

Testing Installation of Java Runtime and J-Review Login

J-Review Login

The fastest way to test if you can run J-Review (Windows XP and Windows 7), is to try logging into the current version.

Note: Version 9.0.9 of J-Review is not supported on Macs. The upcoming 9.1.4 version will be supported on the Mac.

Open internet Explorer and go to the login page:

https://ocrials-rpt.nci.nih.gov/javawebstart/JReview_JWS_SSL.htm

1) Click on Launch Button.

- If you don't see the prompt below and your browser is re-directed to this Oracle page (<http://www.oracle.com/technetwork/java/javase/javawebstart/index.html>), then you don't have Java installed and won't be able to run J-Review until you install Java. Go to page 2 and follow instructions.
- If you see the prompt, click on Run button.



2) Then enter C3D account and password and **cbiodb5.nci.nih.gov:ocprod** for both SAS and Database servers on the logon dialog.



If you are able to login, then your computer will be able to run J-Review just fine.

If not, it is because your computer does not have Java installed or an older version is installed. It is better to have the latest version installed (Java SE 6 update 31). The steps below show how to test the version installed and how to download and install the latest Java Runtime.

Testing Installation of Java Runtime and J-Review Login

Test / install the Java Runtime

J-Review will only run if the Java Runtime is installed.

Open Internet explorer and go to the following page:

<http://java.com/en/download/testjava.jsp>

If you don't have Java installed

You will see the following. Click on the **Free Java Download** button.



The screenshot shows the top navigation bar of the Java website with the logo, a search box, and links for "Java in Action", "Downloads", and "Help Center". On the left, a "HELP RESOURCES" sidebar lists links like "Installing Java" and "Remove Older Versions". The main content area is titled "How do I test whether Java is working on my computer?" and contains the text: "No working Java was detected on your system. Install Java by clicking the button below." Below this text is a prominent red button labeled "Free Java Download". At the bottom of the main content area, there is a placeholder box with a small red 'x' icon, indicating a missing image.

Click on the **Agree and Start Free Download** button.



The screenshot shows the "Download Java for Windows" page. The top navigation bar is identical to the previous screenshot. The left sidebar, titled "Help Resources", includes links such as "What is Java?", "Error Messages", "Remove Older Versions", and "Other Help". The main content area is titled "Download Java for Windows" and specifies "Recommended Version 6 Update 31 (filesize: ~ 11 MB)". A large red button labeled "Agree and Start Free Download" is centered on the page. Below the button, the text reads: "By downloading Java you acknowledge that you have read and accepted the terms of the [end user license agreement](#)".

Testing Installation of Java Runtime and J-Review Login

Then click on the **Save** button and save the installer to your desktop.

Help Resources

- » [What is Java?](#)
- » [Error Messages](#)
- » [Remove Older Versions](#)
- » [Other Help](#)

Java 7

- » [Looking for Java 7?](#)

Download Java for Windows

Recommended Version 6 Update 31 (filesize: ~ 11 MB)

0% of JavaSetup6u31.exe from sdlc-esd.sun.com

Agree and Start Free

File Download - Security Warning

Do you want to run or save this file?

Name: JavaSetup6u31.exe
Type: Application, 887KB
From: **sdlc-esd.sun.com**

Run Save Cancel

While files from the Internet can be useful, this file type can potentially ham your computer. If you do not trust the source, do not run or save this software. [What's the risk?](#)

Once the download completes, close all Internet Explorer windows, go to your desktop and double-click on the saved file (JavaSetup6u31.exe) to launch the Java Runtime installer.

Click on the **Run** button.

Open File - Security Warning

Do you want to run this file?

Name: [JavaSetup6u31.exe](#)
Publisher: [Sun Microsystems, Inc.](#)
Type: Application
From: C:\Documents and Settings\fontinhm\Desktop

Run Cancel

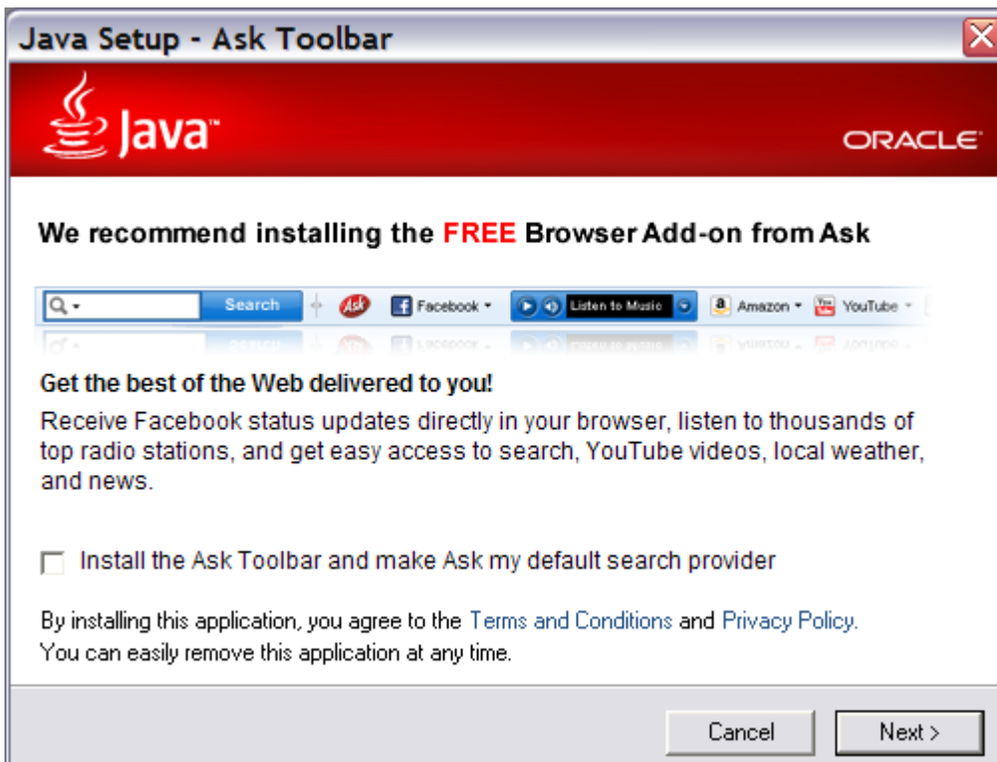
While files from the Internet can be useful, this file type can potentially ham your computer. Only run software from publishers you trust. [What's the risk?](#)

Testing Installation of Java Runtime and J-Review Login

Click on the **Install** button.



Uncheck the checkbox to **Install the Ask Toolbar** and click on the **Next** button.



Testing Installation of Java Runtime and J-Review Login

Wait while Java is installed (it could take a few minutes).



Once the installation is complete, click on the **Close** button.



Installation is complete. Return to page 1 and attempt to log into J-Review.

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If you have Java installed, but it is an older version

You will see the following screenshot. You can either:

- 1) click on the **Free Java Download** to install the latest version (follow the steps from pages 2 - 5) or;
- 2) click on the **test the currently installed version of Java** to test your installed version.

Note: It is probably better to have the latest version installed.

How do I test whether Java is working on my computer? - Windows Internet Explorer

http://java.com/en/download/testjava.jsp

File Edit View Favorites Tools Help

★ Favorites How do I test whether Java is working on my...

Java™

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HELP RESOURCES

- [Installing Java](#)
- [Remove Older Versions](#)
- [Using Java](#)
- [FAQ: General Questions](#)
- [FAQ: Mobile Java](#)
- [Support Options](#)

How do I test whether Java is working on my computer?

An old version of Java has been detected on your system.

Update Java by clicking the button below:

Free Java Download

Skip installation of the current version and [test the currently installed version of Java](#)

http://java.com/en/download/help/ Internet

Testing Installation of Java Runtime and J-Review Login

If the installed version is valid, you will see the following indicating the version that is installed.

If the test fails, it is better to update the version installed, by clicking on the **Free Java Download** button and following the instructions on pages 2 - 5.

How do I test whether Java is working on my computer? - Windows Internet Explorer

http://java.com/en/download/testjava.jsp

File Edit View Favorites Tools Help

How do I test whether Java is working on my...

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HELP RESOURCES

- [Installing Java](#)
- [Remove Older Versions](#)
- [Using Java](#)
- [FAQ: General Questions](#)
- [FAQ: Mobile Java](#)
- [Support Options](#)

How do I test whether Java is working on my computer?

An old version of Java has been detected on your system.

Update Java by clicking the button below:

Free Java Download

Your Java is working

Your Java configuration is as follows:

Vendor: [Sun Microsystems Inc.](#)
Version: Java SE 6 Update 30
Operating System: Windows XP 5.1
Architecture: x86

Internet 100%

Testing Installation of Java Runtime and J-Review Login

If you have the latest Java installed

You will see the following is a screenshot indicating that the latest version of Java is installed and running properly.

Testing Installation of Java Runtime and J-Review Login

How do I test whether Java is working on my computer? - Windows Internet Explorer

http://java.com/en/download/testjava.jsp

test java runtime

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HELP RESOURCES

- [Installing Java](#)
- [Remove Older Versions](#)
- [Using Java](#)
- [FAQ: General Questions](#)
- [FAQ: Mobile Java](#)
- [Support Options](#)

How do I test whether Java is working on my computer?



Your Java is working

Your Java configuration is as follows:

Vendor: [Sun Microsystems Inc.](#)
Version: [Java SE 6 Update 31](#)
Operating System: [Windows XP 5.1](#)
Architecture: [x86](#)

If you cannot see your machine info listed above, please check these additional configurations:

1. [Enable Java through your Web browser](#)
2. [Enable Java through the "Java Plug-in Control Panel"](#)
3. [Clearing your Web Browser Cache](#)
4. [Firefox 3.6 and above requires Java 6 Update 10 or above](#)
5. [Java and Google Chrome Browser](#)
6. [Supported System Configurations](#)

If you are unable to perform any of the steps above due to an error, please reinstall Java. [Download and installation instructions](#)

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Internet 100%