

Clearing Java Caches on a Mac Computer v1.3

Please follow the steps below to adjust your Mac settings:

Step 1: Plug-in Settings

- In the **'Finder'** menu choose the **'Go'** menu, and then choose **'Applications'**
- Choose the **'Utilities'** folder, then open it (double-click)
- Then open the **'Java'** folder
- There will be several versions of the Java plug-in settings in this folder:
Amend the version plug-ins accordingly; if all versions are present, amend them all.

Java 1.3.1 Plug-in Settings

- Open **'Java 1.3.1 Plug-in Settings'**
- Select the **'Cache'** tab
- Select **'Clear JAR Cache'** button
- Select **'OK'** in the confirmation dialog
- Select **'Apply'**
- Then close this box

Java 1.4.2 Plug-in Settings

- Open **'Java 1.4.2 Plug-in Settings'** (may say 1.4.1)
- Select the **'Cache'** tab
- Select **'Enable Caching'** (if not already ticked)
- Select **'Clear'** button, then **'Yes'** in the confirmation dialog that follows
- Select **'Apply Now'**
- Uncheck the **'Enable Caching'** tab, and then close the window

J2SE 5.0 (Java Preferences)

- Within the Java folder is another folder called '**J2SE 5.0**'; double-click to open it
- Open '**Java Preferences**'
- In the '**General**' tab select the '**Delete Files...**' button (located in the 'Temporary Internet Files' section)
- Ensure '**Download Applets**', '**Download Applications**', and '**Other Files**' are checked
- Select '**OK**'; this box will disappear, returning you back to the main page.
- Select '**Save**' to finish.

Step 2: Ensure Java is enabled in Safari

- Open Safari browser
- Open '**Safari Preferences**' (the Safari menu is located on the top-left of the Safari browser)
- Click on the '**Security**' icon
- Ensure '**Enable Java**' and '**Enable Java Script**' are both ticked
- Exit '**Safari Preferences**'