

Java Runtime Environment Minor Update

• Java Runtime Environment Minor Update, on page 1

Java Runtime Environment Minor Update

Use the *JREUpdate.bat* script to install a minor update of Java Runtime Environment (JRE) version on your Unified CVP Server. For example, you can install a minor update of JRE version 1.8.0_275 to 1.8.0_x.



The script does not support a major upgrade of JRE versions. For example, the script does not allow a major upgrade of JRE Version 1.8 to 1.9/1.10.

1

Note From 12.6(1) ES-12 and higher releases, only OpenLogic OpenJDK is supported.

Procedure

Step 1	Download and unzip the Java Development Kit (JDK) folder on your CVP machine. Copy the JRE folder from the JDK root folder to a known location on the Unified CVP Server. For example, C:\JRE.	
Step 2		
	Note	The <i>jre</i> folder is available in the JDK root folder. For example: C:\openlogic-openjdk-8u332-b09-windows-64\jre.
Step 3	Go to the <i>bin</i> folder within the JDK root folder. For example <i>C:\openlogic-openjdk-8u332-b09-windows-64\bin</i> . Copy the <i>jconsole</i> application file and paste it in the path mentioned in Step 2 (<i>C:/JRE</i>).	
Step 4	Go to the <i>lib</i> folder within the JDK root folder. For example $C: openlogic-openjdk-8u332-b09-windows-64 lib. Copy the jconsole executable jar file and paste it in the same path mentioned in Step 2 (C:/JRE).$	
Step 5	Go to <i>C:/Cisco/CVP/bin</i> and right-click the <i>JREUpdate.zip</i> file and extract the files to a known location on your Unified CVP Server. For example, C:\Cisco\CVP\bin.	
Step 6	Run this script from the command prompt: C:\Cisco\CVP\bin >JREUpdate.bat apply C:\JRE. The script runs and Unified CVP JRE is updated to the new version.	

Step 7 Ensure that the script output displays the updated JRE version.

The *JREUpdate.bat* script takes a backup of the old JRE to C:\Cisco\CVP\jre.old folder location. To revert to the previous backup version of JRE, run this script from the command prompt: C:\Cisco\CVP\bin>JREUpdate.bat revert.