

Configuración de la autenticación EAP-TLS con OCSP en ISE

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Introducción

Este documento describe los pasos necesarios para configurar la autenticación EAP-TLS con OCSP para las comprobaciones de revocación de certificados de cliente en tiempo real.

Prerequisites

Requirements

Cisco recomienda que tenga conocimiento sobre estos temas:

- Configuración de Cisco Identity Services Engine
- Configuración de Cisco Catalyst
- Protocolo de estado de certificado en línea

Componentes Utilizados

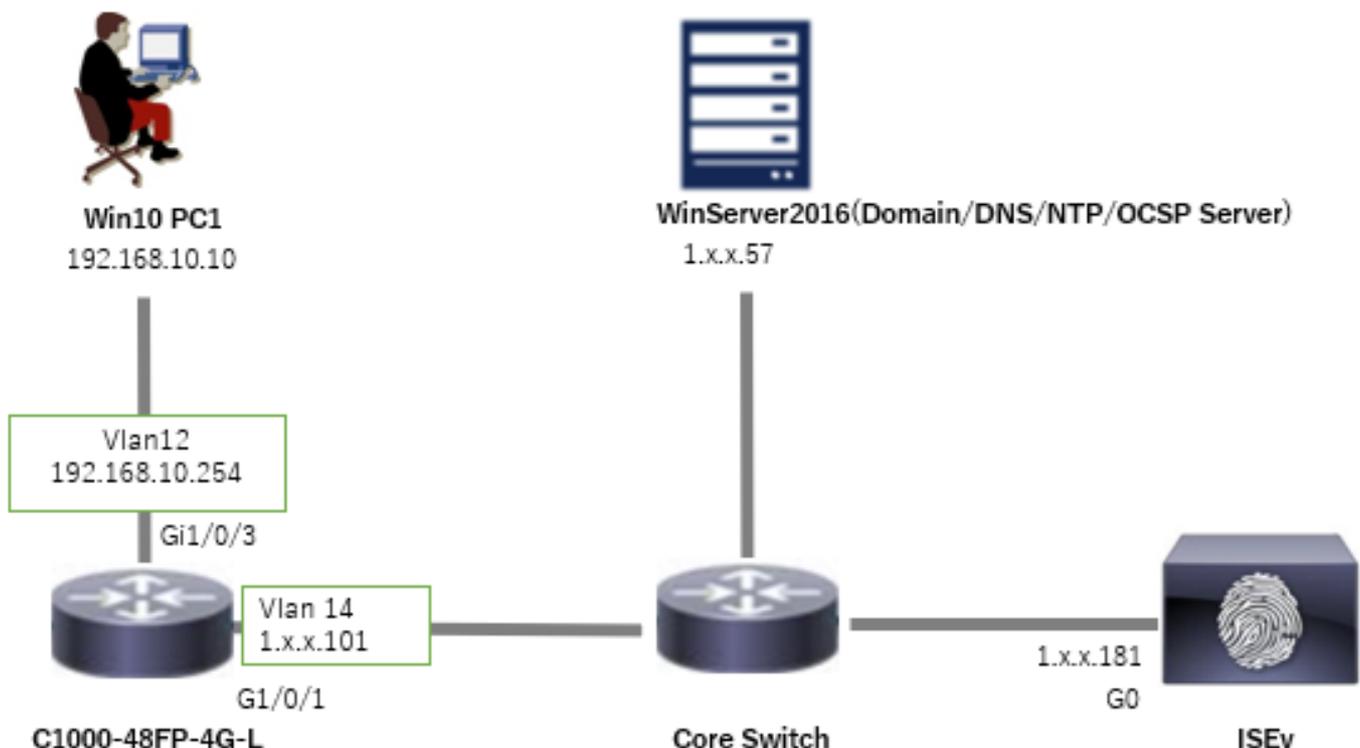
La información que contiene este documento se basa en las siguientes versiones de software y hardware.

- Parche 6 de Identity Services Engine Virtual 3.2
- C1000-48FP-4G-L 15.2(7)E9
- Windows Server 2016
- Windows 10

La información que contiene este documento se creó a partir de los dispositivos en un ambiente de laboratorio específico. Todos los dispositivos que se utilizan en este documento se pusieron en funcionamiento con una configuración verificada (predeterminada). Si tiene una red en vivo, asegúrese de entender el posible impacto de cualquier comando.

Diagrama de la red

Esta imagen muestra la topología utilizada para el ejemplo de este documento.



Antecedentes

En EAP-TLS, un cliente presenta su certificado digital al servidor como parte del proceso de autenticación. Este documento describe cómo ISE valida el certificado de cliente comprobando el nombre común (CN) del certificado con el servidor AD y confirmando si el certificado se ha revocado mediante el uso de OCSP (Online Certificate Status Protocol), que proporciona el estado del protocolo en tiempo real.

El nombre de dominio configurado en Windows Server 2016 es ad.rem-xxx.com, que se utiliza como ejemplo en este documento.

El servidor OCSP (Online Certificate Status Protocol) y AD (Active Directory) al que se hace referencia en este documento se utilizan para la validación de certificados.

- FQDN de Active Directory: winserver.ad.rem-xxx.com
- URL de distribución de CRL: <http://winserver.ad.rem-xxx.com/ocsp-ca.crl>
- URL de la autoridad: <http://winserver.ad.rem-xxx.com/ocsp>

Esta es la cadena de certificados con el nombre común de cada certificado utilizado en el documento.

- CA: ocspp-ca-common-name
- Certificado de cliente: clientcertCN
- Certificado de servidor: ise32-01.ad.rem-xxx.com
- Certificado de firma de OCSP: ocsppSignCommonName

Configuraciones

Configuración en C1000

Esta es la configuración mínima en C1000 CLI.

```
aaa new-model

radius server ISE32
address ipv4 1.x.x.181
key cisco123

aaa group server radius AAASERVER
server name ISE32

aaa authentication dot1x default group AAASERVER
aaa authorization network default group AAASERVER
aaa accounting dot1x default start-stop group AAASERVER
dot1x system-auth-control

interface Vlan12
ip address 192.168.10.254 255.255.255.0
```

```
interface Vlan14
ip address 1.x.x.101 255.0.0.0
```

```
interface GigabitEthernet1/0/1
Switch port access vlan 14
Switch port mode access
```

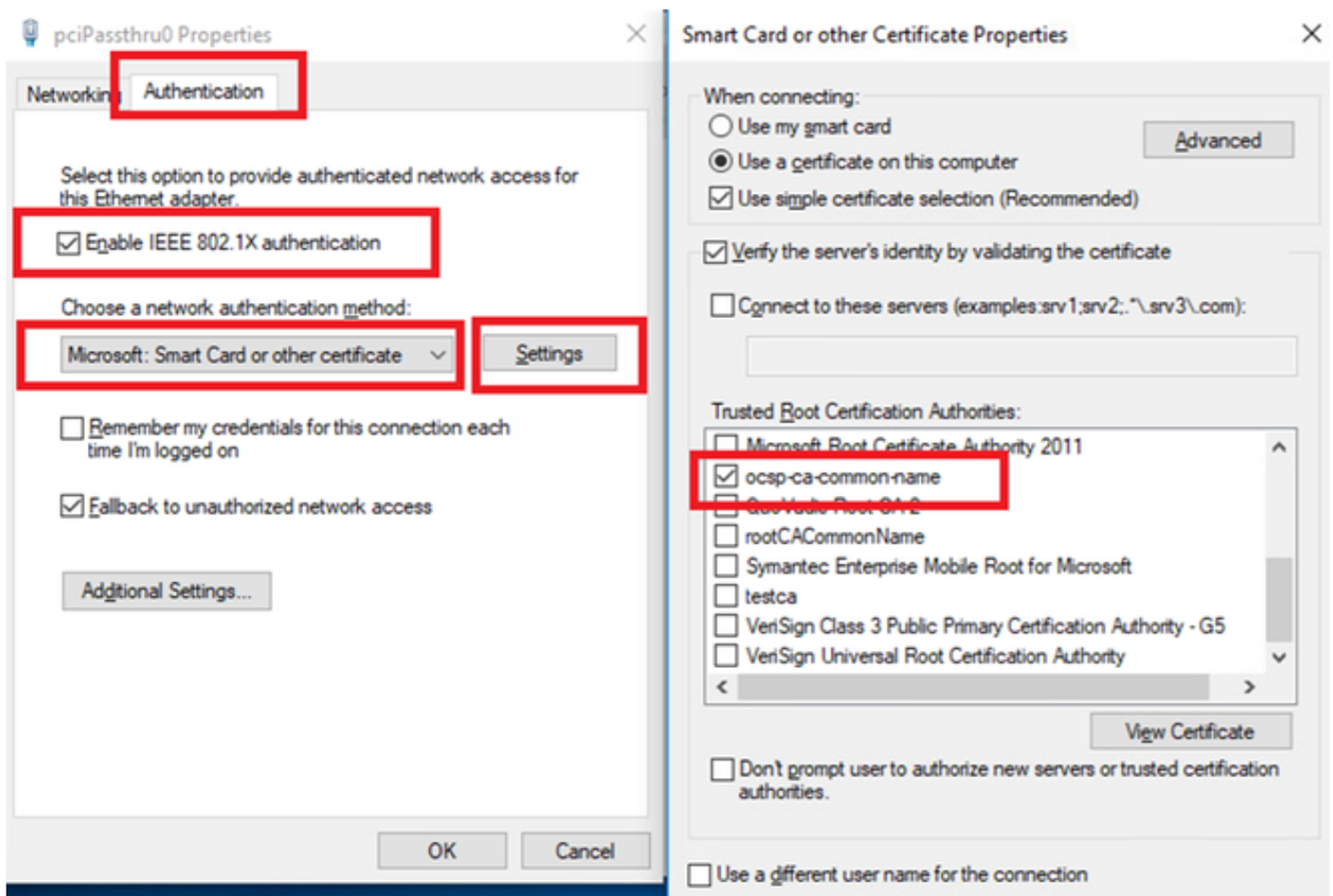
```
interface GigabitEthernet1/0/3
switchport access vlan 12
switchport mode access
authentication host-mode multi-auth
authentication port-control auto
dot1x pae authenticator
spanning-tree portfast edge
```

Configuración en PC con Windows

Paso 1. Configurar autenticación de usuario

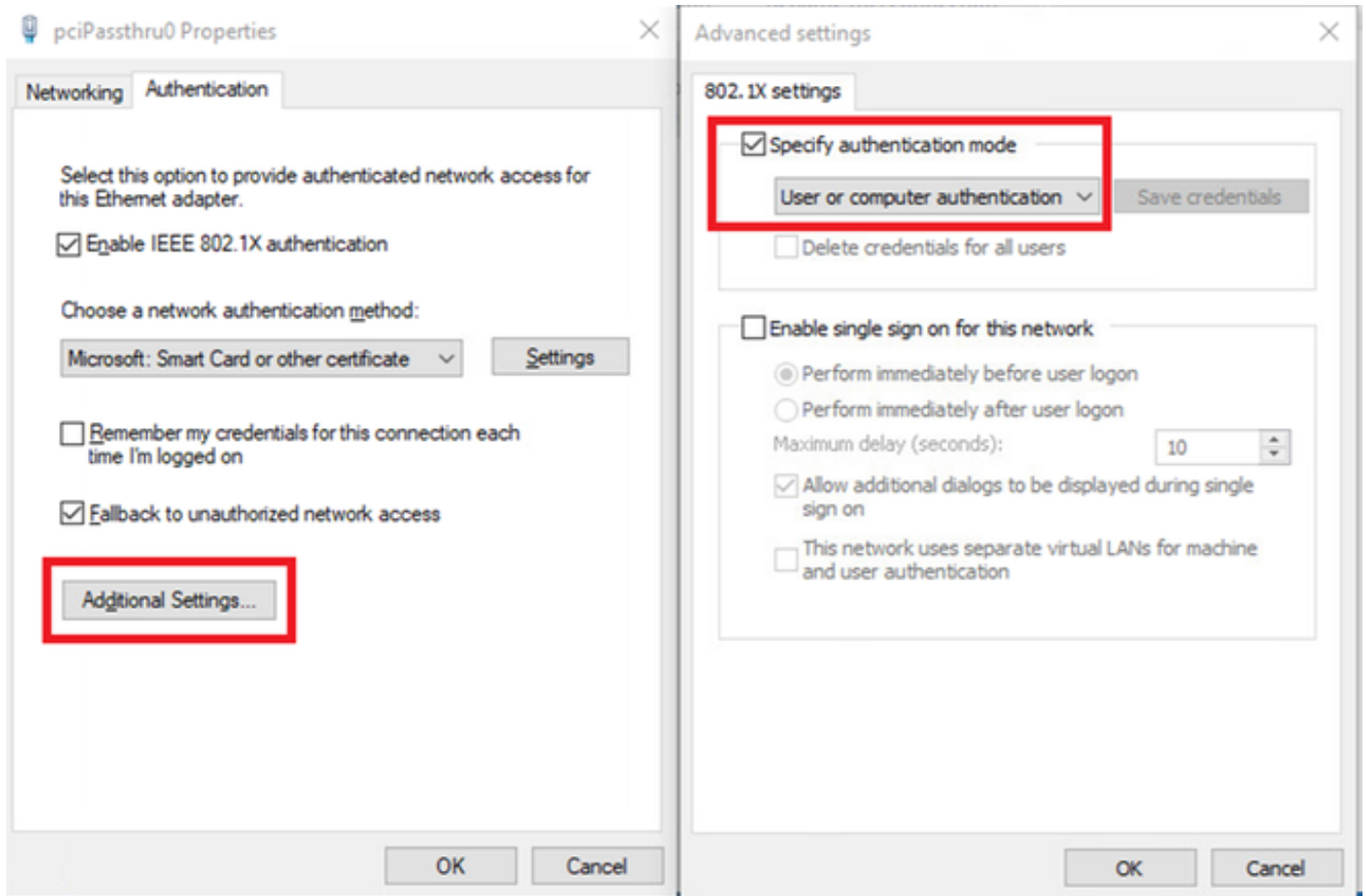
Navegue hasta Authentication, marque Enable IEEE 802.1X authentication y seleccione Microsoft: Smart Card u otro certificado.

Haga clic en el botón Configuración, marque Usar un certificado en este equipo, y seleccione la CA de confianza de Windows PC.



Habilitar autenticación de certificados

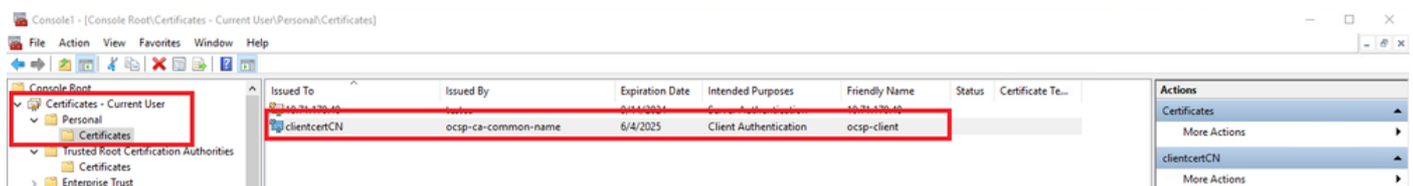
Vaya a Autenticación, marque Configuración adicional. Seleccione Autenticación de usuario o de equipo en la lista desplegable.



Especificar modo de autenticación

Paso 2. Confirmar certificado de cliente

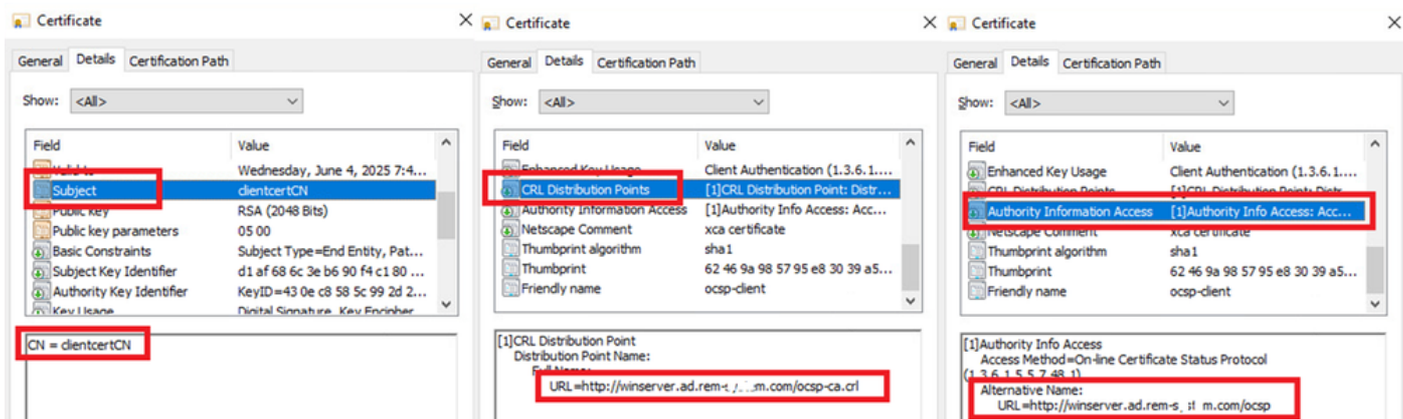
Vaya a Certificates - Current User > Personal > Certificates, y verifique el certificado de cliente utilizado para la autenticación.



Confirmar certificado de cliente

Haga doble clic en el certificado de cliente, navegue hasta Detalles, verifique los detalles de Asunto, Puntos de distribución CRL, Acceso a información de autoridad.

- Asunto: CN = clientcertCN
- Puntos de distribución de CRL: <http://winserver.ad.rem-xxx.com/ocsp-ca.crl>
- Acceso a la información de autoridad: <http://winserver.ad.rem-xxx.com/ocsp>

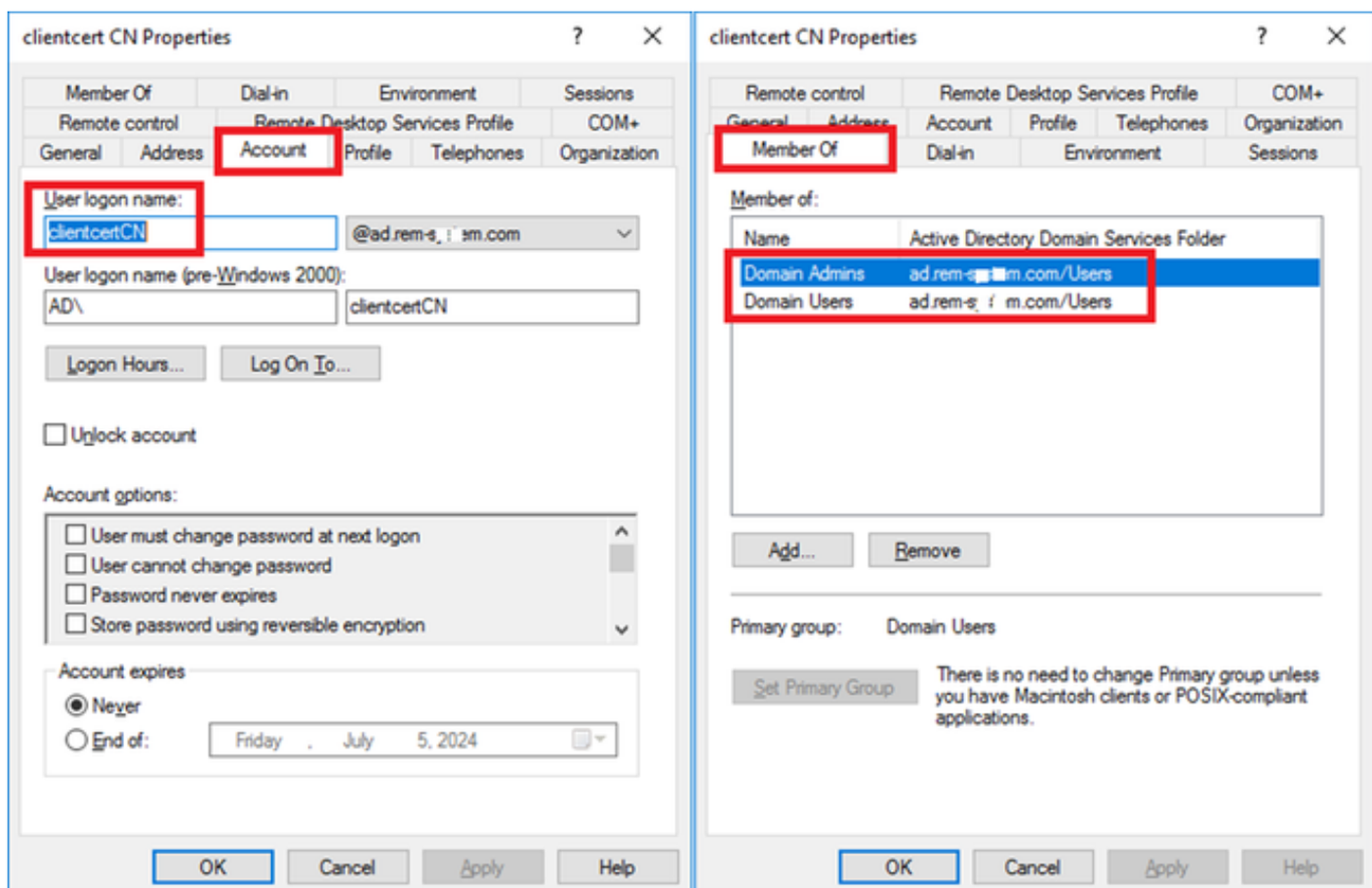


Detalle del certificado de cliente

Configuración en Windows Server

Paso 1. Agregar usuarios

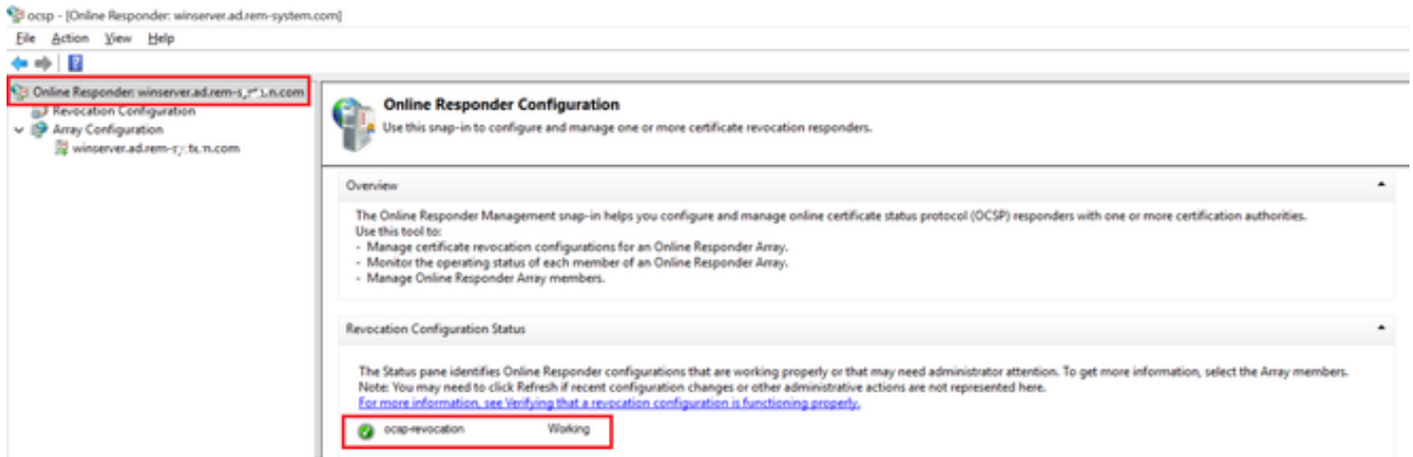
Vaya a Usuarios y equipos de Active Directory, haga clic en Usuarios. Agregue clientcertCN como nombre de inicio de sesión de usuario.



Nombre de inicio de sesión de usuario

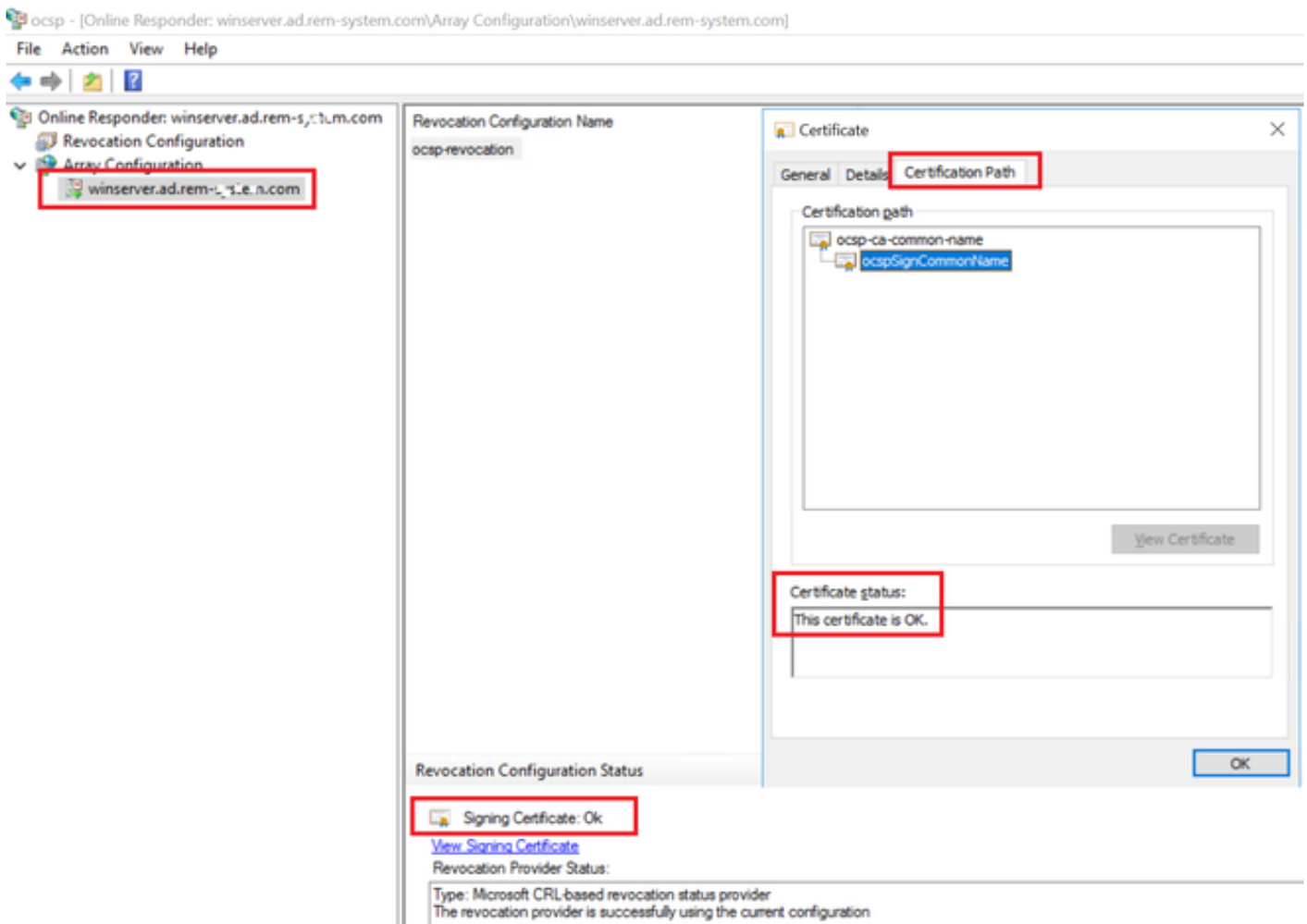
Paso 2. Confirmar servicio OCSP

Vaya a Windows, haga clic en Administración del Respondedor en línea. Confirme el estado del servidor OCSP.



Estado del servidor OCSP

Haga clic en winserver.ad.rem-xxx.com, compruebe el estado del certificado de firma de OCSP.



Estado del certificado de firma de OCSP

Configuración en ISE

Paso 1. Agregar dispositivo

Vaya a Administration > Network Devices, haga clic en el botón Add para agregar el dispositivo

C1000.

The screenshot shows the Cisco ISE Administration interface for configuring a Network Device. The breadcrumb trail is Administration > Network Resources > Network Devices. The configuration page for a device named 'C1000' is displayed. The IP Address field is set to 1.1.1.101/32. The Shared Secret field is set to cisco123. The RADIUS Authentication Settings are expanded, showing the RADIUS UDP Settings with the Protocol set to RADIUS and the Shared Secret set to cisco123.

Agregar dispositivo

Paso 2. Agregar Active Directory

Vaya a Administration > External Identity Sources > Active Directory, haga clic en la ficha Connection y agregue Active Directory a ISE.

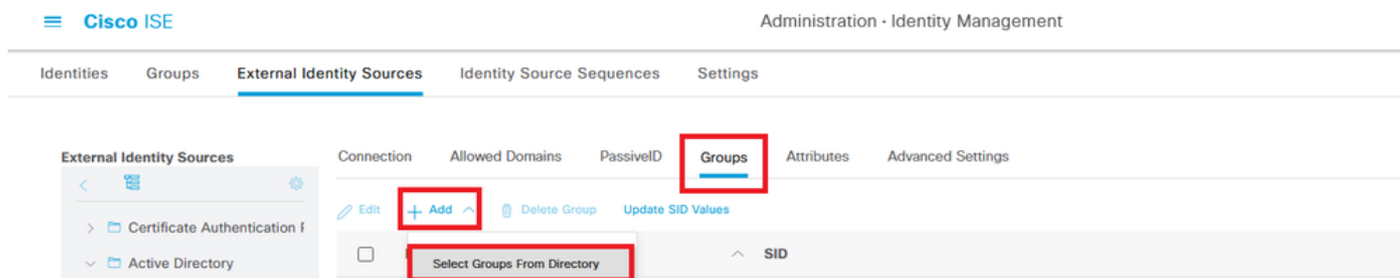
- Nombre del punto de unión: AD_Join_Point
- Dominio de Active Directory: ad.rem-xxx.com

The screenshot shows the Cisco ISE Administration interface for configuring External Identity Sources. The breadcrumb trail is Administration > Identity Management > External Identity Sources. The configuration page for an Active Directory source is displayed. The Connection tab is active, showing the Join Point Name set to AD_Join_Point and the Active Directory Domain set to ad.rem-xxx.com. The table below shows the configuration for the Active Directory source.

ISE Node	ISE Node R...	Status	Domain Controller	Site
<input type="checkbox"/>	ise32-01.ad.rem-sy...m.c...	STANDALONE	<input checked="" type="checkbox"/> Operational	winserv.ad.rem-s,ste... Default-First-Site-Na...

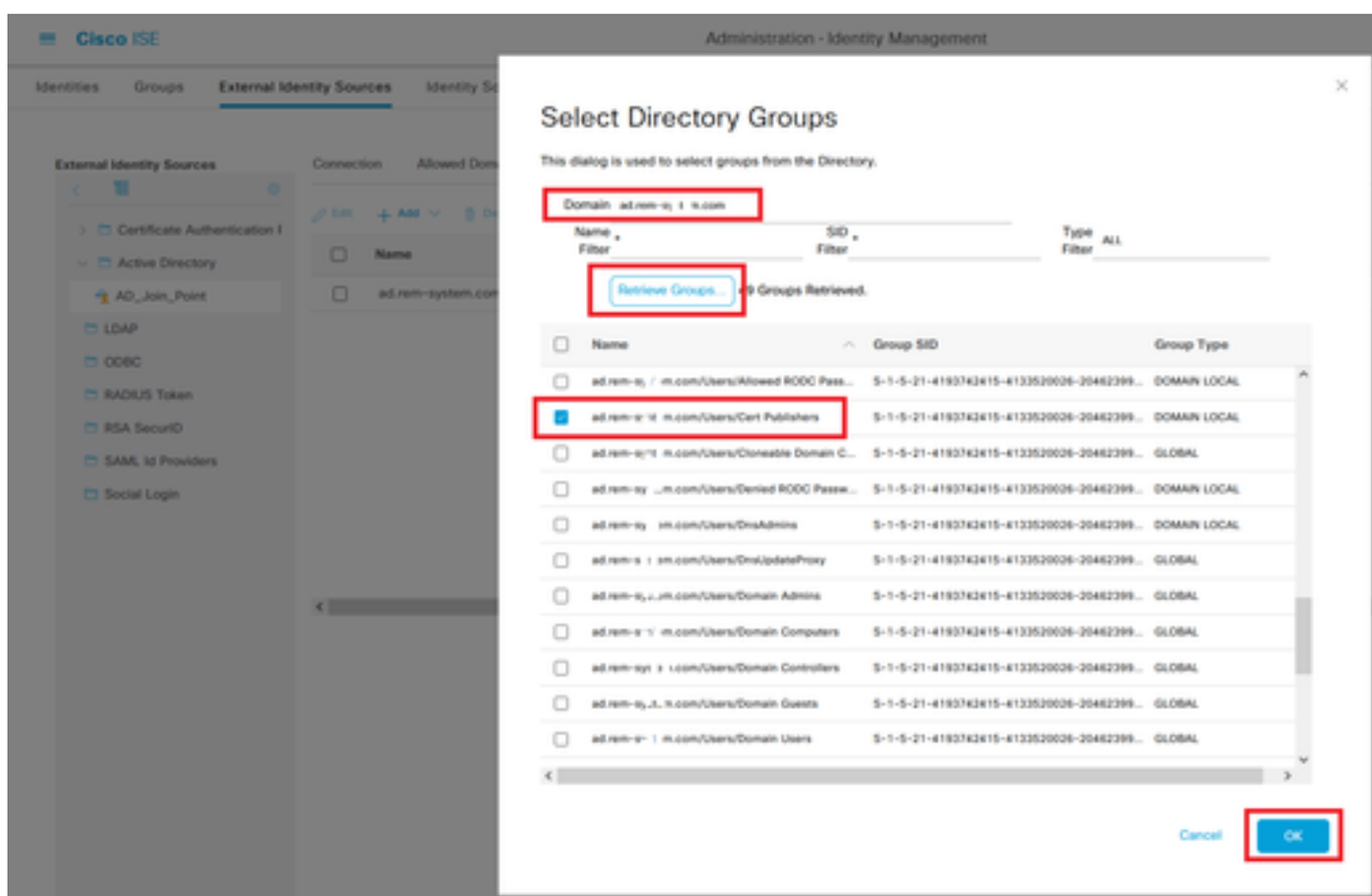
Agregar Active Directory

Vaya a la pestaña Grupos, seleccione Seleccionar grupos del directorio en la lista desplegable.



Seleccionar grupos del directorio

Haga clic en Recuperar grupos de la lista desplegable. Checkad.rem-xxx.com/Users/Cert y haga clic en Aceptar.



Comprobar editores de certificados

Paso 3. Agregar perfil de autenticación de certificado

Vaya a Administration > External Identity Sources > Certificate Authentication Profile, haga clic en el botón Add para agregar un nuevo perfil de autenticación de certificado.

- Nombre: cert_authen_profile_test
- Almacén de identidades: AD_Join_Point
- Usar identidad del atributo de certificado: Asunto - Nombre común.
- Coincidir certificado de cliente con certificado en almacén de identidad: solo para resolver la

ambigüedad de identidad.

The screenshot shows the Cisco ISE Administration interface for Identity Management. The breadcrumb path is "Administration - Identity Management > External Identity Sources > Certificate Authentication Profiles List > cert_authen_profile_test". The main heading is "Certificate Authentication Profile".

On the left, the "External Identity Sources" sidebar is expanded to "Certificate Authentication f", with "cert_authen_profile_test" selected. Other sources include Preloaded_Certificate_Prof, Active Directory, AD_Join_Point, LDAP, ODBC, RADIUS Token, RSA SecurID, SAML Id Providers, and Social Login.

The configuration form includes the following fields:

- Name:** cert_authen_profile_test
- Description:** (empty text area)
- Identity Store:** AD_Join_Point
- Use Identity From:** Certificate Attribute (selected), Subject - Common Name
- Match Client Certificate Against Certificate In Identity Store:** Only to resolve identity ambiguity (selected)

Agregar perfil de autenticación de certificado

Paso 4. Agregar secuencia de origen de identidad

Vaya a Administration > Identity Source Sequences, agregue una secuencia de origen de identidad.

- Nombre: Identity_AD
- Seleccione Certificate Authentication Profile: cert_authen_profile_test
- Lista de búsqueda de autenticación: AD_Join_Point

Identity Source Sequences List > Identity_AD

Identity Source Sequence

Identity Source Sequence

* Name Identity_AD

Description

Certificate Based Authentication

Select Certificate Authentication Profile cert_authen_profil

Authentication Search List

A set of identity sources that will be accessed in sequence until first authentication succeeds

Available

- Internal Endpoints
- Internal Users
- Guest Users
- All_AD_Join_Points

Selected

- AD_Join_Point

Agregar secuencias de origen de identidad

Paso 5. Confirmar certificado en ISE

Vaya a Administration > Certificates > System Certificates, confirme que el certificado del servidor está firmado por la CA de confianza.

Deployment	Licensing	Certificates	Logging	Maintenance	Upgrade	Health Checks	Backup & Restore	Admin Access	Settings
		<input type="checkbox"/> Default self-signed saml server cer ificate - CN=SAML_Ise32-01.ad.re m-sy jm.com							SAML_Ise32-01.ad.rem-sy_m.co m Tue, 2 May 2024 Tue, 1 May 2029 Active
		<input type="checkbox"/> CN=Ise32-01.ad.rem-sy em.com OU=ISE Messaging Service@Cert ificate Services Endpoint Sub CA - Ise 32-01800001							Ise32-01.ad.rem-sy m.com Certificate Services Endpoint Sub C A - Ise32-01 Wed, 1 May 2024 Wed, 2 May 2029 Active
		<input type="checkbox"/> CN=Ise32-01.ad.rem-sy 1 m.com OU=Certificate Services System Ce rtificate@Certificate Services Endpo int Sub CA - Ise32-01800002		Not in use					Ise32-01.ad.rem-sy em.com Certificate Services Endpoint Sub C A - Ise32-01 Wed, 1 May 2024 Wed, 2 May 2029 Active
		<input type="checkbox"/> CN=Ise32-01.ad.rem-sy jm.com# Portal rootCACCommonName#00004							Portal Default Portal Certificate Group Ise32-01.ad.rem-sy jm.com rootCACCommonName Tue, 4 Jun 2024 Wed, 4 Jun 2025 Active
		<input type="checkbox"/> Ise-server-cert-friendly-name Admin, EAP Authentication, RADIUS DTLS, perGrid, Portal							Ise32-01.ad.rem-sy m.com ocsap-ca-common-name Tue, 4 Jun 2024 Wed, 4 Jun 2025 Active

Certificado de servidor

Vaya a Administration > Certificates > OCSF Client Profile, haga clic en el botón Add para agregar

un nuevo perfil de cliente de OCSP.

- Nombre: ocsptestprofile
- Configuración de la URL del Respondedor de OCSP: <http://winserver.ad.rem-xxx.com/ocsp>

Cisco ISE Administration - System

Deployment Licensing **Certificates** Logging Maintenance Upgrade Health Checks Backup & Restore Admin Access Settings

Certificate Management
System Certificates
Trusted Certificates
OCSP Client Profile
Certificate Signing Requests
Certificate Periodic Check Se...

Certificate Authority

Edit OCSP Profile

* Name **ocsp_test_profile**

Description

Configure OCSP Responder

Server Connection

Enable Secondary Server

Always Access Primary Server First

Failback to Primary Server After Interval Minutes

Primary Server

* URL **http://r.ad.rem-xxx.com/ocsp**

Enable Nonce Extension Support
 Validate Response Signature

Secondary Server

URL **http://**

Enable Nonce Extension Support
 Validate Response Signature

Use OCSP URLs specified in Authority Information Access (AIA)

Enable Nonce Extension Support
 Validate Response Signature

Response Cache

* Cache Entry Time To Live **1440** Minutes

Clear Cache

Perfil de cliente de OCSP

Vaya a Administration > Certificates > Trusted Certificates, confirme que la CA de confianza se importa a ISE.

Cisco ISE Administration - System

Deployment Licensing **Certificates** Logging Maintenance Upgrade Health Checks Backup & Restore Admin Access Settings

Certificate Management
System Certificates
Trusted Certificates
OCSP Client Profile
Certificate Signing Requests
Certificate Periodic Check Se...

Certificate Authority

Check	Name	Infrastructure	Issued	Issued By	Expiration	Revoked	Status	
<input type="checkbox"/>	Cisco Manufacturing CA SHA2	Infrastructure	02	Cisco Manufacturing CA SH...	Cisco Root CA M2	Mon, 12 Nov 2012	Thu, 12 Nov 20...	Enabled
<input type="checkbox"/>	Cisco Root CA 2048	Endpoints Infrastructure	5F F8 7B 28 2...	Cisco Root CA 2048	Cisco Root CA 2048	Sat, 15 May 2004	Tue, 15 May 20...	Disabled
<input type="checkbox"/>	Cisco Root CA 2099	Cisco Services	01 9A 33 58 7...	Cisco Root CA 2099	Cisco Root CA 2099	Wed, 10 Aug 2016	Mon, 10 Aug ...	Enabled
<input type="checkbox"/>	Cisco Root CA M1	Cisco Services	2E D2 0E 73 4...	Cisco Root CA M1	Cisco Root CA M1	Wed, 19 Nov 2008	Sat, 19 Nov 2...	Enabled
<input type="checkbox"/>	Cisco Root CA M2	Infrastructure Endpoints	01	Cisco Root CA M2	Cisco Root CA M2	Mon, 12 Nov 2012	Thu, 12 Nov 2...	Enabled
<input type="checkbox"/>	Cisco RXC-R2	Cisco Services	01	Cisco RXC-R2	Cisco RXC-R2	Thu, 10 Jul 2014	Mon, 10 Jul 2...	Enabled
<input type="checkbox"/>	CN=root_ca_common_name, OU=cisc...	Infrastructure Cisco Services Endpoints AdminAuth	20 BF 12 86 F...	root_ca_common_name	root_ca_common_name	Thu, 16 May 2024	Tue, 16 May 2...	Enabled
<input type="checkbox"/>	CN=rootCACCommonName#rootCACom...	Infrastructure Cisco Services Endpoints AdminAuth	21 31 D3 DE ...	rootCACCommonName	rootCACCommonName	Tue, 4 Jun 2024	Sun, 4 Jun 20...	Enabled
<input type="checkbox"/>	Default self-signed server certificate	Endpoints Infrastructure	37 66 FC 29 ...	ise32-01.ad.rem-system.com	ise32-01.ad.rem-system.com	Thu, 2 May 2024	Sat, 2 May 20...	Enabled
<input type="checkbox"/>	DigiCert Global Root CA	Cisco Services	08 38 E0 56 9...	DigiCert Global Root CA	DigiCert Global Root CA	Fri, 10 Nov 2006	Mon, 10 Nov ...	Enabled
<input type="checkbox"/>	DigiCert Global Root G2 CA	Cisco Services	03 3A F1 E6 ...	DigiCert Global Root G2	DigiCert Global Root G2	Thu, 1 Aug 2013	Fri, 15 Jan 20...	Enabled
<input type="checkbox"/>	DigiCert root CA	Endpoints Infrastructure	02 AC 5C 26 ...	DigiCert High Assurance EV ...	DigiCert High Assurance EV...	Fri, 10 Nov 2006	Mon, 10 Nov ...	Enabled
<input type="checkbox"/>	DigiCert SHA2 High Assurance Server ...	Endpoints Infrastructure	04 E1 E7 A4 ...	DigiCert SHA2 High Assuran...	DigiCert High Assurance EV...	Tue, 22 Oct 2013	Sun, 22 Oct 2...	Enabled
<input type="checkbox"/>	IdenTrust Commercial Root CA 1	Cisco Services	0A 01 42 80 0...	IdenTrust Commercial Root ...	IdenTrust Commercial Root ...	Fri, 17 Jan 2014	Tue, 17 Jan 2...	Enabled
<input type="checkbox"/>	ocsp-ca-friendly-name	Infrastructure Cisco Services Endpoints AdminAuth	1A 12 1D 58 ...	ocsp-ca-common-name	ocsp-ca-common-name	Tue, 4 Jun 2024	Sun, 4 Jun 20...	Enabled

CA de confianza

Verifique la CA y haga clic en el botón Edit, ingrese los detalles de la configuración de OCSP para la Validación del Estado del Certificado.

- Validar con el servicio OCSP: oosp_test_profile
- Rechazar la solicitud si OCSP devuelve el estado DESCONOCIDO: comprobar
- Rechazar la solicitud si el Respondedor de OCSP no está disponible: comprobar

The screenshot displays the Cisco ISE Administration - System interface. The left sidebar shows the navigation menu with 'Certificate Management' expanded to 'Trusted Certificates'. The main content area is titled 'Issuer' and contains the following configuration details:

- * Friendly Name:** oosp-ca-friendly-name
- Status:** Enabled
- Description:** (empty field)
- Subject:** CN=oosp-ca-common-name
- Issuer:** CN=oosp-ca-common-name
- Valid From:** Tue, 4 Jun 2024 13:52:00 JST
- Valid To (Expiration):** Sun, 4 Jun 2034 13:52:00 JST
- Serial Number:** 1A 12 1D 58 59 6C 75 1B
- Signature Algorithm:** SHA256withRSA
- Key Length:** 2048

Below the Issuer configuration is the 'Usage' section, which includes 'Trusted For' options:

- Trust for authentication within ISE
- Trust for client authentication and Syslog
- Trust for certificate based admin authentication
- Trust for authentication of Cisco Services

The 'Certificate Status Validation' section is also visible, showing 'OCSP Configuration' with the following settings:

- Validate against OCSP Service: oosp_test_profile
- Reject the request if OCSP returns UNKNOWN status
- Reject the request if OCSP Responder is unreachable

The 'Certificate Revocation List Configuration' section includes:

- Download CRL
- CRL Distribution URL: (empty field)
- Retrieve CRL: Automatically 5 Minutes before expiration. Every 1 Hours
- If download failed, wait: 10 Minutes before retry.

Validación del estado del certificado

Paso 6. Agregar protocolos permitidos

Navegue hasta Policy > Results > Authentication > Allowed Protocols, edite la lista de servicios Default Network Access y luego marque Allow EAP-TLS.

Dictionary Conditions **Results**

Authentication

Allowed Protocols

Authorization

Profiling

Posture

Client Provisioning

Allowed Protocols Services List > Default Network Access

Allowed Protocols

Name Default Network Access

Description Default Allowed Protocol Service

Allowed Protocols

Authentication Bypass

Process Host Lookup

Authentication Protocols

Allow PAP/ASCII

Allow CHAP

Allow MS-CHAPv1

Allow MS-CHAPv2

Allow EAP-MD5

Allow EAP-TLS

Allow Authentication of expired certificates to allow certificate renewal in Authorization Policy

Enable Stateless Session Resume

Session ticket time to live 2 Hours

Proactive session ticket update will occur after 90 % of Time To Live has expired

Allow LEAP

Allow PEAP

PEAP Inner Methods

Allow EAP-MS-CHAPv2

Allow Password Change Retries 1 (Valid Range 0 to 3)

Allow EAP-GTC

Allow Password Change Retries 1 (Valid Range 0 to 3)

Allow EAP-TLS

Allow Authentication of expired certificates to allow certificate renewal in Authorization Policy

Require cryptobinding TLV

Allow PEAPv0 only for legacy clients

Permitir EAP-TLS

Paso 7. Agregar conjunto de políticas

Navegue hasta Policy > Policy Sets, haga clic en + para agregar un conjunto de políticas.

- Nombre del conjunto de políticas: EAP-TLS-Test
- Condiciones: Network Access Protocol EQUALS RADIUS
- Protocolos / Secuencia de servidor permitidos: acceso a red predeterminado

Cisco ISE Policy - Policy Sets Evaluation Mode : 1 Days

Policy Sets

Reset Reset Policyset Hitcounts Save

Status	Policy Set Name	Description	Conditions	Allowed Protocols / Server Sequence	Hits	Actions	View
●	EAP-TLS-Test		Network Access-Protocol EQUALS RADIUS	Default Network Access	75		

Agregar conjunto de políticas

Paso 8. Agregar política de autenticación

Navegue hasta Conjuntos de políticas, haga clic en EAP-TLS-Test para agregar una política de autenticación.

- Nombre de regla: EAP-TLS-Authentication
- Condiciones: Network Access EapAuthentication EQUALS EAP-TLS AND Wired_802.1 X
- Uso: Identity_AD

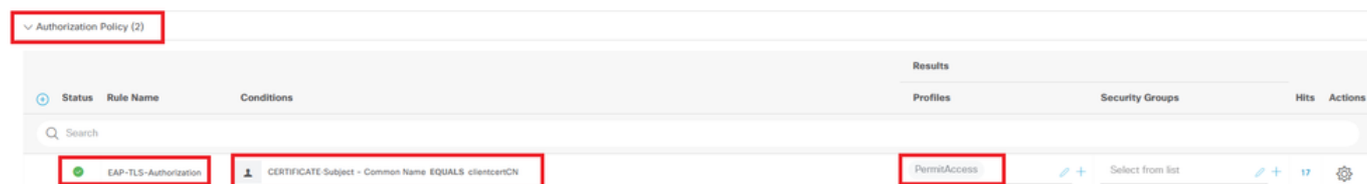


Agregar política de autenticación

Paso 9. Agregar política de autorización

Navegue hasta Conjuntos de políticas, haga clic en EAP-TLS-Test para agregar una política de autorización.

- Nombre de regla: EAP-TLS-Authorization
- Condiciones: Asunto del CERTIFICADO - Nombre común EQUALS clientcertCN
- Resultados: PermitAccess



Agregar política de autorización

Verificación

Paso 1. Confirmar sesión de autenticación

Ejecute `show authentication sessions interface GigabitEthernet1/0/3 details` el comando para confirmar la sesión de autenticación en C1000.

```
<#root>
```

```
Switch#
```

```
show authentication sessions interface GigabitEthernet1/0/3 details
```

```
Interface: GigabitEthernet1/0/3
```

```
MAC Address: b496.9114.398c
```

```
IPv6 Address: Unknown
```

```
IPv4 Address: 192.168.10.10
```

```
User-Name: clientcertCN
```

```
Status: Authorized
```

```
Domain: DATA
```

```
Oper host mode: multi-auth
```

Oper control dir: both
Session timeout: N/A
Restart timeout: N/A
Periodic Acct timeout: N/A
Session Uptime: 111s
Common Session ID: 01C2006500000933E4E87D9
Acct Session ID: 0x00000078
Handle: 0xB6000043
Current Policy: POLICY_Gi1/0/3

Local Policies:
Service Template: DEFAULT_LINKSEC_POLICY_SHOULD_SECURE (priority 150)

Server Policies:

Method status list:
Method State

dot1x Authc Success

Paso 2. Confirmar registro en directo de Radius

Vaya a **Operations > RADIUS > Live Logs** en la GUI de ISE, confirme el registro en vivo para la autenticación.

Time	Status	Details	Repea...	Identity	Endpoint ID	Endpoint...	Authentication Policy	Authorization Policy	Authorizatio...	IP Address
Jun 05, 2024 09:43:36.3...	●		0	clientcncn	B4-96-91:14.3...	Intel-Device	EAP-TLS-Test >> EAP-TLS-Authentication	EAP-TLS-Test >> EAP-TLS-Authentication	PermitAccess	192.168.10.10
Jun 05, 2024 09:43:33.2...	■			clientcncn	B4-96-91:14.3...	Intel-Device	EAP-TLS-Test >> EAP-TLS-Authentication	EAP-TLS-Test >> EAP-TLS-Authentication	PermitAccess	

Registro en directo de Radius

Confirme el registro en vivo detallado de la autenticación.

Overview

Event	5200 Authentication succeeded
Username	clientcertCN
Endpoint Id	B4:96:91:14:39:8C @
Endpoint Profile	Intel-Device
Authentication Policy	EAP-TLS-Test >> EAP-TLS-Authentication
Authorization Policy	EAP-TLS-Test >> EAP-TLS-Authorization
Authorization Result	PermitAccess

Authentication Details

Source Timestamp	2024-06-05 09:43:33.268
Received Timestamp	2024-06-05 09:43:33.268
Policy Server	ise32-01
Event	5200 Authentication succeeded
Username	clientcertCN
Endpoint Id	B4:96:91:14:39:8C
Calling Station Id	B4-96-91-14-39-8C
Endpoint Profile	Intel-Device
Authentication Identity Store	AD_Join_Point
Identity Group	Profiled
Audit Session Id	01C2006500000933E4E87D9

Other Attributes

ConfigVersionId	167
DestinationPort	1645
Protocol	Radius
NAS-Port	50103
Framed-MTU	1500
State	37CPMSessionID=01C2006500000933E4E87D9;31SessionID=ise32-01/506864164/73;
AD-User-Resolved-Identities	clientcertCN@ad.rem-s;:rem.com
AD-User-Candidate-Identities	clientcertCN@ad.rem-sy;.em.com
TotalAuthenLatency	324
ClientLatency	80
AD-User-Resolved-DNs	CN=clientcert CN, CN=Users, DC=ad, DC=rem-s;:rem, DC=com
AD-User-DNS-Domain	ad.rem-s;:rem.com
AD-User-NetBios-Name	AD
IsMachineIdentity	false
AD-User-SamAccount-Name	clientcertCN
AD-User-Qualified-Name	clientcertCN@ad.rem-sy;:em.com
AD-User-SamAccount-Name	clientcertCN
AD-User-Qualified-Name	clientcertCN@ad.rem-sy;:em.com
TLSCipher	ECDHE-RSA-AES256-GCM-SHA384
TLSVersion	TLSv1.2
DTLSSupport	Unknown
Subject	CN=clientcertCN
Issuer	CN=ocsp-ca-common-name

Steps

11001	Received RADIUS Access-Request
11017	RADIUS created a new session
15049	Evaluating Policy Group
15008	Evaluating Service Selection Policy
11507	Extracted EAP-Response/Identity
12500	Prepared EAP-Request proposing EAP-TLS with challenge
12625	Valid EAP-Key-Name attribute received
11006	Returned RADIUS Access-Challenge
11001	Received RADIUS Access-Request
11018	RADIUS is re-using an existing session
12502	Extracted EAP-Response containing EAP-TLS challenge-response and accepting EAP-TLS as negotiated
12800	Extracted first TLS record; TLS handshake started
12545	Client requested EAP-TLS session ticket
12542	The EAP-TLS session ticket received from supplicant while the stateless session resume is disabled. Performing full authentication
12805	Extracted TLS ClientHello message
12806	Prepared TLS ServerHello message
12807	Prepared TLS Certificate message
12808	Prepared TLS ServerKeyExchange message
12809	Prepared TLS CertificateRequest message
12810	Prepared TLS ServerDone message
12505	Prepared EAP-Request with another EAP-TLS challenge
11006	Returned RADIUS Access-Challenge
11001	Received RADIUS Access-Request
11018	RADIUS is re-using an existing session
12504	Extracted EAP-Response containing EAP-TLS challenge-response
12988	Take OCSP servers list from OCSP service configuration - certificate for clientcertCN
12550	Sent an OCSP request to the primary OCSP server for the CA - External OCSP Server
12553	Received OCSP response - certificate for clientcertCN
12554	OCSP status of user certificate is good - certificate for clientcertCN
12811	Extracted TLS Certificate message containing client certificate
12812	Extracted TLS ClientKeyExchange message
12813	Extracted TLS CertificateVerify message
12803	Extracted TLS ChangeCipherSpec message
24432	Looking up user in Active Directory - AD_Join_Point
24325	Resolving identity - clientcertCN
24313	Search for matching accounts at join point - ad.rem-s;:em.com
24319	Single matching account found in forest - ad.rem-s;:em.com
24323	Identity resolution detected single matching account
24700	Identity resolution by certificate succeeded - AD_Join_Point
22037	Authentication Passed
12506	EAP-TLS authentication succeeded
24715	ISE has not confirmed locally previous successful machine authentication for user in Active Directory
15036	Evaluating Authorization Policy
24209	Looking up Endpoint in Internal Endpoints IDStore - clientcertCN
15036	Evaluating Authorization Policy
24209	Looking up Endpoint in Internal Endpoints IDStore - clientcertCN
24211	Found Endpoint in Internal Endpoints IDStore
15016	Selected Authorization Profile - PermitAccess
22081	Max sessions policy passed
22080	New accounting session created in Session cache
11503	Prepared EAP-Success
11002	Returned RADIUS Access-Accept

Crypto,2024-06-05 09:43:33,064,DEBUG,0x7f9822961700,NIL-CONTEXT,Crypto::Result=0, CryptoLib.CSSL.OCSP Callback -

starting OCSP request to primary

,SSL.cpp:1444

Crypto,2024-06-05 09:43:33,064,DEBUG,0x7f9822961700,NIL-CONTEXT,Crypto::Result=0, Crypto.OcspClient::pe

Start processing OCSP request

,

URL=<http://winserver.ad.rem-xxx.com/ocsp>

, use nonce=1,OcspClient.cpp:144

Crypto,2024-06-05 09:43:33,104,DEBUG,0x7f9822961700,NIL-CONTEXT,Crypto::Result=0, Crypto.OcspClient::pe

Received OCSP server response

,OcspClient.cpp:411

Crypto,2024-06-05 09:43:33,104,DEBUG,0x7f9822961700,NIL-CONTEXT,Crypto::Result=0, Crypto.OcspClient::pe

User certificate status: Good

,OcspClient.cpp:598

Crypto,2024-06-05 09:43:33,104,DEBUG,0x7f9822961700,NIL-CONTEXT,Crypto::Result=0, CryptoLib.CSSL.OCSP C

perform OCSP request succeeded

, status: Good,SSL.cpp:1684

// Radius session

Radius,2024-06-05 09:43:33,120,DEBUG,0x7f982d7b9700,cntx=0000017387,sesn=ise32-01/506864164/73,CPMSessi

Code=1(AccessRequest)

Identifier=238 Length=324

[1] User-Name - value: [

clientcertCN

]

[4] NAS-IP-Address - value: [1.x.x.101]

[5] NAS-Port - value: [50103]

[24] State - value: [37CPMSessionID=01C2006500000933E4E87D9;31SessionID=ise32-01/506864164/73;]

[87] NAS-Port-Id - value: [GigabitEthernet1/0/3]

Radius,2024-06-05 09:43:33,270,DEBUG,0x7f982d9ba700,cntx=0000017387,sesn=ise32-01/506864164/73,CPMSessi

Code=2(AccessAccept)

Identifier=238 Length=294

[1] User-Name - value: [clientcertCN]

Radius,2024-06-05 09:43:33,342,DEBUG,0x7f982d1b6700,cntx=0000017401,sesn=ise32-01/506864164/74,CPMSessi

Code=4(AccountingRequest)

Identifier=10 Length=286
 [1] User-Name - value: [clientcertCN]
 [4] NAS-IP-Address - value: [1.x.x.101]
 [5] NAS-Port - value: [50103]
 [40] Acct-Status-Type - value: [Interim-Update]
 [87] NAS-Port-Id - value: [GigabitEthernet1/0/3]
 [26] cisco-av-pair - value: [audit-session-id=01C20065000000933E4E87D9]
 [26] cisco-av-pair - value: [method=dot1x] ,RADIUSHandler.cpp:2455

Radius,2024-06-05 09:43:33,350,DEBUG,0x7f982e1be700,cntx=0000017401,sesn=ise32-01/506864164/74,CPMSessi

Code=5(AccountingResponse)

Identifier=10 Length=20,RADIUSHandler.cpp:2455

2. Volcado de TCP

En el volcado de TCP en ISE, espera encontrar información sobre la respuesta de OCSP y la sesión Radius.

Solicitud y respuesta de OCSP:

No.	Time	Identification	Source	S.Port	Destination	D.Port	Time to Live	Protocol	Length	TCP.Se	Next sr	TCP.Ac	Info
140	2024-06-05 00:43:33.093523	0x0295 (661)	1.1.1.181	25844	1.1.1.157	80		64 OCSP	262	1	197	1	Request
141	2024-06-05 00:43:33.104108	0x0117 (279)	1.1.1.157	80	1.1.1.181	25844		128 OCSP	1671	1	1607	197	Response

Captura de paquetes de solicitud y respuesta de OCSP

```

> Frame 141: 1671 bytes on wire (13368 bits), 1671 bytes captured (13368 bits)
> Ethernet II, Src: VMware_98:c9:91 (00:50:56:98:c9:91), Dst: VMware_98:57:1c (00:50:56:98:57:1c)
> Internet Protocol Version 4, Src: 1.1.1.157, Dst: 1.1.1.181
> Transmission Control Protocol, Src Port: 80, Dst Port: 25844, Seq: 1, Ack: 197, Len: 1605
> Hypertext Transfer Protocol
  Online Certificate Status Protocol
    responseStatus: successful (0)
  responseBytes
    ResponseType Id: 1.3.6.1.5.5.7.48.1.1 (id-pkix-ocsp-basic)
  BasicOCSPResponse
    tbsResponseData
      responderID: byKey (2)
      producedAt: Jun 5, 2024 09:43:33.000000000
      responses: 1 item
        SingleResponse
          certID
            certStatus: good (0)
            thisUpdate: Jun 4, 2024 16:05:00.000000000
            nextUpdate: Jul 4, 2024 16:05:00.000000000
          responseExtensions: 1 item
  
```

Capturar detalles de respuesta de OCSP

Sesión Radius:

146	2024-06-05 00:43:33.118175	0x9bc6 (39878)	1.1.1.101	67181	1.1.1.181	1645		255 RADIUS	366				Access-Request id=238
185	2024-06-05 00:43:33.270244	0x033d (829)	1.1.1.181	67181	1.1.1.101	1645		64 RADIUS	336				Access-Accept id=238
187	2024-06-05 00:43:33.341233	0x9bc7 (39879)	1.1.1.101	1646	1.1.1.181	1646		255 RADIUS	328				Accounting-Request id=10
188	2024-06-05 00:43:33.350936	0x037a (890)	1.1.1.181	1646	1.1.1.101	1646		64 RADIUS	62				Accounting-Response id=10
267	2024-06-05 00:43:36.359621	0x9bc8 (39880)	1.1.1.101	1646	1.1.1.181	1646		255 RADIUS	334				Accounting-Request id=11
268	2024-06-05 00:43:36.369035	0x0489 (1161)	1.1.1.181	1646	1.1.1.101	1646		64 RADIUS	62				Accounting-Response id=11

Captura de paquetes de sesión Radius

Información Relacionada

[Configuración de la autenticación EAP-TLS con ISE](#)

[Configuración de certificados TLS/SSL en ISE](#)

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