

Java Fix for Mac Users

Because Oracle (Java) removed the individual user's ability to set Java security functions, Mac users can no longer remotely access Children's secure systems. To access Children's secure systems, Mac users must revert to a version of Java that allows access to Java security settings.

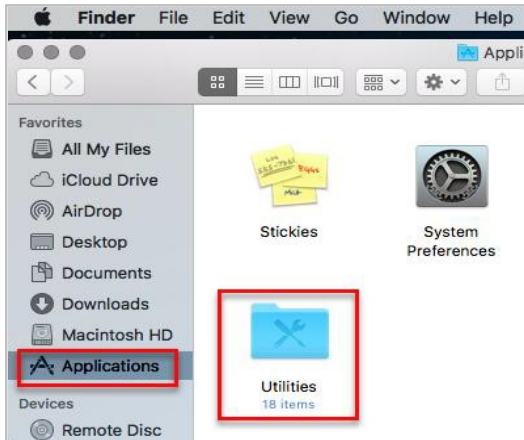
These instructions guide you through that process and must be followed exactly.

Uninstall Current Version of Java

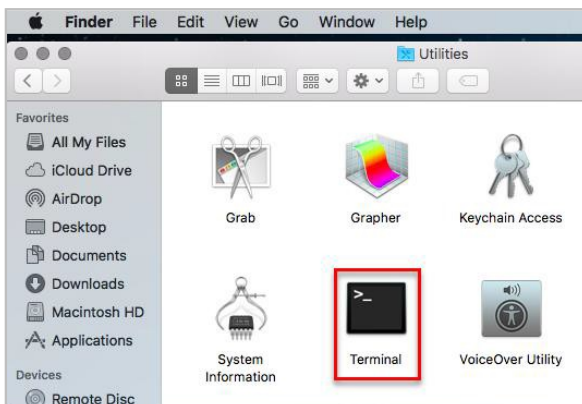
- 1 Open Terminal (Finder > Applications > Utilities).
- 2 Click the **Finder Icon**.



- 3 Click **Applications** then **Utilities** folder.



- 4 Double-click and open **Terminal**.



- 5 Copy and paste the following three commands into Terminal, one line at a time and press return on the keyboard between each line.

Note: When typing your password, nothing will appear and there will be no system response.

If the process is completed correctly, there will be no response.

```
sudo rm -fr /Library/Internet\ Plug-Ins/JavaAppletPlugin.plugin  
<input your Mac password and press return >*  
sudo rm -fr /Library/PreferencePanes/JavaControlPanel.prefPane  
sudo rm -fr ~/Library/Application\ Support/Java  
Press return after pasting each line above.
```

- 6 Close Terminal.

Install the Correct Version of Java

To view and complete the steps to install the correct version of Java, click here:

<https://www.childrensmn.org/departments/training/pdf/remote-access-mac-setup.pdf>