# Liberica JDK 8u422+6 Release Notes



Copyright © BellSoft Corporation 2018-2024.

BellSoft software contains open source software. Additional information about third party code is available at <a href="https://bell-sw.com/third\_party\_licenses">https://bell-sw.com/third\_party\_licenses</a>. You can also get more information on how to get a copy of source code by contacting <a href="mailto:info@bell-sw.com">info@bell-sw.com</a>.

THIS INFORMATION MAY CHANGE WITHOUT NOTICE. TO THE EXTENT PERMITTED BY APPLICABLE LAW, BELLSOFT PROVIDES THIS DOCUMENTATION "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT WILL BELLSOFT BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF BELLSOFT IS EXPRESSLY ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The use of any software product referenced in this document is governed by the applicable license agreement, which is not modified in any way by the terms of this notice.

Alpaquita, Liberica and BellSoft are trademarks or registered trademarks of BellSoft Corporation. The registered trademark Linux® is used pursuant to a sublicense from the Linux Foundation, the exclusive licensee of Linus Torvalds, owner of the mark on a worldwide basis. Java and OpenJDK are trademarks or registered trademarks of Oracle and/or its affiliates. Other trademarks are the property of their respective owners and are used only for identification purposes.

## Contents

1. Version information	5
2. What's New	6
Notable Changes	6
IANA TZ Data update	7
3. Known Issues	8
4. Fixed CVEs	S
5. Resolved Issues	10
JDK issues	10
JFX issues	13
6. Updates to Third Party Libraries	14

Version information Chapter 1

#### 1. Version information

This document provides information about Liberica JDK 8u422 release.

The full version string for this update release is 8u422+6. The version number is 8.

Liberica JDK 8 is distributed as .apk, .rpm, .zip, .deb, and .tar.gz packages. Please select the most appropriate for your purposes.



What's New Chapter 2

## 2. What's New

This release contains the following updates and new features.

#### **Notable Changes**

This is the list of the notable issues fixed in this release.

Issue ID	
JDK-8326086	Summary: Add an approximation of total bytes allocated on the Java heap by the JVM
	Description: A new com.sun.management.ThreadMXBean method getAllThreadAllocatedBytes() was introduced that, if both isAllocatedThreadMemorySupported() and isThreadAllocatedMemoryEnabled() are true, returns an approximation of the total number of bytes allocated in the Java heap by the JVM process.
JDK-8326434	Summary: Make HttpURLConnection default keep alive timeout configurable  Description: The default keep alive time for idle TCP connections in the  HttpURLConnection cache can now be configured by the  http.keepAlive.time.server property.
JDK-8329142	Summary: Test 'api/java_awt/interactive/SystemTrayTests.html' failed because A blue ball icon was added outside of the system tray  Description: When pressing the 'Add tray icon' button, the blue ball icon is now added to the system tray.
JDK-8329143	Summary: Add Certainly roots R1 and E1  Description: Certainly Root R1 CA certificate was added.

What's New Chapter 2

Issue ID	
JDK-8329544	Summary: sun/security/krb5/auto/ReplayCacheTestProc.java cannot find the testlibrary
	Description: sun/security/krb5/auto/ReplayCacheTestProc.java failed due to a compilation error. This was because the classpath was set incorrectly by the @library annotation.
JDK-8332733	Summary: Add GlobalSign 2 TLS root certificates
	Description: GlobalSign Root R46 and GlobalSign Root E46 root certificates were added.

#### IANA TZ Data update

This release of Liberica JDK 8u422 comes with IANA Time Zone Database version  $\underline{2024a}$ . The following are the main changes in this update:

Kazakhstan unifies on UTC+5 beginning 2024-03-01. Palestine springs forward a week later after Ramadan. zic no longer pretends to support indefinite-past DST. localtime no longer mishandles Ciudad Juárez in 2422.

Known Issues Chapter 3

## 3. Known Issues

This release does not contain any known issues.



Fixed CVEs Chapter 4

## 4. Fixed CVEs

This is the list of the security issues fixed in this release. CVSS scores are provided using the CVSS version 3.1 scoring system.

CVE ID	CVSS score	Component	Module	Attack Vector	Complexity	Privileges	User Interaction	Scope	Confidentiality	Integrity	Availability
CVE-2024-21131	3.7	hotspot	runtime	network	high	none	none	unchanged	none	low	none
CVE-2024-21138	3.7	hotspot	runtime	network	high	none	none	unchanged	none	none	low
CVE-2024-21140	4.8	hotspot	compiler	network	high	none	none	unchanged	low	low	none
CVE-2024-21144	3.7	core-libs	java.util	network	high	none	none	unchanged	none	none	low
CVE-2024-21145	4.8	client-libs	2d	network	high	none	none	unchanged	low	low	none
CVE-2024-21147	7.4	hotspot	compiler	network	high	none	none	unchanged	high	high	none

#### 5. Resolved Issues

#### JDK issues

This is the list of general JDK issues fixed in this release.

Issue ID	Summary
JDK-8025439	[TEST BUG] [macosx] PrintServiceLookup.lookupPrintServices doesn't work properly since jdk8b105
JDK-8069389	CompilerOracle prefix wildcarding is broken for long strings
JDK-8159454	[TEST_BUG] javax/swing/ToolTipManager/7123767/bug7123767.java: number of checked graphics configurations should be limited
JDK-8159690	[TESTBUG] Mark headful tests with @key headful.
JDK-8198321	javax/swing/JEditorPane/5076514/bug5076514.java fails
JDK-8203691	[TESTBUG] Test /runtime/containers/cgroup/PlainRead.java fails
JDK-8235834	IBM-943 charset encoder needs updating
JDK-8239965	XMLEncoder/Test4625418.java fails due to "Error: Cp943 - can't read properly"
JDK-8240756	[macos] SwingSet2:TableDemo:Printed Japanese characters were garbled
JDK-8256152	tests fail because of ambiguous method resolution



Issue ID	Summary
JDK-8258855	Two tests sun/security/krb5/auto/ReplayCacheTestProc.java and ReplayCacheTestProcWithMD5.java failed on OL8.3
JDK-8262017	C2: assert(n !=null) failed: Bad immediate dominator info. 8205407: [windows, vs<2017] C4800 after 8203197
JDK-8268916	Tests for AffirmTrust roots
JDK-8278067	Make HttpURLConnection default keep alive timeout configurable
JDK-8291226	Create Test Cases to cover scenarios for JDK-8278067
JDK-8291637	HttpClient default keep alive timeout not followed if server sends invalid value
JDK-8291638	Keep-Alive timeout of 0 should close connection immediately
JDK-8293562	KeepAliveCache Blocks Threads while Closing Connections
JDK-8303466	C2: failed: malformed control flow. Limit type made precise with MaxL/MinL
JDK-8304074	[JMX] Add an approximation of total bytes allocated on the Java heap by the JVM
JDK-8313081	MonitoringSupport_lock should be unconditionally initialized after 8304074
JDK-8314794	Improve UTF8 String supports
JDK-8315020	The macro definition for LoongArch64 zero build is not accurate.
JDK-8316138	Add GlobalSign 2 TLS root certificates
JDK-8317507	C2 compilation fails with "Exceeded _node_regs array"



Issue ID	Summary
JDK-8318410	jdk/java/lang/instrument/BootClassPath/BootClassPathTest.sh fails on Japanese Windows
JDK-8319859	Better symbol storage
JDK-8320005	Allow loading of shared objects with .a extension on AIX
JDK-8320097	Improve Image transformations
JDK-8320548	Improved loop handling
JDK-8322106	Enhance Pack 200 loading
JDK-8323231	Improve array management
JDK-8323390	Enhance mask blit functionality
JDK-8324185	[8u] Accept Xcode 12+ builds on macOS
JDK-8324559	Improve 2D image handling
JDK-8325096	Test java/security/cert/CertPathBuilder/akiExt/AKISerialNumber.java is failing
JDK-8325600	Better symbol storage
JDK-8325927	[8u] Backport of JDK-8170552 missed part of the test
JDK-8326686	Bump update version of OpenJDK: 8u422
JDK-8327440	Fix "bad source file" error during beaninfo generation
JDK-8328809	[8u] Problem list some CA tests



Issue ID	Summary
JDK-8328825	Google CAInterop test failures
JDK-8329544	[8u] sun/security/krb5/auto/ReplayCacheTestProc.java cannot find the testlibrary
JDK-8331791	[8u] AIX build break from JDK-8320005 backport
JDK-8331980	[8u] Problem list CAInterop.java#certignarootca test
JDK-8335552	[8u] JDK-8303466 backport to 8u requires 3 ::Identity signature fixes

#### JFX issues

This is the list of JFX issues fixed in this release.

Issue ID	Summary
JDK-8324233	Update JPEG Image Decoding Software to 9f
JDK-8324326	Update ICU4C to 74.2
JDK-8327177	macOS: wrong GlobalRef deleted in GlassMenu
JDK-8328749	Remove unused imports in javafx.web
JDK-8328752	Fix missing @Overrides in javafx.web
JDK-8329705	Add missing Application thread checks to platform specific a11y methods
JDK-8331765	Websocket callbacks are not executed after WebKit 617.1 update

# 6. Updates to Third Party Libraries

This is the list of changes in the third party libraries.

Library	Full name	New Version	Module	JBS
ICU4C	ICU4C	74.2	javafx	JDK-8324326
JPEG	JPEG Image Decoding Software	9f	javafx	JDK-8324233



## 7. Upgrading to the New Version

To keep your Liberica JDK up-to-date and secure, always upgrade to the newest available version once it is released. To upgrade, install the new version over the previous one. For the installation instructions, see <u>Liberica JDK Installation Guide</u>.





Liberica JDK 8u422+6 Release Notes

be//soft