

To download Firefox ESR 52

1. Make sure to close all Firefox windows before proceeding with the installation process
2. Download the installer of **Mozilla Firefox ESR 52**.

For Windows

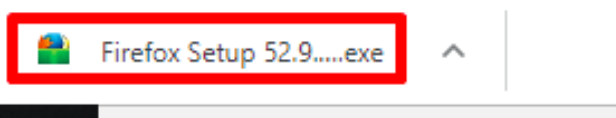
<https://ftp.mozilla.org/pub/firefox/releases/52.9.0esr/win32/en-US/>

For Mac

<https://ftp.mozilla.org/pub/firefox/releases/52.9.0esr/mac/en-US/>

Index of /pub/firefox/releases/52.9.0esr/win32/en-US/			
Type	Name	Size	Last Modified
Dir	..		
File	Firefox Setup 52.9.0esr.exe	43M	25-Jun-2018 08:56

3. Open the downloaded installer

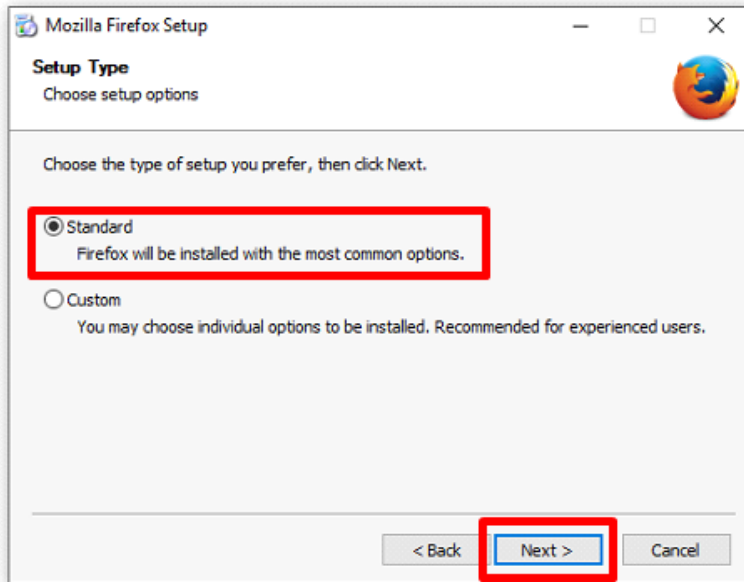


To install **Mozilla Firefox ESR 52** follow these steps:

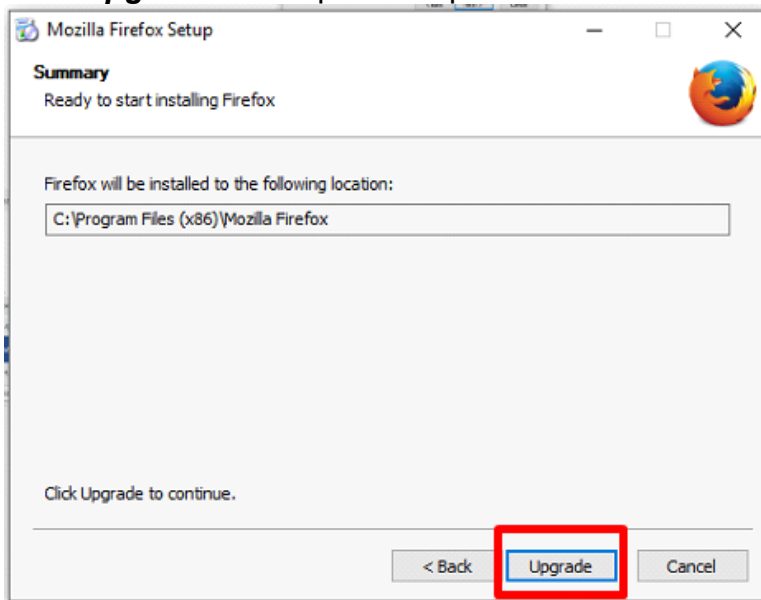
Click **Yes** then click **Next**



Choose **Standard** then click **Next**



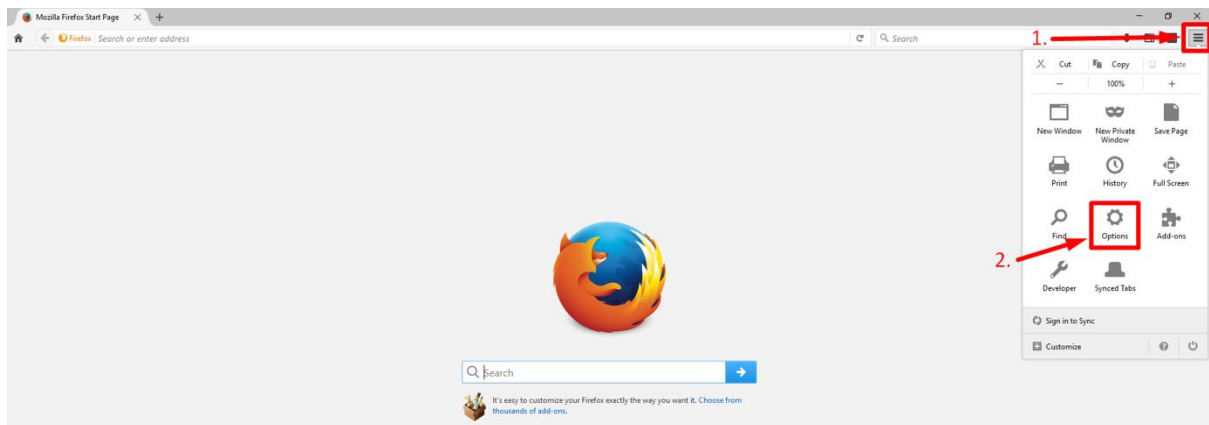
Click **Upgrade** to complete the process



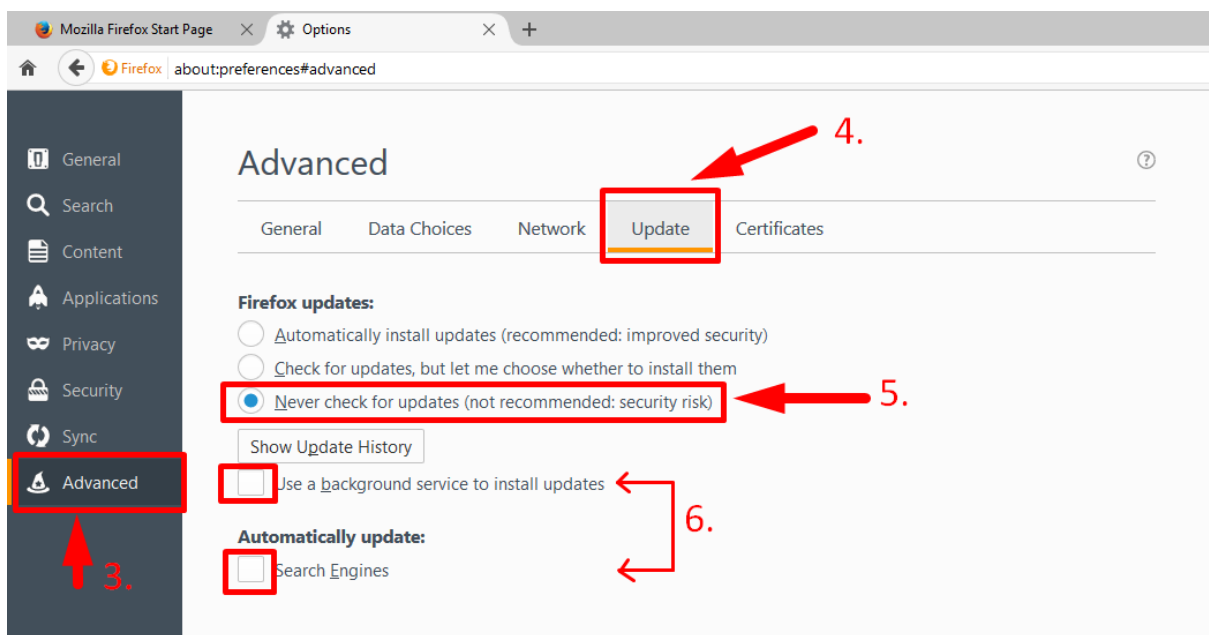
When done, click **Finish**



- To prevent Firefox from updating,
 - Click the **Menu** icon
 - Go to **Preferences / Options**,



- Click the **Advanced tab**.
- Go to **Update** section
- Select the **Never check for updates** option.
- Untick the **Use a background service to install updates**
Also, untick **Automatically update: Search Engines**
- Close** the **About: Preferences / Options** page






UIS Java Configuration for Windows

Installer

1. Open the Java download page by clicking on this link <https://java.com/en/download/manual.jsp>
2. Download Windows Offline

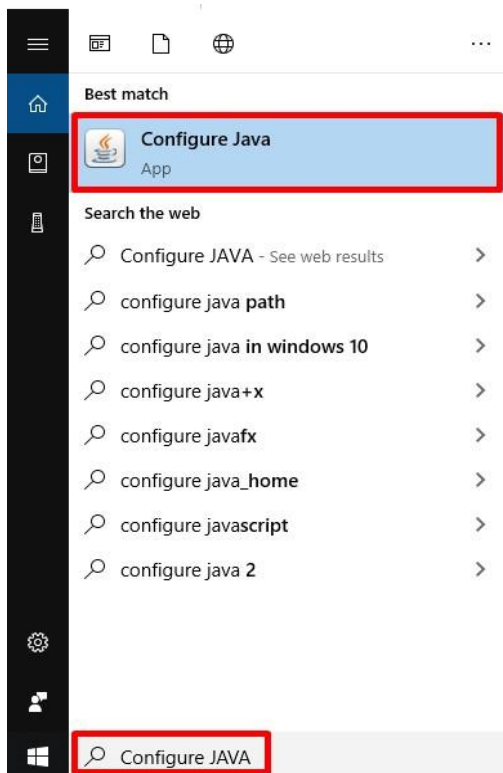
Windows **Which should I choose?**

 Windows Online filesize: 1.97 MB	Instructions	After installing Java, you may need to restart your browser in order to enable Java in your browser.
 Windows Offline filesize: 65.3 MB	Instructions	
 Windows Offline (64-bit) filesize: 73.29 MB	Instructions	

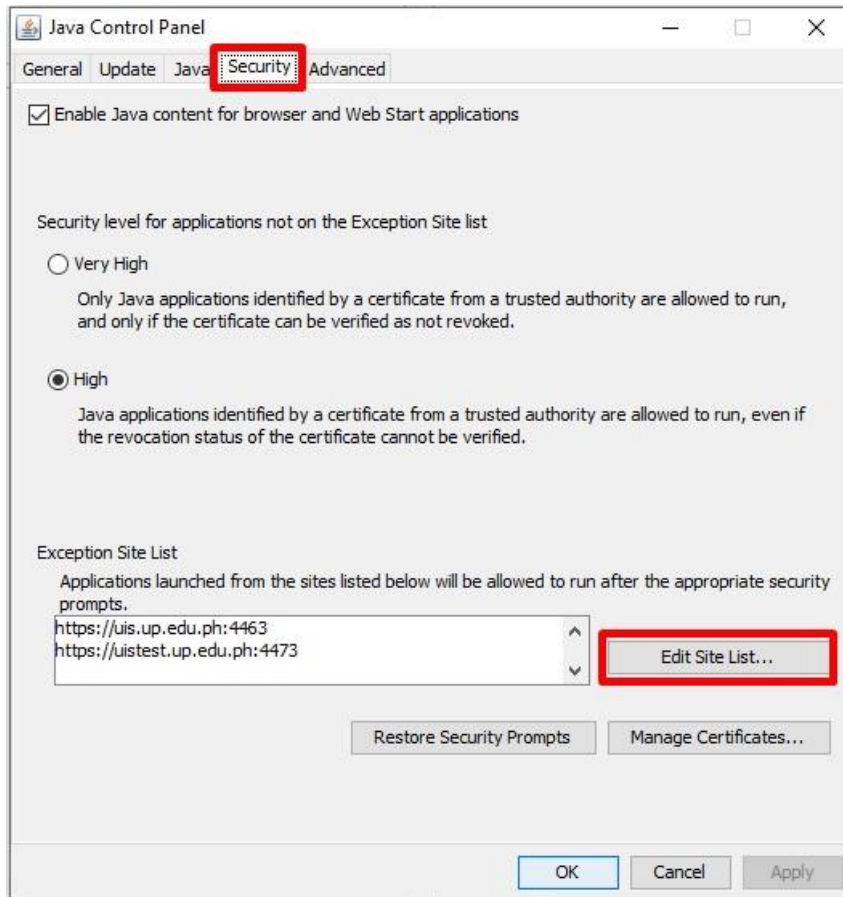
If you use 32-bit and 64-bit browsers interchangeably, you will need to install both 32-bit and 64-bit Java in order to have the Java plug-in for both browsers. » [FAQ about 64-bit Java for Windows](#)

Configuration

1. Launch **Windows Start Menu**
 - Search for Configure JAVA
 - Click **Configure Java** to launch the Java Control Panel

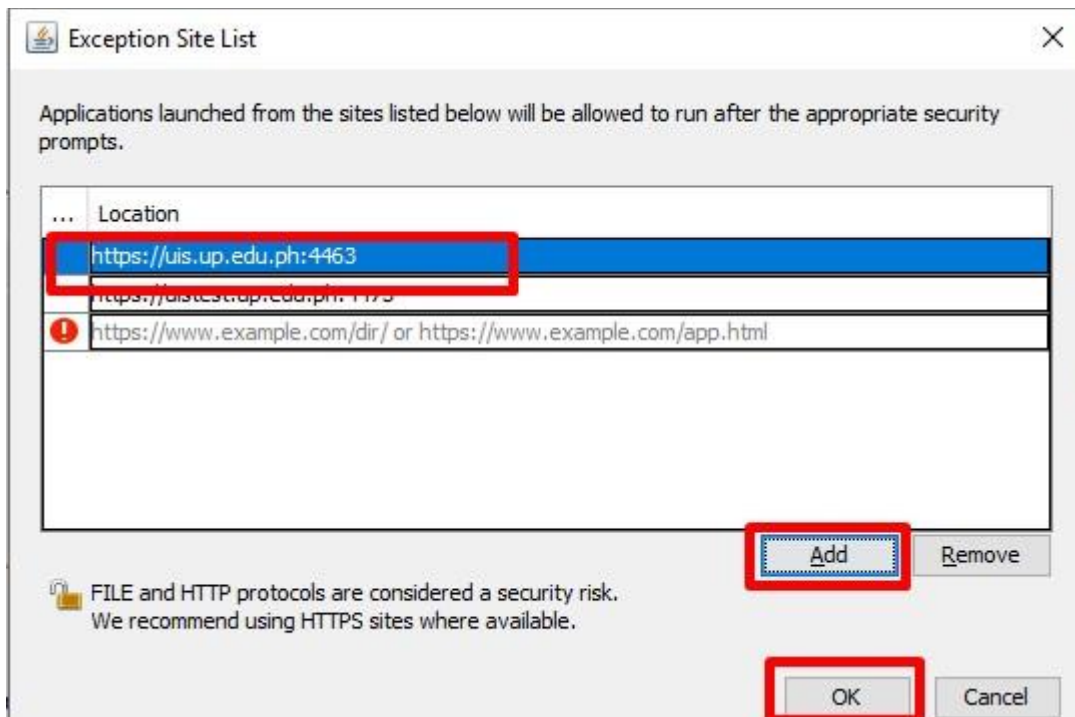


2. Click **Security** tab then click **Edit Site List**

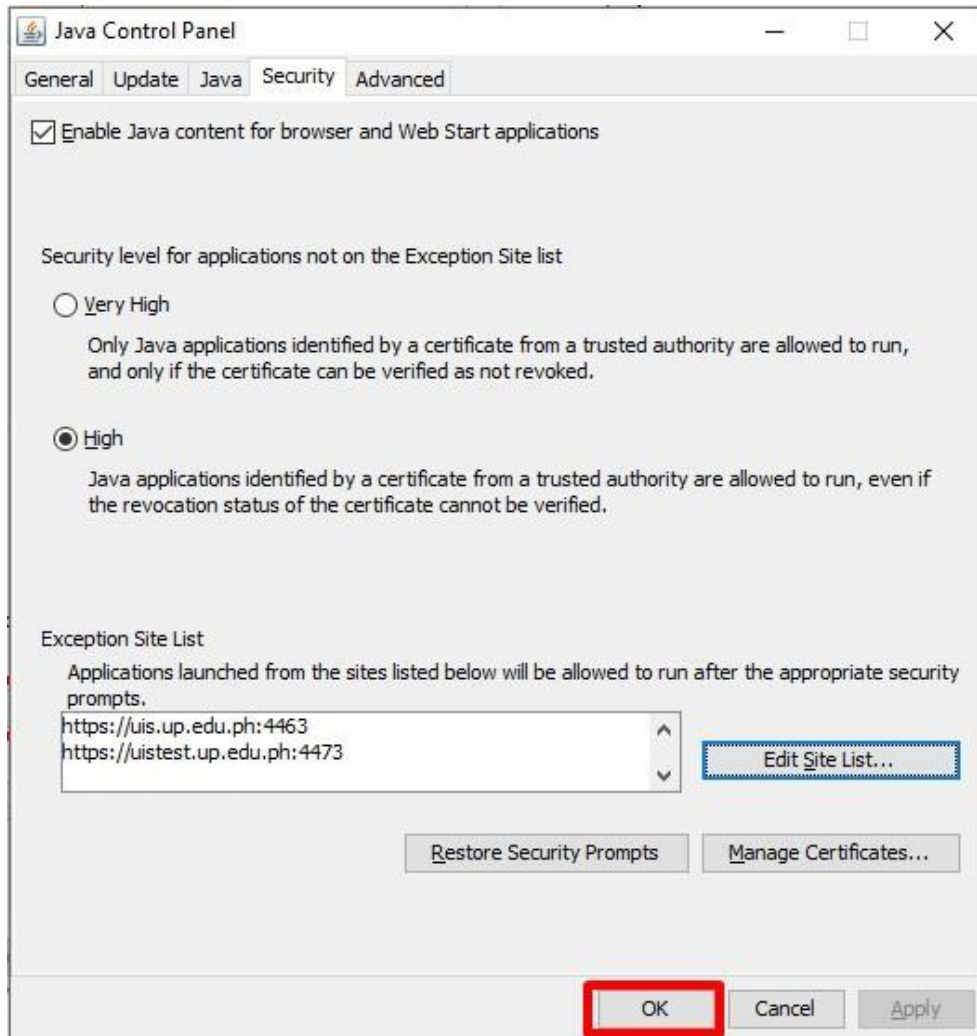


3. Click **Add** button

- Enter the URL: <https://uis.up.edu.ph:4463/>
- Then click **OK**



4. Then click **OK**



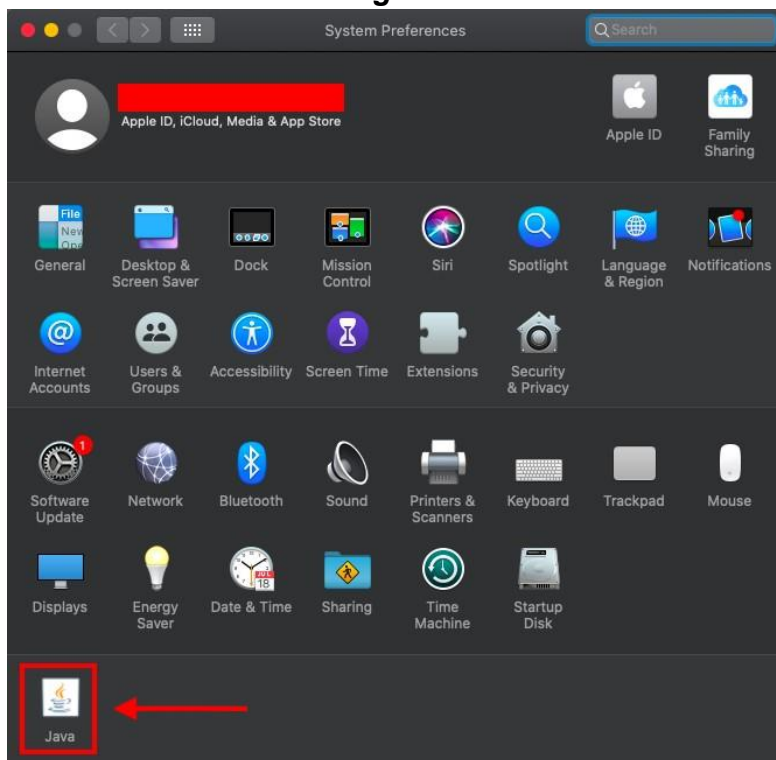
UIS Java Configuration for MacOS

Installer

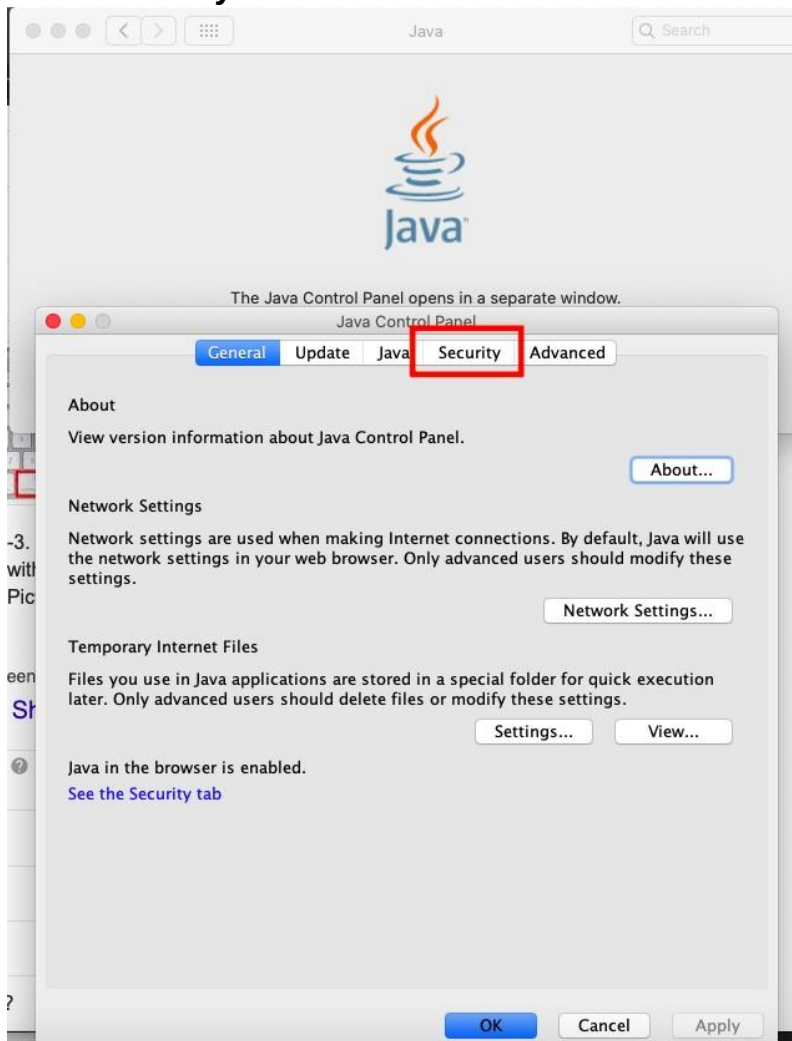
1. Click the link to download the Java SRE <https://bit.ly/3nQHXLV>

Configuration

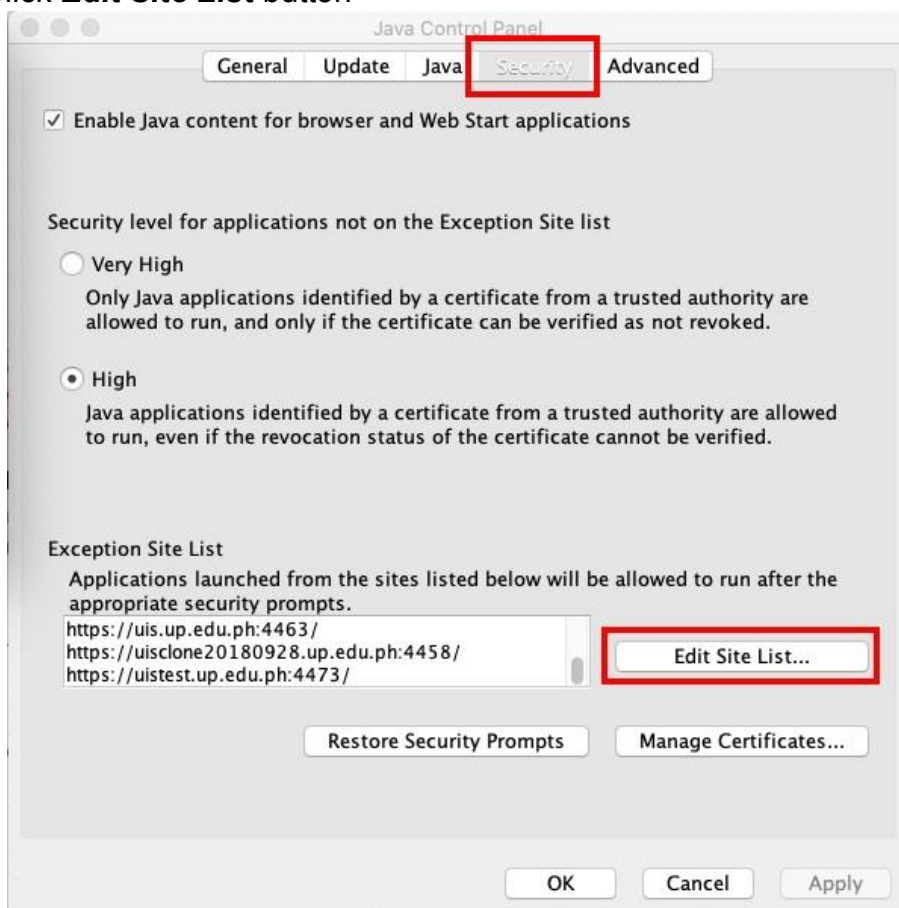
1. Open your **System Preferences**
 - Click on the **JAVA Configuration** icon



2. Click on **Security** tab

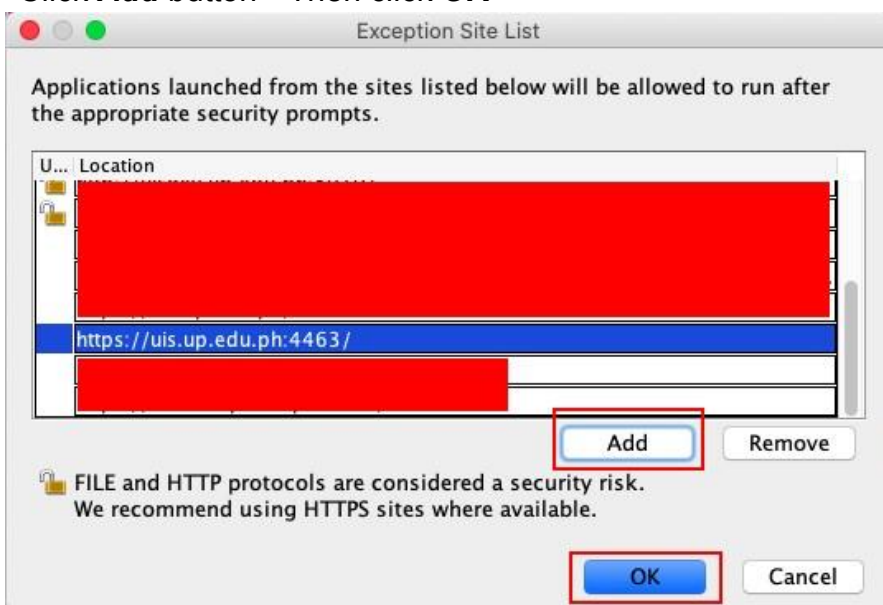


3. Click **Edit Site List** button

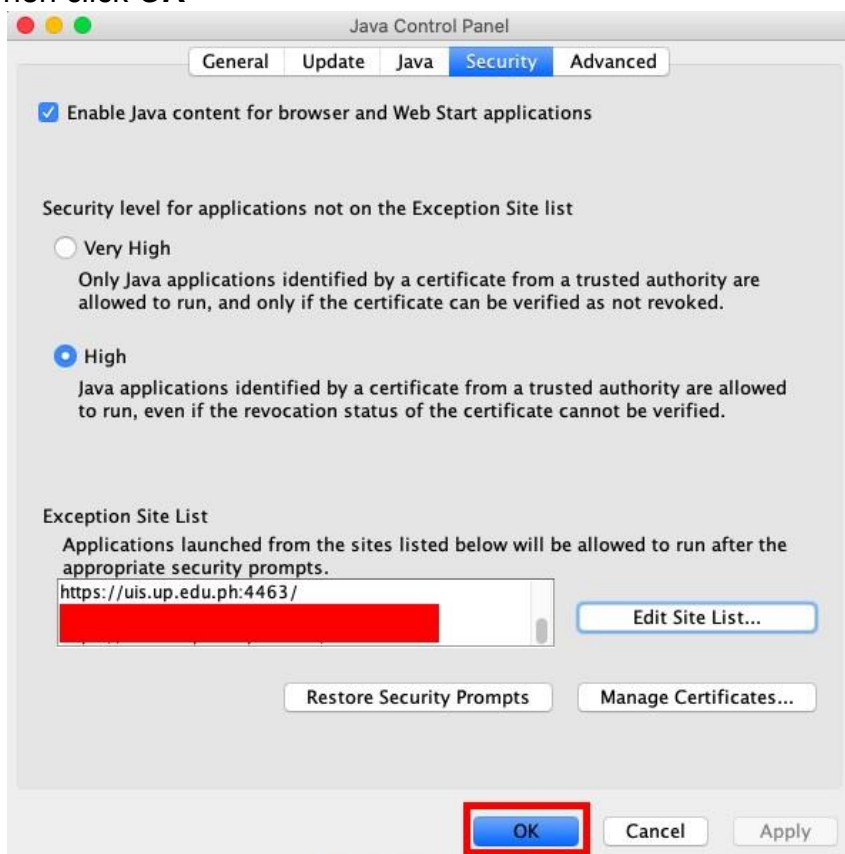


4. Enter the URL: <https://uis.up.edu.ph:4463/>

- Click **Add** button • Then click **OK**



5. Then click **OK**



Notes:

Advisory: Java Plugin for Linux, Solaris, and MacOS Platforms

Please be informed that the latest Java 8u271 has removed the support for Java Plugin for Linux, Solaris, and MacOS Platforms (<https://www.oracle.com/java/technologies/javase/8u271-relnotes.html>).

In view of this, please **DO NOT UPDATE TO THE LATEST JAVA 8u271** until we have confirmed that UIS works without issues.

If you have already updated to Java 8u271, kindly uninstall your Java application, and install Java 8u261 instead.

For your kind information and guidance.

USER GUIDES:

1. Uninstalling Java for Mac

https://www.java.com/en/download/help/mac_uninstall_java.html

2. Uninstalling Java for Linux

https://www.java.com/en/download/help/linux_uninstall.html