

Name:

Group Membership

In group:

In all groups (Global)

Choose Your Network Media

Wired (802.3) Network

Select a wired network if the endstations will be connecting to the network with a traditional ethernet cable.

Wi-Fi (wireless) Network

Select a WiFi network if the endstations will be connecting to the network via a wireless radio connection to an Access Point.

SSID (max 32 chars):

Hidden Network

Corporate Network

Association Timeout: seconds

Common Settings

Script or application on each user's machine to run when connected.

Connection Timeout: seconds

Network Connection Type

Machine Connection

This should be used if the end station should log onto the network before the user logs in. This is typically used for connecting to domains, to get GPO's and other updates from the network before the user has access.

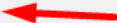
User Connection

The user connection should be used when a machine connection is not needed. A user connection will make the network available after the user has logged on.

Machine and User Connection

This type of connection will be made automatically when the machine boots. It will then be brought down, and back up again with different credentials when the user logs in.

EAP Methods

EAP-MD5 EAP-TLS 
 EAP-MSCHAPv2 EAP-TTLS
 EAP-GTC PEAP
 EAP-FAST

EAP-TLS Settings

Validate Server Certificate
 Enable Fast Reconnect

Media Type
Security Level
Connection Type
Machine Auth
Certificates
Credentials
User Auth
Certificates
Credentials

Certificate Trusted Server Rules

<new>

Certificate Field	Match	Value
Subject Alt. Name	exactly matches	


Add Save

Certificate Trusted Authority

Trust any Root Certificate Authority (CA) Installed on the OS
 Include Root Certificate Authority (CA) Certificates

Add Remove

Next Cancel

Media Type
Security Level
Connection Type
Machine Auth
Certificates 
Credentials
User Auth
Certificates
Credentials

Machine Identity


Unprotected Identity Pattern:

Use Certificate Matching Rule

Certificate Field: Match:

Value:

Media Type
Security Level
Connection Type
Machine Auth
Certificates
Credentials
User Auth
Certificates
Credentials



EAP Methods

EAP-MD5 EAP-TLS
 EAP-MSCHAPv2 EAP-TTLS
 EAP-GTC PEAP
 EAP-FAST

Extend user connection beyond log off

EAP-TLS Settings

Validate Server Certificate
 Enable Fast Reconnect
 Disable when using a Smart Card

Media Type
Security Level
Connection Type
Machine Auth
Certificates
Credentials
User Auth
Certificates
Credentials

Certificate Trusted Server Rules

<new>

Certificate Field	Match	Value
Subject Alt. Name	exactly matches	

Add
Save

- Media Type
- Security Level
- Connection Type
- Machine Auth
- Certificates
- Credentials
- User Auth
- Certificates**
- Credentials

Certificate Trusted Authority

Trust any Root Certificate Authority (CA) Installed on the OS
 Include Root Certificate Authority (CA) Certificates

Add
Remove

Next
Cancel

User Security

Unprotected Identity Pattern:

- Media Type
- Security Level
- Connection Type
- Machine Auth
- Certificates
- Credentials
- User Auth
- Certificates**
- Credentials

User Credentials

Use Single Sign On Credentials (Requires Smart Card)
 Prompt for Credentials

Remember Forever
 Remember while User is Logged On
 Never Remember

Certificate Sources

Smart Card or OS certificates
 Smart Card certificates only

Remember Smart Card Pin

Remember Forever
 Remember while User is Logged On
 Never Remember

Use Certificate Matching Rule

Certificate Field:	Match:	
Issuer.CN	Equals	
Value		
CA [redacted]		

Done
Cancel