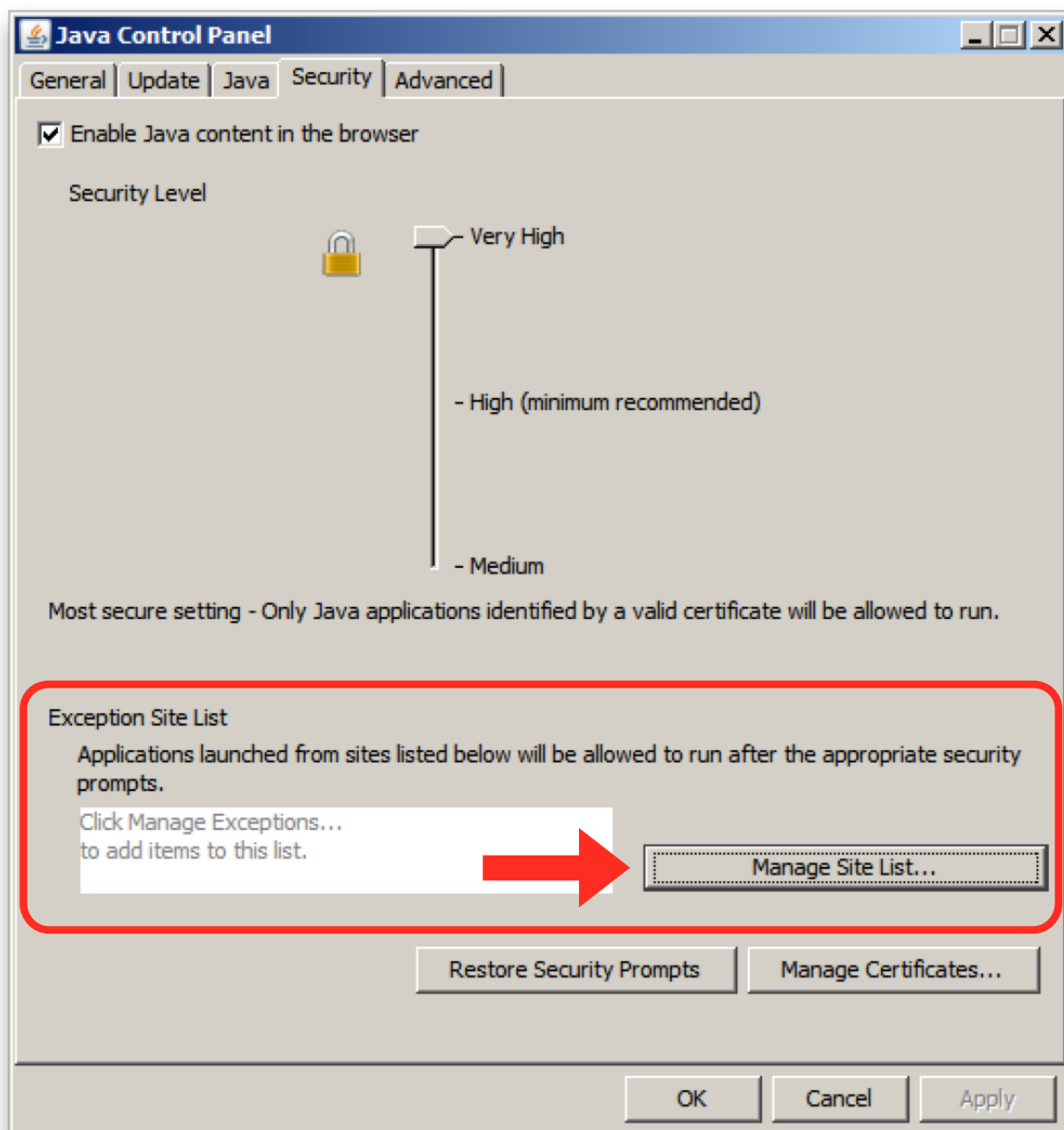


Changing Java Settings To Enable Oracle Access

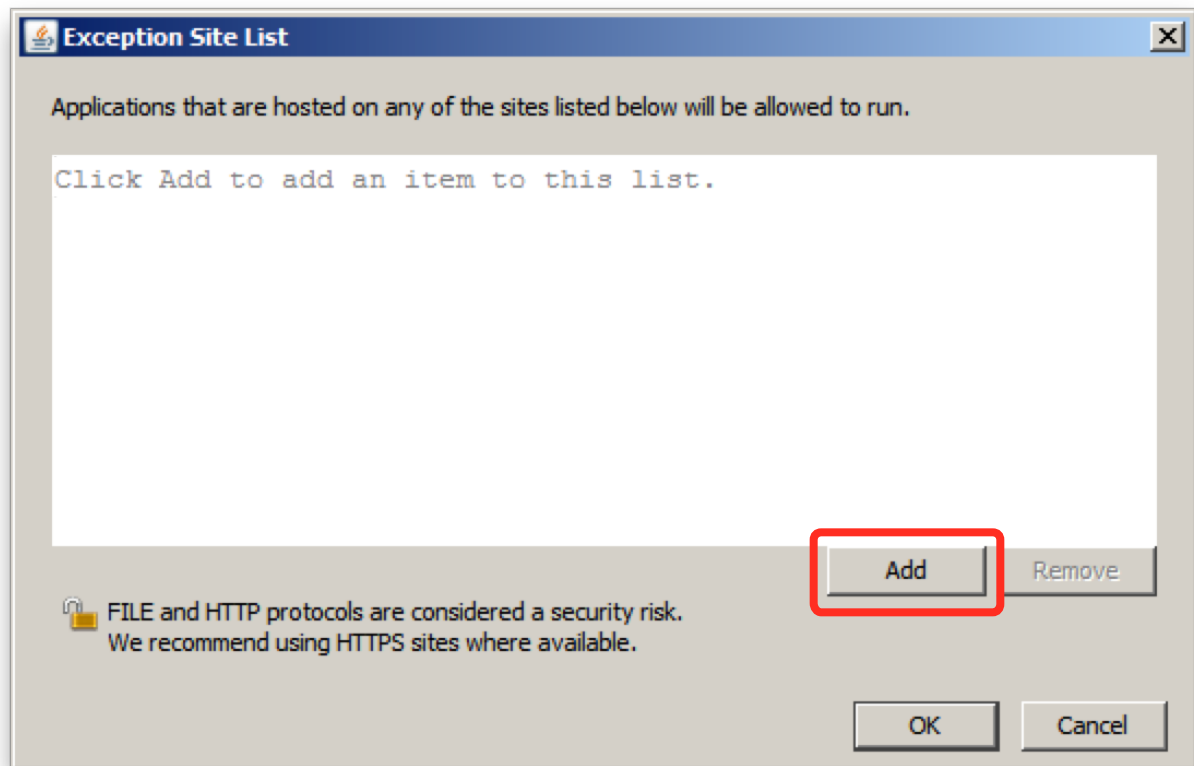
How To Add Oracle To Safe Site List

These instructions explain how to add Oracle to a list of safe sites in the Java control panel. Sites that are not on this list may not function properly.

1. Open the Java control panel. (On Windows, Start button → Control Panel → Java. On Macs, Apple menu → System Preferences → Java.)
2. Go to the **Security** tab on top.
3. The following screen will come up. Click **Manage Site List** on the bottom.



4. The following window will appear. Click **Add**.

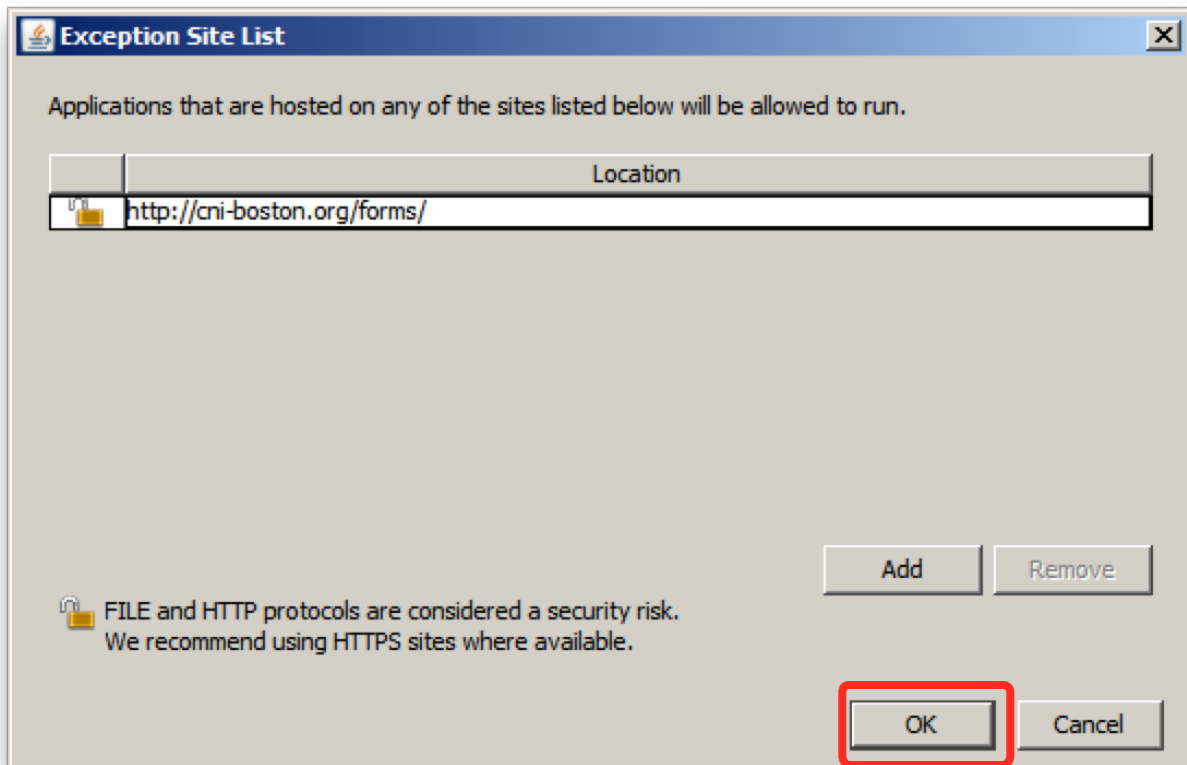


5. Type or paste **<http://cni-boston.org/forms/>** and press Enter on the keyboard. (Don't leave off the forward slash at the end of the bold text!)

6. The following warning will appear. You can safely disregard it. Click **Continue**.



7. The Oracle website should now be on the list of safe websites. Click **OK**.



8. Close the Java control panel, and close all your Internet windows. When you reopen, Oracle should be accessible.

If you have trouble following these directions or cannot access Oracle after completing these steps, please contact Mariann at mpolgar@bhw.harvard.edu.

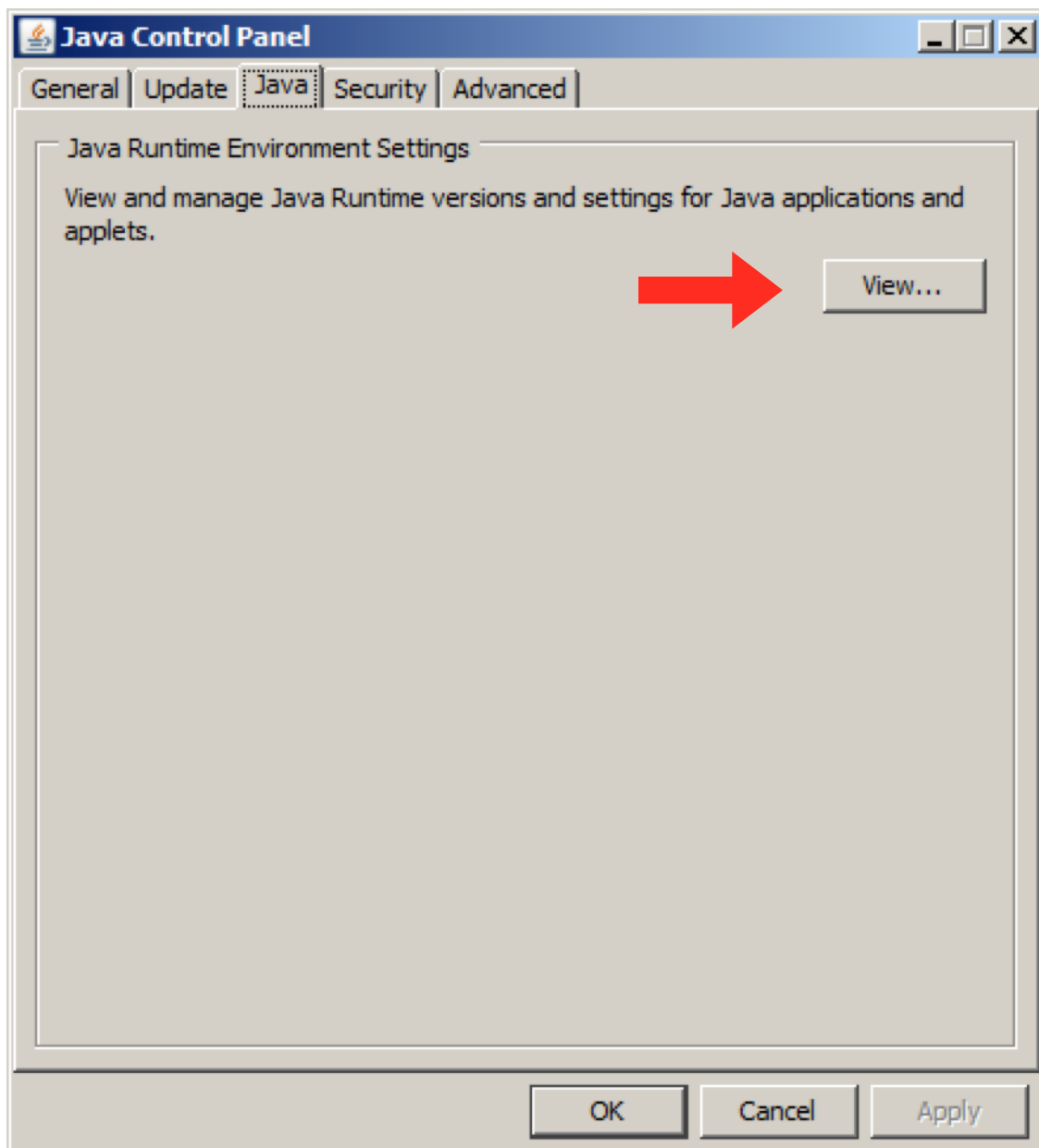
Someone will come to assist you as soon as staff is available.

Changing Java Settings To Enable Oracle Access

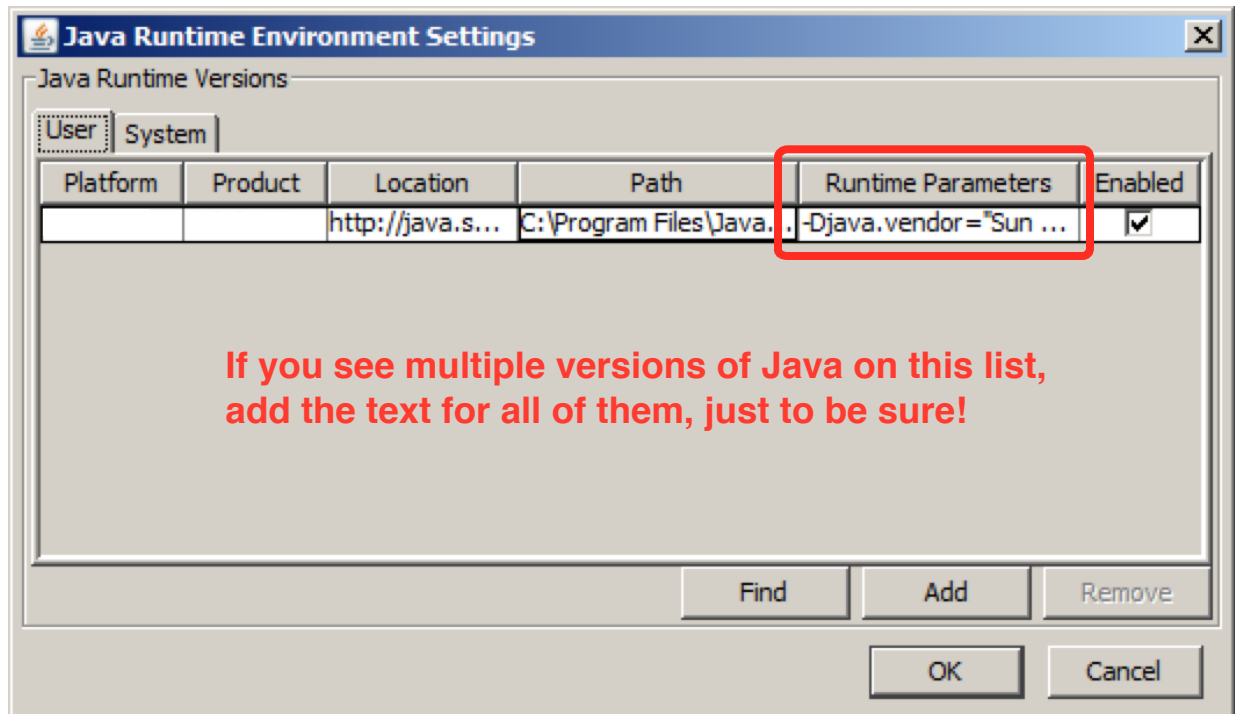
How To Add Missing Oracle Configuration

These instructions explain how to add a line of configuration text to the Java control panel, without which Oracle may not work properly.

1. Open the Java control panel. (On Windows, Start button → Control Panel → Java. On Macs, Apple menu → System Preferences → Java.)
2. Go to the **Java** tab on top.
3. The following screen will come up. Click **View**.



4. The following window will appear.



5. Enter the following line under the **Runtime Parameters** column, if it is not already there:

-Djava.vendor="Sun Microsystems Inc."

Make sure there are no extra spaces at the beginning or the end of the line, and that you paste or type it exactly as it appears above, starting with the dash.

6. Click **OK**, close the Java control panel, and close all your Internet windows. When you reopen, Oracle should be accessible.

If you have trouble following these directions or cannot access Oracle after completing these steps, please contact Mariann at mpolgar@bhw.harvard.edu.

Someone will come to assist you as soon as staff is available.