

Firefox (Windows/ macOS) Edition

Revision History			
Rev.	Date (YYYY/MM/DD)	Description	Editor
V.1.0	2015/4/1	First revision	NII
V.2.0	2018/2/26	Operating environment update: Firefox 52.0 or later	NII
V.2.1	2020/6/4	Operating environment update: Firefox ESR68 only	NII

Table of Content

[1. Installing the Certificate \(PKCS#12 file\) on Windows OS](#)

[1-1. Operating Environment](#)

[1-2. Prerequisites](#)

[1-3. Install Procedure](#)

[1-4. Checking the Certificate \(PKCS#12 file\)](#)

[2. Installing the Certificate \(PKCS#12 file\) on macOS](#)

[2-1. Operating Environment](#)

[2-2. Prerequisites](#)

[2-3. Install Procedure](#)

[2-4. Checking the Certificate \(PKCS#12 file\)](#)

1. Installing the Certificate (PKCS#12 file) on Windows OS

1-1. Operating Environment

The procedures only in the following environment are described in this document:

Supported environment:
Mozilla Firefox (ESR68 only) (Windows)

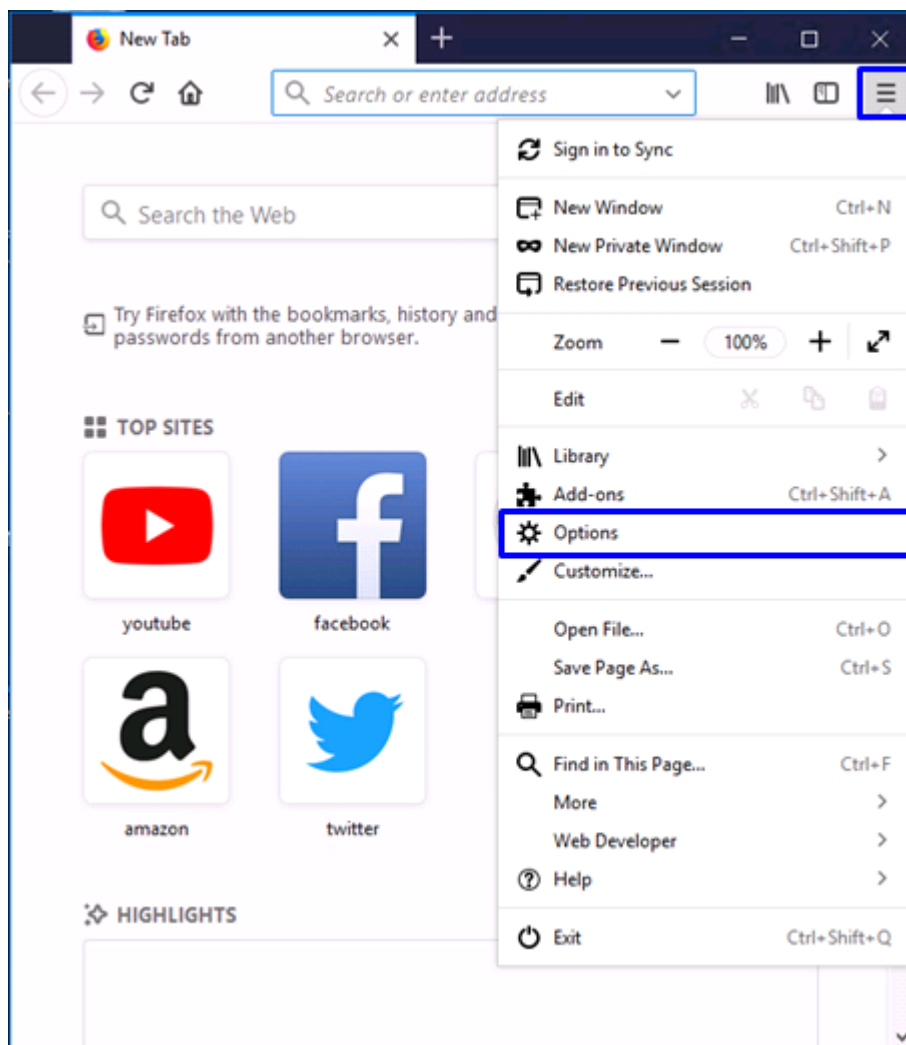
1-2. Prerequisites

The prerequisites for installing the Certificate (PKCS#12 file) in Mozilla Firefox are described.
Replace the technical terms according to the user environment in which the Certificate will be used. (The procedures required for Mozilla Firefox 58.0 are described in this document.)

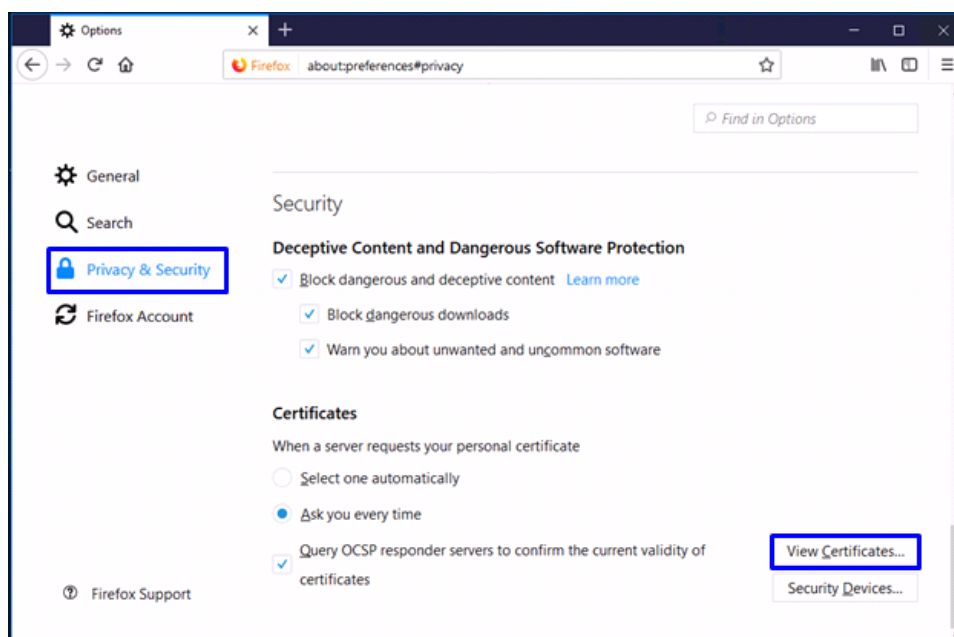
Prerequisites
<div>1. The Certificate (PKCS#12 file) has been obtained; 2. the access PIN for the Certificate has been also obtained; and 3. the Operation System is Windows; and 4. Mozilla Firefox is installed.</div>

1-3. Install Procedure

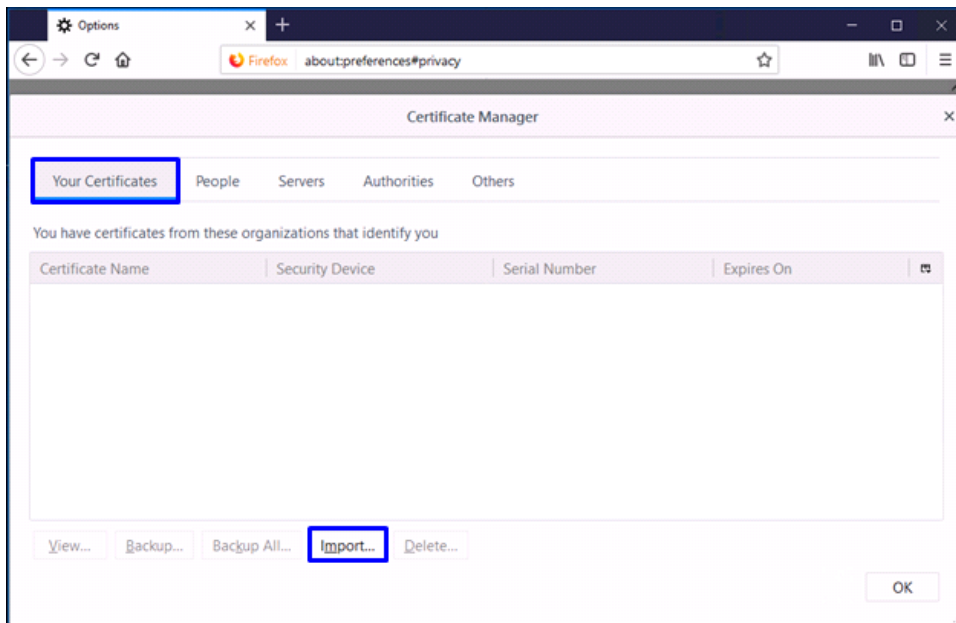
Procedure to Install the Certificate (PKCS#12 file)
<div>1. With Mozilla Firefox, click on the Menu icon and select [Options].</div>



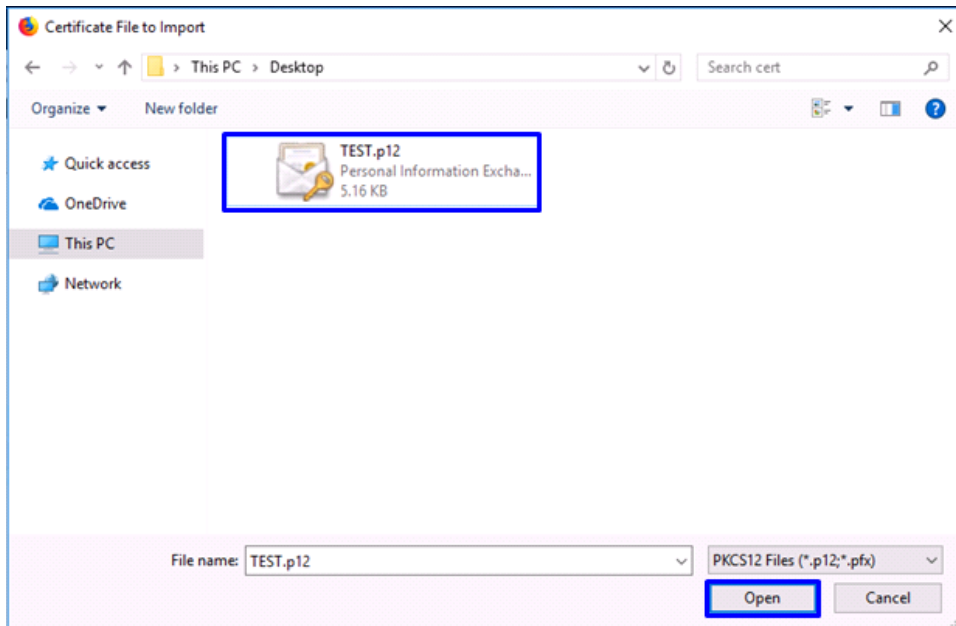
2. In the [Options] tab, select [Privacy & Security].
Click [View Certificates...] in the [Certificates] field.



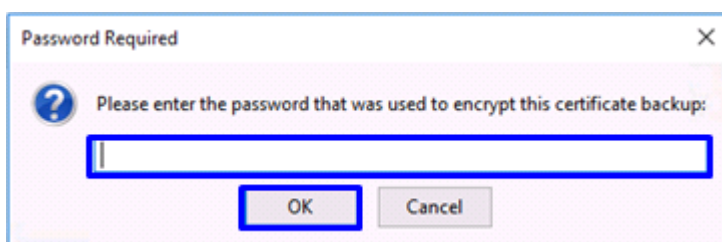
3. In the [Certificate Manager] pane, select [Your Certificates] tab and click [Import... (M)].



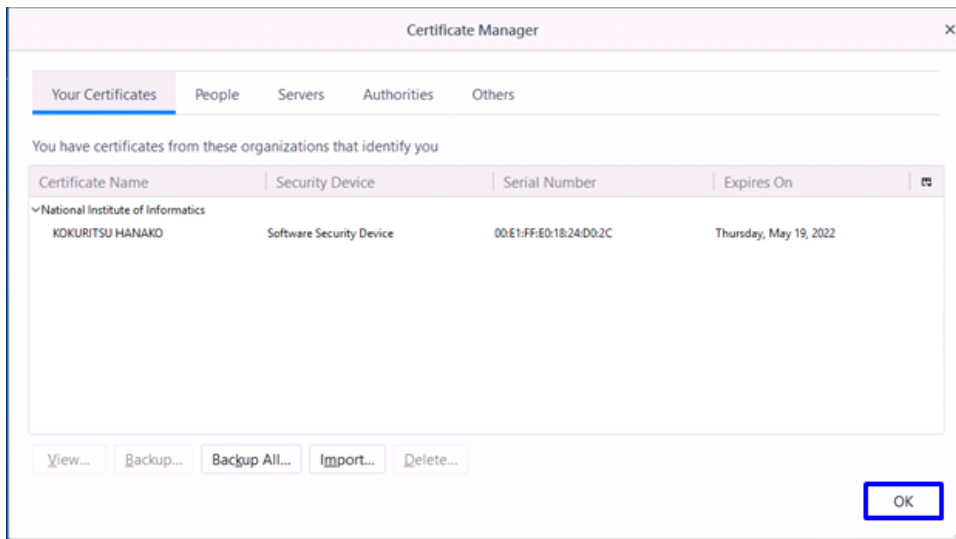
4. As you can browse the Certificate file(s) to import, select the Certificate (PKCS#12 file) and click [Open (O)].



5. In the [Password Required] dialog, enter the Access PIN issued by this Service in the password box and click [OK].



6. Click [OK].



This completes installation of the Certificate (PKCS#12 file) into the web browser.

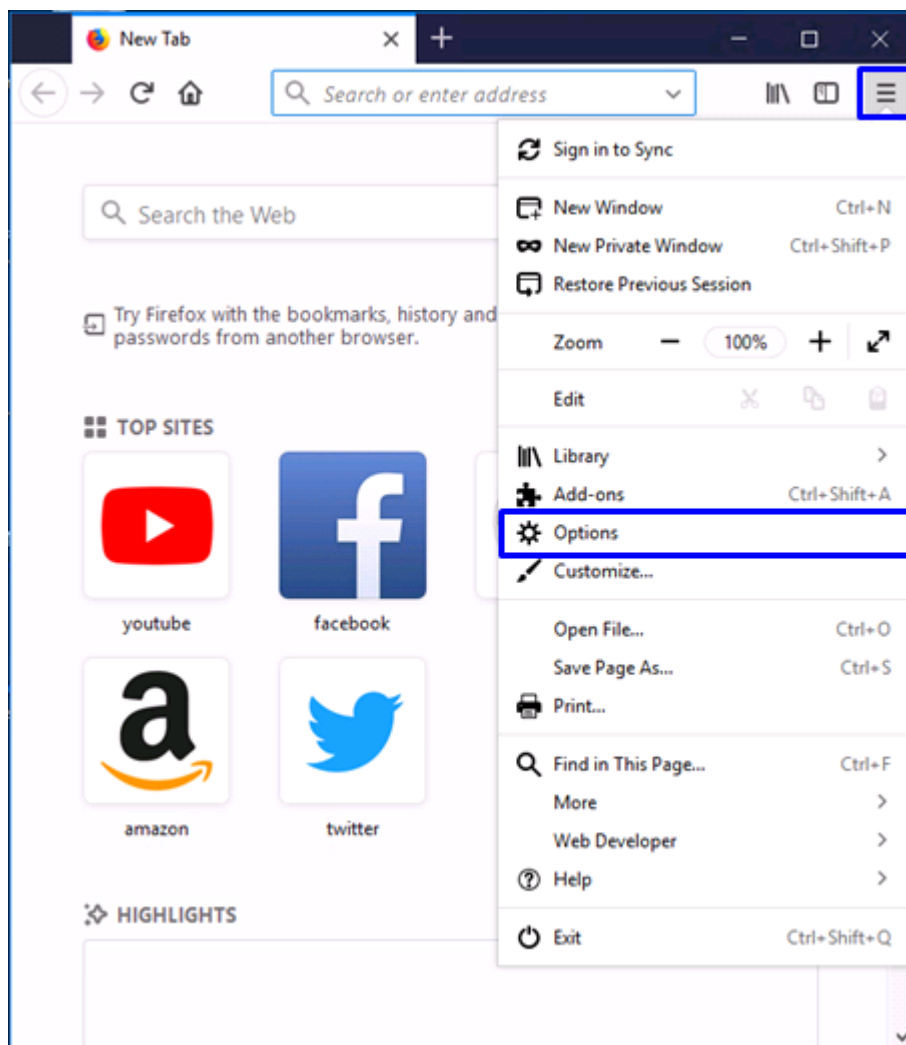


**Refreshing your Firefox will delete the captured certificate.
Be careful and well reminded that you have to redo all relevant steps
(from requesting through certificate issuing and install) if the certificate is lost by the deletion.**

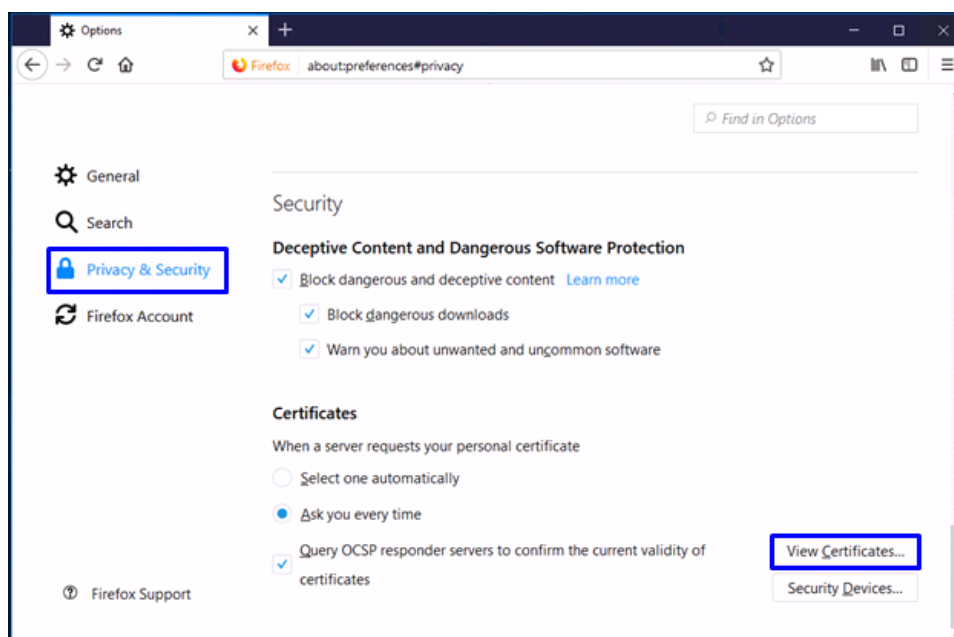
1-4. Checking the Certificate (PKCS#12 file)

Checking the Certificate (PKCS#12 file)

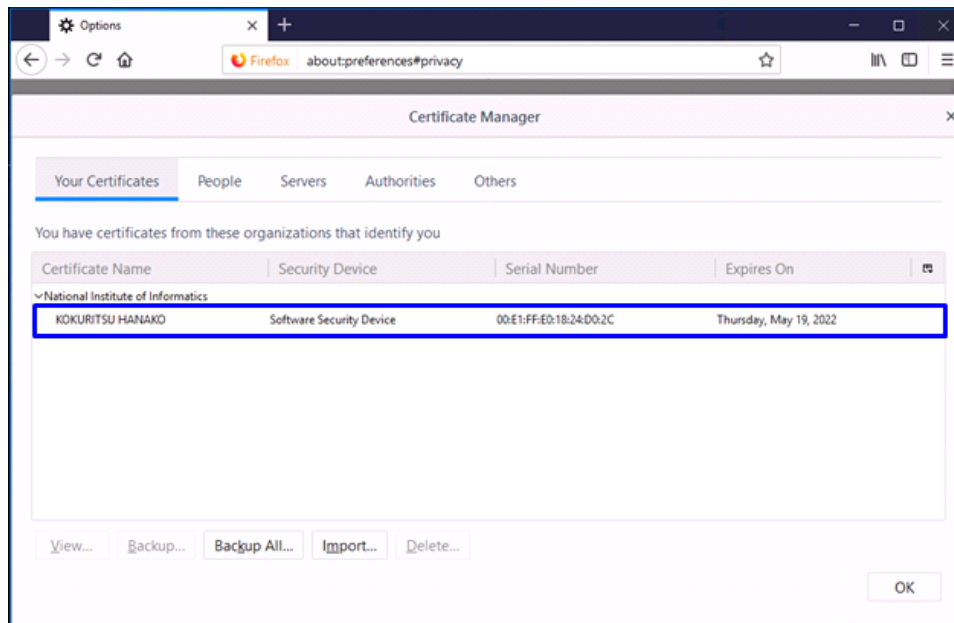
1. With Mozilla Firefox, click on the Menu icon and select [Options].



2. In the [Options] tab, select [Privacy & Security].
Click [View Certificates...] in the [Certificates] field.



3. In the [Certificate Manager] pane, make sure that the Certificate (PKCS#12 file) issued by this Service has been installed.



This completes confirmation of the Certificate (PKCS#12 file).

2. Installing the Certificate (PKCS#12 file) on macOS

2-1. Operating Environment

The procedures only in the following environment are described in this document:

Supported environment:

Mozilla Firefox (ESR68 only) (macOS)

2-2. Prerequisites

The prerequisites for installing the Certificate (PKCS#12 file) in Mozilla Firefox are described. Replace the technical terms according to the user environment in which the Certificate will be used. (The procedures required for Mozilla Firefox 58.0 are described in this document.)

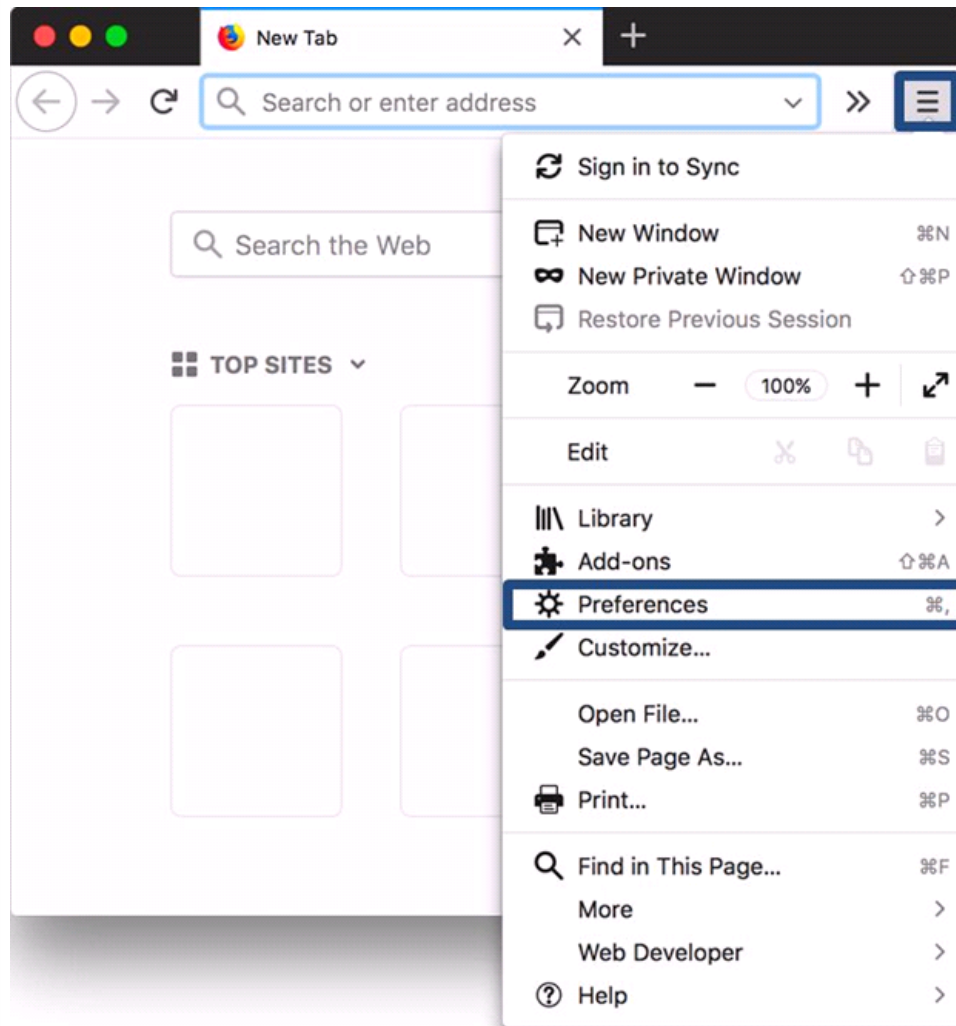
Prerequisites

1. The Certificate (PKCS#12 file) has been obtained;
2. the access PIN for the Certificate has been also obtained; and
3. the operation system is macOS; and
4. Mozilla Firefox is installed.

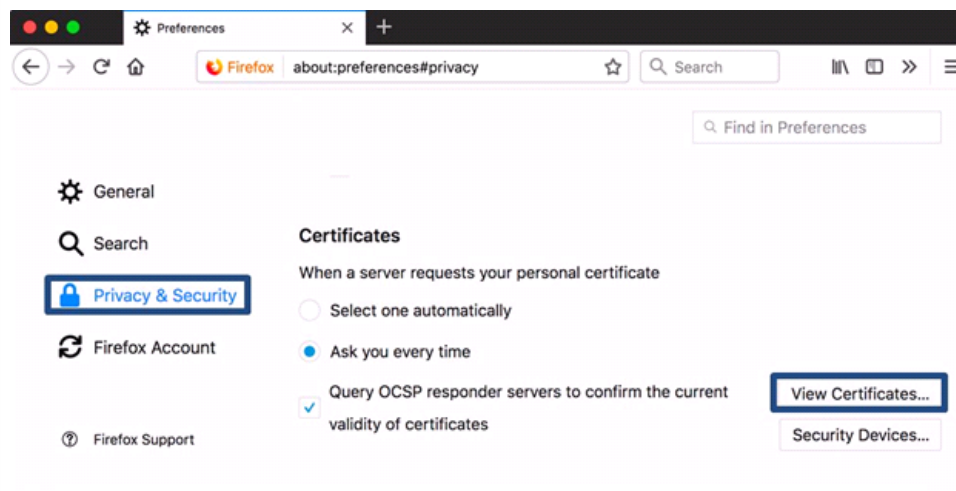
2-3. Install Procedure

Procedure to Install the Certificate (PKCS#12 file)

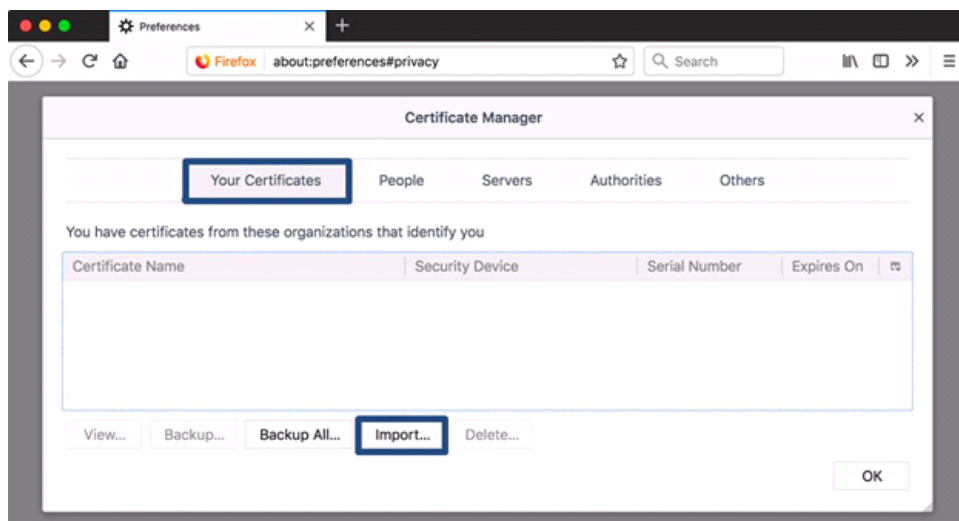
1. With Mozilla Firefox, click on the Menu icon and select [Preferences].



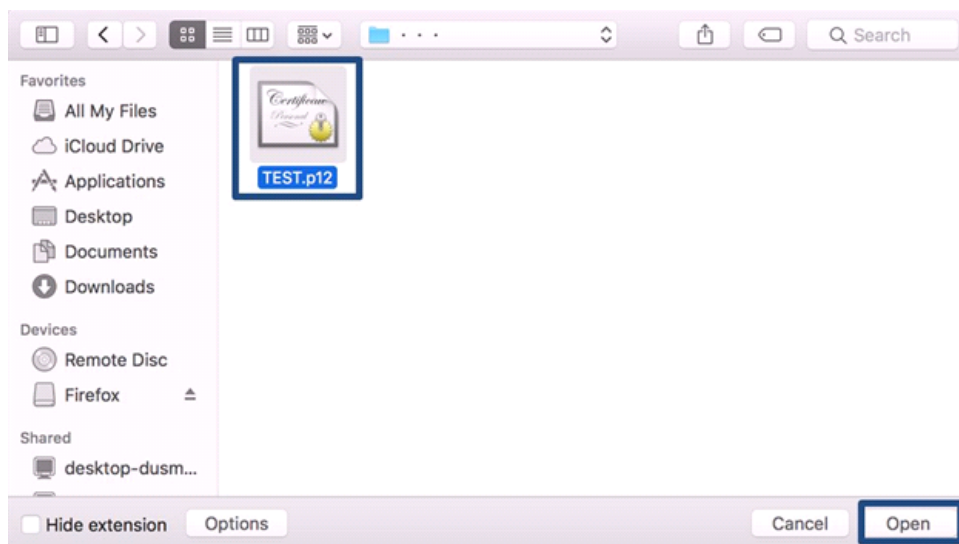
2. In the [Preferences] tab, select [Privacy & Security] and click [View Certificates...] in the [Certificates] field.



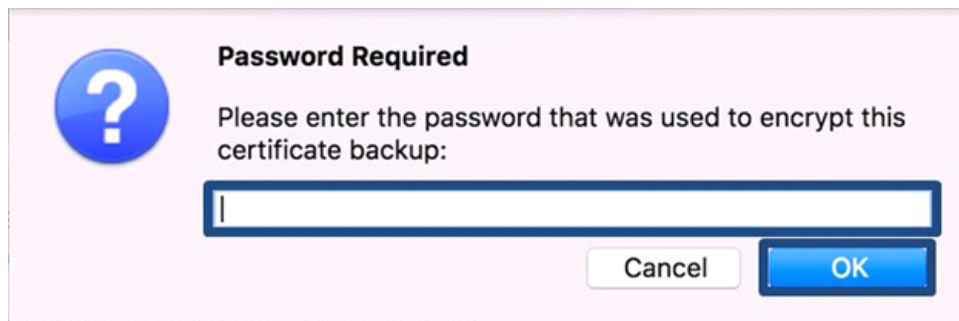
3. In the [Certificate Manager] pane, select [Your Certificates] tab and click [Import...].



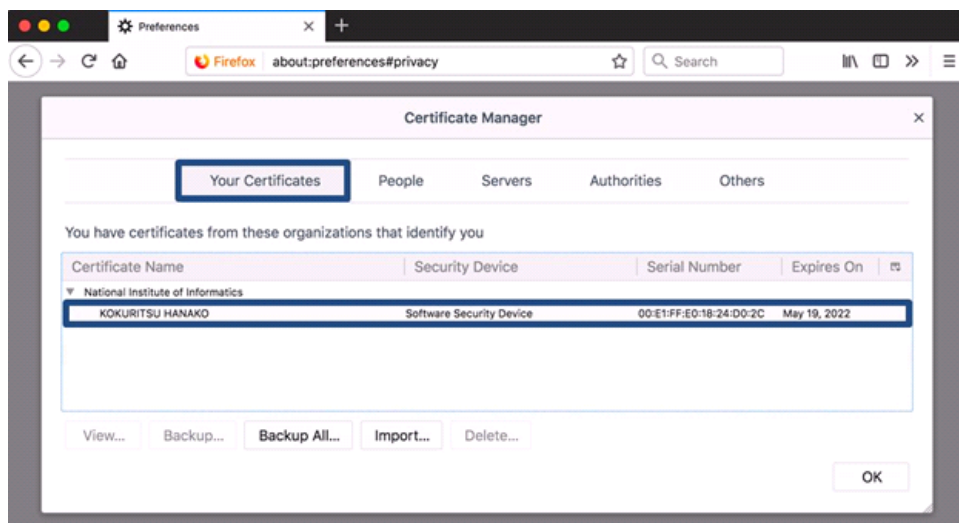
4. As you can browse the Certificate file(s) to import, select the Certificate (PKCS#12 file) and click [Open].



5. In the [Password Required] dialog, enter the Access PIN issued by this Service in the password box and click [OK].



6. The imported certificate will appear.



This completes installation of the Certificate (PKCS#12 file) into the web browser.

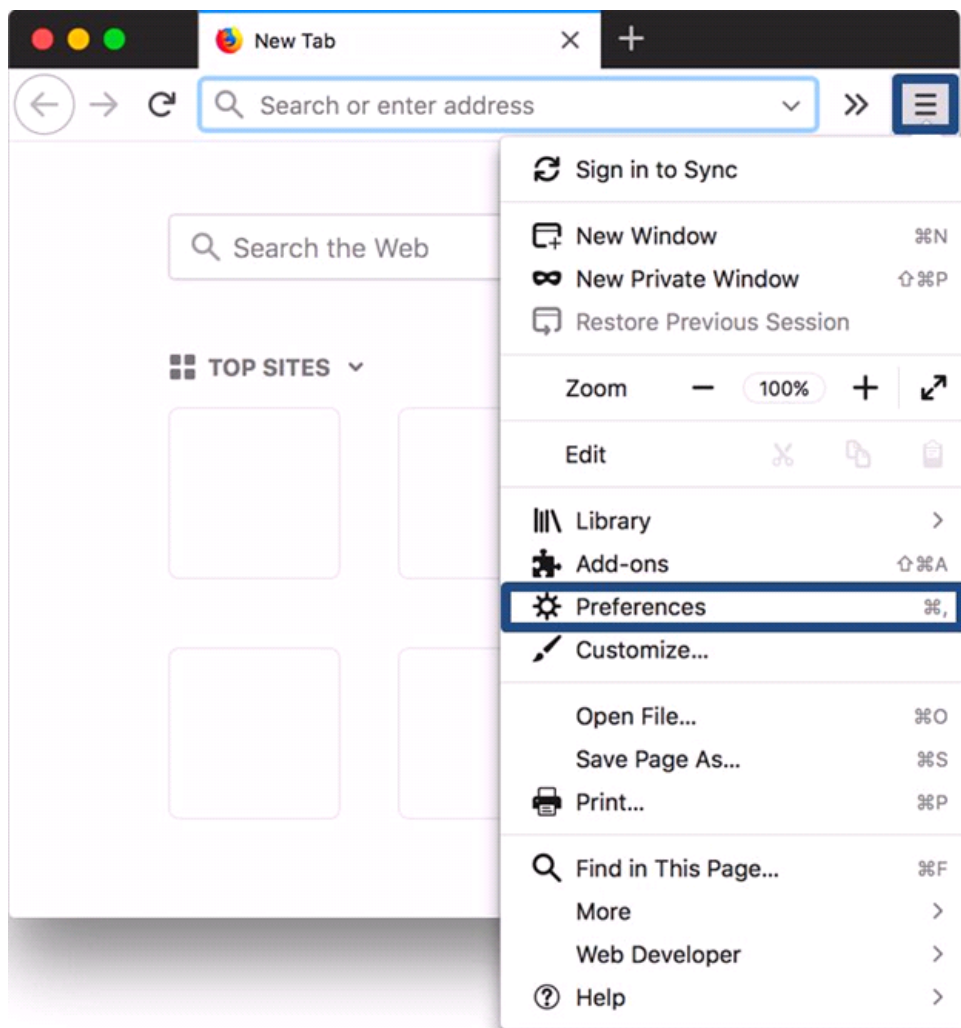


**Refreshing your Firefox will delete the captured certificate.
Be careful and well reminded that you have to redo all relevant steps
(from requesting through certificate issuing and install) if the certificate is lost by the deletion.**

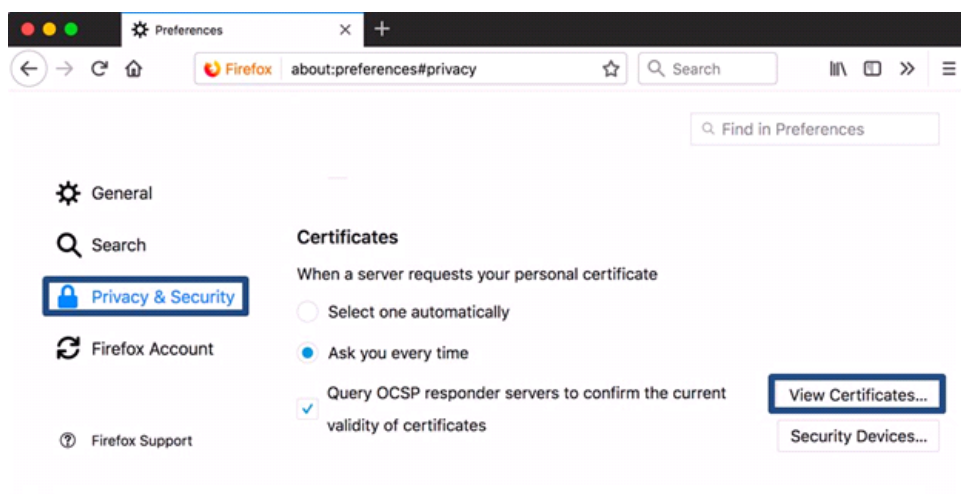
2-4. Checking the Certificate (PKCS#12 file)

Checking the Certificate (PKCS#12 file)

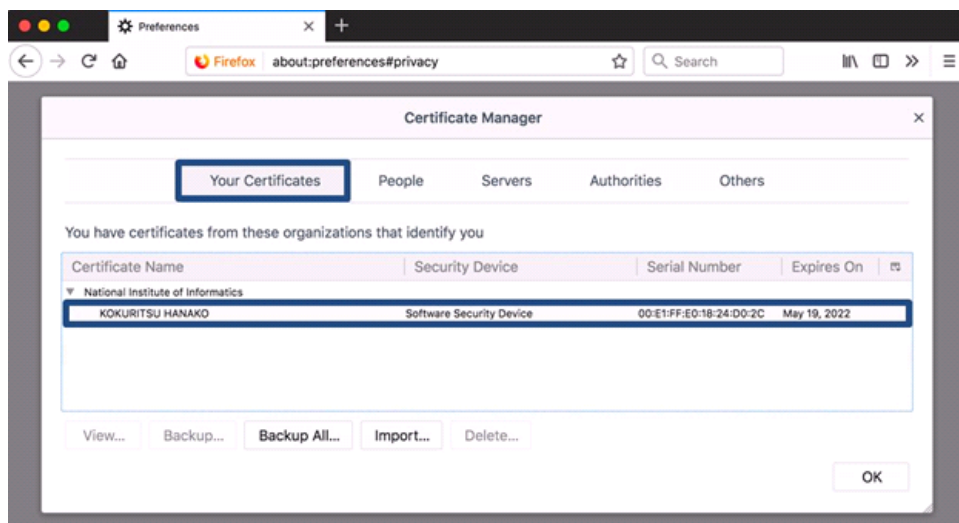
1. With Mozilla Firefox, click on the Menu icon and select [Preferences].



2. In the [Preferences] tab, select [Privacy & Security] and click [View Certificates...] in the [Certificates] field.



3. In the [Certificate Manager] pane, make sure that the Certificate (PKCS#12 file) issued by this Service has been installed.



This completes confirmation of the Certificate (PKCS#12 file).