6b 20 31 1a 40 00 00 00 09 01 | ce Pack 1.@.....  
3a 6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d | :mdm-tlv=device-  
74 79 70 65 3d 56 4d 77 61 72 65 2c 20 49 6e 63 | type=VMware, Inc  
2e 20 56 4d 77 61 72 65 20 56 69 72 74 75 61 6c | . VMware Virtual  
20 50 6c 61 74 66 6f 72 6d 1a 5b 00 00 00 09 01 | Platform.[.....  
55 6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d | Umdm-tlv=device-  
75 69 64 3d 33 36 39 33 43 36 34 30 37 43 39 32 | uid=3693C6407C92  
35 32 35 31 46 46 37 32 42 36 34 39 33 42 44 44 | 5251FF72B6493BDD  
38 37 33 31 38 41 42 46 43 39 30 43 36 32 31 35 | 87318ABFC90C6215  
34 32 43 33 38 46 41 46 38 37 38 45 46 34 39 36 | 42C38FAF878EF496  
31 34 41 31 04 06 00 00 00 00 | 14A1.....
```

Parsed packet data.....
Radius: Code = 4 (0x04)
Radius: Identifier = 18 (0x12)
Radius: Length = 714 (0x02CA)
Radius: Vector: BEA06E4671AF5C658277C7B5507861D7
Radius: Type = 1 (0x01) User-Name
Radius: Length = 8 (0x08)
Radius: Value (String) =

6a 73 6d 69 74 68 | jsmith
Radius: Type = 5 (0x05) NAS-Port
Radius: Length = 6 (0x06)
Radius: Value (Hex) = 0x5000
Radius: Type = 6 (0x06) Service-Type
Radius: Length = 6 (0x06)
Radius: Value (Hex) = 0x2
Radius: Type = 7 (0x07) Framed-Protocol
Radius: Length = 6 (0x06)
Radius: Value (Hex) = 0x1
Radius: Type = 8 (0x08) Framed-IP-Address
Radius: Length = 6 (0x06)
Radius: Value (IP Address) = 192.168.10.50 (0xC0A80A32)
Radius: Type = 25 (0x19) Class
Radius: Length = 59 (0x3B)
Radius: Value (String) =
43 41 43 53 3a 30 61 63 39 64 36 38 61 30 30 30 | CACS:0ac9d68a000
30 35 30 30 30 35 62 62 65 31 66 39 31 3a 63 6f | 050005bbelf91:co
72 62 69 6e 69 73 65 2f 33 32 32 33 34 34 30 38 | rbinise/32234408
34 2f 31 39 33 31 36 38 32 | 4/1931682
Radius: Type = 30 (0x1E) Called-Station-Id
Radius: Length = 16 (0x10)
Radius: Value (String) =
31 30 2e 32 30 31 2e 32 31 34 2e 31 35 31 | 203.0.113.2
Radius: Type = 31 (0x1F) Calling-Station-Id
Radius: Length = 16 (0x10)
Radius: Value (String) =
31 30 2e 32 30 31 2e 32 31 34 2e 32 35 31 | 198.51.100.2
Radius: Type = 40 (0x28) Acct-Status-Type
Radius: Length = 6 (0x06)
Radius: Value (Hex) = 0x1
Radius: Type = 41 (0x29) Acct-Delay-Time
Radius: Length = 6 (0x06)
Radius: Value (Hex) = 0x0
Radius: Type = 44 (0x2C) Acct-Session-Id
Radius: Length = 10 (0x0A)
Radius: Value (String) =
43 31 46 30 30 30 30 35 | C1F00005
Radius: Type = 45 (0x2D) Acct-Authentic
Radius: Length = 6 (0x06)
Radius: Value (Hex) = 0x1
Radius: Type = 61 (0x3D) NAS-Port-Type
Radius: Length = 6 (0x06)
Radius: Value (Hex) = 0x5
Radius: Type = 66 (0x42) Tunnel-Client-Endpoint
Radius: Length = 16 (0x10)
Radius: Value (String) =
31 30 2e 32 30 31 2e 32 31 34 2e 32 35 31 | 198.51.100.2
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 24 (0x18)
Radius: Vendor ID = 3076 (0x00000C04)
Radius: Type = 146 (0x92) Tunnel-Group-Name
Radius: Length = 18 (0x12)
Radius: Value (String) =
46 54 44 41 6e 79 43 6f 6e 6e 65 63 74 56 50 4e | FTDAAnyConnectVPN
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 12 (0x0C)
Radius: Vendor ID = 3076 (0x00000C04)
Radius: Type = 150 (0x96) Client-Type
Radius: Length = 6 (0x06)
Radius: Value (Integer) = 2 (0x0002)
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 12 (0x0C)
Radius: Vendor ID = 3076 (0x00000C04)

Radius: Type = 151 (0x97) VPN-Session-Type
Radius: Length = 6 (0x06)
Radius: Value (Integer) = 1 (0x0001)
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 12 (0x0C)
Radius: Vendor ID = 3076 (0x00000C04)
Radius: Type = 152 (0x98) VPN-Session-Subtype
Radius: Length = 6 (0x06)
Radius: Value (Integer) = 3 (0x0003)
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 35 (0x23)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 29 (0x1D)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 70 | mdm-tlv=device-p
6c 61 74 66 6f 72 6d 3d 77 69 6e | latform=win
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 44 (0x2C)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 38 (0x26)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 6d | mdm-tlv=device-m
61 63 3d 30 30 2d 30 63 2d 32 39 2d 33 37 2d 65 | ac=00-0c-29-37-e
66 2d 62 66 | f-bf
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 49 (0x31)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 43 (0x2B)
Radius: Value (String) =
61 75 64 69 74 2d 73 65 73 73 69 6f 6e 2d 69 64 | audit-session-id
3d 30 61 63 39 64 36 38 61 30 30 30 30 35 30 30 | =0ac9d68a0000500
30 35 62 62 65 31 66 39 31 | 05bbelf91
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 51 (0x33)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 45 (0x2D)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 70 | mdm-tlv=device-p
75 62 6c 69 63 2d 6d 61 63 3d 30 30 2d 30 63 2d | ublic-mac=00-0c-
32 39 2d 33 37 2d 65 66 2d 62 66 | 29-37-ef-bf
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 58 (0x3A)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 52 (0x34)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 61 63 2d 75 73 65 72 2d | mdm-tlv=ac-user-
61 67 65 6e 74 3d 41 6e 79 43 6f 6e 6e 65 63 74 | agent=AnyConnect
20 57 69 6e 64 6f 77 73 20 34 2e 36 2e 30 33 30 | Windows 4.6.030
34 39 | 49
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 63 (0x3F)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 57 (0x39)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 70 | mdm-tlv=device-p
6c 61 74 66 6f 72 6d 2d 76 65 72 73 69 6f 6e 3d | latform-version=
36 2e 31 2e 37 36 30 31 20 53 65 72 76 69 63 65 | 6.1.7601 Service
20 50 61 63 6b 20 31 | Pack 1

```

Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 64 (0x40)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 58 (0x3A)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 74 | mdm-tlv=device-t
79 70 65 3d 56 4d 77 61 72 65 2c 20 49 6e 63 2e | ype=VMware, Inc.
20 56 4d 77 61 72 65 20 56 69 72 74 75 61 6c 20 | VMware Virtual
50 6c 61 74 66 6f 72 6d | Platform
Radius: Type = 26 (0x1A) Vendor-Specific
Radius: Length = 91 (0x5B)
Radius: Vendor ID = 9 (0x00000009)
Radius: Type = 1 (0x01) Cisco-AV-pair
Radius: Length = 85 (0x55)
Radius: Value (String) =
6d 64 6d 2d 74 6c 76 3d 64 65 76 69 63 65 2d 75 | mdm-tlv=device-u
69 64 3d 33 36 39 33 43 36 34 30 37 43 39 32 35 | id=3693C6407C925
32 35 31 46 46 37 32 42 36 34 39 33 42 44 44 38 | 251FF72B6493BDD8
37 33 31 38 41 42 46 43 39 30 43 36 32 31 35 34 | 7318ABFC90C62154
32 43 33 38 46 41 46 38 37 38 45 46 34 39 36 31 | 2C38FAF878EF4961
34 41 31 | 4A1
Radius: Type = 4 (0x04) NAS-IP-Address
Radius: Length = 6 (0x06)
Radius: Value (IP Address) = 0.0.0.0 (0x00000000)
send pkt 192.168.1.10/1813
rip 0x00002ace10874b80 state 6 id 18
rad_vrfy() : response message verified
rip 0x00002ace10874b80
: chall_state ''
: state 0x6
: reqauth:
be a0 6e 46 71 af 5c 65 82 77 c7 b5 50 78 61 d7
: info 0x00002ace10874cc0
session_id 0x18
request_id 0x12
user 'jsmith'
response '****'
app 0
reason 0
skey 'cisco123'
sip 192.168.1.10
type 3

```

RADIUS packet decode (response)

```

-----
Raw packet data (length = 20).....
05 12 00 14 e5 fd b1 6d fb ee 58 f0 89 79 73 8e | .....m..X..ys.
90 dc a7 20 | ...

```

```

Parsed packet data.....
Radius: Code = 5 (0x05)
Radius: Identifier = 18 (0x12)
Radius: Length = 20 (0x0014)
Radius: Vector: E5FDB16DFBEE58F08979738E90DCA720
rad_procpkt: ACCOUNTING_RESPONSE
RADIUS_DELETE
remove_req 0x00002ace10874b80 session 0x18 id 18
free_rip 0x00002ace10874b80
radius: send queue empty
ciscofp3#

```

Führen Sie den Befehl 'debug webvpn anyconnect 255' in der FTD-Diagnose-CLI (>system

support diagnose-cli) aus, und drücken Sie auf Windows/Mac PC auf dem Cisco AnyConnect-Client die Taste 'Connect'.

```
> system support diagnostic-cli
```

```
Attaching to Diagnostic CLI ... Press 'Ctrl+a then d' to detach.
```

```
ciscofp3> enable
```

```
Password: <hit enter>
```

```
ciscofp3# terminal monitor
```

```
ciscofp3# debug webvpn anyconnect 255
```

```
<hit Connect on Anyconnect client on PC>
```

```
http_parse_cstp_method()
```

```
...input: 'CONNECT /CSCOSSLC/tunnel HTTP/1.1'
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'Host: ciscofp3.cisco.com'
```

```
Processing CSTP header line: 'Host: ciscofp3.cisco.com'
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'User-Agent: Cisco AnyConnect VPN Agent for Windows 4.6.03049'
```

```
Processing CSTP header line: 'User-Agent: Cisco AnyConnect VPN Agent for Windows 4.6.03049'
```

```
Setting user-agent to: 'Cisco AnyConnect VPN Agent for Windows 4.6.03049'
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'Cookie: webvpn=2B0E85@28672@6501@2FF4AE4D1F69B98F26E8CAD62D5496E5E6AE5282'
```

```
Processing CSTP header line: 'Cookie:
```

```
webvpn=2B0E85@28672@6501@2FF4AE4D1F69B98F26E8CAD62D5496E5E6AE5282'
```

```
Found WebVPN cookie: 'webvpn=2B0E85@28672@6501@2FF4AE4D1F69B98F26E8CAD62D5496E5E6AE5282'
```

```
WebVPN Cookie: 'webvpn=2B0E85@28672@6501@2FF4AE4D1F69B98F26E8CAD62D5496E5E6AE5282'
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'X-CSTP-Version: 1'
```

```
Processing CSTP header line: 'X-CSTP-Version: 1'
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'X-CSTP-Hostname: jsmith-PC'
```

```
Processing CSTP header line: 'X-CSTP-Hostname: jsmith-PC'
```

```
Setting hostname to: 'jsmith-PC'
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'X-CSTP-MTU: 1399'
```

```
Processing CSTP header line: 'X-CSTP-MTU: 1399'
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'X-CSTP-Address-Type: IPv6,IPv4'
```

```
Processing CSTP header line: 'X-CSTP-Address-Type: IPv6,IPv4'
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'X-CSTP-Local-Address-IP4: 198.51.100.2'
```

```
Processing CSTP header line: 'X-CSTP-Local-Address-IP4: 198.51.100.2'
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'X-CSTP-Base-MTU: 1500'
```

```
Processing CSTP header line: 'X-CSTP-Base-MTU: 1500'
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'X-CSTP-Remote-Address-IP4: 203.0.113.2'
```

```
Processing CSTP header line: 'X-CSTP-Remote-Address-IP4: 203.0.113.2'
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'X-CSTP-Full-IPv6-Capability: true'
```

```
Processing CSTP header line: 'X-CSTP-Full-IPv6-Capability: true'
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'X-DTLS-Master-Secret:
```

```
1FA92A96D5E82C13CB3A5758F11371EE6B54C6F36F0A8DCE8F4DECB73A034EEF4FE95DA614A5872E1EE5557C3BF4765A
```

```
Processing CSTP header line: 'X-DTLS-Master-Secret:
```

```
1FA92A96D5E82C13CB3A5758F11371EE6B54C6F36F0A8DCE8F4DECB73A034EEF4FE95DA614A5872E1EE5557C3BF4765A
```

```
webvpn_cstp_parse_request_field()
```

```
...input: 'X-DTLS-CipherSuite: DHE-RSA-AES256-GCM-SHA384:DHE-RSA-AES256-SHA256:DHE-RSA-AES256-
```

```
SHA:DHE-RSA-AES128-GCM-SHA256:DHE-RSA-AES128-SHA256:DHE-RSA-AES128-SHA:AES256-SHA:AES128-
```

```
SHA:DES-CBC3-SHA'
```

```
Processing CSTP header line: 'X-DTLS-CipherSuite: DHE-RSA-AES256-GCM-SHA384:DHE-RSA-AES256-
SHA256:DHE-RSA-AES256-SHA:DHE-RSA-AES128-GCM-SHA256:DHE-RSA-AES128-SHA256:DHE-RSA-AES128-
SHA:AES256-SHA:AES128-SHA:DES-CBC3-SHA'
webvpn_cstp_parse_request_field()
...input: 'X-DTLS-Accept-Encoding: lzs'
Processing CSTL header line: 'X-DTLS-Accept-Encoding: lzs'
webvpn_cstp_parse_request_field()
...input: 'X-DTLS-Header-Pad-Length: 0'
webvpn_cstp_parse_request_field()
...input: 'X-CSTP-Accept-Encoding: lzs,deflate'
Processing CSTP header line: 'X-CSTP-Accept-Encoding: lzs,deflate'
webvpn_cstp_parse_request_field()
...input: 'X-CSTP-Protocol: Copyright (c) 2004 Cisco Systems, Inc.'
Processing CSTP header line: 'X-CSTP-Protocol: Copyright (c) 2004 Cisco Systems, Inc.'
cstp_util_address_ipv4_accept: address assigned: 192.168.10.50
cstp_util_address_ipv6_accept: No IPv6 Address
np_svc_create_session(0x7000, 0x00002acdffd6440, TRUE)
webvpn_svc_np_setup
SVC ACL Name: NULL
SVC ACL ID: -1
vpn_put_uauth success for ip 192.168.10.50!
No SVC ACL
Iphdr=20 base-mtu=1500 def-mtu=1500 conf-mtu=1406
tcp-mss = 1460
path-mtu = 1460(mss)
TLS Block size = 16, version = 0x303
mtu = 1460(path-mtu) - 0(opts) - 5(ssl) - 16(iv) = 1439
mod-mtu = 1439(mtu) & 0xfff0(complement) = 1424
tls-mtu = 1424(mod-mtu) - 8(cstp) - 48(mac) - 1(pad) = 1367
DTLS Block size = 16
mtu = 1500(base-mtu) - 20(ip) - 8(udp) - 13(dtls_hdr) - 16(dtlsiv) = 1443
mod-mtu = 1443(mtu) & 0xfff0(complement) = 1440
dtls-mtu = 1440(mod-mtu) - 1(cstp) - 20(mac) - 1(pad) = 1418
computed tls-mtu=1367 dtls-mtu=1418 conf-mtu=1406
DTLS enabled for intf=3 (outside)
override computed dtls-mtu=1418 with conf-mtu=1406
tls-mtu=1367 dtls-mtu=1406
SVC: adding to sessmgmt
Sending X-CSTP-MTU: 1367
Sending X-DTLS-MTU: 1406
Sending X-CSTP-FW-RULE msgs: Start
Sending X-CSTP-FW-RULE msgs: Done
Sending X-CSTP-Quarantine: false
Sending X-CSTP-Disable-Always-On-VPN: false
Sending X-CSTP-Client-Bypass-Protocol: false
```

Cisco ISE

Cisco ISE > Operations > RADIUS > Live Logs > klicken Sie auf Details zu jeder Authentifizierung.

Überprüfen Sie auf der Cisco ISE Ihre VPN-Anmeldung, und das ACL-Ergebnis "PermitAccess" wird angezeigt.

Live Logs zeigen, dass der Schmidt über VPN erfolgreich bei FTD authentifiziert wurde

Overview

Event	5200 Authentication succeeded
Username	jsmith
Endpoint Id	
Endpoint Profile	
Authentication Policy	VPN Users >> Default
Authorization Policy	VPN Users >> Allow ASA VPN connections if AD Group VPNUsers
Authorization Result	PermitAccess

Authentication Details

Source Timestamp	2018-10-09 01:47:55.112
Received Timestamp	2018-10-09 01:47:55.113
Policy Server	corbinise
Event	5200 Authentication succeeded
Username	jsmith
Endpoint Id	
Calling Station Id	
Authentication Identity Store	corbdc3
Audit Session Id	0000000000070005bbc08c3
Authentication Method	PAP_ASCII
Authentication Protocol	PAP_ASCII
Network Device	FTDVPN
Device Type	All Device Types
Location	All Locations

Steps

- 11001 Received RADIUS Access-Request
- 11017 RADIUS created a new session
- 15049 Evaluating Policy Group
- 15008 Evaluating Service Selection Policy
- 15048 Queried PIP - Airespace Airespace-Wlan-Id
- 15048 Queried PIP - Radius.NAS-Port-Type
- 15041 Evaluating Identity Policy
- 15048 Queried PIP - Normalised Radius.RadiusFlowType
- 22072 Selected identity source sequence - All_User_ID_Stores
- 15013 Selected Identity Source - Internal Users
- 24210 Looking up User in Internal Users IDStore - jsmith
- 24216 The user is not found in the internal users identity store
- 15013 Selected Identity Source - All_AD_Join_Points
- 24430 Authenticating user against Active Directory - All_AD_Join_Points
- 24325 Resolving identity - jsmith (Step latency=7106 ms)
- 24313 Search for matching accounts at join point -
- 24319 Single matching account found in forest -
- 24313 Search for matching accounts at join point - windows_ad_server.com
- 24366 Skipping unjoined domain - Windows_AD_Server.com
- 24323 Identity resolution detected single matching account
- 24343 RPC Logon request succeeded - jsmith
- 24402 User authentication against Active Directory succeeded - All_AD_Join_Points
- 22037 Authentication Passed
- 24715 ISE has not confirmed locally previous successful machine authentication for user in Active Directory
- 15036 Evaluating Authorization Policy
- 24432 Looking up user in Active Directory -
- 24355 LDAP fetch succeeded -
- 24416 User's Groups retrieval from Active Directory succeeded -
- 15048 Queried PIP - ExternalGroups
- 15016 Selected Authorization Profile - PermitAccess
- 22081 Max sessions policy passed
- 22080 New accounting session created in Session cache
- 11002 Returned RADIUS Access-Accept

Location	All Locations
NAS IPv4 Address	0.0.0.0
NAS Port Type	Virtual
Authorization Profile	PermitAccess
Response Time	7294 milliseconds

Other Attributes

ConfigVersionId	257
DestinationPort	1812
Protocol	Radius
NAS-Port	28672
Tunnel-Client-Endpoint	(tag=0)
CVPN3000/ASA/PIX7x-Tunnel-Group-Name	FTDAnyConnectVPN
OriginalUserName	jsmith
NetworkDeviceProfileId	b0699505-3150-4215-a80e-6753d45bf56c
IsThirdPartyDeviceFlow	false
CVPN3000/ASA/PIX7x-Client-Type	3
Acs SessionID	corbinise/322344084/1870108
SelectedAuthenticationIdentity Stores	Internal Users
SelectedAuthenticationIdentity Stores	All_AD_Join_Points
SelectedAuthenticationIdentity Stores	Guest Users
Authentication Status	AuthenticationPassed
IdentityPolicyMatchedRule	Default
AuthorizationPolicyMatchedRule	Allow ASA VPN connections if AD Group VPNusers
CPMSessionID	00000000000070005bbc08c3

CPMSessionID	00000000000070005bbc08c3
ISEPolicySetName	VPN Users
Identity SelectionMatchedRule	Default
StepLatency	14=7106
AD-User-Resolved-Identities	jsmith@cohadley3.local
AD-User-Candidate-Identities	jsmith@cohadley3.local
AD-User-Join-Point	COHADLEY3.LOCAL
AD-User-Resolved-DNs	CN=John Smith,CN=Users,DC=cohadley3,DC=local
AD-User-DNS-Domain	cohadley3.local

AD-User-NetBios-Name	COHADLEY3
IsMachineIdentity	false
UserAccountControl	66048
AD-User-SamAccount-Name	jsmith
AD-User-Qualified-Name	jsmith@cohadley3.local
DTLS Support	Unknown
Network Device Profile	Cisco
Location	Location#All Locations
Device Type	Device Type#All Device Types
IPSEC	IPSEC#Is IPSEC Device#No
ExternalGroups	S-1-5-21-872014162-156988481-842954196-1121
IdentityAccessRestricted	false
RADIUS Username	jsmith
Device IP Address	
Called-Station-ID	
CiscoAVPair	audit-session-id=00000000000070005bbc08c3, ip:source-ip= coa-push=true

AnyConnect VPN-Client

DART-Paket

[Sammeln des DART-Pakets für AnyConnect](#)

Fehlerbehebung

DNS

Überprüfung, ob Cisco ISE, FTD, Windows Server 2012 und Windows/Mac-PCs alle vorwärts und rückwärts auflösen können (DNS auf allen Geräten überprüfen)

Windows-PC

Starten Sie eine Eingabeaufforderung, und stellen Sie sicher, dass Sie eine 'nslookup' für den Hostnamen der FTD ausführen können.

FTD-CLI

```
>show network
```

```
> nslookup 192.168.1.10
Server: 192.168.1.10
Address: 192.168.1.10#53
10.1.168.192.in-addr.arpa name = ciscoise.cisco.com
```

ISE-CLI:

```
ciscoise/admin# nslookup 192.168.1.20
Trying "20.1.168.192.in-addr.arpa"
;; ->HEADER<- opcode: QUERY, status: NOERROR, id: 56529
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 0

;; QUESTION SECTION:
;20.1.168.192.in-addr.arpa. IN PTR

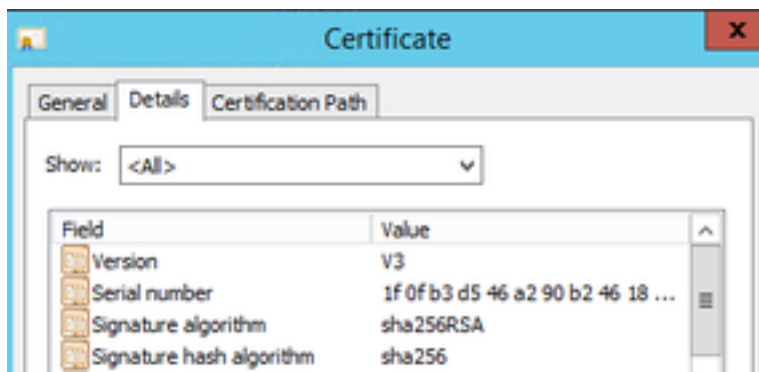
;; ANSWER SECTION:
20.1.168.192.in-addr.arpa. 1200 IN PTR ciscodc.cisco.com
```

Windows Server 2012

Starten Sie eine Eingabeaufforderung, und stellen Sie sicher, dass Sie eine 'nslookup' für den Hostnamen/FQDN des FTD ausführen können.

Zertifikatstärke (zur Browser-Kompatibilität)

Überprüfen Sie, ob Windows Server 2012 Zertifikate als SHA256 oder höher kennzeichnet. Doppelklicken Sie in Windows auf Ihr Root-Zertifizierungsstellenzertifikat, und aktivieren Sie die Felder 'Signature-Algorithmus'.



Wenn es sich um SHA1 handelt, wird in den meisten Browsern eine Browserwarnung für diese Zertifikate angezeigt. Sie können es hier ändern:

[Aktualisieren der Windows Server-Zertifizierungsstelle auf SHA256](#)

Vergewissern Sie sich, dass das FTD VPN Server-Zertifikat die folgenden Felder richtig enthält (wenn Sie sich im Browser mit FTD verbinden).

Common Name = <FTDFQDN>

Subject Alternative Name (SAN) = <FTDFQDN>

Beispiel:

Common Name: **ciscofp3.cisco.com**

Subject Alternative Name (SAN): **DNS-Name=ciscofp3.cisco.com**

Konnektivität und Firewall-Konfiguration

Überprüfen Sie, ob mithilfe von Wireshark die Pakete über TCP+UDP 443 an die externe IP-Adresse der FTD über die FTD-CLI erfasst und auf dem Mitarbeiter-PC erfasst werden. Stellen Sie sicher, dass diese Pakete von der öffentlichen IP-Adresse des Heimrouters des Mitarbeiters stammen.

```
ciscofp3# capture capin interface outside trace detail trace-count 100 match ip any host
```

```
<now hit Connect on AnyConnect Client from employee PC>
```

```
ciscofp3# show cap
```

```
capture capin type raw-data trace detail trace-count 100 interface outside [Buffer Full - 524153 bytes]
```

```
match ip any host 198.51.100.2
```

```
ciscofp3# show cap capin
```

```
2375 packets captured
```

```
1: 17:05:56.580994 198.51.100.2.55928 > 203.0.113.2.443: S 2933933902:2933933902(0) win 8192
```

```
2: 17:05:56.581375 203.0.113.2.443 > 198.51.100.2.55928: S 430674106:430674106(0) ack 2933933903 win 32768
```

```
3: 17:05:56.581757 198.51.100.2.55928 > 203.0.113.2.443: . ack 430674107 win 64240
```

```
...
```