OpenJDK 11

Installing and using OpenJDK 11 on RHEL
Abstract

OpenJDK is a Red Hat offering on the Red Hat Enterprise Linux platform. The Installing and using OpenJDK 11 guide provides an overview of this product and explains how to install the software and start using it.
MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
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Procedure

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   A documentation issue is created.

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OpenJDK (Open Java Development Kit) is a free and open source implementation of the Java Platform, Standard Edition (Java SE). The Red Hat build of OpenJDK is available in two versions, OpenJDK 8u and OpenJDK 11u.

Packages for the Red Hat build of OpenJDK are made available on Red Hat Enterprise Linux and Microsoft Windows and shipped as a JDK and JRE in the Red Hat Container Catalog.
CHAPTER 2. INSTALLING OPENJDK 11 ON RED HAT ENTERPRISE LINUX

OpenJDK is an environment for developing and running a wide range of platform-agnostic applications, from mobile applications to desktop and web applications and enterprise systems. Red Hat provides an open source implementation of the Java Platform SE (Standard Edition) called OpenJDK.

Applications are developed using the JDK (Java Development Kit). Applications are run on a JVM (Java Virtual Machine), which is included in the JRE (Java Runtime Environment) and the JDK. There is also a headless version of Java which has the smallest footprint and does not include the libraries needed for a user interface. The headless version is packaged in the headless subpackage.

NOTE

If you are unsure whether you need the JRE or the JDK, it is recommended that you install the JDK.

The following sections provide instructions for installing OpenJDK on Red Hat Enterprise Linux:

2.1. INSTALLING A JRE ON RHEL USING YUM

You can install OpenJDK Java Runtime Environment (JRE) using the system package manager, yum.

Prerequisites

- Log in as a user with root privilege

Procedure

1. Run the **yum** command, specifying the package you want to install:

   ```shell
   $ sudo yum install java-11-openjdk
   ```

2. Check that the installation works:

   ```shell
   $ java -version
   openjdk version "11.0.9" 2020-10-15 LTS
   OpenJDK Runtime Environment 18.9 (build 11.0.9+10-LTS)
   OpenJDK 64-Bit Server VM 18.9 (build 11.0.9+10-LTS, mixed mode, sharing)
   ```

2.2. INSTALLING A JRE ON RHEL USING AN ARCHIVE

You can install OpenJDK Java Runtime Environment (JRE) using an archive. This is useful if the Java administrator does not have root privileges.

NOTE

To ease the upgrades for later versions create a parent directory to contain your JREs and create a symbolic link to the latest JRE using a generic path.

Procedure

1. Download the latest version of the JRE archive for Linux.
2. Extract the contents of the archive to a directory of your choice:

$$
mkdir ~/jres
$ cd ~/jres
$ tar -xf java-11-openjdk-11.0.9.10-0.portable.jre.el.x86_64.tar.xz
$$

3. Create a generic path by using symbolic links to your JRE for easier upgrades:

$$
ln -s ~/jres/java-11-openjdk-11.0.9.10-0.portable.jre.el.x86_64 ~/jres/java-11
$$

4. Configure the `JAVA_HOME` environment variable:

$$
export JAVA_HOME=~/jres/java-11
$$

5. Verify that `JAVA_HOME` environment variable is set correctly:

$$
printenv | grep JAVA_HOME
JAVA_HOME=~/jres/java-11
$$

**NOTE**

When installed using this method, Java will only be available for the current user.

6. Add the `bin` directory of the generic JRE path to the `PATH` environment variable:

$$
export PATH="$JAVA_HOME/bin:$PATH"
$$

7. Verify that `java -version` works without supplying the full path:

$$
java -version
openjdk version "11.0.9"
OpenJDK Runtime Environment 18.9 (build 11.0.9+10-LTS)
OpenJDK 64-Bit Server VM 18.9 (build 11.0.9+10-LTS, mixed mode, sharing)
$$

**NOTE**

You can ensure that `JAVA_HOME` environment variable persists for the current user by exporting the environment variable in `~/.bashrc`.

### 2.3. INSTALLING OPENJDK ON RHEL USING YUM

You can install OpenJDK using the system package manager, **yum**.

**Prerequisites**

- Log in as a user with root privileges.

**Procedure**

1. Run the **yum** command, specifying the package you want to install:

$$
sudo yum install java-11-openjdk-devel
$$
2. Check that the installation works:

```
$ javac -version
javac 11.0.9_10
```

### 2.4. INSTALLING OPENJDK ON RHEL USING AN ARCHIVE

You can install OpenJDK with an archive. This is useful if the Java administrator does not have root privileges.

**NOTE**
To ease upgrades, create a parent directory to contain your JREs and create a symbolic link to the latest JRE using a generic path.

**Procedure**

1. Download the latest version of the JDK archive for Linux.

2. Extract the contents of the archive to a directory of your choice:

   ```
   $ mkdir ~/jdks
   $ cd ~/jdks
   $ tar -xf java-11-openjdk-11.0.9.10-0.portable.jre.el.x86_64.tar.xz
   ```

3. Create a generic path by using symbolic links to your JDK for easier upgrades:

   ```
   $ ln -s ~/jdks/java-11-openjdk-11.0.9.10-0.portable.jre.el.x86_64 ~/jdks/java-11
   ```

4. Configure the `JAVA_HOME` environment variable:

   ```
   $ export JAVA_HOME=~/jdks/java-11
   ```

5. Verify that `JAVA_HOME` environment variable is set correctly:

   ```
   $ printenv | grep JAVA_HOME
   JAVA_HOME=~/jdks/java-11
   ```

   **NOTE**
   When installed using this method, Java will only be available for the current user.

6. Add the `bin` directory of the generic JRE path to the `PATH` environment variable:

   ```
   $ export PATH="$JAVA_HOME/bin:$PATH"
   ```

7. Verify that `java -version` works without supplying the full path:

   ```
   $ java -version
   openjdk version "11.0.9"
   OpenJDK Runtime Environment 18.9 (build 11.0.9+10-LTS)
   OpenJDK 64-Bit Server VM 18.9 (build 11.0.9+10-LTS, mixed mode, sharing)
   ```
NOTE
You can ensure that **JAVA_HOME** environment variable persists for the current user by exporting the environment variable in `~/.bashrc`.

### 2.5. INSTALLING MULTIPLE MAJOR VERSIONS OF OPENJDK ON RHEL USING YUM

You can install multiple versions of OpenJDK using the system package manager, **yum**.

**Prerequisites**

- A Red Hat Subscription Manager (RHSM) account with an active subscription that provides access to a repository that provides the OpenJDK you want to install.
- You must have root privileges on the system.

**Procedure**

1. Run the following **yum** commands to install the package:
   - For OpenJDK 11
     ```
     $ sudo yum install java-11-openjdk
     ```
   - For OpenJDK 8
     ```
     $ sudo yum install java-1.8.0-openjdk
     ```

2. After installing, check the available java versions:
   ```
   $ sudo yum list installed "java**"
   ```
   Installed Packages
   - java-11-openjdk.x86_64 1:11.0.9.11-2.el8_3 @rhel-8-for-x86_64-appstream-rpms
   - java-1.8.0-openjdk.x86_64 1:1.8.0.272.b10-3.el8_3 @rhel-8-for-x86_64-appstream-rpms

3. Check the current java version:
   ```
   $ java -version
   openjdk version "11.0.9"
   OpenJDK Runtime Environment 18.9 (build 11.0.9+10-LTS)
   OpenJDK 64-Bit Server VM 18.9 (build 11.0.9+10-LTS, mixed mode)
   ```

**Additional resources**

- You can configure the default Java version to use by using `java --alternatives`. For more information see Selecting a system-wide java version.

### 2.6. INSTALLING MULTIPLE MAJOR VERSIONS OF OPENJDK ON RHEL USING AN ARCHIVE
You can install multiple major versions of OpenJDK by using the same procedures found in Installing a JRE on RHEL using an archive or Installing OpenJDK on RHEL 8 using an archive using multiple major versions.

**NOTE**

For instructions how to configure the default OpenJDK version for the system, see Selecting a system-wide archive java version.

### 2.7. INSTALLING MULTIPLE MINOR VERSIONS OF OPENJDK ON RHEL USING YUM

You can install multiple minor versions of OpenJDK on RHEL. This is done by preventing the installed minor versions from being updated.

**Prerequisites**

- Choose system-wide version of OpenJDK from Selecting a system-wide java version.

**Procedure**

1. Add the `installonlypkgs` option in `/etc/yum.conf` to specify the OpenJDK packages that `yum` can install but not update.

```
installonlypkgs=java-<version>--openjdk,java-<version>--openjdk-headless,java-<version>--openjdk-devel
```

Updates will install new packages while leaving the old versions on the system:

```
$ rpm -qa | grep java-11.0.9-openjdk
java-11-openjdk-11.0.9.10-0.portable.jdk.el.x86_64
java-11-openjdk-headless-11.0.9.10-0.portable.jdk.el.x86_64
```

2. The different minor versions of OpenJDK can be found in the `/usr/lib/jvm/<minor version>` files.

For example, the following shows part of `/usr/lib/jvm/java-11.0.9-openjdk-11`:

```
$ /usr/lib/jvm/java-11-openjdk-11.0.9.10-0.portable.jdk.el.x86_64/bin/java -version
openjdk version "11.0.9.10-0"
OpenJDK Runtime Environment (build 11.0.9-b11)
OpenJDK 64-Bit Server VM (build 11.0.9-b11, mixed mode)
```

### 2.8. INSTALLING MULTIPLE MINOR VERSIONS OF OPENJDK ON RHEL USING AN ARCHIVE

Installing multiple minor versions is the same as Installing a JRE on RHEL using an archive or Installing OpenJDK on RHEL 8 using an archive using multiple minor versions.
NOTE

For instructions how to choose a default minor version for the system, see Selecting a system-wide archive java version.
CHAPTER 3. DEBUG SYMBOLS FOR OPENJDK 11

Debug symbols help in investigating a crash in OpenJDK applications.

3.1. INSTALLING THE DEBUG SYMBOLS

This procedure describes how to install the debug symbols for OpenJDK.

Procedure

1. To install the debug symbols, enter the following command:

   $ debuginfo-install java-11-openjdk
   $ debuginfo-install java-11-openjdk-headless

   These commands install `java-11-openjdk-debuginfo`, `java-11-openjdk-headless-debuginfo`, and additional packages that provide debug symbols for OpenJDK 11 binaries. These packages are not self-sufficient and do not contain executable binaries.

   **NOTE**

   The `debuginfo-install` is provided by the `yum-utils` package.

2. To verify that the debug symbols are installed, enter the following command:

   $ gdb `which java`

   Reading symbols from /usr/bin/java...Reading symbols from /usr/lib/debug/usr/lib/jvm/java-11-openjdk-11.0.11.0.9-2.el8_4.x86_64/bin/java-11.0.11.0.9-2.el8_4.x86_64.debug...done.
   done.
   (gdb)

3.2. CHECKING THE INSTALLATION LOCATION OF DEBUG SYMBOLS

This procedure explains how to find the location of debug symbols.

**NOTE**

If the `debuginfo` package is installed, but you cannot get the installation location of the package, then check if the correct package and java versions are installed. After confirming the versions, check the location of debug symbols again.

Procedure

1. To find the location of debug symbols, use `gdb` with `which java` commands:

   $ gdb `which java`

   Reading symbols from /usr/bin/java...Reading symbols from /usr/lib/debug/usr/lib/jvm/java-11-openjdk-11.0.11.0.9-2.el8_4.x86_64/bin/java-11.0.11.0.9-2.el8_4.x86_64.debug...done.
   done.
2. Use the following commands to explore the `*-debug` directory to see all the debug versions of the libraries, which include `java`, `javac`, and `javah`:

```
$ cd /usr/lib/debug/lib/jvm/java-11-openjdk-11.0.11.0.9-2.el8_4.x86_64

$ tree

OJDK 11 version:
  └── java-11-openjdk-11.0.11.0.9-2.el8_4.x86_64
      ├── bin
      │   ... 
      │   └── javac-11.0.11.0.9-2.el8_4.x86_64.debug
      ├── javadoc-11.0.11.0.9-2.el8_4.x86_64.debug
      │   ... 
      └── lib
          ├── jexec-11.0.11.0.9-2.el8_4.x86_64.debug
          ├── jli
          │   └── libjli.so-11.0.11.0.9-2.el8_4.x86_64.debug
          └── jspawnhelper-11.0.11.0.9-2.el8_4.x86_64.debug
```

**NOTE**

The `javac` and `javah` tools are provided by the `java-11-openjdk-devel` package. You can install the package using the command: `sudo debuginfo-install java-11-openjdk-devel`.

### 3.3. CHECKING THE CONFIGURATION OF DEBUG SYMBOLS

You can check and set configurations for debug symbols.

- To get the list of the installed packages, enter the following command:

  ```bash
  $ sudo yum list installed | grep 'java-11-openjdk-debuginfo'
  ```

- If some debug information packages have not been installed, enter the following command to install the missing packages:

  ```bash
  $ sudo yum debuginfo-install glibc-2.28-151.el8.x86_64 libgcc-8.4.1-1.el8.x86_64 libstdc++-8.4.1-1.el8.x86_64 sssd-client-2.4.0-9.el8.x86_64 zlib-1.2.11-17.el8.x86_64
  ```

- Run the following command if you want to hit a specific breakpoint:

  ```bash
  $ gdb -ex 'handle SIGSEGV noprint nostop pass' -ex 'set breakpoint pending on' -ex 'break JavaCalls::call' -ex 'run' --args java ./HelloWorld
  ```

The above command allows you:

- Handles the SIGSEGV error as the JVM uses SEGV for stack overflow check.
Sets pending breakpoints to **yes**.

Calls the break statement in `JavaCalls::call` function. The function to starts the application in HotSpot (libjvm.so).

### 3.4. Configuring the Debug Symbols in a Fatal Error Log File

When a Java application is down due to a JVM crash, a fatal error log file is generated, for example: `hs_error`, `java_error`. These error log files are generated in current working directory of the application. The crash file contains information from the stack.

You can remove all the debug symbols by using the `strip -g` command.

The following code shows an example of non-stripped `hs_error` file:

Native frames: (J=compiled Java code, j=interpreted, Vv=VM code, C=native code)
- V [libjvm.so+0xb83d2a] Unsafe_SetLong+0xda
- j sun.misc.Unsafe.putLong(Ljava/lang/Object;J;J)V+0
- j Crash.main([Ljava/lang/String;)V+8
- v ~StubRoutines::call_stub
- V [libjvm.so+0x6c0e65] JavaCalls::call_helper(JavaValue*, methodHandle*, JavaCallArguments*, Thread*)+0xc85
- V [libjvm.so+0x73cc0d] jni_invoke_static(JNIEnv_*, JavaValue*, _jobject*, JNICallType, _jmethodID*, JNI_ArgumentPusher*, Thread*) [clone .constprop.1]+0x31d
- V [libjvm.so+0x73fd16] jni_CallStaticVoidMethod+0x186
- C [libjli.so+0x48a2] JavaMain+0x472
- C [libpthread.so.0+0x9432] start_thread+0xe2

The following code shows an example of stripped `hs_error` file:

Stack: [0x00007ff7e1a44000,0x00007ff7e1b44000], sp=0x00007ff7e1b42850, free space=1018k
Native frames: (J=compiled Java code, j=interpreted, Vv=VM code, C=native code)
- V [libjvm.so+0xa7ecab]
- j sun.misc.Unsafe.putAddress(JJ)V+0
- j Crash.crash()V+5
- j Crash.main([Ljava/lang/String;)V+0
- v ~StubRoutines::call_stub
- V [libjvm.so+0x67133a]
- V [libjvm.so+0x682bca]
- V [libjvm.so+0x6968b6]
- C [libjli.so+0x3989]
- C [libpthread.so.0+0x7dd5] start_thread+0xc5

- Use the **alternative** command to ensure that you have same version of debug symbols and fatal error log file:

  ```
  $ sudo alternatives --config 'java'
  ```

- Use the **nm** command to ensure that `libjvm.so` has ELF data and text symbols:

  ```
  $ nm /usr/lib/debug/usr/lib/jvm/java-11-openjdk-11.0.11.0.9-2.el8_4.x86_64/lib/server/libjvm.so-11.0.11.0.9-2.el8_4.x86_64.debug
  ```
Additional resources

- The crash file *hs_error* is incomplete without the debug symbols installed. For more information, see [Java application down due to JVM crash](#).
CHAPTER 4. UPDATING OPENJDK 11 ON RHEL

The following sections provide instructions for updating OpenJDK 11 on RHEL.

4.1. UPDATING OPENJDK 11 ON RHEL USING YUM

The installed OpenJDK packages can be updated using the yum system package manager.

Prerequisites

- You must have root privileges on the system.

Procedure

1. Check the current OpenJDK version:
   
   $ sudo yum list installed "java*"

   A list of installed OpenJDK packages appears.

<table>
<thead>
<tr>
<th>Installed Packages</th>
</tr>
</thead>
<tbody>
<tr>
<td>java-11-openjdk.x86_64 1:11.0.5.10-0.el8_0 @rhel-8-appstream-rpms</td>
</tr>
<tr>
<td>java-11-openjdk-devel.x86_64 1:11.0.5.10-0.el8_0 @rhel-8-appstream-rpms</td>
</tr>
<tr>
<td>java-11-openjdk-headless.x86_64 1:11.0.5.10-0.el8_0 @rhel-8-appstream-rpms</td>
</tr>
</tbody>
</table>

2. Update a specific package. For example:
   
   $ sudo yum update java-11-openjdk

3. Verify that the update worked by checking the current OpenJDK versions:
   
   $ java -version
   
   openjdk version "11.0.9" 2020-10-15 LTS
   OpenJDK Runtime Environment 18.9 (build 11.0.9+10-LTS)
   OpenJDK 64-Bit Server VM 18.9 (build 11.0.9+10-LTS, mixed mode, sharing)

4.2. UPDATING OPENJDK 11 ON RHEL USING AN ARCHIVE

You can update OpenJDK using the archive. This is useful if the OpenJDK administrator does not have root privileges.

Prerequisites

- Know the generic path pointing to your JDK or JRE installation. For example, ~/jdks/java-11

Procedure

1. Remove the existing symbolic link of the generic path to your JDK or JRE.

   For example:

   $ unlink ~/jdks/java-11

2. Install the latest version of the JDK or JRE in your installation location.

   - For instructions on installing a JRE, see Installing a JRE on RHEL 8 using an archive.
● For instructions on installing a JDK, see Installing OpenJDK on RHEL 8 using an archive.