

**aruba** ClearPass Policy Manager Menu

Administration » Certificates » Trust List

### Certificate Trust List

[Add](#)

This page displays a list of trusted Certificate Authorities (CA). You can add, view, or delete a certificate.

Filter: Subject contains koedijk Go Clear Filter Show 20 records

#	Subject	Usage	Validity	Enabled
1.	<input type="checkbox"/> CN=CA-Root,DC=marcelkoedijk,DC=nl	AD/LDAP Servers, EAP	Valid	<input checked="" type="checkbox"/> Enabled <a href="#">Delete</a>

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**aruba** ClearPass Policy Manager Menu

Administration » Certificates » Certificate Store

### Certificate Store

[Create Self-Signed Certificate](#)  
[Create Certificate Signing Request](#)  
[Import Certificate](#)

Allows you to create multiple service certificates, each of which can be associated with a specific ClearPass service.

**Server Certificates** | **Service & Client Certificates**

Select Server: cp01 (172.16.200.2) | Select Usage: RADIUS/EAP Server Certificate

Subject:	CN=cp01.marcelkoedijk.nl, O=HomeLAB, L=Zaltbommel, ST=Gelderland, C=NL
Issued by:	CN=CA-Root, DC=marcelkoedijk, DC=nl
Issue Date:	Apr 24, 2020 21:37:03 CEST
Expiry Date:	Apr 24, 2022 21:37:03 CEST
Validity Status:	Valid
Details:	<a href="#">View Details</a>

[Export](#)

**Navigation:** Administration » Certificates » Certificate Store

**Create Certificate Signing Request**

Common Name (CN):	<input type="text" value="cp01.marcelkoedijk.nl"/>
Organization (O):	<input type="text" value="HomeLAB"/>
Organizational Unit (OU):	<input type="text" value="HomeLAB"/>
Location (L):	<input type="text" value="Zaltbommel"/>
State (ST):	<input type="text" value="Gelderland"/>
Country (C):	<input type="text" value="NL"/>
Subject Alternate Name (SAN):	<input type="text"/>
Private Key Password:	<input type="password" value="....."/>
Verify Private Key Password:	<input type="password" value="....."/>
Private Key Type:	<input type="text" value="2048-bit RSA"/> ▾
Digest Algorithm:	<input type="text" value="SHA-512"/> ▾

**Create Certificate Signing Request**

Copy and paste the following content into the web form in the enrollment process

```

-----BEGIN CERTIFICATE REQUEST-----
MIIDGTCCAQECAQAwEzEeMBwGA1UEAwVY3AwMS5tYXJjZWxrb2VkaWprLm5sMRAW
DgYDVQQLDAdIb211TEFCMRAWdGyYDVQKDAIdIb211TEFCMRMwEQYDVQIDApHZWxk
ZXJsYW5kMQswCQYDVQGEWJOTDETMBEGA1UEBwwKWmFsdGJvbW11bDCCASIwDQYJ
KoZIhvcNAQEBBQADggEPADCCAQoCggEBBAJVslSUXHCkoxlyXoD0P5iFdEcp5XD1L
9lqgDowL7xiC6j2wA02GZzUUU/MQi/wNCT+GsbrNErSF/exHVt90i20MZvuIonka
jhenrC9sawlfn7BE2lhV17umJzjCRfuOAO4r/p7FJrMWJwdUvwNnZXQ4vSuapMar
NXXlFmgoi6MaNijoiQ+HEu5TRAuuJ5Q+kF94JuLFfBB+0T9u+ctoQ1Xb8FKtx/M+
Eeu8Oj7KAEINaDKxETo7Pghb6A3I4dGG1EVZspVxkEf7wh69I2nH4WsrnmUHk+F
SYJ/4HhfoMb5ou2OU3J0P5NsNK+07sDirQxzvjKNYbuSRPXWalwU6ykCAwEAAaBZ
MFcGCSqGSIb3DQEJJDjFKMEgwJwYDVR01BCAwHgYIKwYBBQUHAWEGCCsGAQUFBwMD
BggrBgEFBQcDDjAdBgNVHQ4EFggQU81769j5e/mB2d3QP460fFGEy5jIwdQYJKoZI
hvcNAQENBQADggEBACAoJ2zE1lAGEFFmgBiF3ZbLvn7sHUwcljUy21z3j5oHXXP4
7TB1MubJaXhSxJLdItGuhpcqCNT1CPsTYWi2cgy5AM/Ux/K7QakPukCHJmzfnf
HtoM4om9OVDkVjtzf6Skkz0swnpzMvATEev2pZjgmg5rSXVRQ6tKf9ZDLwfwj0kB
HTQvxqyjPUnnVcv5heCyua6Sh/rj8+ZBs0Zn68gI00M3YsqCTUPX6Whtqh0TQPch
FrzcPaedxrUQUpQ/gsOxVqm9b4t6Z0qeDfQxFSh3vKFCTQGRhwV2vM517Elbqemt
Dn+m0zvT0IQxzxrSxVOKm01yaq+fGergULN7hc=
-----END CERTIFICATE REQUEST-----

```

Or copy/past :)

Download CSR
Close

← → ↻ 🏠
Niet beveiligd | dc01.marcelkoedijk.nl/certsrv/ Yes i Know ;)

Microsoft Active Directory Certificate Services → CA-Root Home

**Welcome**

Use this Web site to request a certificate for your Web browser, e-mail client, or other program. By using a certificate, you can verify your identity to people you communicate with over the Web, sign and encrypt messages, and, depending upon the type of certificate you request, perform other security tasks.

You can also use this Web site to download a certificate authority (CA) certificate, certificate chain, or certificate revocation list (CRL), or to view the status of a pending request.

For more information about Active Directory Certificate Services, see [Active Directory Certificate Services Documentation](#).

**Select a task:**

Request a certificate

[View the status of a pending certificate request](#)

[Download a CA certificate, certificate chain, or CRL](#)

**Download you certificate chain if needed, normally not needed by a renew ;)**

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**Microsoft Active Directory Certificate Services** → CA-Root Home

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### Advanced Certificate Request

The policy of the CA determines the types of certificates you can request. Click one of the following options to:

- [Create and submit a request to this CA.](#)
- [Submit a certificate request by using a base-64-encoded CMC or PKCS #10 file, or submit a renewal request by using a base-64-encoded PKCS #7 file.](#)

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**Microsoft Active Directory Certificate Services** → CA-Root Home

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### Submit a Certificate Request or Renewal Request

To submit a saved request to the CA, paste a base-64-encoded CMC or PKCS #10 certificate request or PKCS #7 renewal request generated by an external source (such as a Web server) in the Saved Request box.

**Saved Request:**

```
7TB1MubJaxhSx2LdItGuhpcqCNT1CPsTYxWi2cg:
HtoM4om90VDkVitzf6Skkz0swnpzMvATEev2pZj:
HTQvxqy1P3nnVcvSheCyua6Sh/r18+ZBs0Zn68g:
FzicPaedxrUQUpQ/gsOXVam9b4t6Z0aeDfQxFSh:
Dn+m0zvT8IQzxxzrSxVOKm01yag+fGergULN7hc:
-----END CERTIFICATE REQUEST-----
```

Paste your CSR

**Certificate Template:**  
Web Server

**Additional Attributes:**  
Attributes:

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
**Microsoft Active Directory Certificate Services** → CA-Root Home

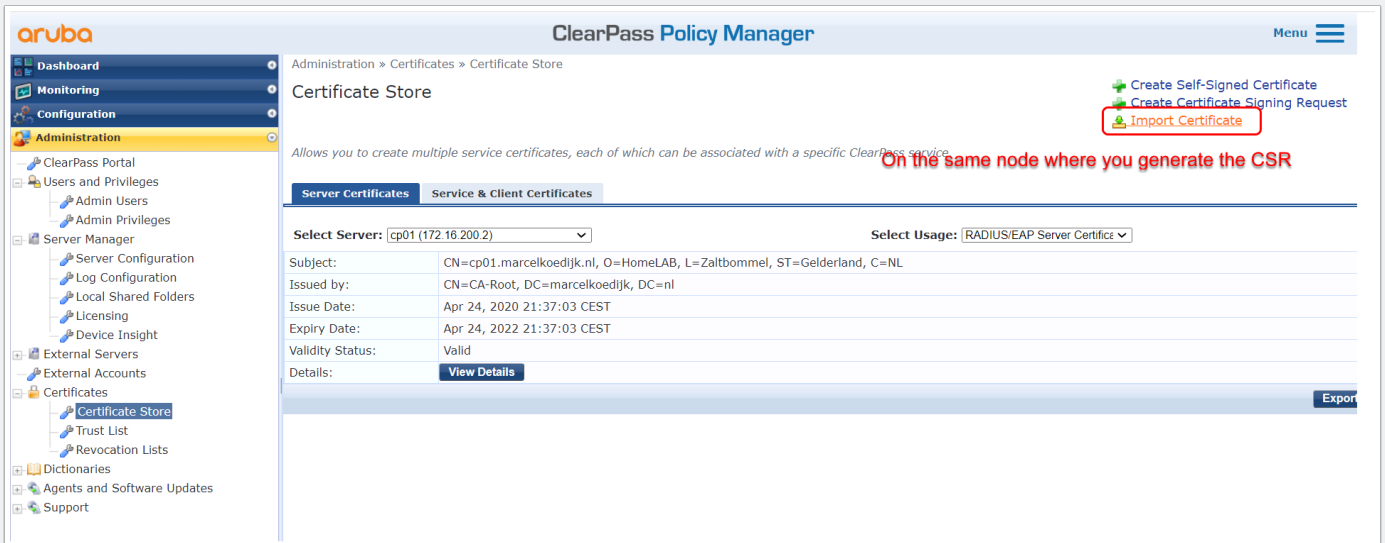
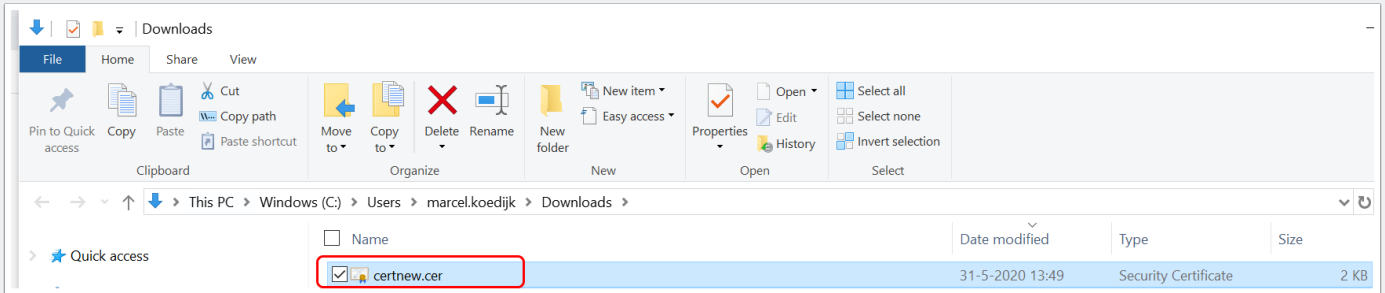
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### Certificate Issued

The certificate you requested was issued to you.

DER encoded or  Base 64 encoded

 [Download certificate](#)  
[Download certificate chain](#)



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**Certificate Store**

Allows you to create multiple service certificates, each of which can be associated with a specific ClearPass service.

Server Certificates Service & Client Certificates

Select Server: cp01 (172.16.200.2) Select Usage: RADIUS/EAP Server Certificate

Subject: Issued by: Issue Date: Expiry Date: Validity Status: Details:

**Import Certificate**

Certificate Type: Server Certificate  
 Server: cp01 (172.16.200.2)  
 Usage: RADIUS/EAP Server Certificate  
 Upload Method: Upload Certificate and Use Saved Private Key  
 Certificate File: Bestand kiezen | certnew.cer

**Note:** Certificates with a wildcard as the common name (ex: \*.arubanetworks.com) and Extended Validation certificates (EV, "Green Bar") are not recommended for use as the RADIUS/EAP server certificate. Some clients may be unable to authenticate when these types of certificates are used.

Import Cancel

clearpass.marcelkoedijk.nl/tips/tipsContent.action#

aruba ClearPass Policy Manager Administration » Certificates » Certificate Store

**Certificate Store**

Server Certificate updated successfully.

Allows you to create multiple service certificates, each of which can be associated with a specific ClearPass service.

**Well done !)**

Server Certificates Service & Client Certificates

Select Server: cp01 (172.16.200.2) Select Usage: RADIUS/EAP Server Certificate

Subject: CN=cp01.marcelkoedijk.nl, OU=HomeLAB, O=HomeLAB, L=Zaltbommel, ST=Gelderland, C=NL  
 Issued by: CN=CA-Root, DC=marcelkoedijk, DC=nl  
 Issue Date: May 31, 2020 13:36:40 CEST  
 Expiry Date: May 31, 2022 13:36:40 CEST  
 Validity Status: Valid  
 Details: View Details