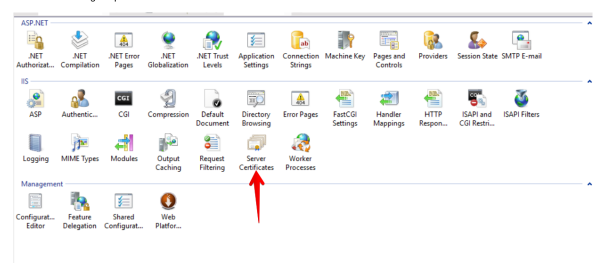
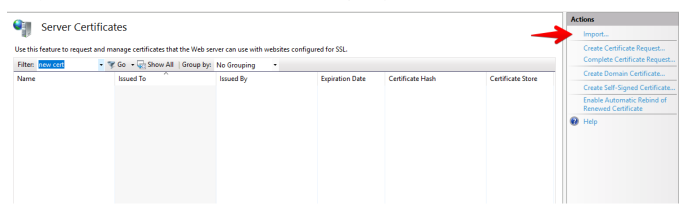
## Importing SSL ertificate to IIS store

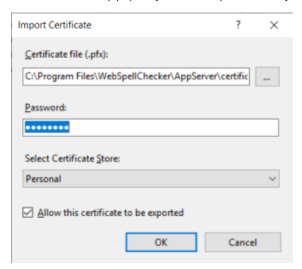
1. Go to IIS settings. Open Server Certificates.



2. Navigate to **Actions** section in the Server Certificates view. There is an **Import**... option.



3. Select a certificate (\*.pfx) that you want to import and enter your password if your certificate is password-protected.

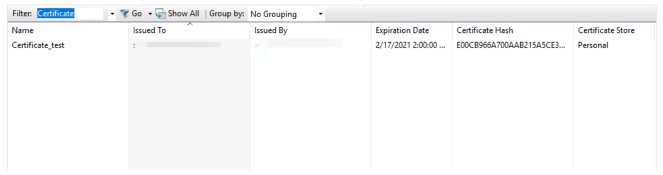


4. In case of the success operation, you will find a certificate listed on the list of Server Certificates.



## Server Certificates

Use this feature to request and manage certificates that the Web server can use with websites configured for SSL.

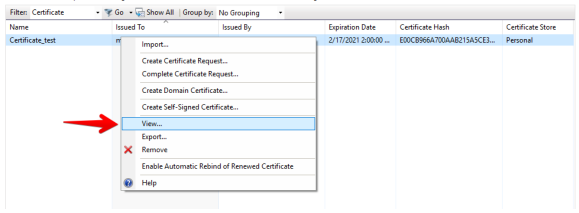


5. To check the common name (CN) of your certificate right-click on the certificate and select View...

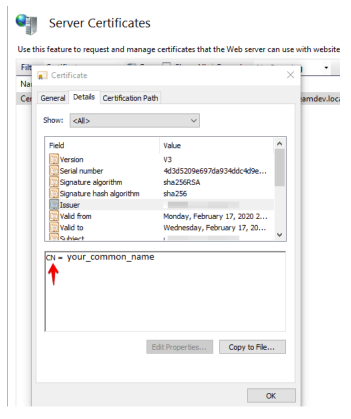


## Server Certificates

Use this feature to request and manage certificates that the Web server can use with websites configured for SSL.



On the pop-up with the Certificate infomation, open **Details** tab. Find the **Issuer** infomation.

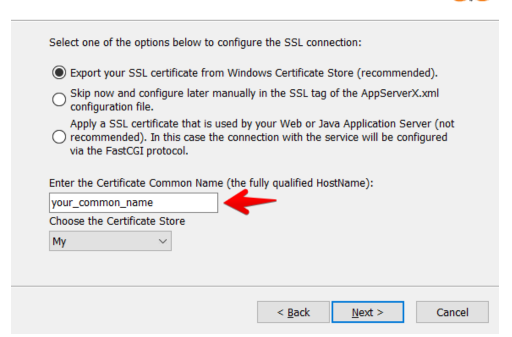


6. This is the CN name that you need to specify during the installaton of WebSpellChecker.



## **Configure Service SSL Certificate**





Alternatively, if WebSpellChecker is already installed, you can update this directly in AppServerX.xml file.

CA (Intermediate Certification Authorities), USERDS (Active Directory User Object). The default value is

<SSLCertificateStore>MY</SSLCertificateStore>

MY. -->