



Proof Check

Qualifying your system & other things to know

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Getting Started

Things To Know

Proof Check uses the Java programming language to accomplish tasks that are outside the normal capabilities of a web browser. In order for a Java application or applet to run on your computer, you must allow it to do so.

When requesting a function such as System Diagnostics, Upload, Download or Smart Review, Java is needed. The web browser will ask if you want to "Allow", "Trust" or "Run" the signed applet or certificate when Java is invoked. Always "Allow". Otherwise, the Java applet will not run and the requested function will not work.

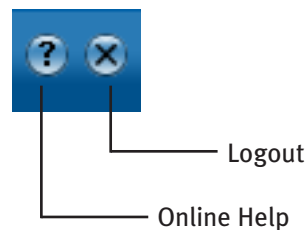
If you accidentally select "Deny", "Don't Trust" or "Cancel" a red X will appear in the left-hand corner. You must completely quit and relaunch your web browser. You will be given the opportunity to "Allow" or "Trust" the Java applet within the new session. Windows users may be required to remove the Kodak certificate via the Java control panel Security tab.

This security functionality is built into the web browser itself and cannot be disabled or altered.



Always Allow.

Once logged in there are two small icons located in the upper-right corner of the window with links to important functions (see below).



System Compatibility

To log on to Proof Check, you must have a high-speed Internet connection (64 kbps or higher). Mac users should access Proof Check via Apple Safari or Firefox. Windows users should access Proof Check via Microsoft Internet Explorer or Firefox. Additionally, Proof Check requires that the Sun Java be installed when accessing via a Microsoft Windows computer.

If this is the first time using Proof Check, please click on the System Diagnostics link found directly below the login information. Proof Check will perform a basic check for system compatibility.

NOTE: There is also a System Diagnostics link at the bottom of the page once logged in.

If the System Diagnostics detects any issues, you will be informed how to resolve the issue.

1. Go to <http://proofcheck.courier.com>
2. If this is your first time using Proof Check, click on **System Diagnostics**.

NOTE: Passwords are strong (alphanumeric) and case-sensitive.

The screenshot shows the login interface for 'Fast Path Proof Check'. It features a blue header with the 'Fast Path' logo and 'Proof Check' text. The main content area contains three input fields: 'Username:', 'Password:', and 'Language:'. The 'Language:' field is a dropdown menu currently set to 'English'. To the right of these fields is a 'Login' button. Below the input fields are two links: 'System Diagnostics' and 'Forgot Your Password?'. A black box with lines connects the 'System Diagnostics' link to step 2 of the instructions and the 'Login' button to step 3.

3. Type your **Username** and **Password** and click **Login**.

Other Useful Links (located on Login Screen)

Whether you're new to Proof Check and need a new user account created or looking for guidance on how to actually use the system, Courier provides useful links that assist in these areas.

Other important system capability guidance is provided here as well. (Please see next page for screen capture and explanation of each item.)

Click here to access a complete list of How To documents and videos.

Click here to register for access to Proof Check.

Other important system support information can be found here.

How To:

[Click HERE to learn how to perform various Proof Check functions.](#)

New Users:

[Click HERE to obtain a Username and Password.](#)

Supported System Configurations:

Firefox - Mac OS X or Windows

Safari - Mac OS X

Internet Explorer - Windows

ATTENTION Windows Users:

Windows users may need to update their JAVA software.

[Click the System Diagnostics to qualify your system.](#)

Support Links

Once logged in there are several helpful support links found at the bottom of the page:

NOTE: Digital Print workflow is slightly different and may not have identical support links.

1. System Diagnostics - Click here to qualify your system or test your connection speed.
2. Support Phone Numbers - Click here to see complete list of key contacts and 24/7 support numbers.
3. Right From The Start - Click here to access Courier's popular support site with useful items like file preparation guide, forms, drivers and other tools.
4. Courier Fast Path - Click here to register and access Courier's free web-based services: File Check for preflighting files, Status Check for reviewing the status of your job as well as automatically acquiring your Courier title ID number and plant location where a specific job will print.
5. How To - Click here to access a complete list of Proof Check How To documents and videos.

System Diagnostics | Phone Support | Right From The Start | Courier Fast Path | How To

1.

2.

3.

4.

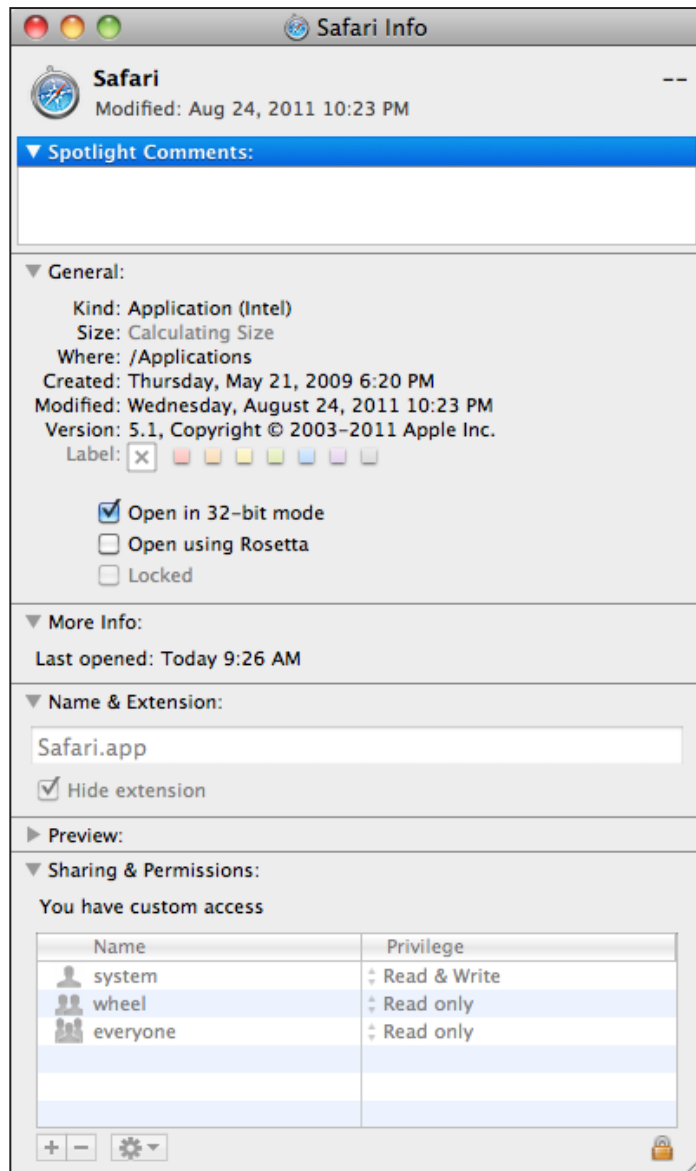
5.

Mac-Only Browser Configuration

Windows users do not need to perform this task. Windows should make sure they are using the latest version of Sun Java though.

If you're using the Apple Safari web browser you must set the application to Open in 32-bit mode. This is required to upload, download or properly use Smart Review.

Firefox does not require this process, but should be kept up-to-date.



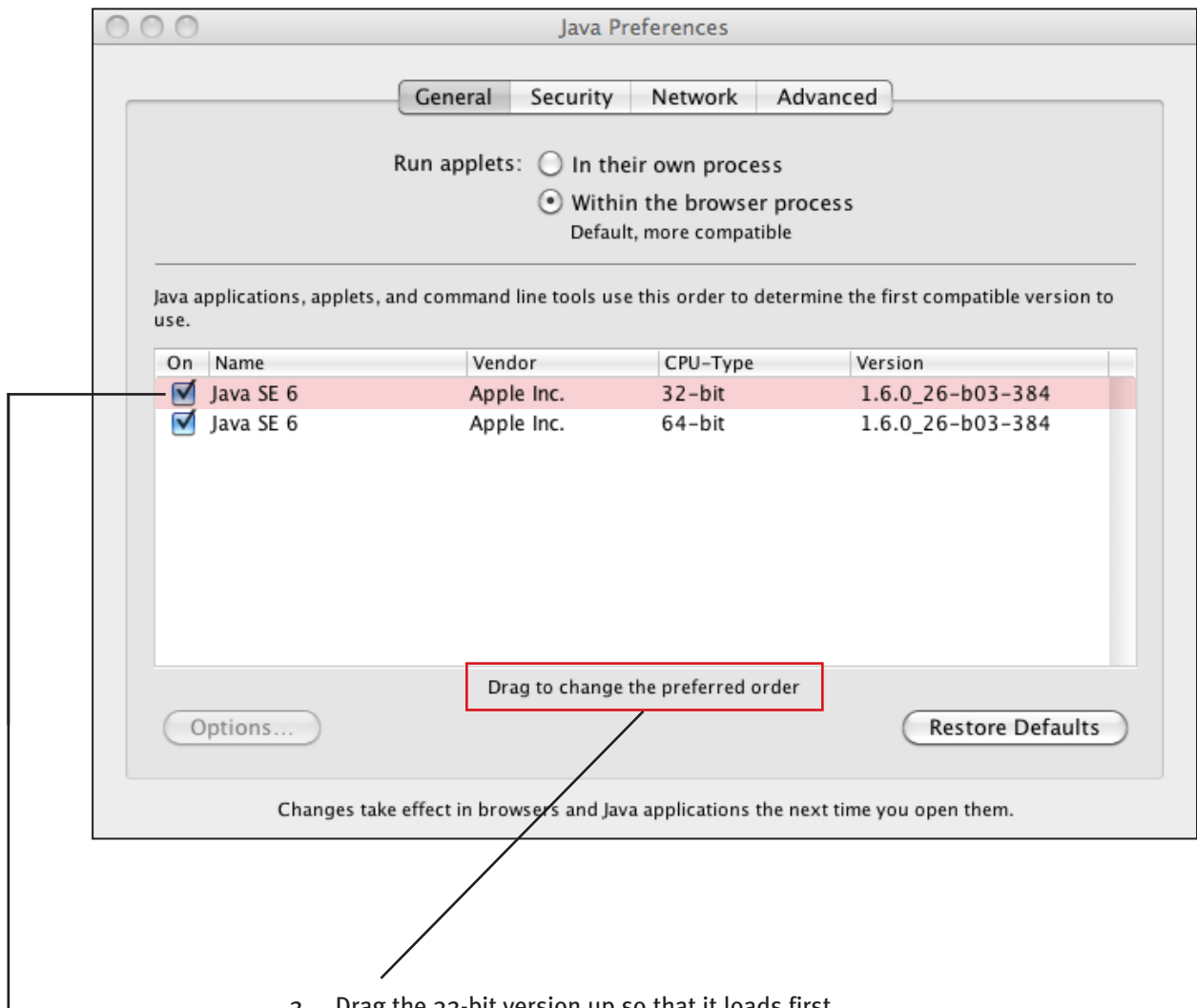
Apple Safari users must Get Info on the Safari application and select **Open in 32-bit mode**.

IMPORTANT Information on next page. Please proceed. ❖❖❖

Mac-Only Java Configuration

Mac users will need to reorder how Java loads by default. This should not affect any other Java-related application you are currently using.

1. Locate **Java Preferences** in the Applications/Utilities folder.



2. Drag the 32-bit version up so that it loads first. By default, 64-bit will be first in the list.

