EAP-TLS Machine Auth

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Machine base search: If ISE receives a machine authentication, with a host/prefix identity, then ISE searches the forest for a matched servicePrincipalName attribute.

If a fully-qualified domain suffix was specified in the identity, for example host/machine.domain.com, Cisco ISE searches the forest where that domain exists.

If the identity is in the form of host/machine, Cisco ISE searches all forests for the service principal name.

If there is more than one match, Cisco ISE fails the authentication with an “Ambiguous Identity” error.

Aby ISE przeszukiwało AD pod kątem obiektów typu machine, certyfikat maszyny musi mieć w polu SAN atrybut User principal name (UPN). Po nazwie musi być $ np. nazwa\_pc$@local.com

<https://www.cisco.com/c/en/us/support/docs/security/identity-services-engine/215233-identity-service-engine-ise-and-active.html>

Microsoft Intiune SCEP Profile

