

Checking Existence of the Certificate Using Internet Explorer

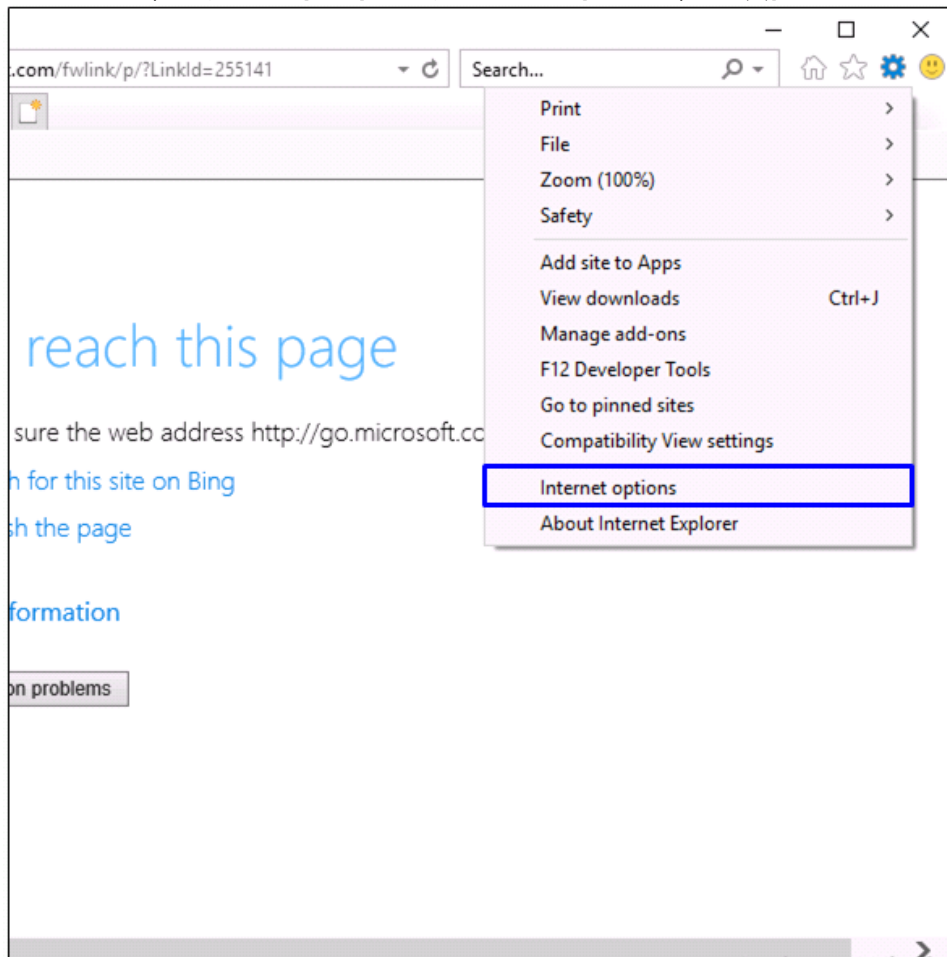
Revision History			
Rev.	Date (YYYY/MM/DD)	Description	Editor
V.1.0	2018/2/26	First revision	NII

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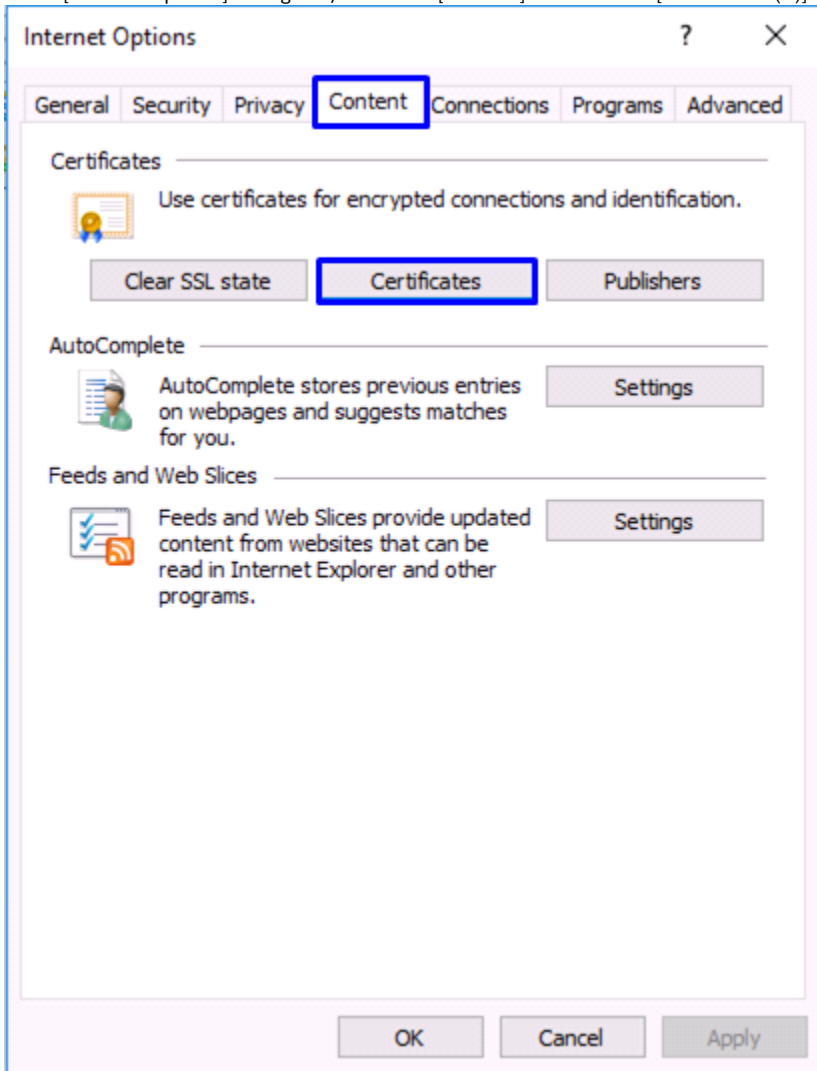
Note 1: The [Issued To], [Issued By] and [Expiration] in the screenshots are just examples and will be different from those for the actual certificate.

Note 2: All screenshots are for Windows 10 (Internet Explorer 11.0).

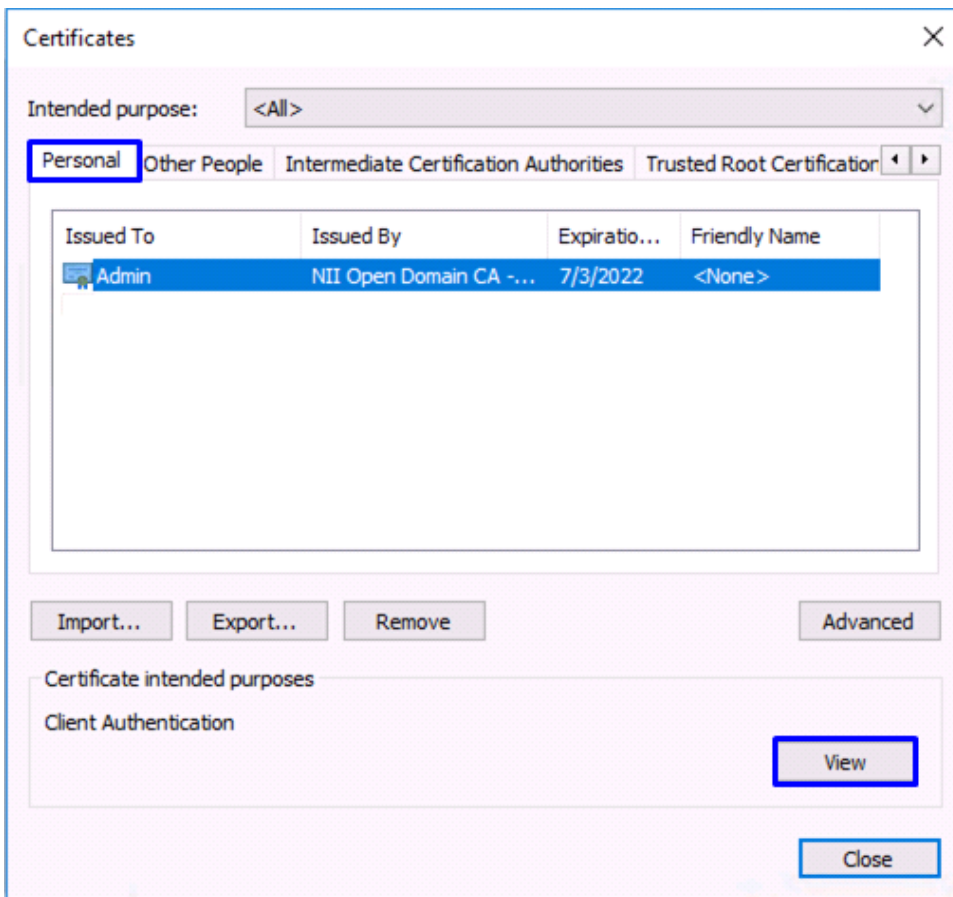
1. With Internet Explorer, click the [Tools] button, and then click [Internet options (O)].



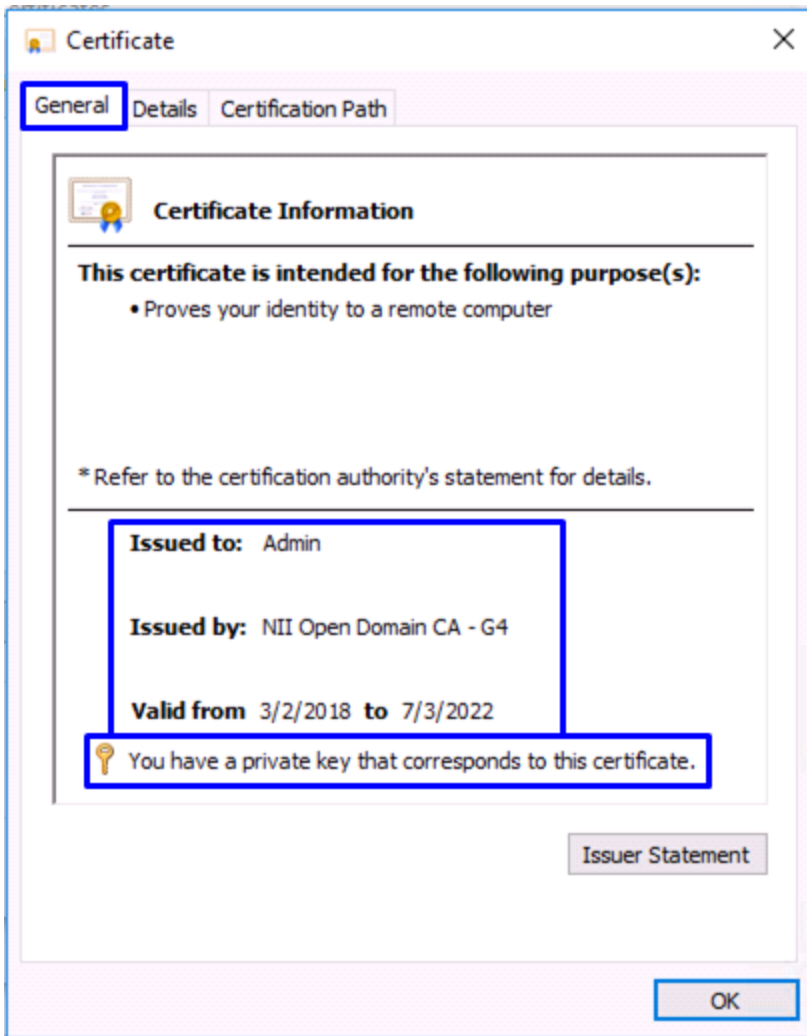
2. In the [Internet Options] dialog box, select the [Content] tab and click [Certificates (C)].



3. In the [Certificates] dialog box, select the [Personal] tab and make sure that the certificate appears in the list. Select the certificate and click [View (V)].



4. In the resulting [Certificate] dialog box, select the [General] tab and make sure that it says "You have a private key that corresponds to this certificate."



5. Select the [Certification Path] tab and make sure that all certificates from the Root CA through the client certificate are correctly chained and that the [Certificate status] gives "This certificate is OK."
Note: The screenshot is an example and may show different path tree from the actual state.

