

Manual for updating the JRE used by STAMP Workbench

STAMP Workbench uses the Java Runtime Environment (JRE) and includes the JRE in the installation package. If there is a problem with the operation of STAMP Workbench due to the included JRE, there is a possibility that the problem can be solved by updating the JRE. In this procedure manual, the procedure for the user to update the JRE of the installed STAMP Workbench is described below.

★ Please note that this procedure can be applied to STAMP Workbench Ver2.0.0 that includes AdoptOpen JDK, and cannot be applied to versions prior to Ver1.0.2 that includes oracle JDK.

1. Download new Java

- Search for Java 8 that suits your environment, for example, from the following URL.
<https://adoptium.net/releases.html?variant=openjdk8&jvmVariant=hotspot>
- Download the zip version of the JRE.
(If you downloaded the JDK instead of the JRE, use only the jre folder included in the JDK)

2. Extract the zip file downloaded in 1 to a suitable location

3. Replace the jre folder in the STAMP Workbench installation folder

- Do not overwrite, for example, rename the original jre folder to jre.org, and place the jre folder created in 2 with the name jre in the same location.

4. Start STAMP Workbench

★ When uninstalling STAMP Workbench, the jre.org folder created in 3 is not deleted by uninstalling, so it is necessary to manually delete the jre.org folder at the same time when uninstalling.

★ Similar to Windows update, there is a possibility that new problem factors may be mixed in with JRE update, but IPA does not check the operation of JRE update.