

Many of the applets have the option to produce data tables resulting from calculations. This data is displayed as graphs, but users often wish to copy the data and paste into a different computer application (e.g., Excel). When running the applets through a web browser on a Macintosh computer, default settings no longer allow access to the clipboard. Therefore, a custom configuration is needed to copy data and paste into a different application. Please follow the steps below to allow access to the clipboard.

1. Open the following file using any text editor:

```
MacintoshHD/Library/Internet Plug-  
Ins/JavaAppletPlugin.plugin/Contents/Home/lib/security/java.policy
```

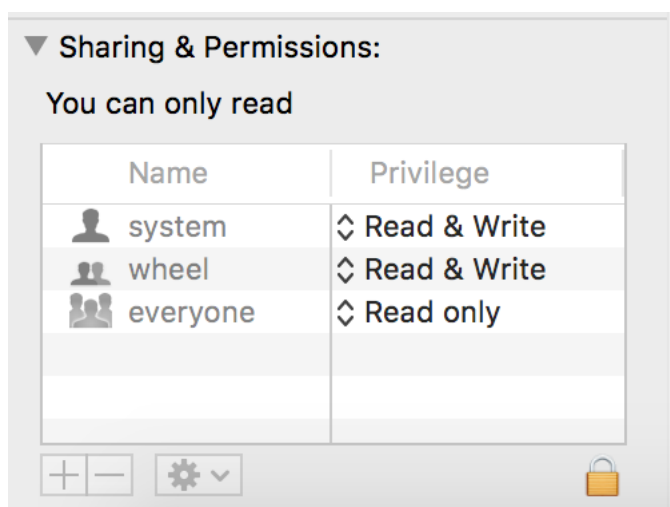
2. And add the following line:

```
permission java.awt.AWTPermission "accessClipboard";
```

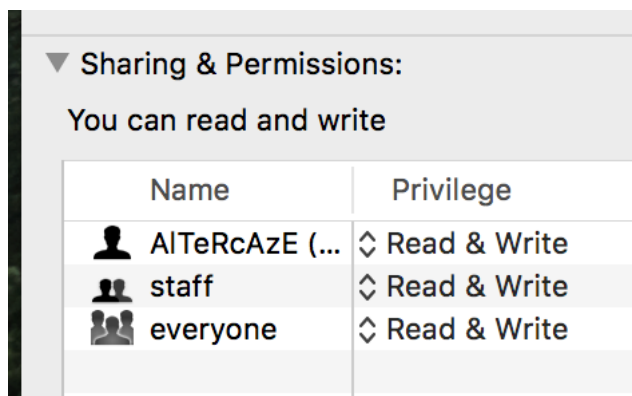
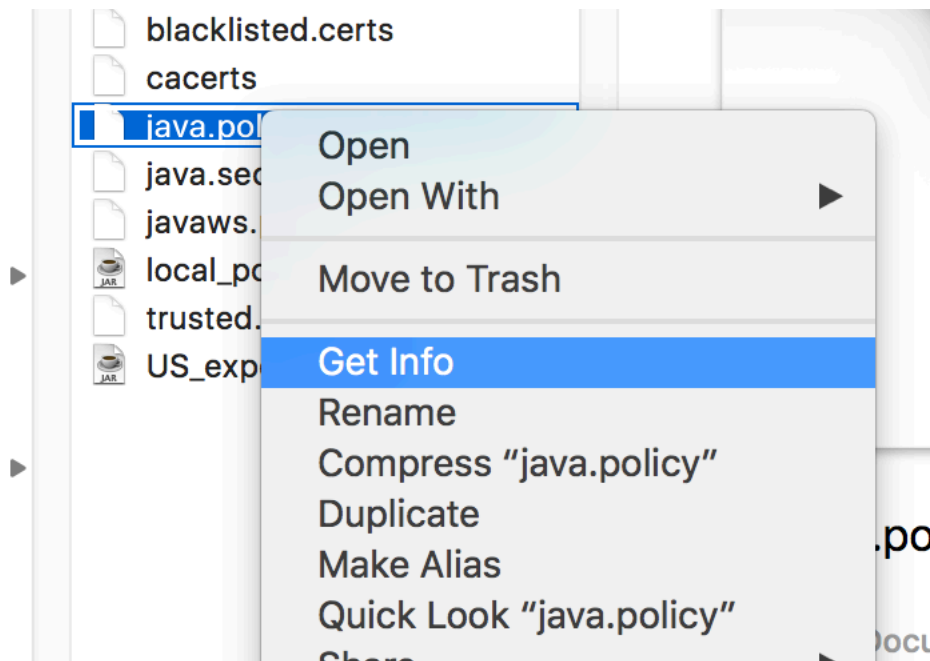
A more detailed set of instructions are below if the steps above do not work.

Macintosh HD -> Library -> Internet Plug-Ins (right click -> show package contents)
JavaAppletPlugin.plugin -> Contents -> Home -> lib -> security -> java.policy

1. Right-Click on the folder security -> get info
2. On the bottom, you'll see a lock, click on it and enter your password to unlock changes.
3. On the "Sharing & Permissions:" column, click on the "read only" and choose "read & write" on everyone.



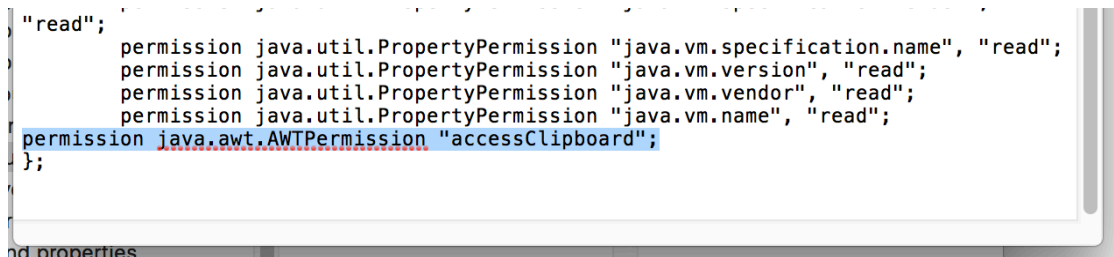
4. Do the same for the "java.policy" file.



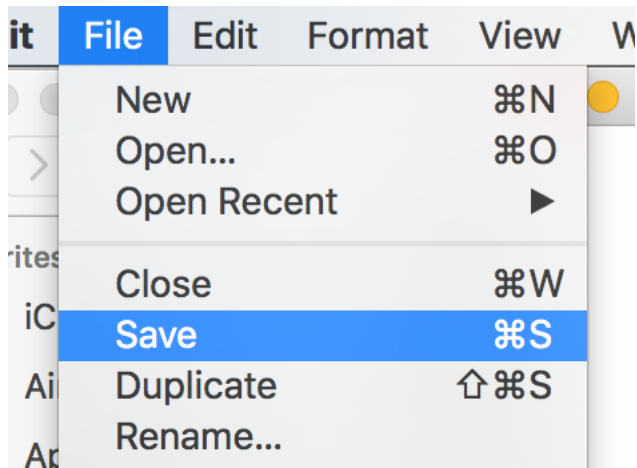
5. Right-click "java.policy" file -> open with -> Other -> TextEdit
6. Add a line

 permission java.awt.AWTPermission "accessClipboard";
at the very end but before the bracket.

Like this:



7. Save the file



8. Restart your browser (right click and close Safari from the dock), and you should be able to copy the data from java applet by “command+C”. You still couldn’t right-click to copy though.

