

Installation of a security certificate in Firefox (AVCA)

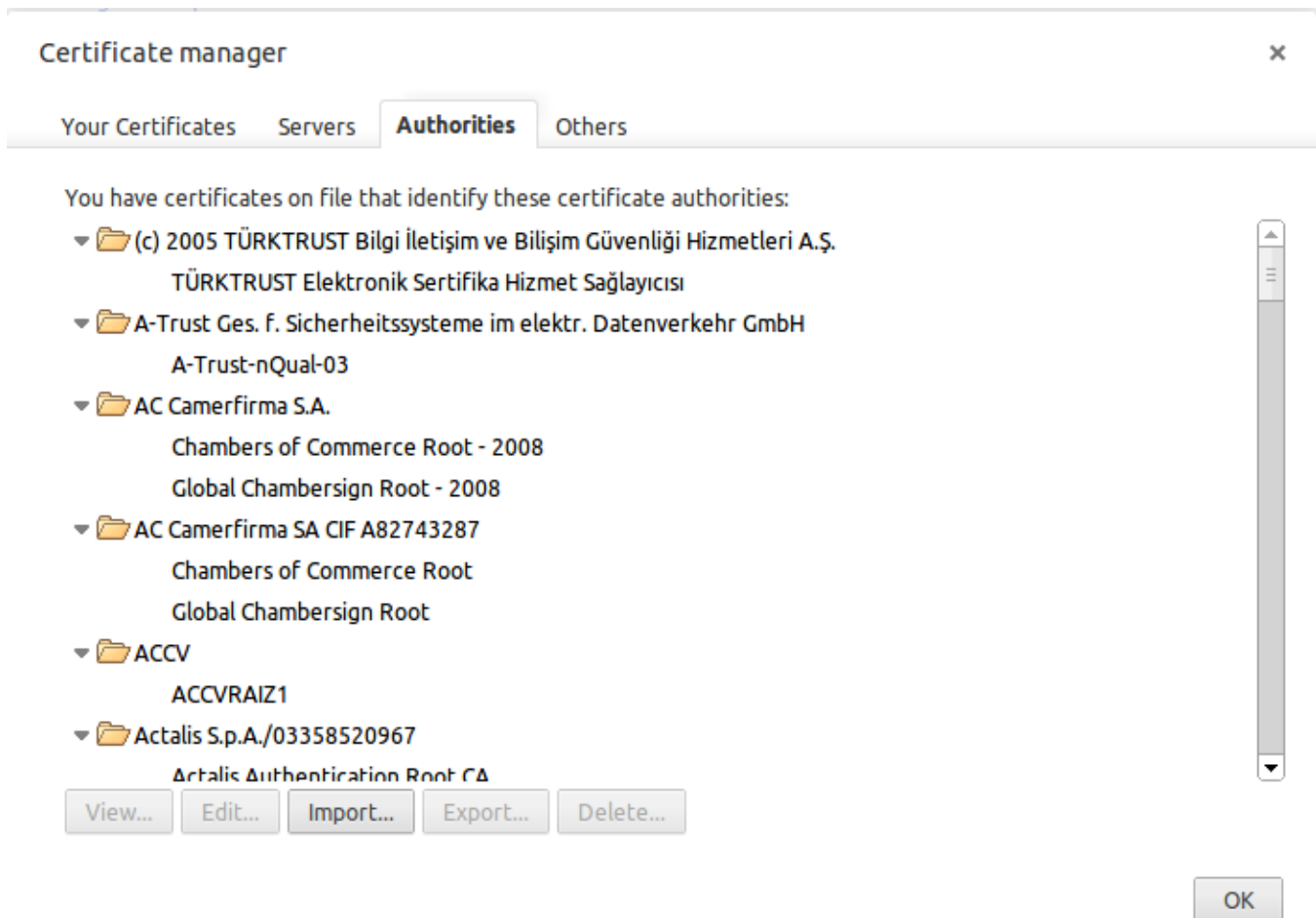
- [Verifying CA Installation](#)

The installation process for a Certificate Services root authority generates a root CA certificate containing the CA's public key and the digital signature created by using the root's private key. This section provides the following step-by-step instructions for building an enterprise root CA, using a certificate template to enable client autoenrollment, and establishing autoenrollment.

- To Install and configure an enterprise root CA.
- For Firefox Web Browser, by typing URL <http://bluelightav.org/avca.crt> , then ticking the empty boxes when this thing and press OK.



- For Google Chrome, typing the URL <http://bluelightav.org/blca.crt> it will download automatically. After by the google chrome homepage then <chrome://chrome/settings/certificates> then clicking the import button for certificate to download from the folder to certificate manger.



Verifying CA Installation

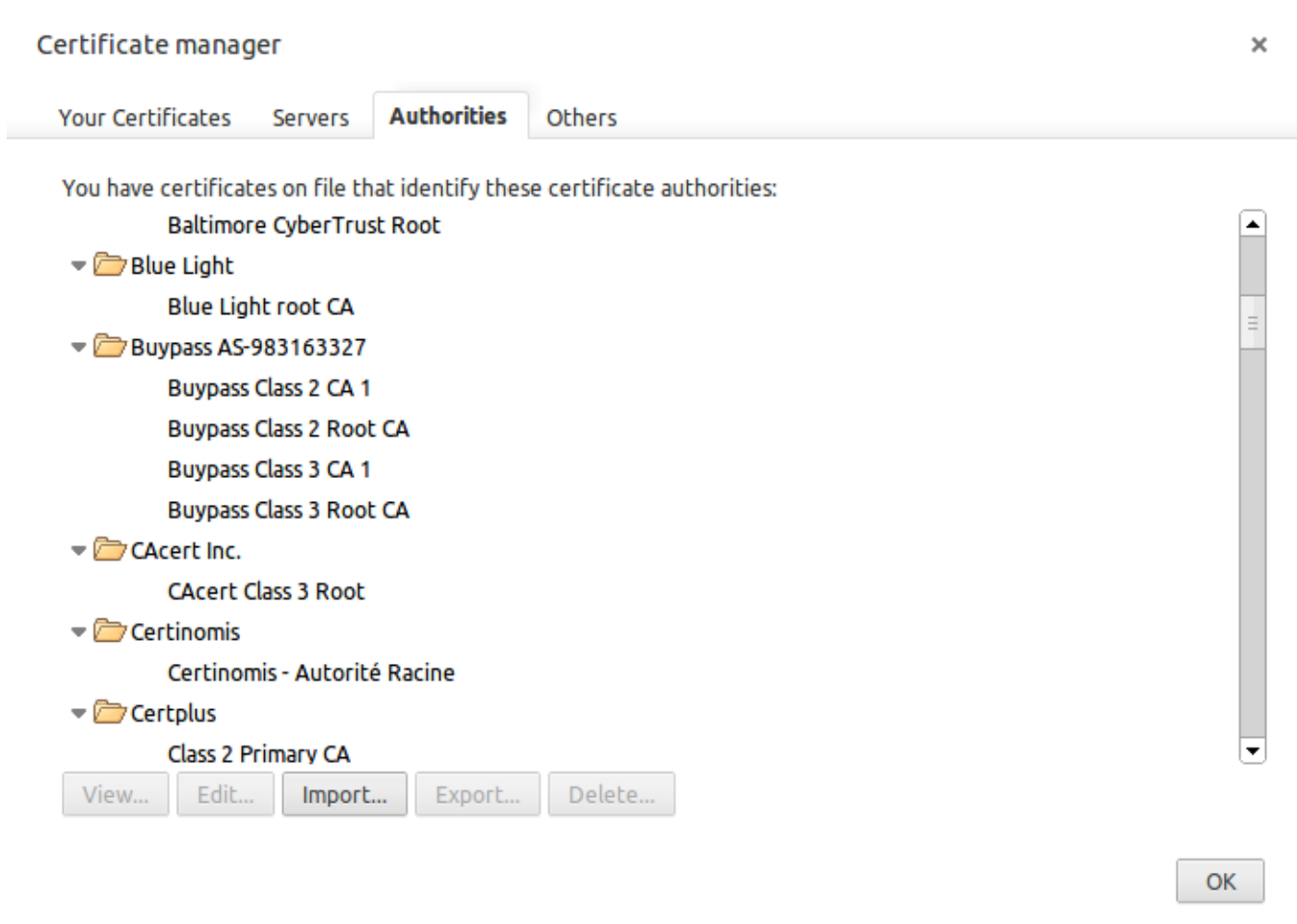
- The simplest way to verify the successful completion of the Certificate Services installation by back to <chrome://chrome/settings/certificates> by clicking the manage certificates

HTTPS/SSL

[Manage certificates...](#)

☐ [Check for server certificate revocation](#)

- And then the picture below shows the certificate manager will appear with Blue Light root CA has installed.



- Or by typing the URL <http://bluelight.org/blca.crt> after loading blca.crt folder then clicking on it will show this certificate viewer the picture below. That also Means installed.

