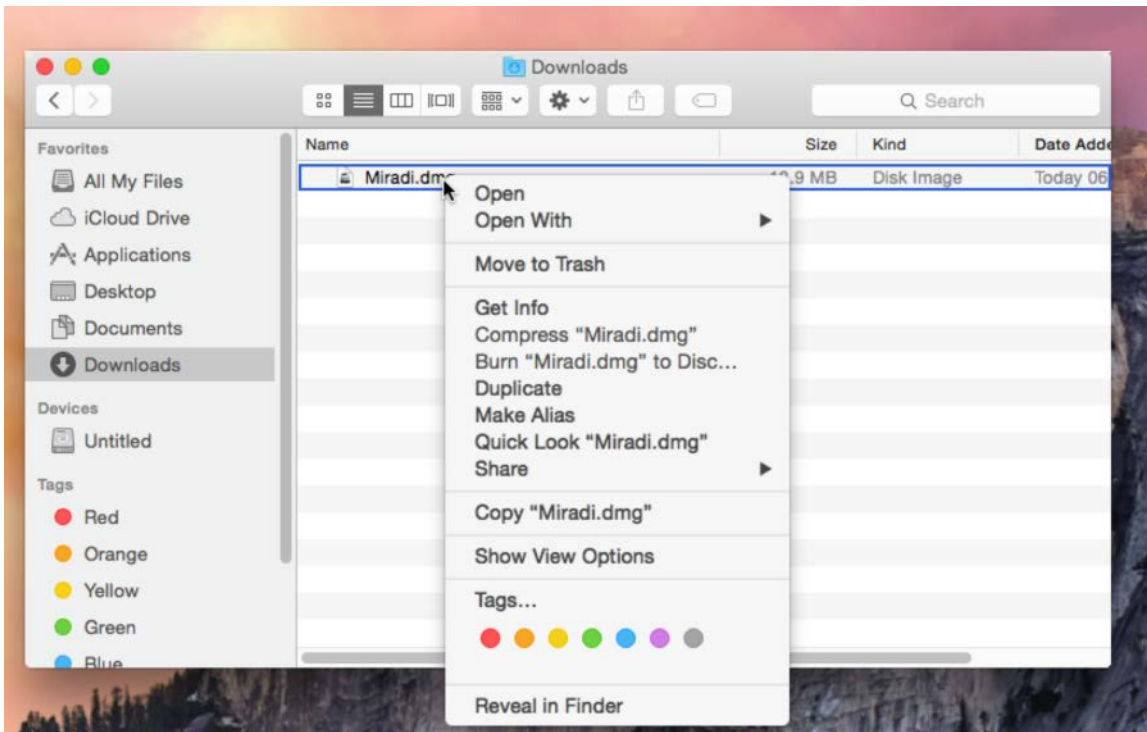
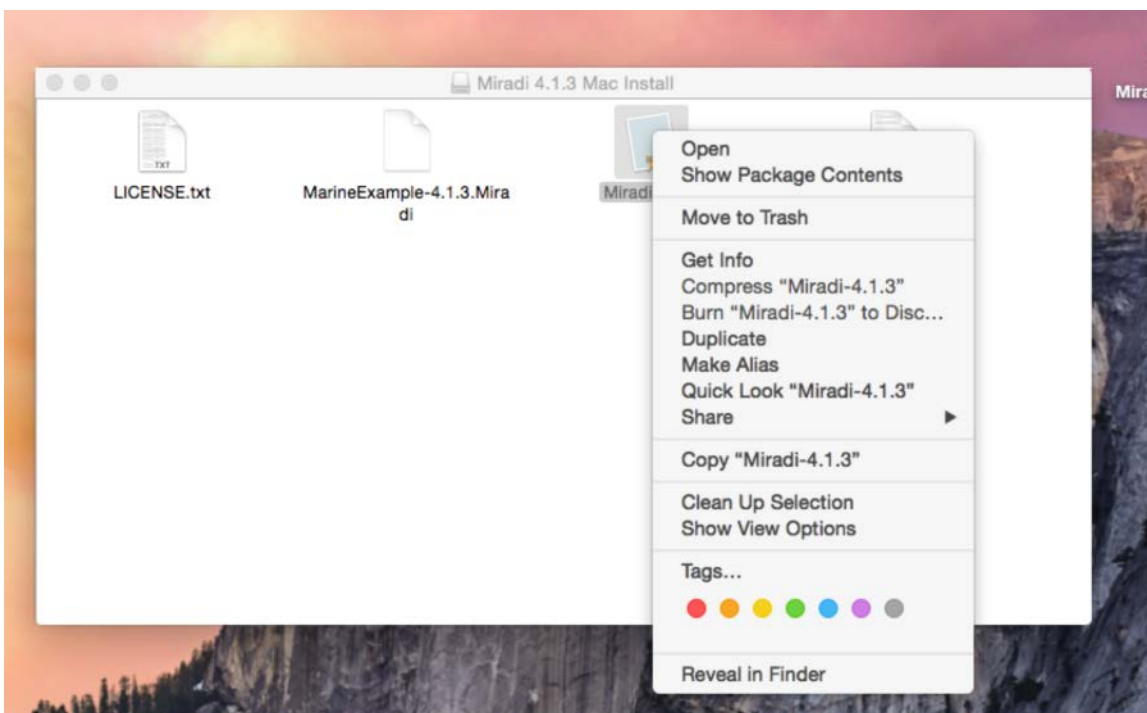


## Installing Miradi 4.1.3 on OS X Yosemite

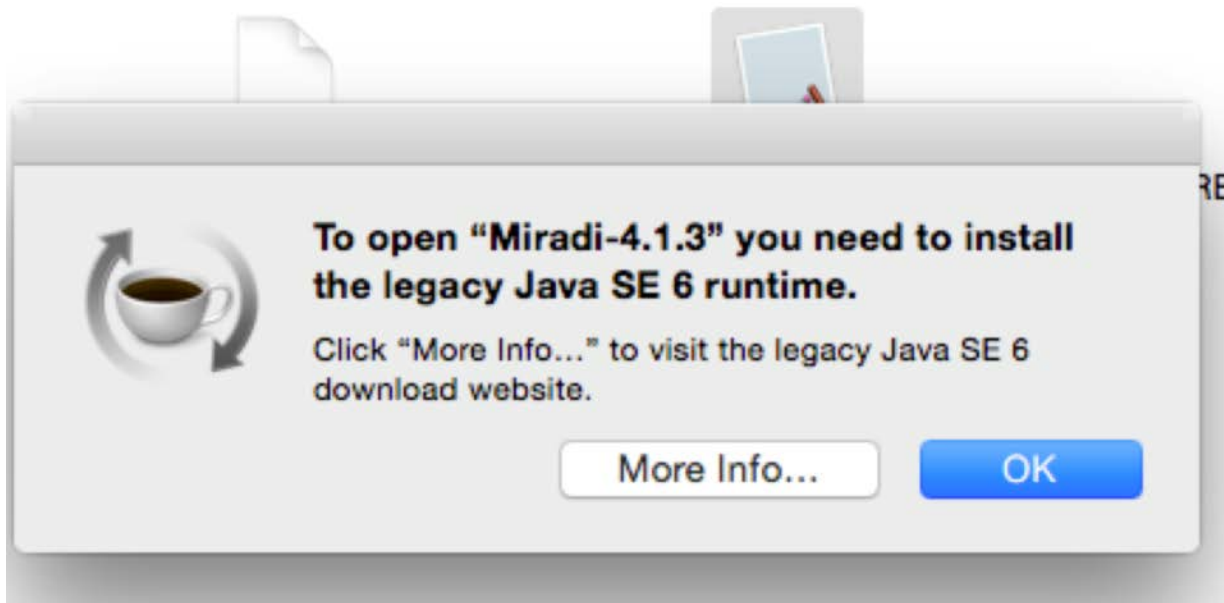
1. Download the Miradi 4.1.3 installer, right-click and select 'Open' to expand the disk image:



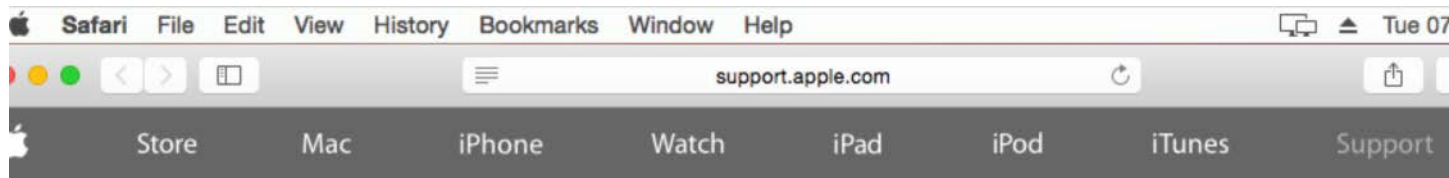
2. When the disk image has expanded, open it and copy the Miradi files to a local folder (e.g. your home folder, the desktop, etc.).
3. Then right-click the copied Miradi-4.1.3 application and select 'Open':



- Since Java is not installed on OS X Yosemite by default, you should be presented with the following dialog – select the ‘More Info...’ option which will launch Safari to allow you to download the required version of the Java runtime:



- Download the Apple-provided Java disk image:



## Java for OS X 2014-001

Languages English

[Download](#)

Java for OS X 2014-001 includes installation improvements, and supersedes all previous versions of Java for OS X. This package installs the same version of Java 6 included in Java for OS X 2013-005.

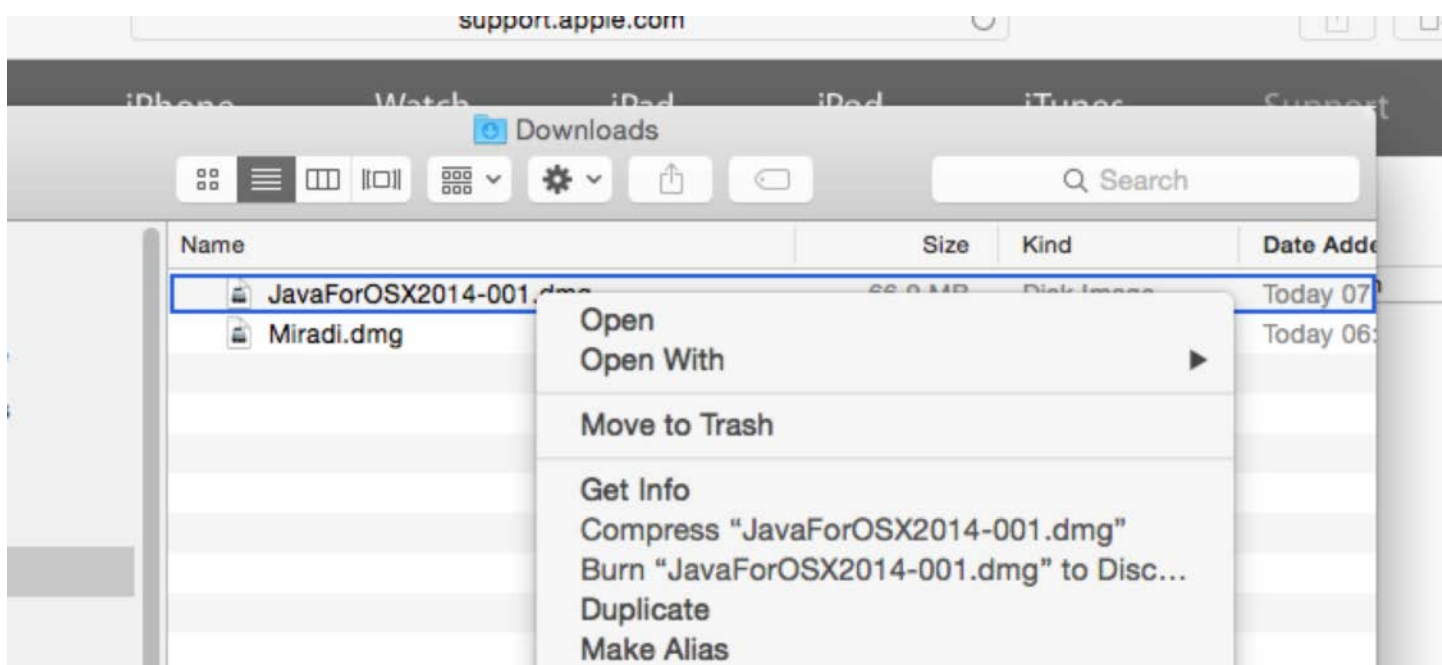
Please quit any Java applications before installing this update.

See <http://support.apple.com/kb/HT6133> for more details about this update.

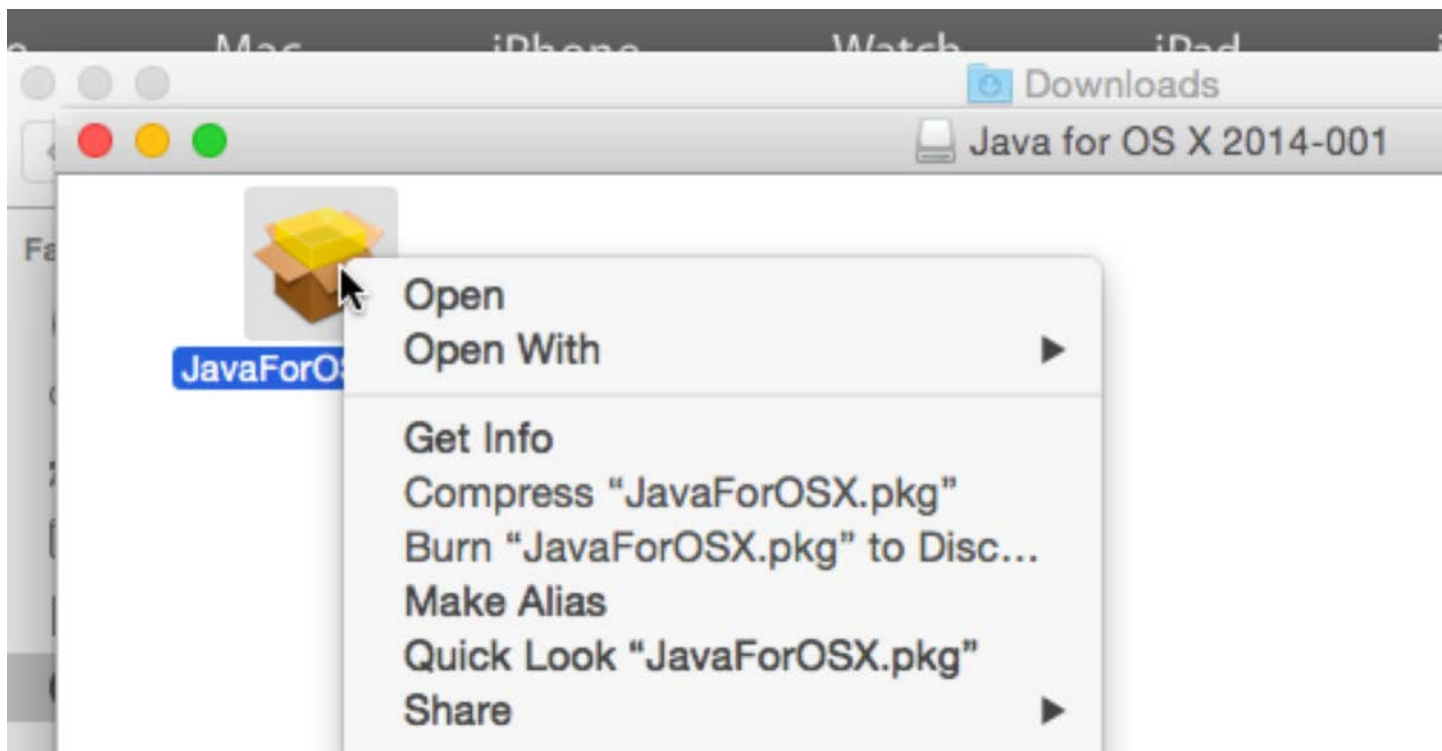
See <http://support.apple.com/kb/HT1222> for information about the security content of this update.

Keep your software up to date. If you need Java, download the latest version of Java for OS X directly from Oracle <https://www.java.com>

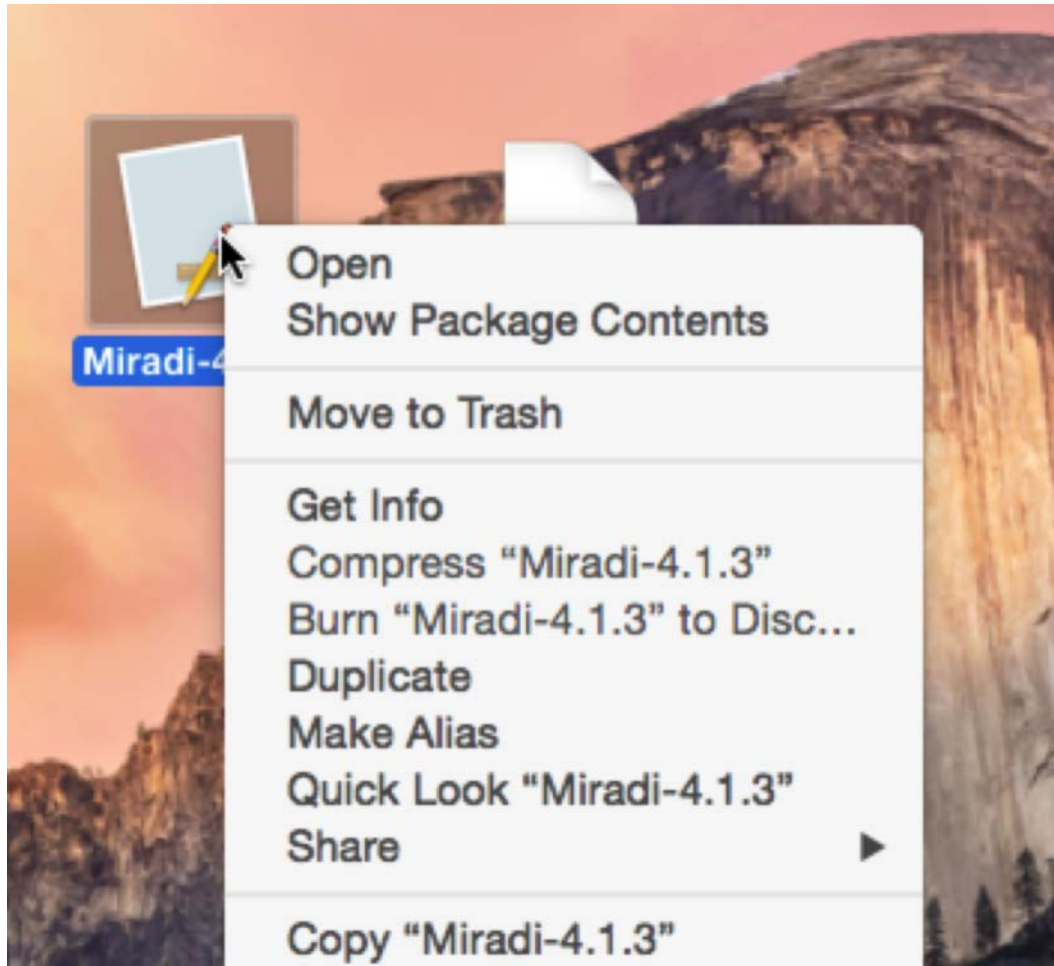
6. When the file has finished downloading, right-click it and select 'Open' to expand the disk image:



7. Right-click the expanded package and select 'Open' to install the Java runtime:



- Walk through the resulting installer (selecting the default options should be fine). Once completed, return to the copied Miradi-4.1.3 application, right-click and select 'Open':



- If presented with the OS X application 'Gate Keeper' warning dialog (this will depend on how you have configured your settings under System Preferences -> Security & Privacy), then select 'Open':



- Miradi 4.1.3 should now launch and be ready for use.