

Secure ACS for Windows v3.2 With EAP-TLS Machine Authentication

Document ID: 43722

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Introduction

This document describes how to configure Extensible Authentication Protocol Transport Layer Security (EAP-TLS) with Cisco Secure Access Control System (ACS) for Windows version 3.2.

Note: Machine authentication is not supported with Novell Certificate Authority (CA). ACS can use EAP-TLS to support machine authentication to Microsoft Windows Active Directory. The end user client might limit the protocol for user authentication to the same protocol that is used for machine authentication. That is, use of EAP-TLS for machine authentication might require the use of EAP-TLS for user authentication. For more information about machine authentication, refer to the Machine Authentication section of the *User Guide for Cisco Secure Access Control Server 4.1*.

Note: When setting up ACS to authenticate machines via EAP-TLS and the ACS has been set up for Machine Authentication, the client must be configured to do machine authentication only. For more information, refer How to enable computer-only authentication for an 802.1X-based network in Windows Vista, in Windows Server 2008, and in Windows XP Service Pack 3.

Prerequisites

Requirements

There are no specific prerequisites for this document.

Components Used

The information in this document is based on the software and hardware versions below.

- Cisco Secure ACS for Windows version 3.2
- Microsoft Certificate Services (installed as Enterprise root certificate authority [CA])

Note: For more information, refer to [Step-by-Step Guide to Setting up a Certification Authority](#).

- DNS Service with Windows 2000 Server with Service Pack 3 and hotfix 323172

Note: If you experience CA Server problems, install hotfix 323172. The Windows 2000 SP3 Client requires hotfix 313664 to enable IEEE 802.1x authentication.

- Cisco Aironet 1200 Series Wireless Access Point 12.01T
- IBM ThinkPad T30 running Windows XP Professional with Service Pack 1

The information presented in this document was created from devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If you are working in a live network, ensure that you understand the potential impact of any command before using it.

Background Theory

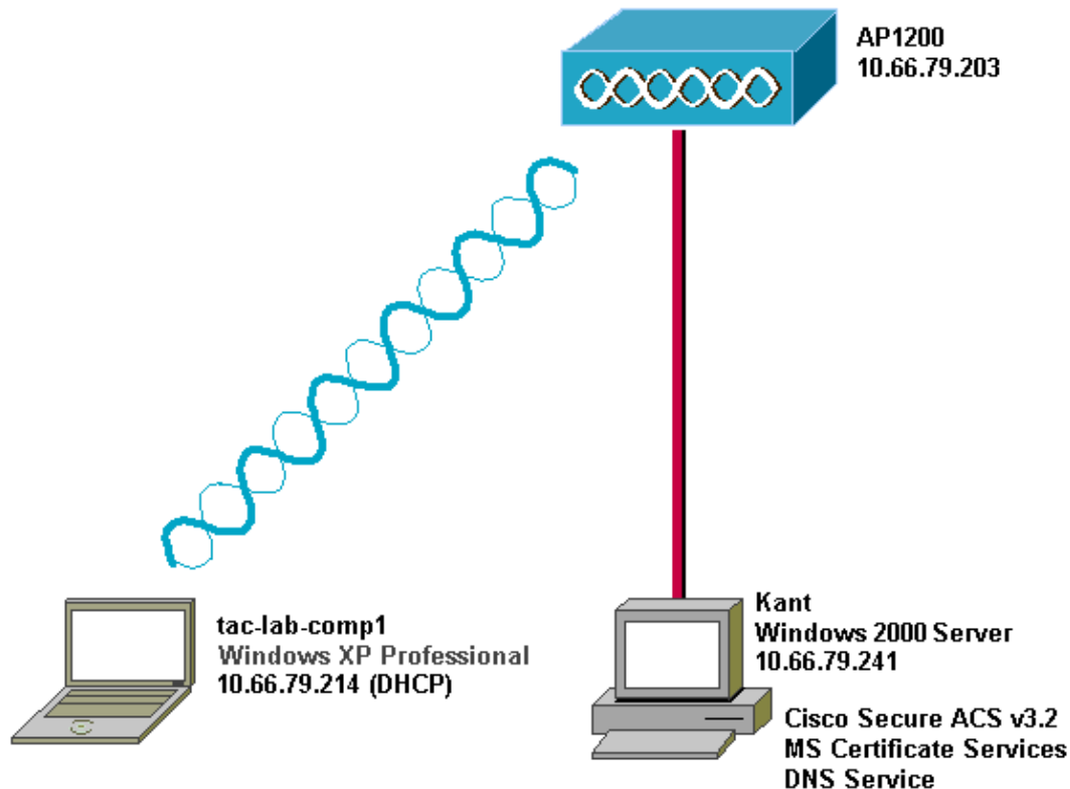
Both EAP-TLS and Protected Extensible Authentication Protocol (PEAP) build and use a TLS/Secure Socket Layer (SSL) tunnel. EAP-TLS uses mutual authentication in which both the ACS (authentication, authorization, and accounting [AAA]) server and clients have certificates and prove their identities to each other. PEAP, however, uses only server-side authentication; only the server has a certificate and proves its identity to the client.

Conventions

For more information on document conventions, see the [Cisco Technical Tips Conventions](#).

Network Diagram

This document uses the network setup shown in the diagram below.



Configuring Cisco Secure ACS for Windows v3.2

Follow the steps below to configure ACS 3.2.

1. Obtain a certificate for the ACS server.
2. Configure ACS to use a certificate from storage.
3. Specify additional certificate authorities that the ACS should trust.
4. Restart the service and configure PEAP settings on the ACS.
5. Specify and configure the access point as an AAA client.
6. Configure the external user databases.
7. Restart the service.

Obtain a Certificate for the ACS Server

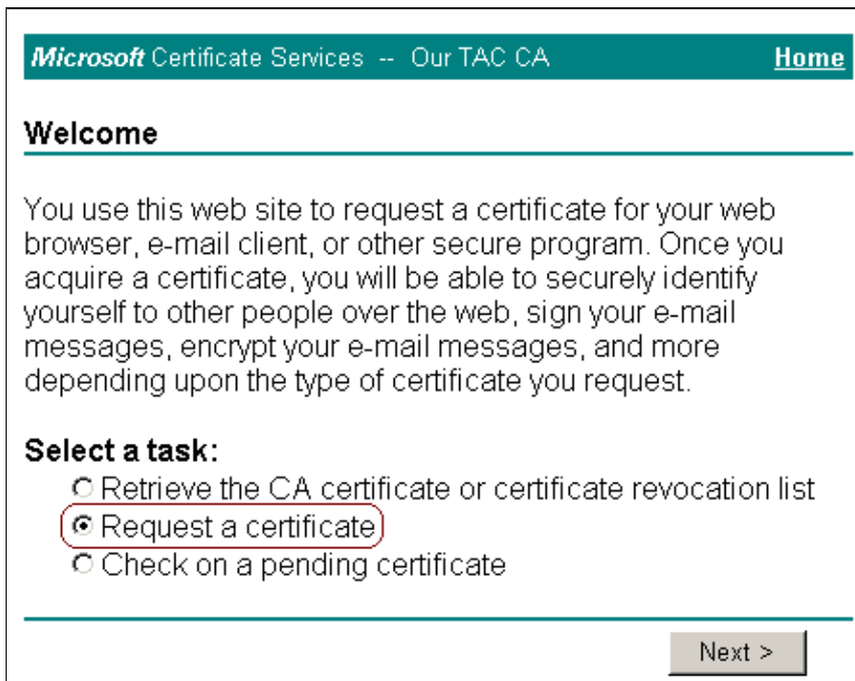
Follow these steps to obtain a certificate.

1. On the ACS server, open a web browser, and enter **http://CA-ip-address/certsrv** in order to access the CA server.
2. Log in to the domain as Administrator.



The image shows a Windows dialog box titled "Enter Network Password". It contains a key icon and the text "Please type your user name and password." Below this, there are four input fields: "Site:" with the value "10.66.79.241", "User Name" with "Administrator", "Password" with "*****", and "Domain" with "SEC-SYD". There is a checkbox labeled "Save this password in your password list" which is unchecked. At the bottom right, there are "OK" and "Cancel" buttons.

3. Select **Request a certificate**, and then click **Next**.



The image shows a web page from Microsoft Certificate Services. The header includes "Microsoft Certificate Services -- Our TAC CA" and a "Home" link. The main content area has a "Welcome" heading followed by a paragraph explaining the site's purpose. Below this, there is a "Select a task:" section with three radio button options: "Retrieve the CA certificate or certificate revocation list", "Request a certificate" (which is selected and circled in red), and "Check on a pending certificate". At the bottom right, there is a "Next >" button.

4. Select **Advanced request**, and then click **Next**.

Microsoft Certificate Services -- Our TAC CA [Home](#)

Choose Request Type

Please select the type of request you would like to make:

User certificate request:

User Certificate

Advanced request

[Next >](#)

5. Select **Submit a certificate request to this CA using a form**, and then click **Next**.

Microsoft Certificate Services -- Our TAC CA [Home](#)

Advanced Certificate Requests

You can request a certificate for yourself, another user, or a computer using one of the following methods. Note that the policy of the certification authority (CA) will determine the certificates that you can obtain.

Submit a certificate request to this CA using a form.

Submit a certificate request using a base64 encoded PKCS #10 file or a renewal request using a base64 encoded PKCS #7 file.

Request a certificate for a smart card on behalf of another user using the Smart Card Enrollment Station.
You must have an enrollment agent certificate to submit a request for another user.

[Next >](#)

6. Configure the certificate options:

- a. Select **Web Server** as the certificate template, and enter the name of the ACS server.

Advanced Certificate Request

Certificate Template:

Identifying Information For Offline Template:

- Enter **1024** in the Key Size field, and check the **Mark keys as exportable** and **Use local machine store** check boxes.
- Configure other options as needed, and then click **Submit**.

Key Options:

Key Usage: Exchange Signature Both

 Min: 384
Max: 1024 (common key sizes: 512 1024) Create new key set Set the container name Use existing key set Enable strong private key protection Mark keys as exportable Export keys to file Use local machine store

You must be an administrator to generate a key in the local machine store.

Additional Options:

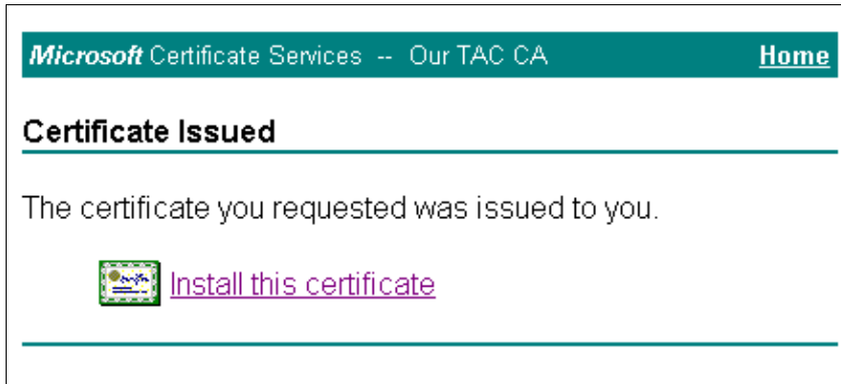
Only used to sign request.

 Save request to a PKCS #10 file

Note: If the Potential Scripting Violation dialog box appears, click **Yes** to continue.



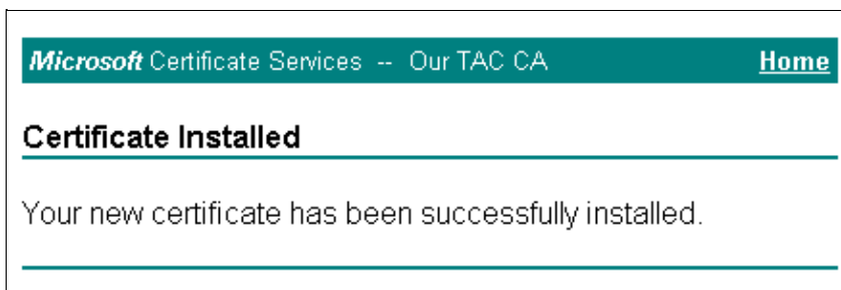
7. Click **Install this certificate**.



Note: If the Potential Scripting Violation dialog box appears, click **Yes** to continue.



8. If the installation is successful, the Certificate Installed message appears.



Configure ACS to Use a Certificate From Storage

Complete these steps in order to configure ACS to use the certificate in storage.

1. Open a web browser, and enter **http://ACS-ip-address:2002/** in order to access the ACS server.
2. Click **System Configuration**, and then click **ACS Certificate Setup**.
3. Click **Install ACS Certificate**.

4. Click the **Use certificate from storage** radio button.
5. In the Certificate CN field, enter the name of the certificate that you assigned in step 5a of the Obtaining a Certificate From the ACS Server section of this document.
6. Click **Submit**.

The screenshot shows the Cisco Systems System Configuration interface. The main title is "System Configuration" with a sub-header "Edit". The left sidebar contains navigation links: User Setup, Group Setup, Shared Profile Components, Network Configuration, System Configuration (highlighted), Interface Configuration, Administration Control, External User Databases, Reports and Activity, and Online Documentation. The main content area is titled "Install ACS Certificate" and contains a form for "Install new certificate". The form has two radio buttons: "Read certificate from file" (unselected) and "Use certificate from storage" (selected). Below the radio buttons are three input fields: "Certificate file", "Certificate CN" (containing "OurACS"), and "Private key file". Below these are two more input fields: "Private key password" and "Back to Help" (a yellow button with a question mark icon). At the bottom of the form are "Submit" and "Cancel" buttons.

Once the configuration is complete, a confirmation message appears that indicates the configuration of the ACS server has been changed.

Note: You do not need to restart the ACS at this time.

The screenshot shows the Cisco Systems System Configuration interface. On the left is a navigation pane with icons for User Setup, Group Setup, Shared Profile Components, Network Configuration, System Configuration (highlighted), Interface Configuration, Administration Control, External User Databases, Reports and Activity, and Online Documentation. The main area is titled 'System Configuration' and has an 'Edit' header. Below the header is the title 'Install ACS Certificate'. A box titled 'Installed Certificate Information' contains the following details: Issued to: OurACS, Issued by: Our TAC CA, Valid from: June 23 2003 at 02:19:56, Valid to: June 18 2005 at 00:52:30, and Validity: OK. Below this box is a red warning message: 'The current configuration has been changed. Restart ACS in "System Configuration:Service Control" to adopt the new settings for EAP-TLS or PEAP support only.' At the bottom are two buttons: 'Install New Certificate' and 'Cancel'.

Specify Additional Certificate Authorities That the ACS Should Trust

The ACS automatically trusts the CA that issued its own certificate. If the client certificates are issued by additional CAs, you must complete these steps:

1. Click **System Configuration**, and then click **ACS Certificate Setup**.
2. Click **ACS Certificate Authority Setup** to add CAs to the list of trusted certificates.
3. In the field for CA certificate file, enter the location of the certificate, and then click **Submit**.

CISCO SYSTEMS System Configuration

Edit

ACS Certification Authority Setup

CA Operations ?

Add new CA certificate to local certificate storage

CA certificate file

[? Back to Help](#)

The screenshot shows the Cisco System Configuration interface. On the left is a navigation menu with options: User Setup, Group Setup, Shared Profile Components, Network Configuration, System Configuration (highlighted), Interface Configuration, Administration Control, External User Databases, Reports and Activity, and Online Documentation. The main content area is titled 'ACS Certification Authority Setup' and features a 'CA Operations' section with a help icon. Below this, there is a text prompt 'Add new CA certificate to local certificate storage' and a text input field labeled 'CA certificate file'. At the bottom of the main area is a yellow button with a question mark icon and the text 'Back to Help'.

4. Click **Edit Certificate Trust List**.
5. Check all the CAs that the ACS should trust, and uncheck all the CAs that the ACS should not trust.
6. Click **Submit**.

CISCO SYSTEMS System Configuration

Edit

Edit Certificate Trust List

Edit the Certificate Trust List (CTL)

Display Name (Friendly Name)

- ABA.ECOM Root CA (DST (ABA.ECOM) CA)
- Autoridad Certificadora de la Asociacion Na (Autoridad Certificadora de la Asociacion N
- Autoridad Certificadora del Colegio Naciona
- Baltimore EZ by DST (DST (Baltimore EZ) CA)
- Belgacom E-Trust Primary CA
- C&W HKT SecureNet CA Class A (CW HKT SecureNet CA Class A)
- C&W HKT SecureNet CA Class B (CW HKT SecureNet CA Class B)

The screenshot shows the Cisco System Configuration interface. On the left is a navigation menu with options: User Setup, Group Setup, Shared Profile Components, Network Configuration, System Configuration, Interface Configuration (highlighted), Administration Control, External User Databases, Reports and Activity, and Online Documentation. The main content area is titled 'Edit Certificate Trust List' and features a section 'Edit the Certificate Trust List (CTL)'. Below this, there is a section 'Display Name (Friendly Name)' followed by a list of checkboxes and their corresponding CA names and friendly names.

Restart the Service and Configure EAP-TLS Settings on the ACS

Complete these steps in order to restart the service and configure EAP-TLS settings:

1. Click **System Configuration**, and then click **Service Control**.
2. Click **Restart** in order to restart the service.
3. In order to configure EAP-TLS settings, click **System Configuration**, and then click **Global Authentication Setup**.
4. Check **Allow EAP-TLS**, and then check one or more of the certificate comparisons.
5. Click **Submit**.

The screenshot displays the Cisco Systems System Configuration interface. The left sidebar contains navigation options: User Setup, Group Setup, Shared Profile Components, Network Configuration, System Configuration (highlighted), Interface Configuration, Administration Control, External User Databases, Reports and Activity, and Online Documentation. The main content area is titled 'System Configuration' and 'Edit'. The 'Global Authentication Setup' section is active, showing 'EAP Configuration' settings. Under 'PEAP', 'Allow EAP-MSCHAPv2' and 'Allow EAP-GTC' are unchecked. The 'Cisco client initial message' field is empty. 'PEAP session timeout (minutes)' is set to 120. 'Enable Fast Reconnect' is checked. Under 'EAP-TLS', 'Allow EAP-TLS' is checked. Below it, 'Select one or more of the following options:' lists 'Certificate SAN comparison', 'Certificate CN comparison', and 'Certificate Binary comparison', all of which are checked. 'EAP-TLS session timeout (minutes)' is set to 120. Under 'LEAP', 'Allow LEAP (For Aironet only)' is checked. Under 'EAP-MD5', 'Allow EAP-MD5' is checked. The 'MS-CHAP Configuration' section shows 'Allow MS-CHAP Version 1 Authentication' and 'Allow MS-CHAP Version 2 Authentication' both checked.

CISCO SYSTEMS

System Configuration

Edit

Global Authentication Setup

EAP Configuration

PEAP

- Allow EAP-MSCHAPv2
- Allow EAP-GTC

Cisco client initial message:

PEAP session timeout (minutes):

Enable Fast Reconnect:

EAP-TLS

Allow EAP-TLS

Select one or more of the following options:

- Certificate SAN comparison
- Certificate CN comparison
- Certificate Binary comparison

EAP-TLS session timeout (minutes):

LEAP

- Allow LEAP (For Aironet only)

EAP-MD5

- Allow EAP-MD5

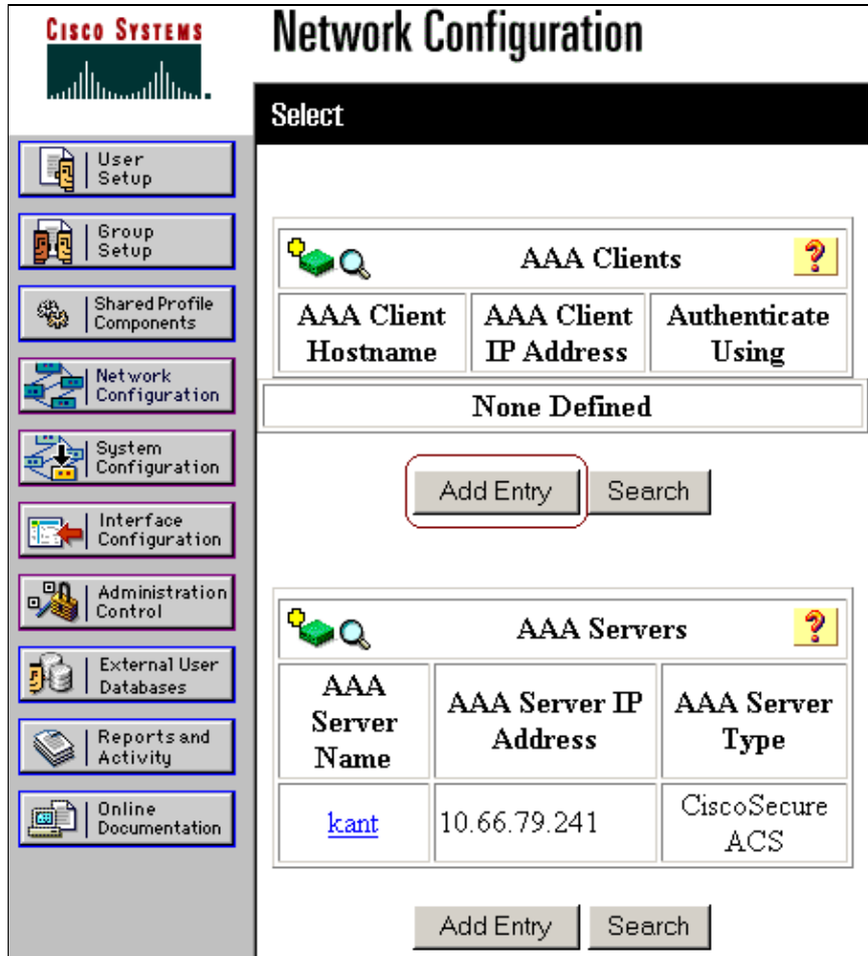
MS-CHAP Configuration

- Allow MS-CHAP Version 1 Authentication
- Allow MS-CHAP Version 2 Authentication

Specify and Configure the Access Point as an AAA Client

Complete these steps in order to configure the access point (AP) as an AAA client:

1. Click **Network Configuration**.
2. Under AAA Clients, click **Add Entry**.



The screenshot shows the Cisco Network Configuration interface. On the left is a navigation menu with options: User Setup, Group Setup, Shared Profile Components, Network Configuration (highlighted), System Configuration, Interface Configuration, Administration Control, External User Databases, Reports and Activity, and Online Documentation. The main content area is titled "Network Configuration" and has a "Select" header. Below this, there are two sections: "AAA Clients" and "AAA Servers".

The "AAA Clients" section is currently empty, showing a table with the following headers: "AAA Client Hostname", "AAA Client IP Address", and "Authenticate Using". Below the table, it says "None Defined". There are "Add Entry" and "Search" buttons below the table.

The "AAA Servers" section contains one entry in a table:

AAA Server Name	AAA Server IP Address	AAA Server Type
kant	10.66.79.241	CiscoSecure ACS

Below the table are "Add Entry" and "Search" buttons.

3. Enter the access point host name in the AAA Client Hostname field and the IP address in the AAA Client IP Address field.
4. Enter a shared secret key for the ACS and the access point in the Key field.
5. Choose **RADIUS (Cisco Aironet)** as the authentication method, and click **Submit**.

CISCO SYSTEMS Network Configuration

Edit

Add AAA Client

AAA Client Hostname:

AAA Client IP Address:

Key:

Authenticate Using:

- Single Connect TACACS+ AAA Client (Record stop in accounting on failure).
- Log Update/Watchdog Packets from this AAA Client
- Log RADIUS Tunneling Packets from this AAA Client
- Replace RADIUS Port info with Username from this AAA Client

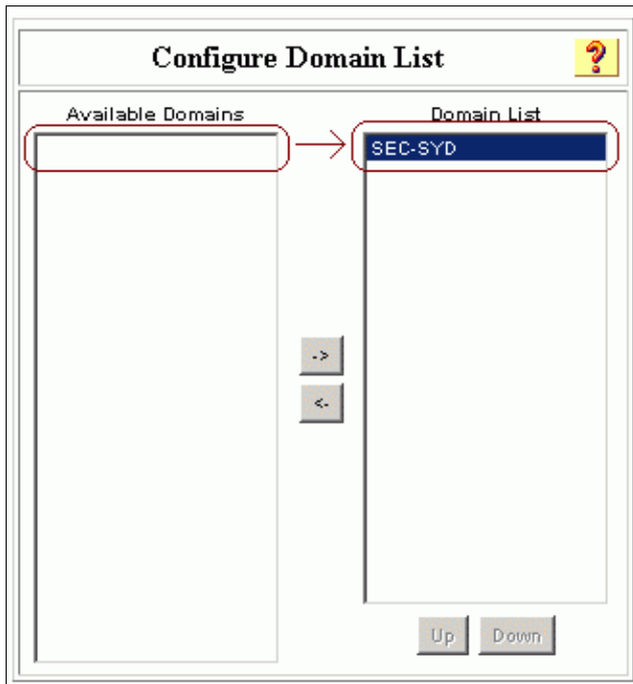
Configure the External User Databases

Complete these steps in order to configure the external user databases.

1. Click **External User Databases**, and then click **Database Configuration**.
2. Click **Windows Database**.

Note: If there is no Windows database already defined, click **Create New Configuration**, and then click **Submit**.

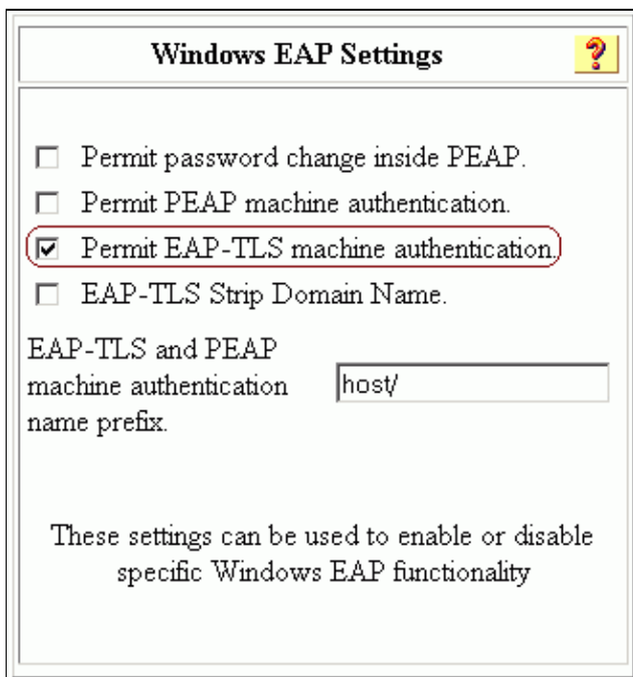
3. Click **Configure**.
4. Under Configure Domain List, move the SEC-SYD domain from Available Domains to Domain List.



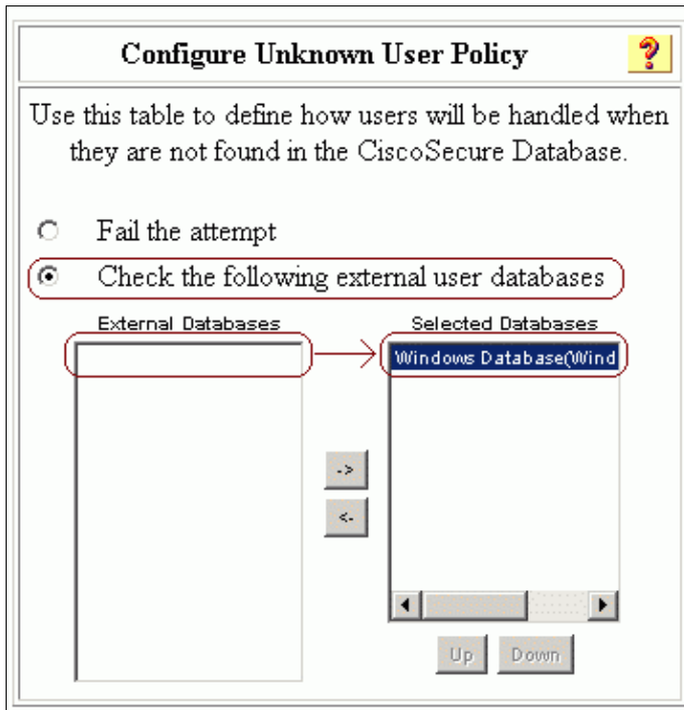
5. In the Windows EAP Settings area, click the **Permit EAP-TLS machine authentication** check box in order to enable machine authentication.

Note: *Do not* change the machine authentication name prefix. Microsoft currently uses "/host" (the default value) to distinguish between user and machine authentication.

6. Optionally, you can check the **EAP-TLS Strip Domain Name** check box in order to enable domain stripping.
7. Click **Submit**.



8. Click **External User Databases**, and then click **Unknown User Policy**.
9. Click the **Check the following external user databases** radio button.
10. Move **Windows Database** from the External Databases list to the Selected Databases list.
11. Click **Submit**.



Restart the Service

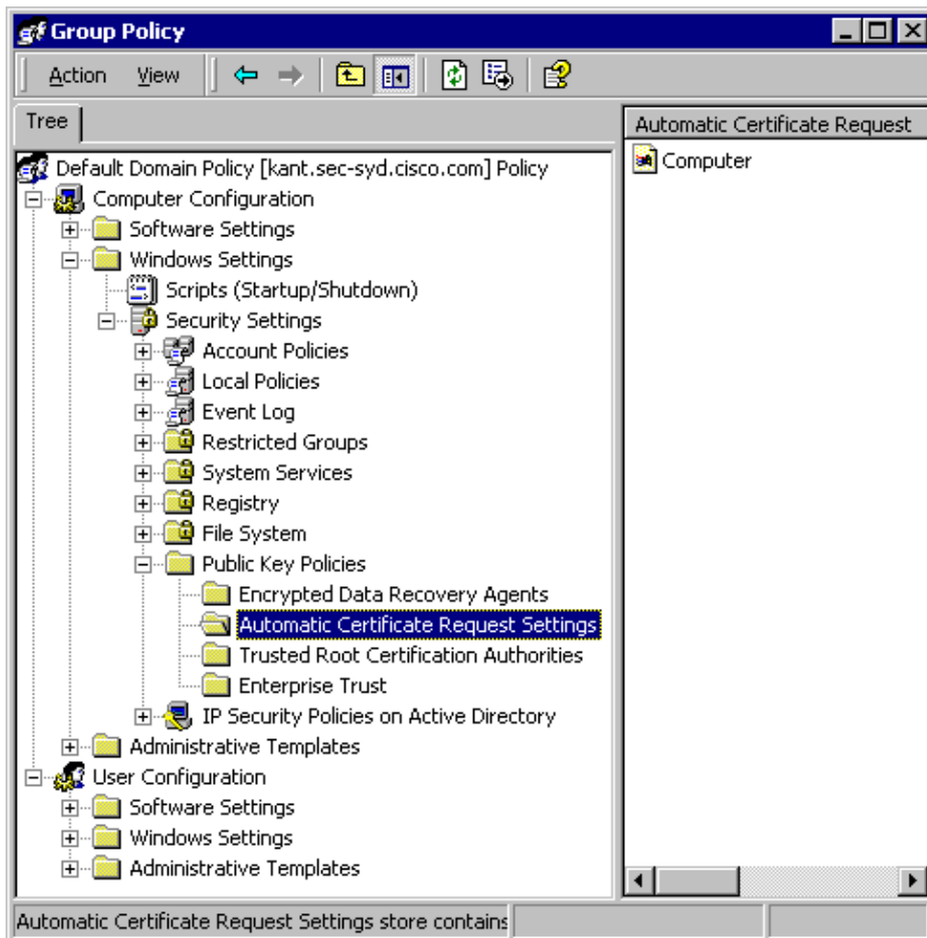
When you have finished configuring the ACS, complete these steps in order to restart the service:

1. Click **System Configuration**, and then click **Service Control**.
2. Click **Restart**.

Configuring MS Certificate Machine Autoenrollment

Complete these steps in order to configure the domain for automatic machine certificate enrollment:

1. Go to **Control Panel > Administrative Tools > Open Active Directory Users and Computers**.
2. Right-click **domain sec-syd**, and choose **Properties**.
3. Click the **Group Policy** tab.
4. Click **Default Domain Policy**, and then click **Edit**.
5. Go to **Computer Configuration > Windows Settings > Security Settings > Public Key Policies > Automatic Certificate Request Settings**.



6. On the menu bar, go to **Action > New > Automatic Certificate Request**, and click **Next**.
7. Choose **Computer**, and click **Next**.
8. Check the Certificate Authority, "Our TAC CA," in this example.
9. Click **Next**, and then click **Finish**.

Configuring the Cisco Access Point

Complete these steps in order to configure the AP to use the ACS as the authentication server:

1. Open a web browser, and enter **http://AP-ip-address/certsrv** in order to access AP.
2. On the toolbar, click **Setup**.
3. Under Services, click **Security**, and then click **Authentication Server**.

Note: If you configured accounts on the AP, you must log in.

4. Enter the authenticator configuration settings:

- ◆ Choose **802.1x-2001** for the 802.1x Protocol Version (for EAP Authentication).
- ◆ Enter the IP address of the ACS server in the Server Name/IP field.
- ◆ Choose **RADIUS** as the Server Type.
- ◆ Enter **1645** or **1812** in the Port field.
- ◆ Enter the shared secret key that you specified in Specify and Configure the Access Point as an AAA Client.
- ◆ Check the option for **EAP Authentication** in order to specify how the server should be used.

5. When you are finished, click **OK**.

AP1200-eac9c4 Authenticator Configuration

Cisco 1200 Series AP 12.01T

Map Help

802.1X Protocol Version (for EAP Authentication):

Primary Server Reattempt Period (Min.):

Server Name/IP	Server Type	Port	Shared Secret
<input type="text" value="10.66.79.241"/>	<input type="text" value="RADIUS"/>	<input type="text" value="1645"/>	<input type="text" value="AAAAAAAA"/>

Use server for: EAP Authentication MAC Address Authentication User Authentication

6. Click **Radio Data Encryption (WEP)**.

7. Enter the internal data encryption settings.

- ◆ Choose **Full Encryption** from the Use of Data Encryption by Stations is drop-down list in order to set the level of data encryption.
- ◆ For Accept Authentication Type, check the **Open** check box in order to set the type of authentication accepted, and check the **Network-EAP** in order to enable LEAP.
- ◆ For Require EAP, check the **Open** check box in order to require EAP.
- ◆ Enter an encryption key in the Encryption Key field, and choose **128 bit** from the Key Size drop-down list.

8. When you are finished, click **OK**.

AP1200-eac9c4 AP Radio: Internal Data Encryption CISCO SYSTEMS

Cisco 1200 Series AP 12.01T Uptime: 4 days, 01:18:45

Map Help

IF VLANs are *not* enabled, set Radio Data Encryption on this page. IF VLANs are enabled, Radio Data Encryption is set independently for each enabled VLAN through [VLAN Setup](#).

Use of Data Encryption by Stations is:

Accept Authentication Type: Open Shared Network-EAP

Require EAP:

Transmit With Key	Encryption Key	Key Size
WEP Key 1: <input checked="" type="checkbox"/>	<input type="text" value="12345678901234567890abcdef"/>	<input type="text" value="128 bit"/>
WEP Key 2: <input type="checkbox"/>	<input type="text"/>	<input type="text" value="not set"/>
WEP Key 3: <input type="checkbox"/>	<input type="text"/>	<input type="text" value="not set"/>
WEP Key 4: <input type="checkbox"/>	<input type="text"/>	<input type="text" value="not set"/>

Enter 40-bit WEP keys as 10 hexadecimal digits (0-9, a-f, or A-F).
Enter 128-bit WEP keys as 26 hexadecimal digits (0-9, a-f, or A-F).
This radio supports Encryption for all Data Rates.

Apply OK Cancel Restore Defaults

9. Go to **Network > Service Sets > Select the SSID Idx** in order to confirm that the correct Service Set Identifier (SSID) is used.

10. Click **OK**.

AP1200-eac9c4 **AP Radio: Internal Data Encryption** **CISCO SYSTEMS**
Cisco 1200 Series AP 12.01T 
Uptime: 4 days, 01:18:45

[Map](#) [Help](#)

Device: AP Radio: Internal

Service Set ID (Primary SSID):

Current Number of Associations: 0

Maximum Number of Associations:

Classify Workgroup Bridges as Network Infrastructure: yes no

Proxy Mobile IP is enabled: yes no

Default VLAN ID:

Default Policy Group ID:

Accept Authentication Type: Open Shared Network-EAP

Require EAP:

Default Unicast Address Filter:

To require static or server-based MAC-Address authentication, set "Default Unicast Address Filter" to "Disallowed".

Configuring the Wireless Client

Complete these steps in order to configure ACS 3.2:

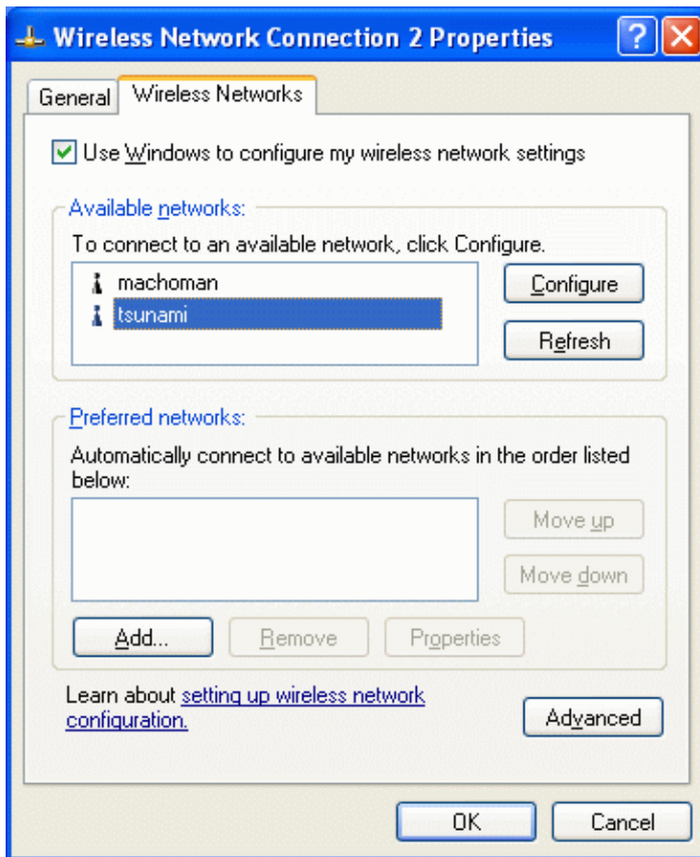
1. Join the domain.
2. Obtain a certificate for the user.
3. Configure the wireless networking.

Join the Domain

Complete these steps in order to add the wireless client to the domain.

Note: In order to complete these steps, the wireless client must have connectivity to the CA, either through a wired connection or through the wireless connection with 802.1x security disabled.

1. Log in to Windows XP as local administrator.
2. Go to **Control Panel > Performance and Maintenance > System**.
3. Click the **Computer Name** tab, and then click **Change**.
4. Enter the host name in the Computer Name field.
5. Choose **Domain**, and then enter the name of the domain (SEC-SYD in this example).
6. Click **OK**.



7. When the Login dialog box appears, log in in with an account with adequate permission to join the domain.
8. When the computer has successfully joined the domain, restart the computer.

The machine becomes a member of the domain. Since machine autoenrollment is configured, the machine has a certificate for the CA installed as well as a certificate for machine authentication.

Obtain a Certificate for the User

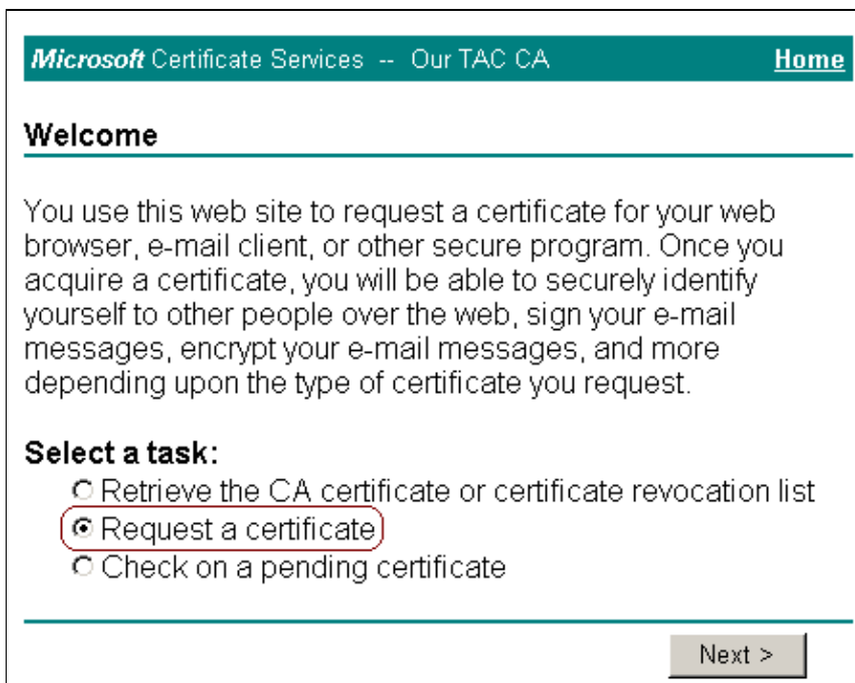
Complete these steps in order to obtain a certificate for the user.

1. Log in to Windows XP and the domain (SEC-SYD) on the wireless client (laptop) as the account that requires a certificate.
2. Open a web browser, and enter **http://CA-ip-address/certsrv** in order to access the CA server.
3. Log in to the CA server under the same account.

Note: The certificate is stored on the wireless client under the current user's profile; therefore, you must use the *same* account in order to log in to Windows and the CA.



4. Click the **Request a certificate** radio button, and then click **Next**.



5. Click the **Advanced request** radio button, and then click **Next**.

Microsoft Certificate Services -- Our TAC CA [Home](#)

Choose Request Type

Please select the type of request you would like to make:

User certificate request:

Advanced request

6. Click the **Submit a certificate request to this CA using a form** radio button, and then click **Next**.

Microsoft Certificate Services -- Our TAC CA [Home](#)

Advanced Certificate Requests

You can request a certificate for yourself, another user, or a computer using one of the following methods. Note that the policy of the certification authority (CA) will determine the certificates that you can obtain.

Submit a certificate request to this CA using a form.

Submit a certificate request using a base64 encoded PKCS #10 file or a renewal request using a base64 encoded PKCS #7 file.

Request a certificate for a smart card on behalf of another user using the Smart Card Enrollment Station.
You must have an enrollment agent certificate to submit a request for another user.

7. Choose **User** from the Certificate Template, and enter **1024** in the Key Size field.
8. Configure other options as needed, and click **Submit**.

Advanced Certificate Request

Certificate Template:

User

Key Options:

CSP: Microsoft Base Cryptographic Provider v1.0

Key Usage: Exchange Signature Both

Key Size: 1024 Min: 384
Max: 1024 (common key sizes: 512 1024)

- Create new key set
- Set the container name
- Use existing key set
- Enable strong private key protection
- Mark keys as exportable
- Use local machine store
- You must be an administrator to generate a key in the local machine store.*

Additional Options:

Hash Algorithm: SHA-1

Only used to sign request.

Save request to a PKCS #10 file

Attributes:

Submit >

Note: If the Potential Scripting Violation dialog box appears, click **Yes** to continue.



9. Click **Install this certificate**.

Microsoft Certificate Services -- Our TAC CA [Home](#)

Certificate Issued

The certificate you requested was issued to you.

 [Install this certificate](#)

Note: If the Potential Scripting Violation dialog box appears, click **Yes** to continue.

Potential Scripting Violation 

 This Web site is adding one or more certificates to this computer. Allowing an untrusted Web site to update your certificates is a security risk. The Web site could install certificates you do not trust, which could allow programs that you do not trust to run on this computer and gain access to your data.

Do you want this program to add the certificates now? Click Yes if you trust this Web site. Otherwise, click No.

Note: The Root Certificate Store might appear if the CA's own certificate is not saved on the wireless client already. Click **Yes** in order to save the certificate to local storage.

Root Certificate Store 

 Do you want to ADD the following certificate to the Root Store?

Subject : Our TAC CA, US
Issuer : Self Issued
Time Validity : Wednesday, June 18, 2003 through Saturday, June 18, 2005
Serial Number : 7B06AB12 3F02FAAB 44D8B7F8 93900232
Thumbprint (sha1) : 1EB0E978 B5E3A316 2C863A12 AA9254FC E2582EEE
Thumbprint (md5) : EF622939 13574A01 A176B14C 32259751

If the installation is successful, a confirmation message appears.

Microsoft Certificate Services -- Our TAC CA [Home](#)

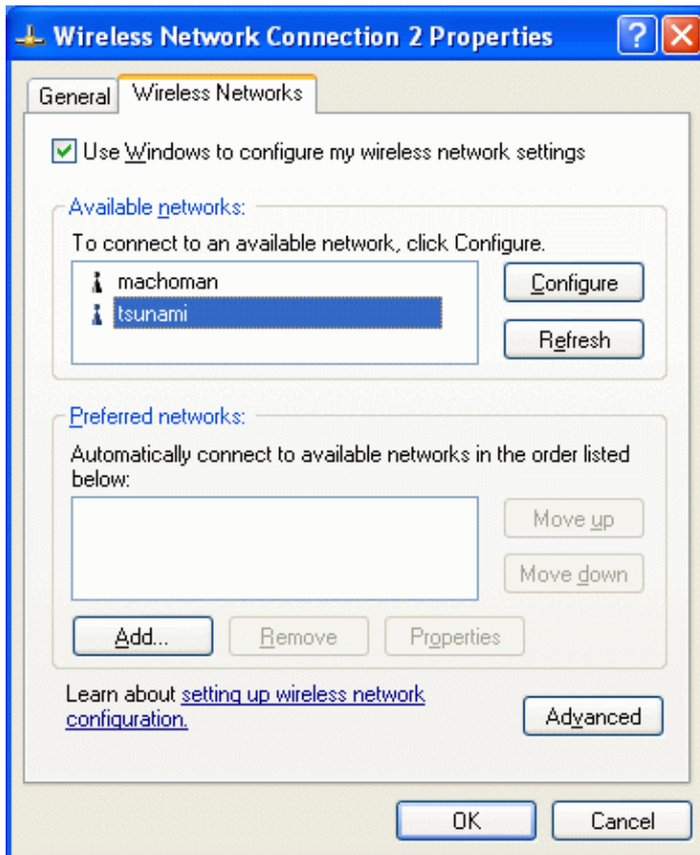
Certificate Installed

Your new certificate has been successfully installed.

Configure the Wireless Networking

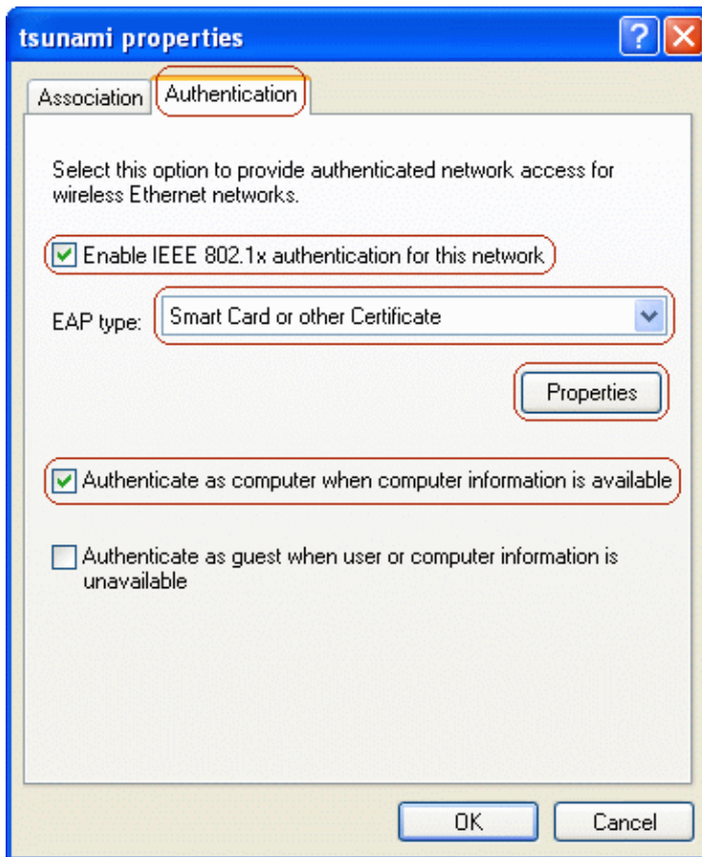
Complete these steps in order to set the options for wireless networking:

1. Log in to the domain as a domain user.
2. Go to **Control Panel > Network and Internet Connections > Network Connections**.
3. Right-click **Wireless Connection**, and choose **Properties**.
4. Click the **Wireless Networks** tab.
5. Choose the wireless network from the list of available networks, and then click **Configure**.



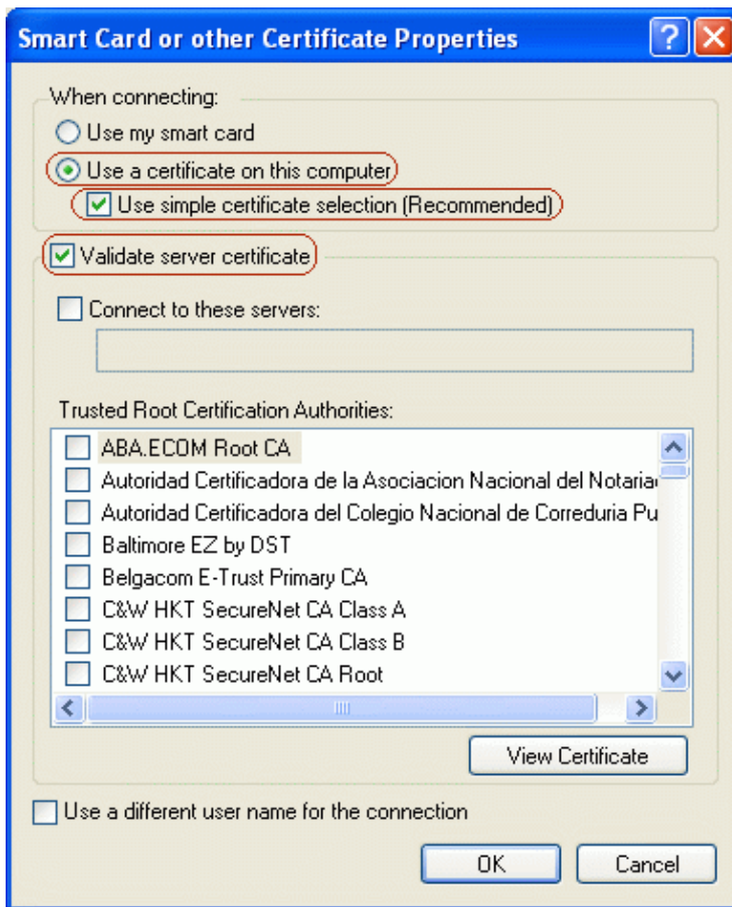
6. On the Authentication tab, check the **Enable IEEE 802.1x authentication for this network** check box.
7. Choose **Smart Card or other Certificate** from the EAP type drop-down list, and then click **Properties**.

Note: In order to enable machine authentication, check the **Authenticate as computer when computer information is available** check box.

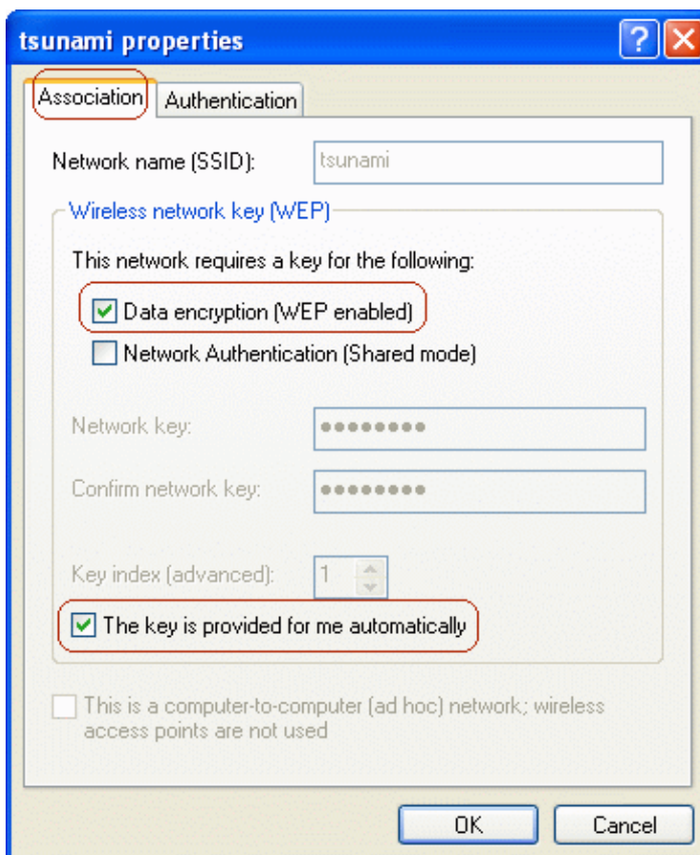


8. Click the **Use a certificate on this computer** radio button, and then check the **Use simple certificate selection** check box.
9. Check the **Validate server certificate** check box, and click **OK**.

Note: When the client joins the domain, the CA's certificate is installed automatically as a Trusted Root Certification Authority. The client automatically implicitly trusts the CA that signed the client's certificate. Additional CAs can be trusted by checking them in the Trusted Root Certification Authorities list.



10. On the Association tab of the network properties window, check the **Data encryption (WEP enabled)** and **The key is provided for me automatically** check boxes.
11. Click **OK**, and then click **OK** again in order to close the network configuration window.



Verify

This section provides information you can use in order to confirm your configuration is working properly.

- In order to verify that the wireless client has been authenticated, complete these steps:
 1. On the wireless client, go to **Control Panel > Network and Internet Connections > Network Connections**.
 2. On the menu bar, go to **View > Tiles**.
The wireless connection should display the "Authentication succeeded" message.
- In order to verify that wireless clients have been authenticated, go to **Reports and Activity > Passed Authentications > Passed Authentications active.csv** on the ACS web interface.

Troubleshoot

This section provides information you can use to troubleshoot your configuration.

- Verify that MS Certificate Services has been installed as an Enterprise root CA on a Windows 2000 Advanced Server with Service Pack 3.
- Verify that you are using Cisco Secure ACS for Windows version 3.2 with Windows 2000 and Service Pack 3.
- If machine authentication fails on the wireless client, there will be no network connectivity on the wireless connection. Only accounts that have their profiles cached on the wireless client will be able to log in to the domain. The machine must be plugged in to a wired network or set for wireless connection with no 802.1x security.
- If automatic enrollment with the CA fails when it joins the domain, check Event Viewer for possible reasons.
- If the wireless client's user profile does not have a valid certificate, you can still log on to the machine and domain if the password is correct, but note that the wireless connection will not have connectivity.
- If the ACS certificate on the wireless client is invalid (which depends on the certificate's valid "from" and "to" dates, the client's date and time settings, and CA trust), then the client will reject it and authentication will fail. The ACS will log the failed authentication in the web interface under **Reports and Activity > Failed Attempts > Failed Attempts XXX.csv** with the Authentication Failure–Code similar to "EAP–TLS or PEAP authentication failed during SSL handshake." The expected error message in the CSAuth.log file is similar to this message:

```
AUTH 06/04/2003 14:56:41 E 0345 1644 EAP: buildEAPRequestMsg:  
other side probably didn't accept our certificate
```

- If the client's certificate on the ACS is invalid (which depends on the certificate's valid "from" and "to" dates, the server's date and time settings, and CA trust), then the server will reject it and authentication will fail. The ACS will log the failed authentication in the web interface under **Reports and Activity > Failed Attempts > Failed Attempts XXX.csv** with the Authentication Failure–Code similar to "EAP–TLS or PEAP authentication failed during SSL handshake." If the ACS rejects the client's certificate because the ACS does not trust the CA, the expected error message in the CSAuth.log file is similar to this message:

```
AUTH 06/04/2003 15:47:43 E 0345 1696 EAP: ProcessResponse:  
SSL handshake failed, status = 3 (SSL alert fatal:unknown CA certificate)
```

If the ACS rejects the client's certificate because the certificate has expired, the expected error message in the CSAuth.log file is similar to this message:

```
AUTH 06/04/2005 15:02:08 E 0345 1692 EAP: ProcessResponse:
```

SSL handshake failed, status = 3 (SSL alert fatal:certificate expired)

- In the logs on the ACS web interface, under both **Reports and Activity > Passed Authentications > Passed Authentications XXX.csv** and **Reports and Activity > Failed Attempts > Failed Attempts XXX.csv**, EAP-TLS authentications are shown in the format <user-id>@<domain>. PEAP authentications are shown in the format <DOMAIN>\<user-id>.
- You can verify the ACS server's certificate and trust by following the steps below.

1. Log in to Windows on the ACS server with an account that has administrator privileges.
2. Go to **Start > Run**, type **mmc**, and click **OK** in order to open the Microsoft Management Console.
3. On the menu bar, go to **Console > Add/Remove Snap-in**, and click **Add**.
4. Choose **Certificates**, and click **Add**.
5. Choose **Computer account**, click **Next**, and then choose **Local computer (the computer this console is running on)**.
6. Click **Finish**, click **Close**, and then click **OK**.
7. In order to verify that the ACS server has a valid server-side certificate, go to **Console Root > Certificates (Local Computer) > Personal > Certificates**, and verify that there is a certificate for the ACS server (named OurACS in this example).
8. Open the certificate, and verify these items:

- ◇ There is no warning about the certificate not being verified for all its intended purposes.
- ◇ There is no warning about the certificate not being trusted.
- ◇ "This certificate is intended to – Ensures the identity of a remote computer."
- ◇ The certificate has not expired and has become valid (check for valid "from" and "to" dates).
- ◇ "You have a private key that corresponds to this certificate."

9. On the Details tab, verify that the Version field has the value V3 and that the Enhanced Key Usage field has Server Authentication (1.3.6.1.5.5.7.3.1).
10. In order to verify that the ACS server trusts the CA server, go to **Console Root > Certificates (Local Computer) > Trusted Root Certification Authorities > Certificates**, and verify that there is a certificate for the CA server (named Our TAC CA in this example).
11. Open the certificate, and verify these items:

- ◇ There is no warning about the certificate not being verified for all its intended purposes.
- ◇ There is no warning about the certificate not being trusted.
- ◇ The certificate's intended purpose is correct.
- ◇ The certificate has not expired and has become valid (check for valid "from" and "to" dates).

If the ACS and client did not use the same root CA, then verify that the whole chain of CA servers' certificates have been installed. The same applies if the certificate was obtained from a subcertificate authority.

- You can verify the wireless client's machine certificate and trust by following the steps below.

1. Log in to Windows on the ACS server with an account that has administrator privileges. Open Microsoft Management Console by going to **Start > Run**, typing **mmc**, and clicking **OK**.
2. On the menu bar, go to **Console > Add/Remove Snap-in**, and then click **Add**.
3. Select **Certificates** and click **Add**.
4. Select **Computer account**, click **Next**, and then select **Local computer (the computer this console is running on)**.
5. Click **Finish**, click **Close**, and then click **OK**.
6. Verify that the machine has a valid client-side certificate. If the certificate is invalid, machine authentication will fail. To verify the certificate, go to **Console Root > Certificates (Local**

Computer) > Personal > Certificates. Verify that there is a certificate for the machine; the name will be in the format <host-name>.<domain>. Open the certificate and verify the following items.

- ◇ There is no warning about the certificate not being verified for all its intended purposes.
 - ◇ There is no warning about the certificate not being trusted.
 - ◇ "This certificate is intended to – Proves your identity to a remote computer."
 - ◇ The certificate has not expired and has become valid (check for valid "from" and "to" dates).
 - ◇ "You have a private key that corresponds to this certificate."
- On the Details tab, verify that the Version field has the value V3 and that the Enhanced Key Usage field contains at least the value Client Authentication (1.3.6.1.5.5.7.3.2); additional purposes may be listed. Ensure that the Subject field contains the value CN = <host-name>.<domain>; additional values may be listed. Verify that the host-name and domain match what is specified in the certificate.
 - To verify that the client's profile trusts the CA server, go to **Console Root > Certificates (Current User) > Trusted Root Certification Authorities > Certificates.** Verify that there is a certificate for the CA server (named Our TAC CA in this example). Open the certificate and verify the following items.
 - ◆ There is no warning about the certificate not being verified for all its intended purposes.
 - ◆ There is no warning about the certificate not being trusted.
 - ◆ The certificate's intended purpose is correct.
 - ◆ The certificate has not expired and has become valid (check for valid "from" and "to" dates).
- If the ACS and client did not use the same root CA, then verify that the whole chain of CA servers' certificates have been installed. The same applies if the certificate was obtained from a subcertificate authority.
- Verify the ACS settings as described in [Configuring Cisco Secure ACS for Windows v3.2](#).
 - Verify the CA settings as described in [Configuring MS Certificate Services](#).
 - Verify the AP settings as described in [Configuring the Cisco Access Point](#).
 - Verify the wireless client settings as described in [Configuring the Wireless Client](#).
 - Verify that the user account exists in the internal database of the AAA server or on one of the configured external databases, and ensure that the account has not been disabled.
 - Certificates issued by the CA built on the Secure Hash Algorithm 2 (SHA-2) are not compatible with Cisco Secure ACS since they are developed with Java which does not support SHA-2 as of now. In order to resolve this issue, reinstall the CA and configure it to issue certificates with SHA-1.

Related Information

- [Cisco Secure ACS for Windows Support Page](#)
- [Documentation for Cisco Secure ACS for Windows](#)
- [EAP-TLS Deployment Guide for Wireless LAN Networks](#)
- [Obtaining Version and AAA Debug Information for Cisco Secure ACS for Windows](#)
- [Technical Support – Cisco Systems](#)