



Macintosh - Windows Comparison #1

Running Java

Download Applet Viewer and Run Applet

Mac OS

1. Download MRJ 1.0 from:
<http://applejava.apple.com/>†
2. Open MRJ 1.0 Installer folder.
3. Double-click Installer.
4. License will appear. Click Agree.
5. Click Install.
6. Click OK at the Restart warning.
7. Click Quit.
8. Select "Restart" from "Special" menu. Mac will restart.
9. Open Mac OS Runtime for Java™ folder.
10. Open Apple Applet Runner folder.
11. Double-click Apple Applet Runner application.
12. Select the applet to run from "Applets" menu.

Windows 95

1. Download Sun Microsystem's JDK 1.1 from:
<http://java.sun.com/nav/read/products.html>
2. Double-click `jdk1_1-win32-x86.exe`.
3. Go to Start menu. Select Run.
4. Type "SYSEDIT". Click OK.
5. In the AUTOEXEC.BAT file, add "C:\JDK1.1\BIN" to the end of the PATH statement.
6. In the AUTOEXEC.BAT file, add "SET CLASSPATH=.;C:\JDK1.1\LIB\CLASSES.ZIP".
7. Close System Configuration Editor and click Yes.
8. Go to Start menu. Select Shutdown.
9. Select Restart the Computer and click Yes. PC will restart.
10. Go to Start menu. Select Run.
11. Type "COMMAND". Click OK. A DOS window will open.
12. At C:\ prompt, type "CD C:\JDK1.1\BIN". Press Enter.
13. To ensure that all Java classes are loaded, type "java -verbose sun.applet.AppletViewer". Print output and verify against class list.
14. Type "appletviewer <folder containing applet directory> /<specific applet directory> /<name of applet in HTML format>". (Sun advises that if this fails, user should type "set HOMEDRIVE=c:" and "set HOMEPATH=\" at the C:\ prompt or just "set HOME=c:\" and then restart the AppletViewer.)
15. License will appear. Click Accept.

†Browser helpers should be set to automatically decompress the file.