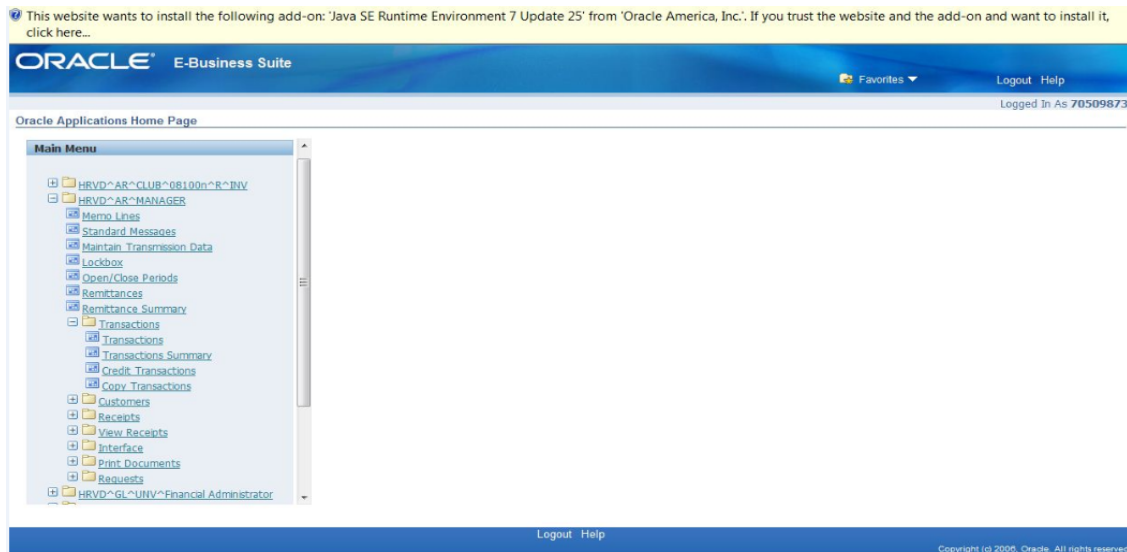


INSTALLING JRE VERSION 1.7.0._55 FOR ORACLE FORMS-BASED APPLICATIONS

JUNE 21, 2014

1. When selecting a forms-based application [Accounts Receivable, General Ledger, Oracle Assets, CAPs, Cash Management (CMRA), Chart Security Maintenance Application (CSMA), the Oracle Online Security Form used by Authorized Requestors and Accounts Payable], the user will be prompted to accept the JRE version:



2. Click in the yellow band and accept the update. You will then receive the following warning:



Installing JRE Version 1.7.0_55

June 21, 2014

Page 2

3. The Welcome to Java screen appears; click Install:



4. The Java setup will run:







Installing JRE Version 1.7.0_55

June 21, 2014

Page 5

5. You will receive the Java complete message; click **Close**



[Logout](#) [Preferences](#) [Help](#) [Switch User](#)

6. You will be brought to the Java Verification Screen. Click Agree and Continue:

The screenshot shows a web browser window displaying the Java website's verification screen. The browser's address bar and navigation icons are visible at the top. The page header is red and features the Java logo on the left and 'Download' and 'Help' links on the right. A search bar is located in the top right corner of the header. The main content area has a white background and is titled 'Verify Java and Find Out-of-Date Versions' in red. Below the title, there is a paragraph explaining the purpose of the screen: 'Check to ensure that you have the recommended version of Java installed on your Windows computer and identify any versions that are out of date and should be uninstalled.' A large, prominent red button with white text says 'Agree and Continue'. Below this button, a warning message states: 'By clicking Agree and Continue, you acknowledge that you have read and accepted the license terms for the verify and find old versions feature.' To the left of this message is a small blue warning icon. Further down, there are two paragraphs of text: one explaining that a security prompt may appear and another stating that users may need to restart their browser. A 'What's new' section at the bottom of the main content area mentions that verification now includes finding and removing older versions. On the left side of the page, there is a sidebar with a grey background containing several sections of links: 'Help Resources' with links like 'What is Java?', 'Remove Older Versions', 'Disable Java', 'Error Messages', 'Troubleshoot Java', and 'Other Help'; 'Mac OS X Chrome' with a link 'Why can't I use Chrome with Java 7 on my Mac?'; and 'All Java Downloads' with a link 'All Java Downloads'. At the bottom of the page, there is a footer with the 'ORACLE' logo on the right and a row of links on the left: 'Select Language', 'About Java', 'Support', 'Developers', 'Privacy', 'Terms of Use', 'Trademarks', and 'Disclaimer'.

7. You will receive the security information screen, click run

Help Resources


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

All Java Downloads

If you want to download Java for another computer or Operating System, click the link below.

[All Java Downloads](#)

Do you want to run this application?



Name: Java Uninstall Applet
Publisher: Oracle America, Inc.
Location: https://java.com

This application will run with unrestricted access which may put your computer and information at risk. Run this application only if you trust the location and publisher.

Do not show this again for apps from the publisher and location above

 More Information [Run](#)

If you do not see any information in the space above after a minute

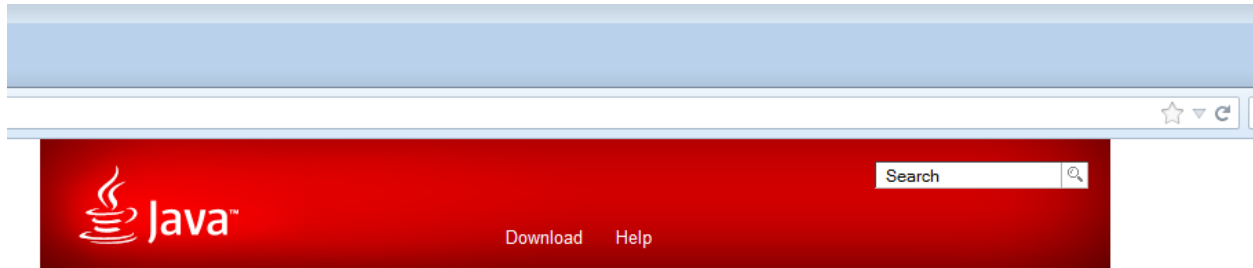
- » [More Information](#)
- » [Download Java](#)

Installing JRE Version 1.7.0_55

June 21, 2014

Page 8

If all goes well you will see the following screen



Java Versions on Your Computer



Congratulations!

You have the recommended Java installed

Version 7 Update 55

No out-of-date versions of Java were found.

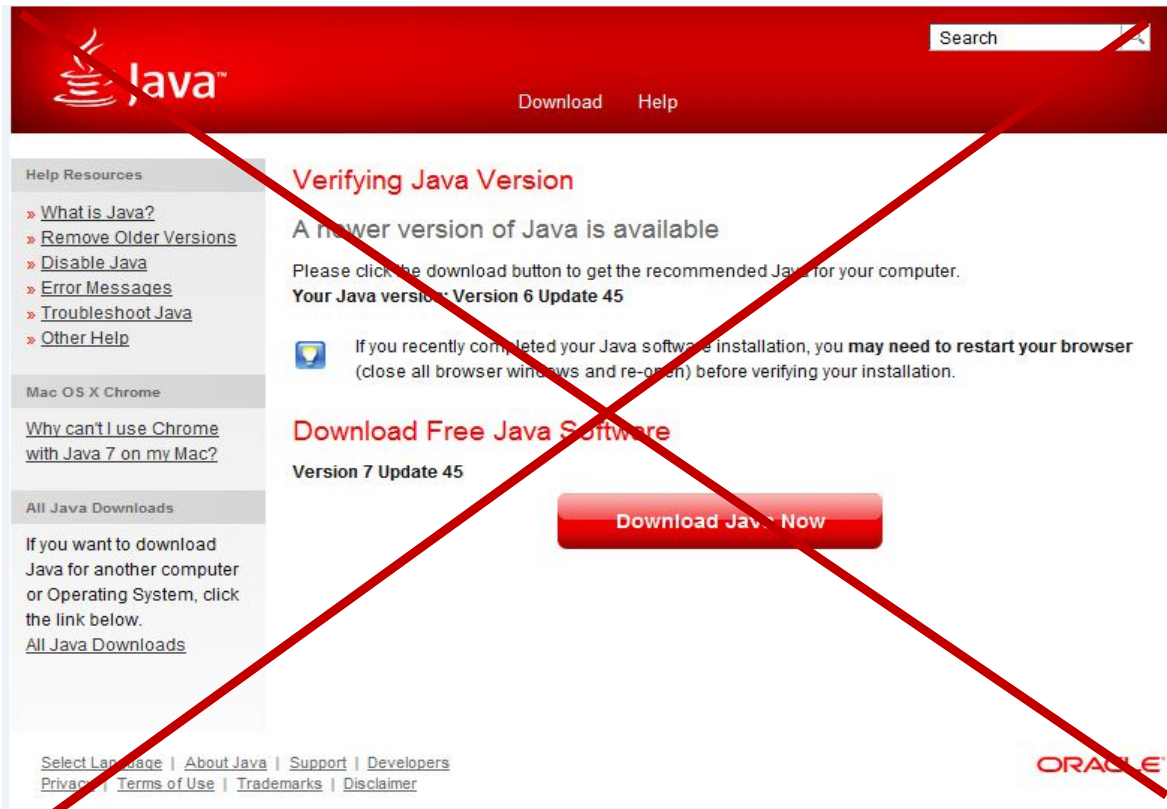
[Return to the Java.com home page](#)

Installing JRE Version 1.7.0_55

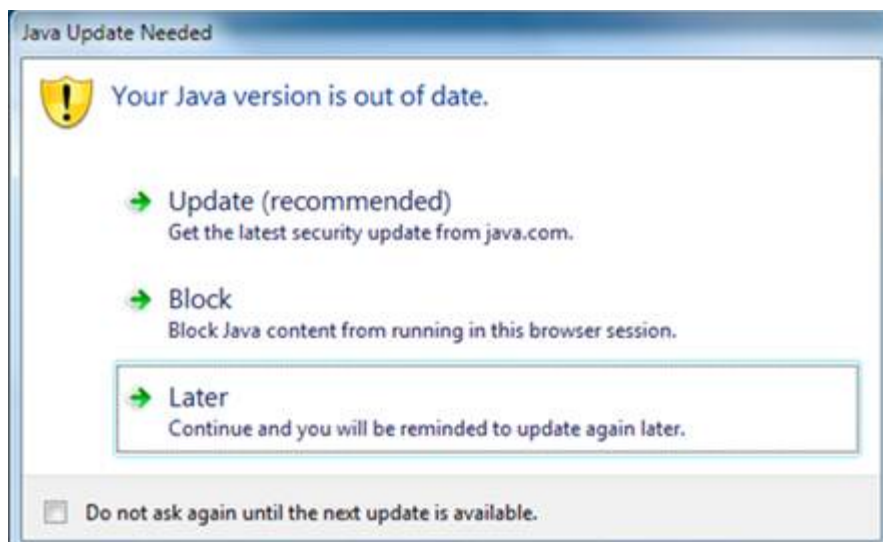
June 21, 2014

Page 9

8. It is possible that you will then see the Java screen informing you that a newer version is available. **Close down the browser and do not accept the newer version.**



9. Return to Oracle and click on the application again. The regular screens will open. You may receive the following message: **[NOTE: Not ALL users will receive this message; it is dependent on IE browser settings]**



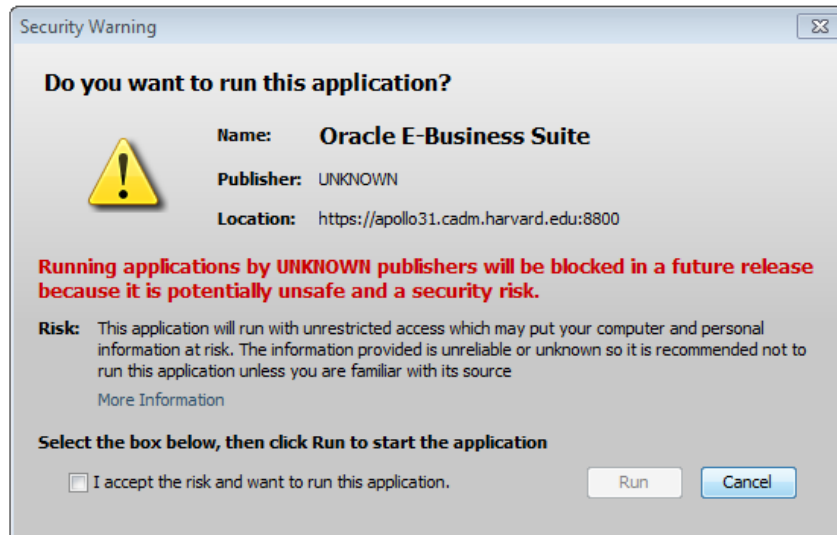
10. Users should click off the Do not ask again until the next update is available dialog box and click Later.

Installing JRE Version 1.7.0_55

June 21, 2014

Page 10

11. You will then see this message:



Logout Preferences Help Switch User

12. On this screen:

A. Select the checkbox that says I accept the risk and want to run this application.

B. Click Run

ROLLING BACK TO THE PREVIOUS VERSION

If you inadvertently upgraded to Version 1.7.0_60, use the instructions found in the [JRE Troubleshooting Guide](#) to revert back to Version 1.7.0_55.

Installing JRE Version 1.7.0_55

June 21, 2014

Page 11

Please Note:

Users should be aware that upon logging into Oracle for the very first time you will be prompted to install Java JRE version 1.7.0_55. This approved update should be allowed. If you see a pop up message that a later Java version is available, please DO NOT act upon the request. Users should not attempt to install anything higher than the Java 1.7.0_55 version. Please contact the helpdesk 6-2001 with any questions.

Users should also note after subsequent logins, a Security Warning Pop up will occur, when attempting to open a form within Oracle Financials. You will see a question, 'Do you want to run this application? Publisher: Unknown'. Please Select the box below, 'I accept the risk and want to run this application', then click Run to start the application. We are working to remove this pop up and will communicate once we have accomplished this.