

OpenJDK 17

Using alt-java

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### **Abstract**

OpenJDK 17 is a Red Hat offering on the Red Hat Enterprise Linux platform. The Using alt-java guide provides an overview of alt-java, defines the differences between java and alt-java binaries, and explains how to use alt-java.

# **Table of Contents**

MAKING OPEN SOURCE MORE INCLUSIVE	3
PROVIDING FEEDBACK ON RED HAT DOCUMENTATION	4
CHAPTER 1. OVERVIEW OF ALT-JAVA	5
CHAPTER 2. DIFFERENCES BETWEEN JAVA AND ALT-JAVA	6
	<b>7</b> 7
CHAPTER 4. PERFORMANCE IMPACT OF ALT-JAVA	8

# 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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- 4. Enter your feedback in the text box and click **Submit**. A documentation issue is created.
- 5. To view the issue, click the issue tracker link in the feedback view.

### CHAPTER 1. OVERVIEW OF ALT-JAVA

Red Hat packages contain a mitigation for the SSB vulnerability in the form of a patch for the **java** binary. This patch disables an optimization present in x86-64 (Intel and AMD) processors. Disabling that optimization reduces the risk of kernel side-channel attacks, but also reduces CPU performance.

Since the patch reduces performance, it has been removed from the **java** launcher. A new binary **alt-java** is now available. From the January 2021 Critical Patch Update release (1.8.0 282.b08, 11.0.10.9) onwards, the **alt-java** binary is included in OpenJDK 17 and OpenJDK 11 GA RPM packages.

#### Additional resources

- For more information about the performance impact of SSB mitigation, see Kernel Side-Channel Attack using Speculative Store Bypass - CVE-2018-3639 on the Red Hat Customer Portal
- For more information about the **java** binary patch, see RH1566890 in the *Red Hat Bugzilla* documentation.

# CHAPTER 2. DIFFERENCES BETWEEN JAVA AND ALT-JAVA

Similarities exist between **alt-java** and **java** binaries, with the exception of the SSB mitigation.

Although the SBB mitigation patch exists only for x86-64 architecture, Intel and AMD, the **alt-java** exists on all architectures. For non-x86 architectures, the **alt-java** binary is identical to **java** binary, except **alt-java** has no patches.

### Additional resources

• For more information about similarities between **alt-java** and **java**, see RH1750419 in the Red Hat Bugzilla documentation.

# CHAPTER 3. ALT-JAVA AND JAVA USES

Depending on your needs, you can use either the **alt-java** binary or the **java** binary to run your application's code.

### 3.1. ALT-JAVA USAGE

Use **alt-java** for any applications that run untrusted code. Be aware that using **alt-java** is not a solution to all speculative execution vulnerabilities.

### 3.2. JAVA USAGE

Use the **java** binary for performance-critical tasks in a secure environment.

### Additional resources

• See Java and Speculative Execution Vulnerabilities.

# CHAPTER 4. PERFORMANCE IMPACT OF ALT-JAVA

The **alt-java** binary contains the SSB mitigation, so the SSB mitigation performance impact no longer exists on **java**.



### NOTE

Using **alt-java** might significantly reduce the performance of Java programs.

You can find detailed information of some Java performance issues that might exist with using **alt-java** by selecting any of the Red Hat Bugzilla links listed in the *Additional resources* section.

#### Additional resources

- (java-11-openjdk) Seccomp related performance regression in RHEL8.
- (java-1.8.0-openjdk) Seccomp related performance regression in RHEL8.
- CVE-2018-3639 Detail.
- CVE-2018-3639 hw: cpu: speculative store bypass.
- CVE-2018-3639 java-1.8.0-openjdk: hw: cpu: speculative store bypass (rhel-7.6)

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