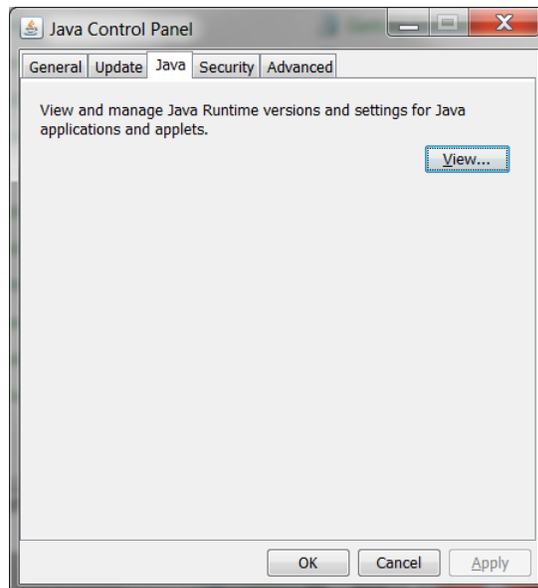


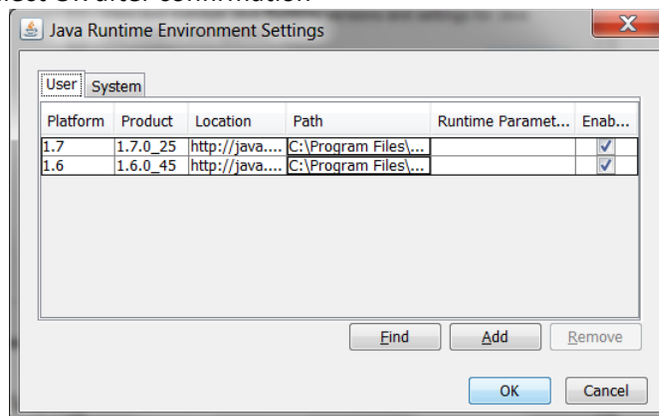
Temporary Solution for Running Two Versions of Java

Using these instructions will provide users the ability to have multiple versions of Java installed allowing newer applications to use Java 1.7.x (AgLearn) and ARIS to use Java 1.6.0.45.

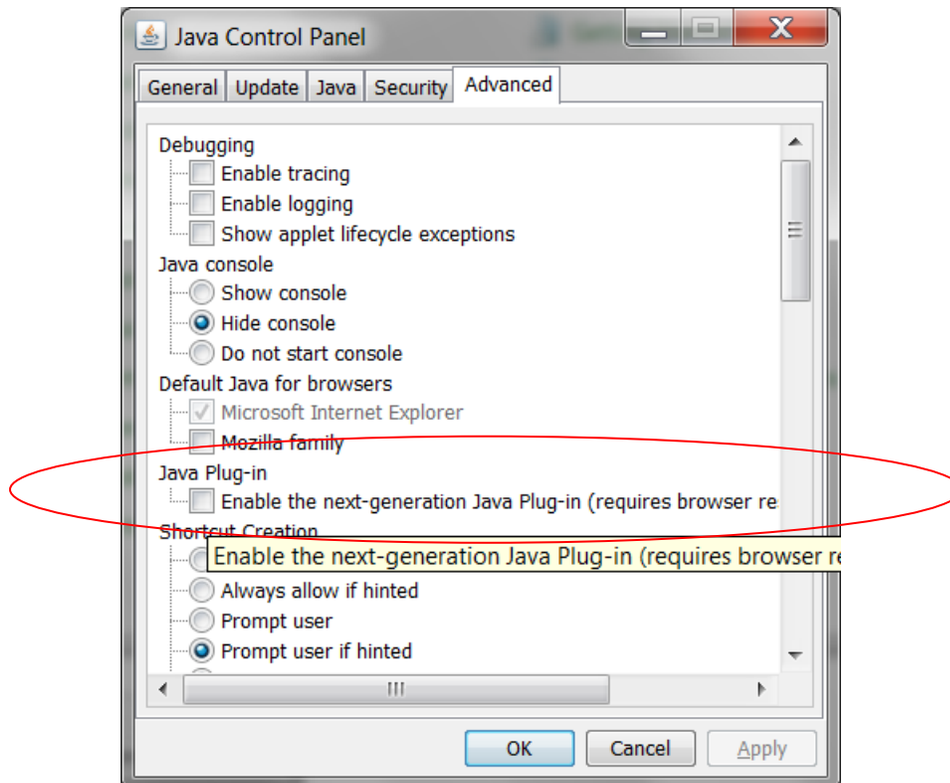
1. Install Java 1.6.0.45 from Java Menu button on Main ARIS Screen
2. Install Java 1.7.x - URL: <http://www.oracle.com/technetwork/java/javase/downloads/index.html>. Do not upgrade your existing java as you will then need to reinstall java 1.6.0.45.
3. Confirm both Java 1.7.x and Java 1.6.0.45 are installed. This can be accomplished by the following:
 - Go to Control Panel
 - Select Java
 - Select Java tab



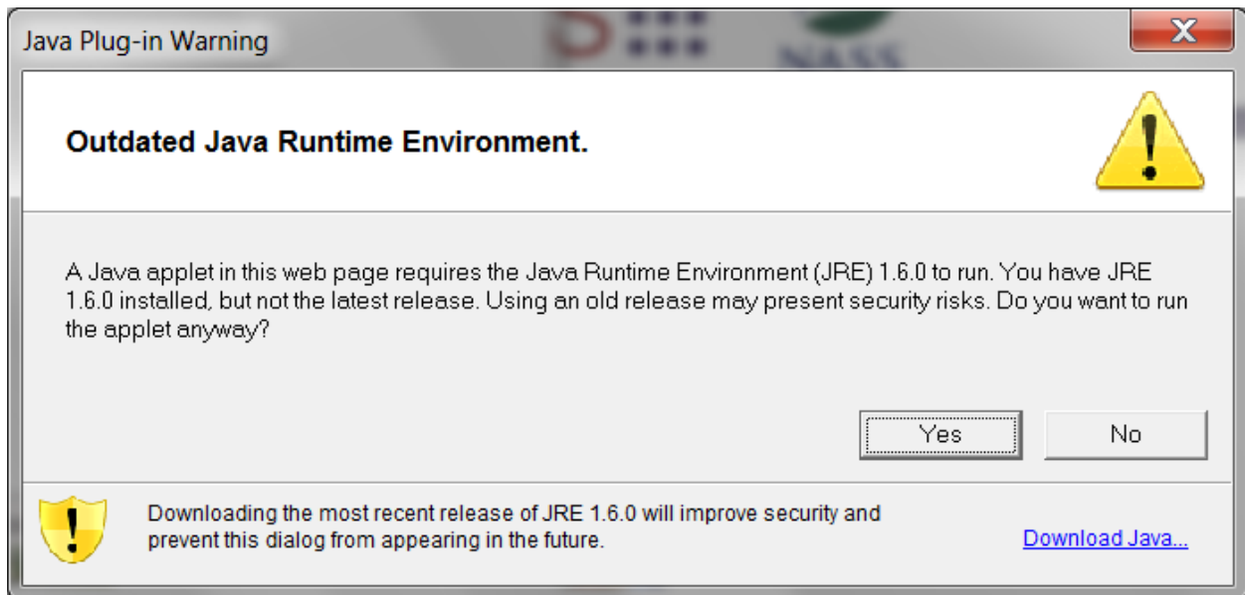
- Select View button
- Select OK after confirmation



4. Uncheck the 'Java Plug-in – Enable the next generation.... Only Java 32-bit has this option. If using 64 bit java for a 64 bit browser this option is not available. For this solution you must be using java 32 bit and 32 bit browsers.
 - Go to Control Panel
 - Select Java
 - Select advanced tab
 - Uncheck the java plug-in box – see below
 - Select Ok



5. When accessing ARIS a pop up will be displayed that informs the user they are trying to run an older version of Java. This is the temporary solution.
 - Select system within ARIS
 - Enter User/ID password
 - Select Yes when receiving pop up below
 - ARIS will run as usual



6. When accessing AgLearn or any applications requiring Java 1.7 versions, no pops ups will be displayed and those applications should run as normal.