

Request and install the Vendor certificate through IE 11

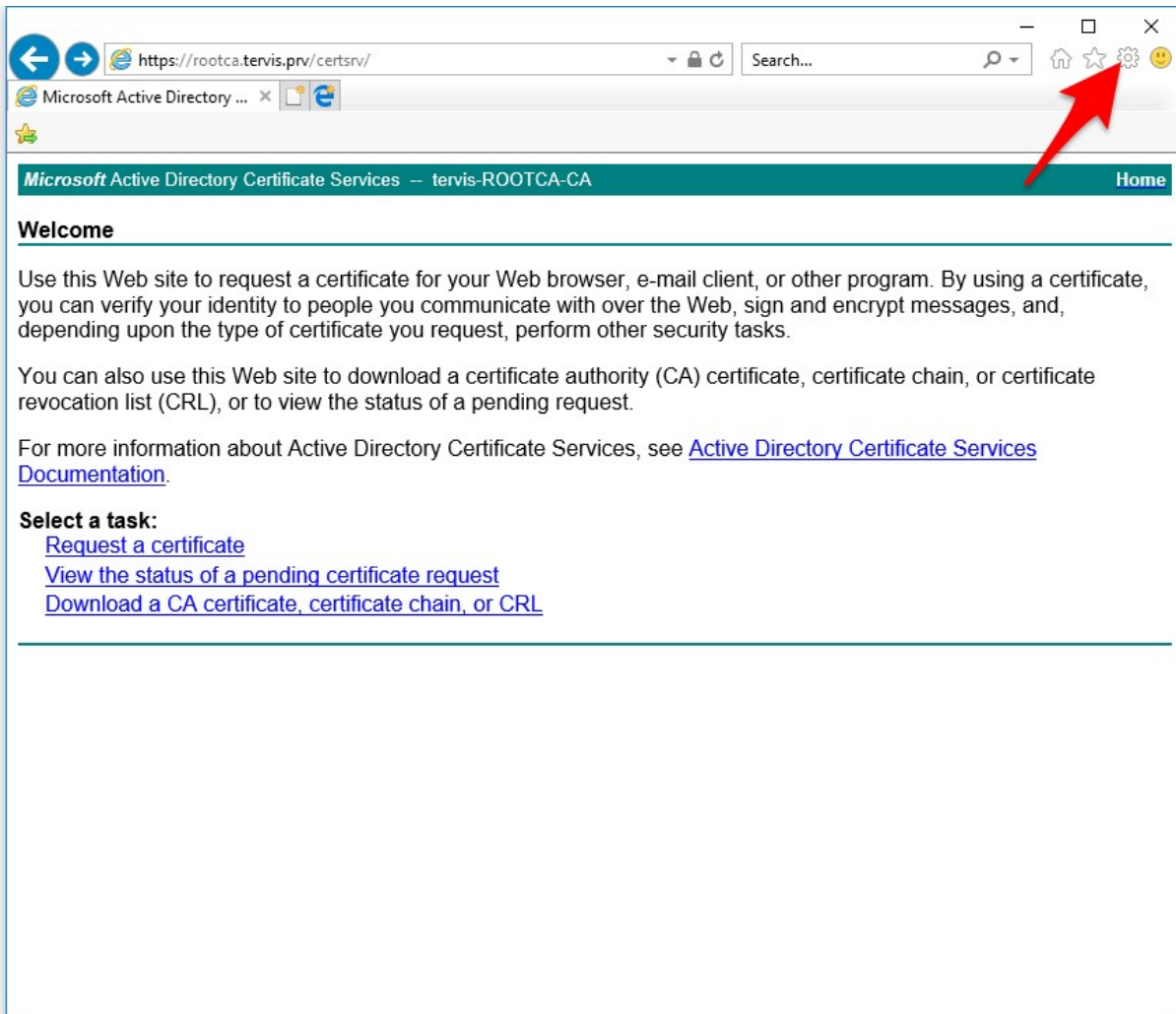
Notebook: Technical Services Knowledge Base

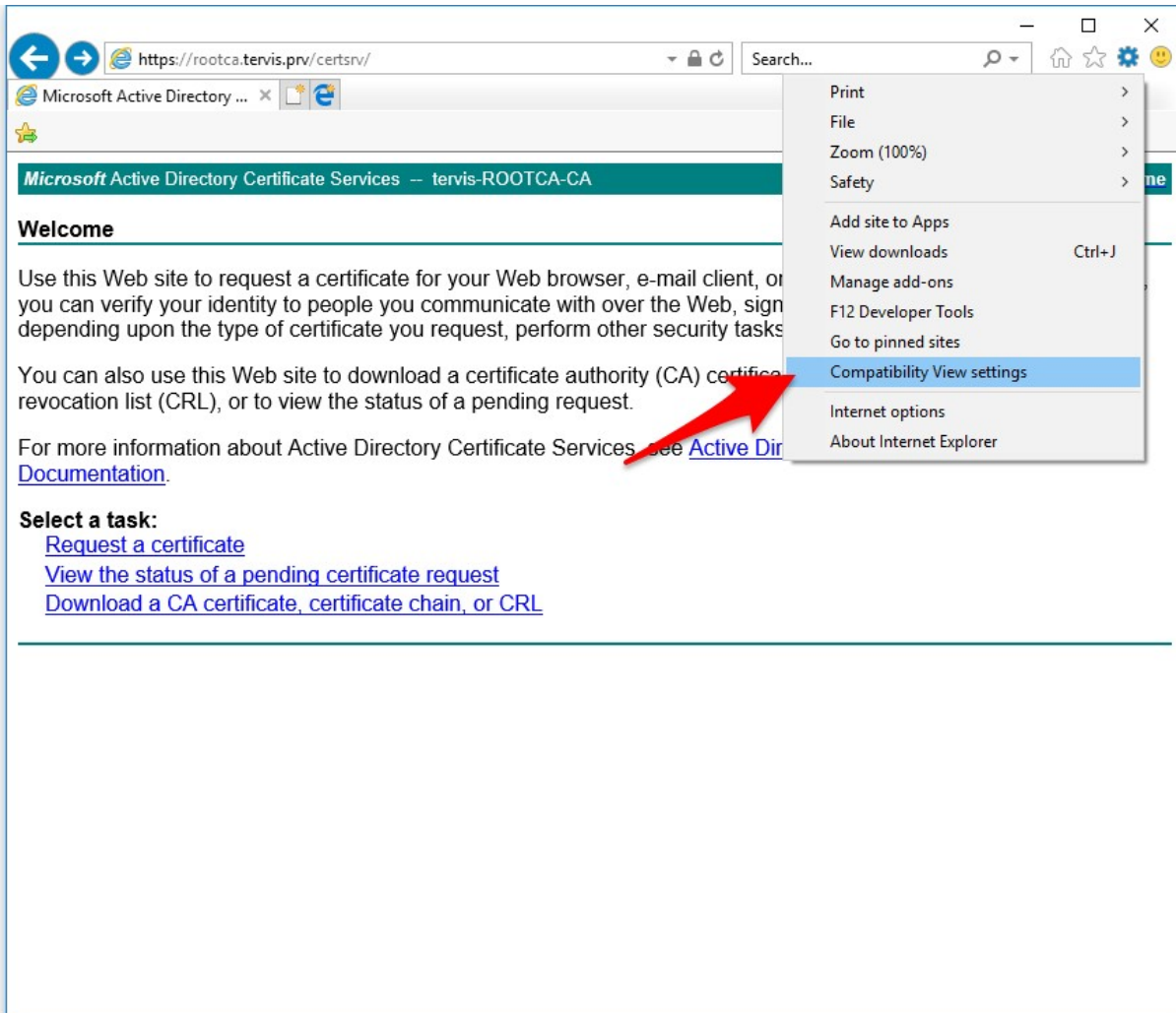
Created: 11/27/2017 9:11 AM

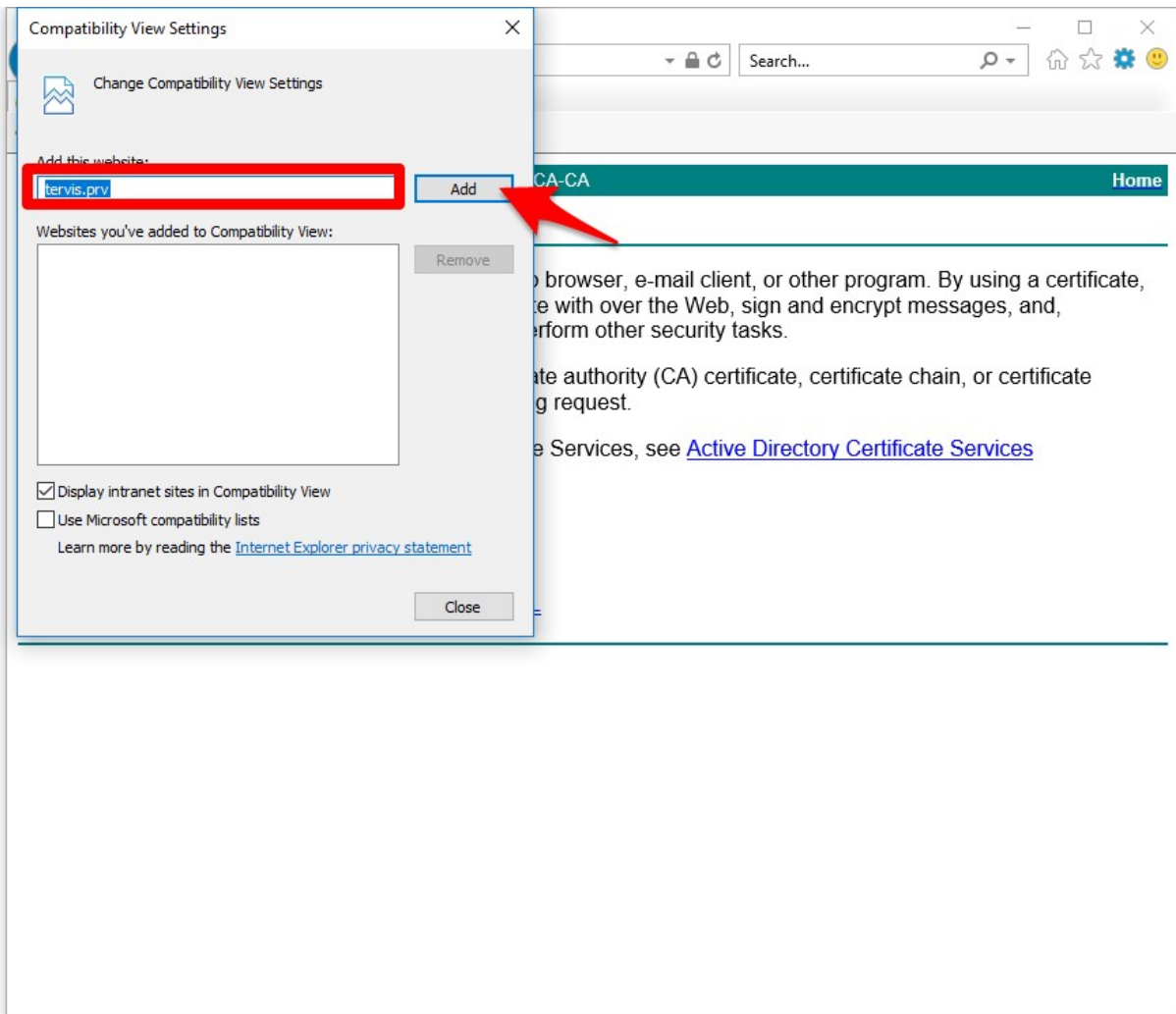
Updated: 11/27/2017 10:15 AM

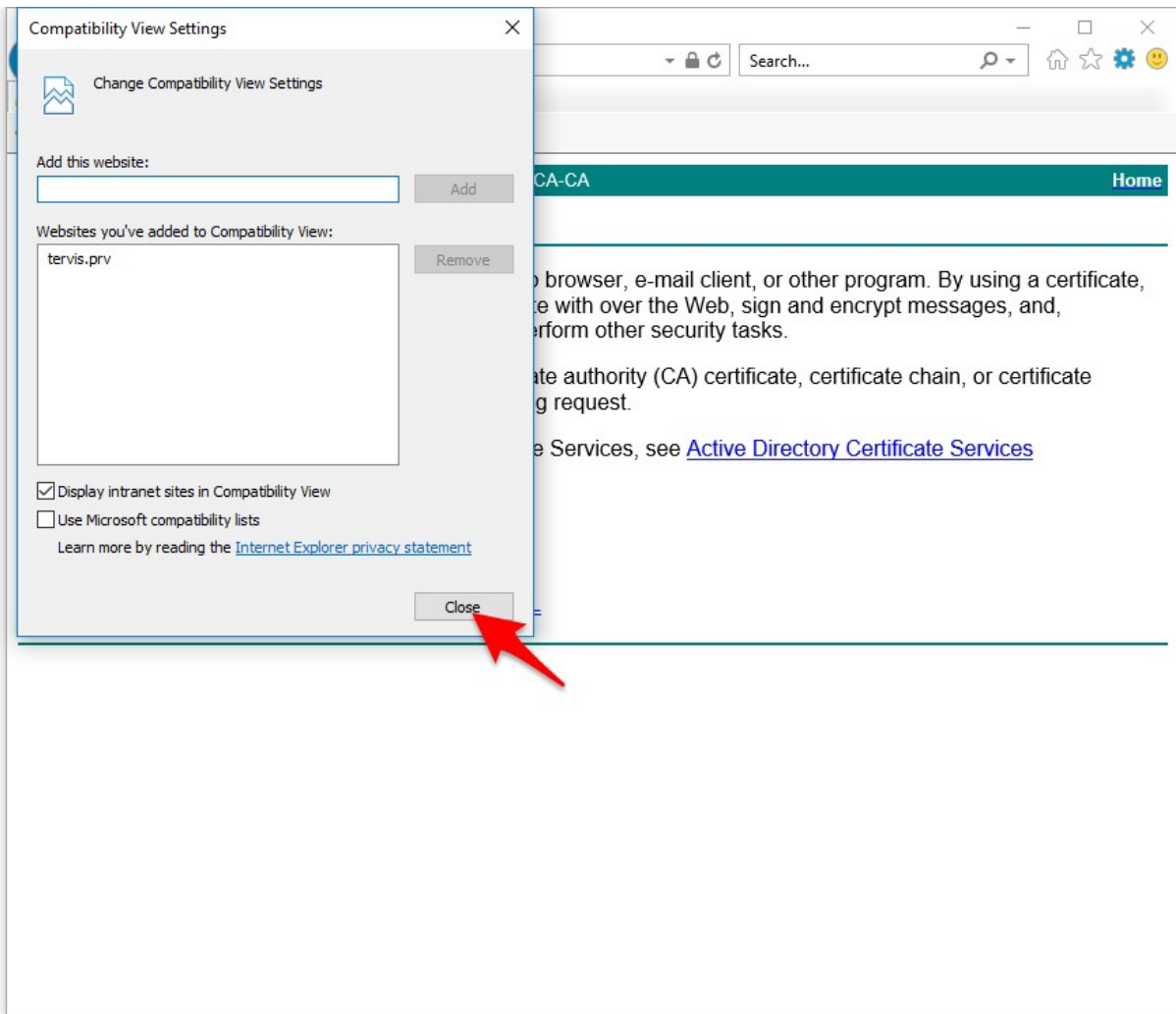
Author: Hamilton Perez

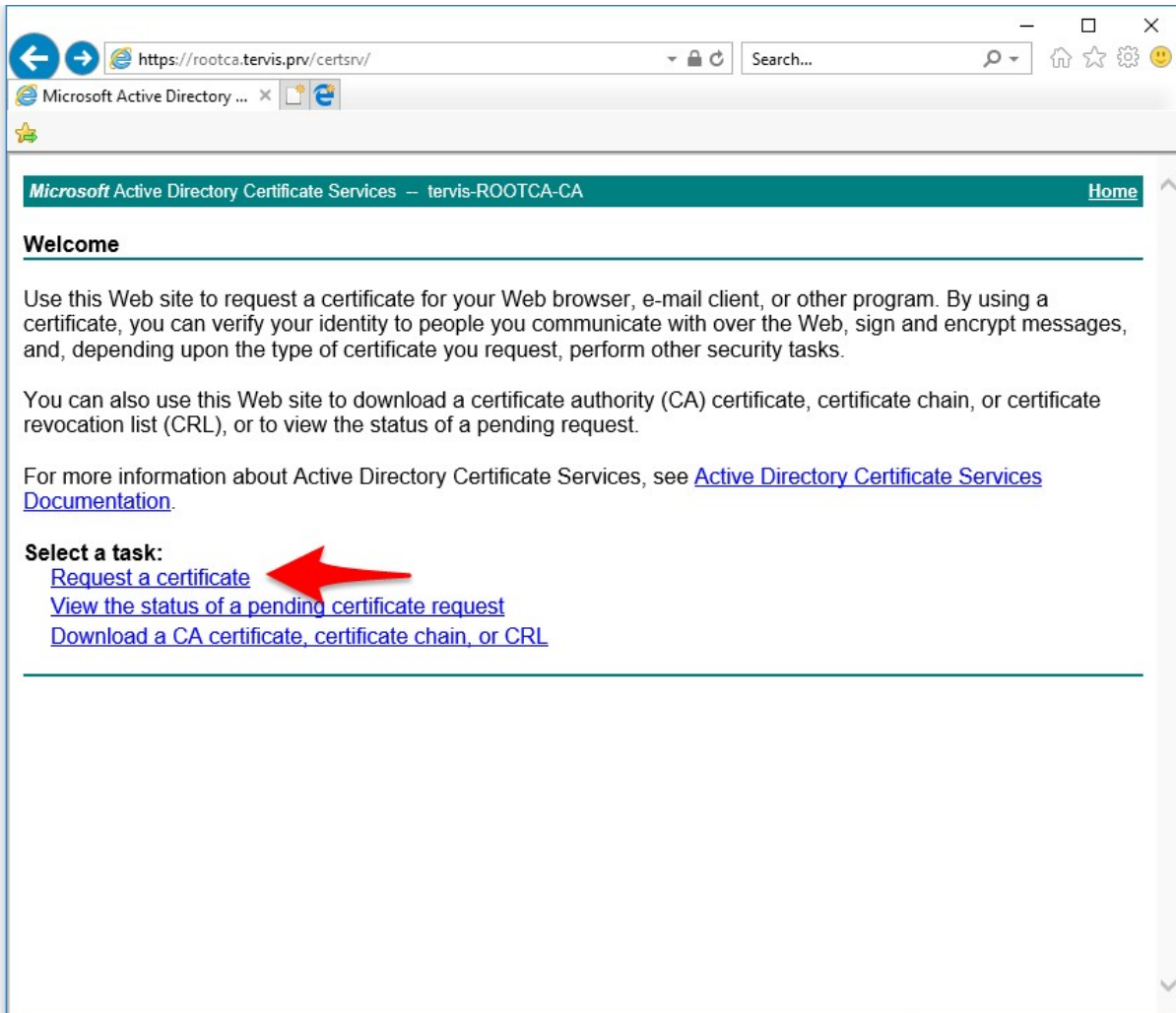
Taas: Tervis Vendor user certificate

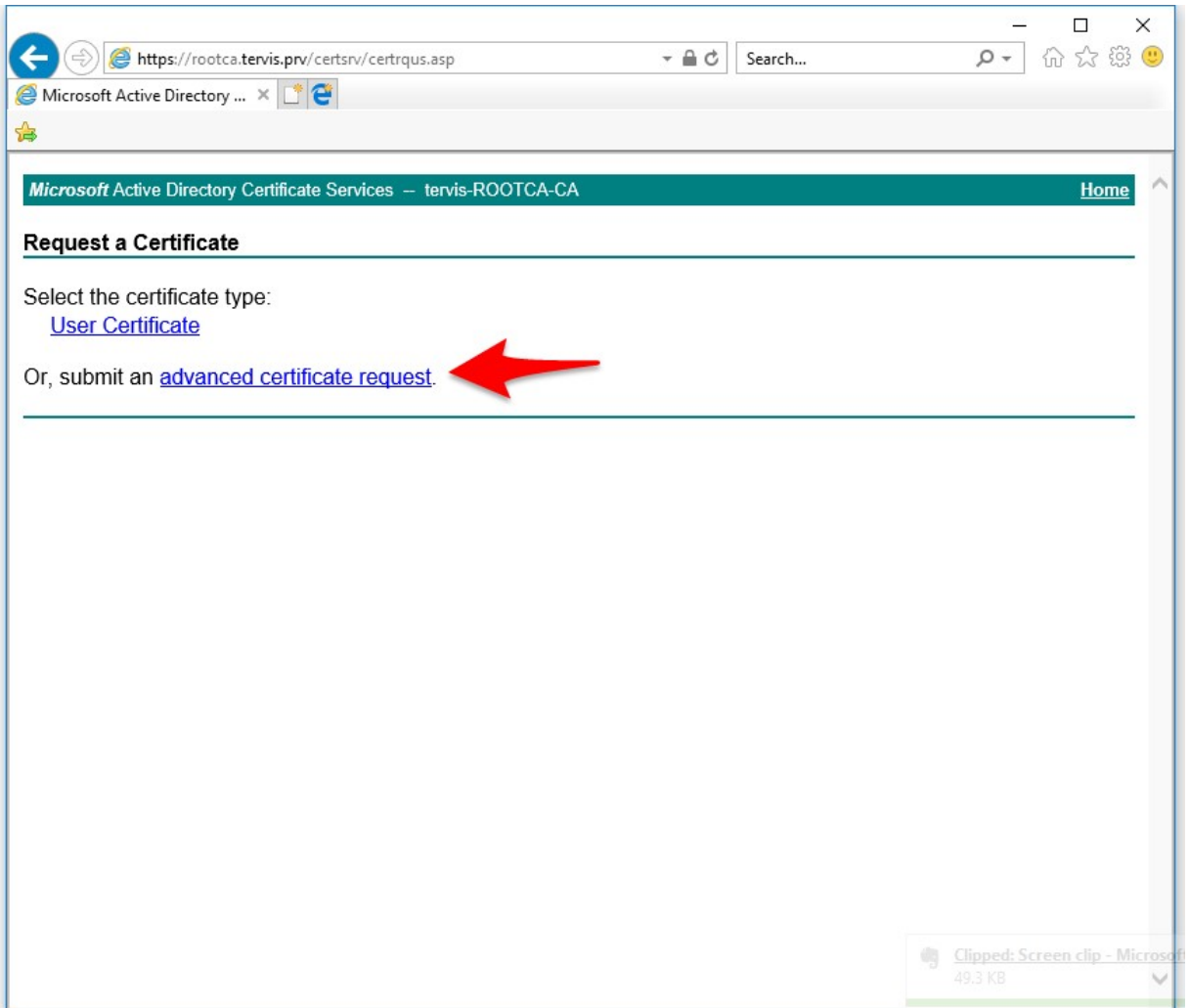


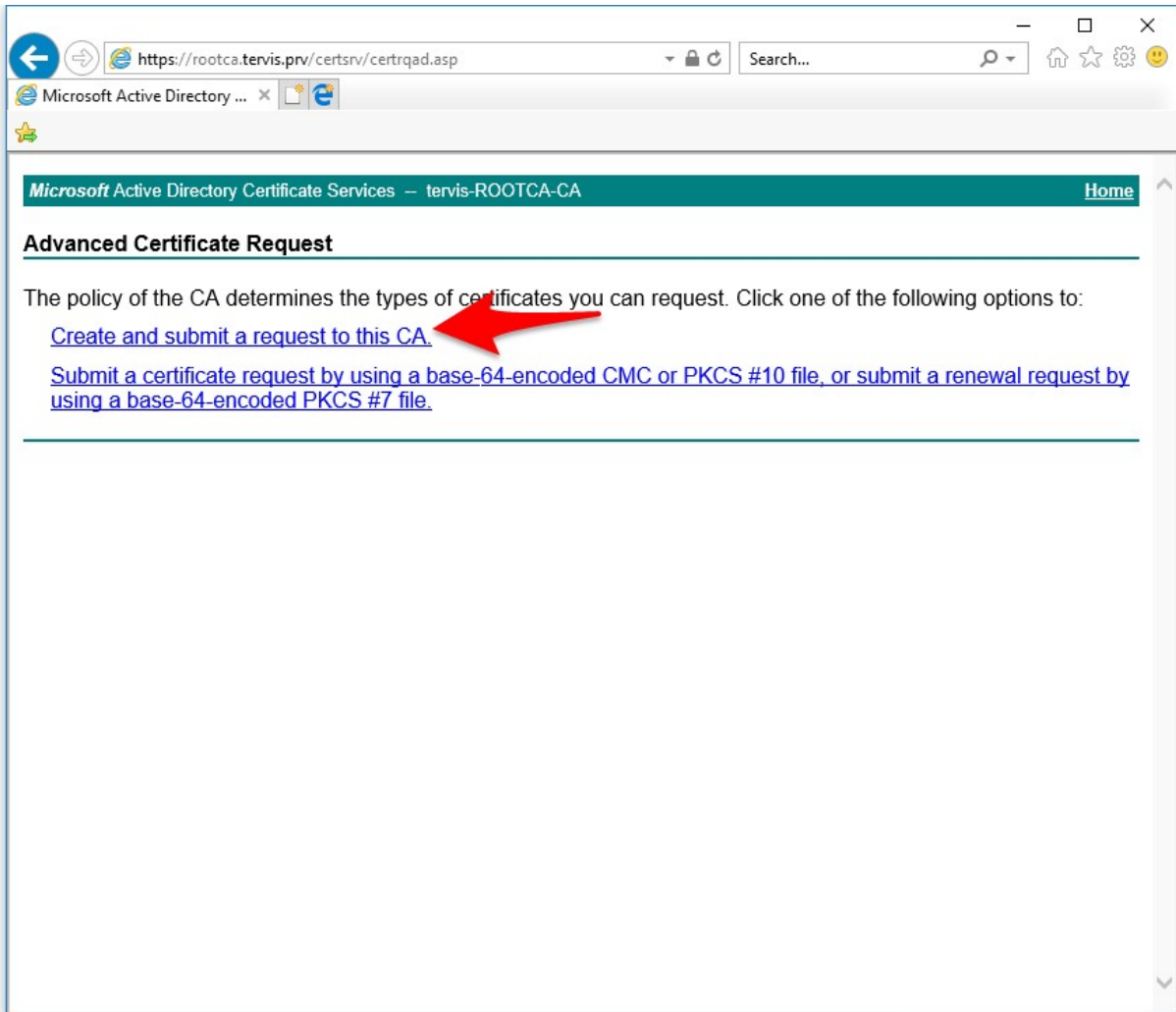


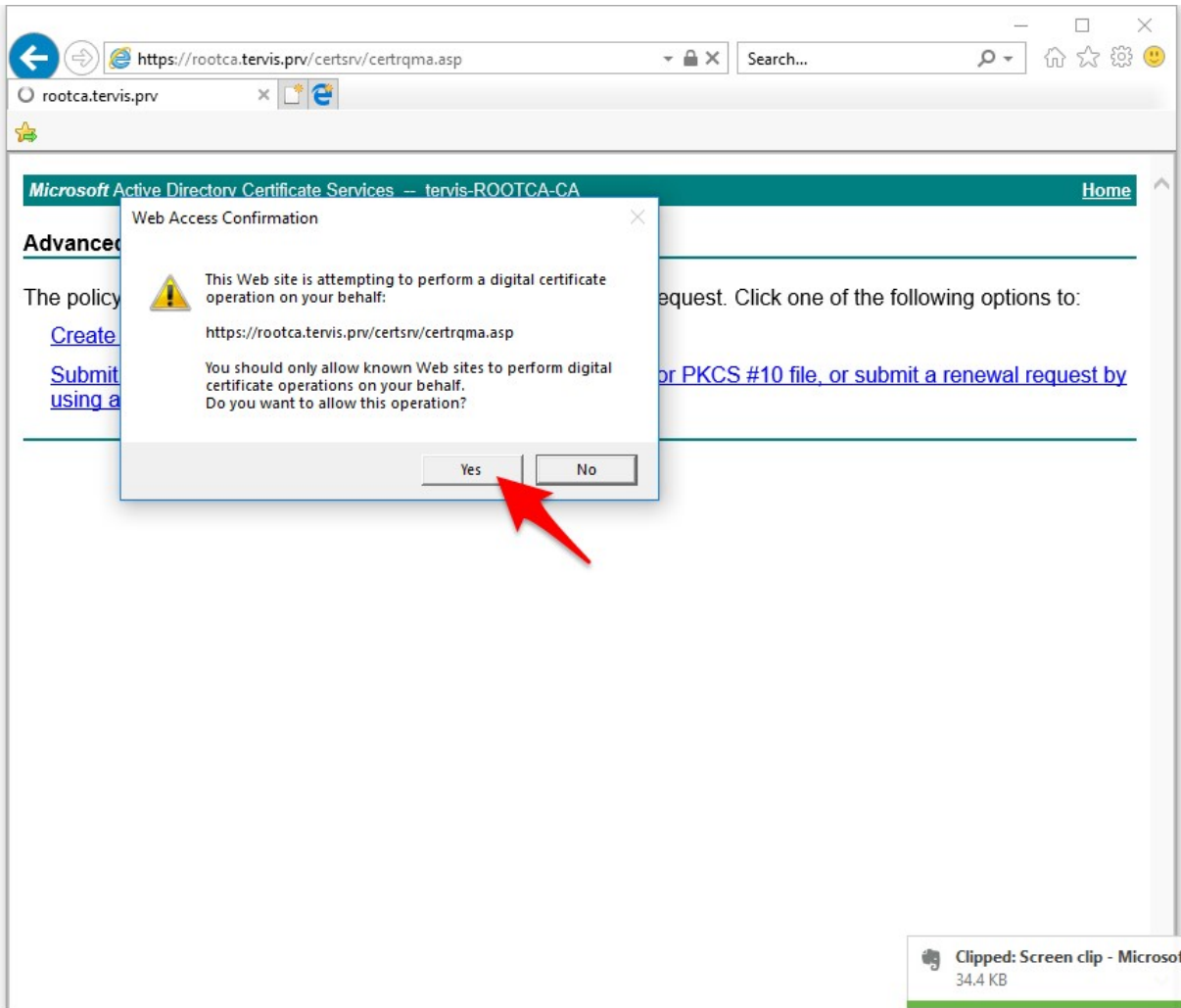












https://rootca.tervis.prv/certsrv/certqma.asp

Microsoft Active Directory ...

Advanced Certificate Request

Certificate Template:

Vendor

Key Options:

☒ Create new key set ☐ Use existing key set

CSP: Microsoft Enhanced Cryptographic Provider v1.0

Key Usage: ☒ Exchange

Key Size: 2048 Min: 2048 Max: 16384 (common key sizes: 2048 4096 8192 16384)

☒ Automatic key container name ☐ User specified key container name

☒ Mark keys as exportable

☐ Enable strong private key protection

Additional Options:

Request Format: ☐ CMC ☒ PKCS10

Hash Algorithm: sha1

Only used to sign request.

☐ Save request

Attributes:

Friendly Name:

Submit

https://rootca.tervis.prv/certsrv/certfnsh.asp

rootca.tervis.prv

Advanced Certificate Request

Certificate Template:

Vendor

Key Options:

☒ Create new

CSP: Microsoft En

Key Usage: ☒ Exchange

Key Size: 2048 Min Max

☒ Automatic

☒ Mark keys

☐ Enable str

Additional Options:

Request Format: ☐ CMC ☒ PKCS10

Hash Algorithm: sha1 Only used to sign request.

☐ Save request

Attributes:

Friendly Name:

Submit >

Web Access Confirmation

This Web site is attempting to perform a digital certificate operation on your behalf:

https://rootca.tervis.prv/certsrv/certfnsh.asp

You should only allow known Web sites to perform digital certificate operations on your behalf. Do you want to allow this operation?

Yes No

