

How to Configure Java

Start by running the Browser Test to determine if Java is installed, and if so, what version.

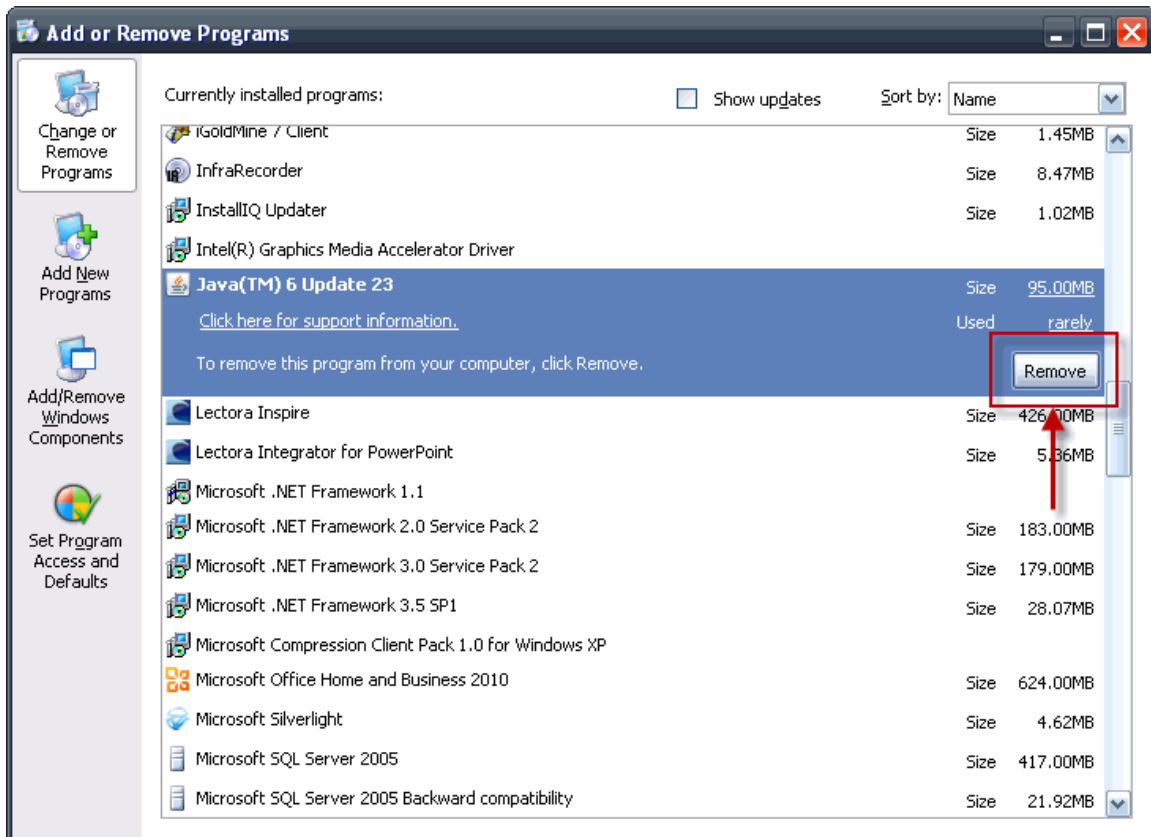
No Java installed:

- Install latest version of Java: www.java.com > Free Java Download > Agree and Start Free Download > Run > Install
- Disable next generation Java plug-in (see below), then restart browser



Outdated Java:

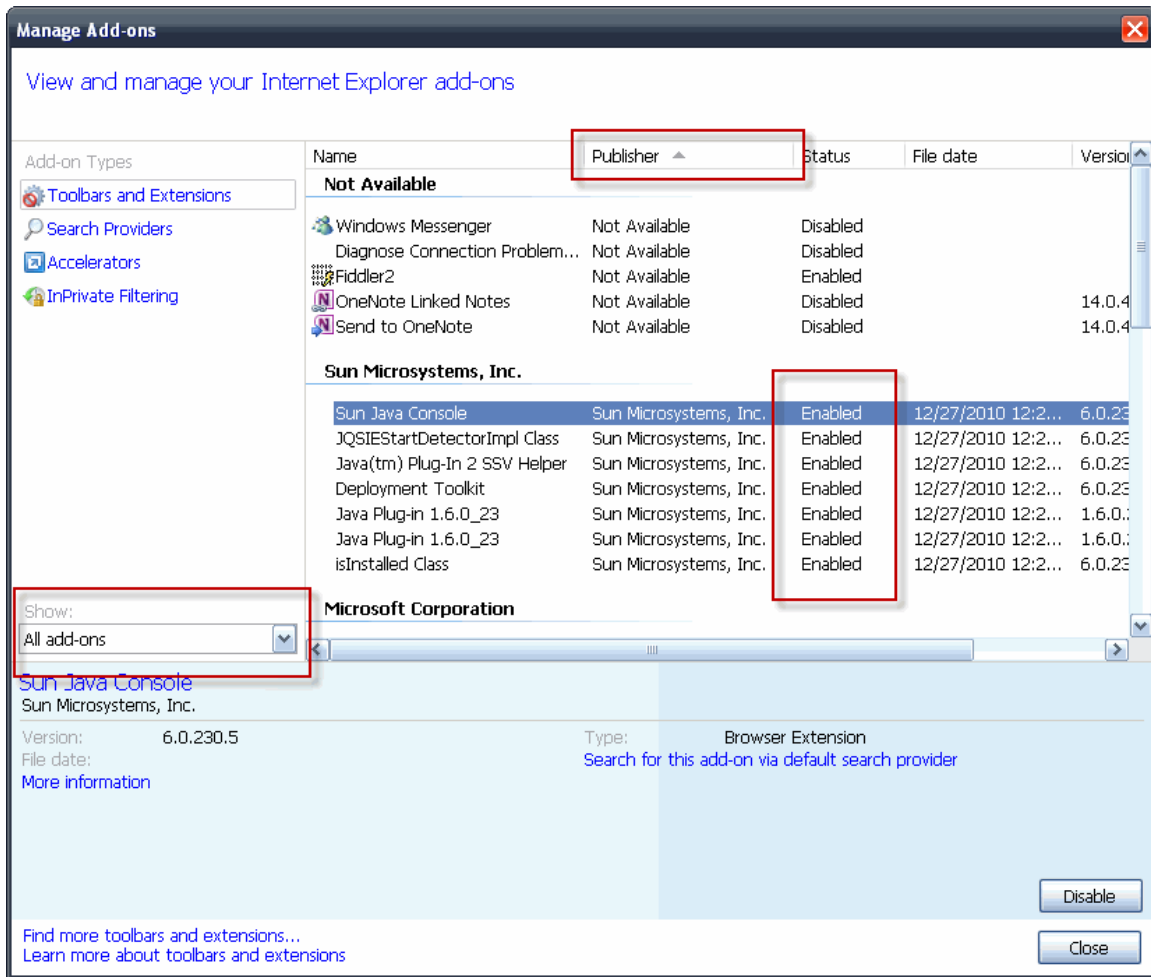
- Uninstall previous versions of Java: Start > Control Panel > Add & Remove Programs > Java > Remove
- Install latest version of Java: www.java.com > Free Java Download > Agree and Start Free Download > Run > Install
- Disable next generation Java plug-in (see below), then restart browser



(If there are multiple versions installed, uninstall all. Once complete, proceed with the installation of a new version.)

Disabled Java:

- In your Internet Explorer browser, go to Tools > Manage Add-ons
- Choose "All add-ons" in drop down, then sort by Publisher in listing
- Enable any add-ons by Sun Microsystems that are marked Disabled
- Restart browser



Disable Next-Generation Java Plug-in

Recent versions of Java now generate security errors with some custom courses due to an update in Java's security. If your user receives a course window an error concerning a Java security error, follow these steps below to disable next generation Java plug-in:

- Start > Control Panel > Java > Advanced > Java Plug-in > uncheck Enable the Next-Generation Java Plug-in > Apply > OK.
- Restart the browser.

