## Liberica JDK 17.0.17+15 Release Notes



Copyright © BellSoft Corporation 2018-2025.

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					
2. What's New	6				
CDS update	6				
Builds of Liberica JDK With CRaC	6				
IANA TZ Data update	6				
Future Timestamps:	6				
Past Timestamps:	7				
Code Fixes:	7				
3. Known Issues	8				
4. Fixed CVEs	Ş				
5. Resolved Issues	10				
IEX issues	10				

6. Updates to Third Party Libraries				
	_			
7. Upgrading to the New Version	12			

Version information Chapter 1

## 1. Version information

This document provides information about Liberica JDK 17.0.17 release. This is a cumulative release of Liberica JDK that includes all fixed bugs and CVEs from Liberica JDK 17.0.17+11. For the list of updates, see What's New.

The full version string for this update release is 17.0.17+15. The version number is 17.

Liberica JDK 17 is distributed as .apk, .rpm, .zip, .deb, .pkg, 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.

#### CDS update

CDS archives (classes\*.jsa files) were missing in Linux AArch64 builds in the previous version of Liberica JDK. Linux AArch64 builds in Liberica JDK 17.0.17+15 now contain CDS archives. This update affects JDK versions 11, 17, and 21.

#### Builds of Liberica JDK With CRaC

This release of Liberica JDK includes full CRaC support. CRaC support is available for Liberica JDK 17 and 21. For more information, see <u>Using CRaC with Java applications</u>.

#### IANA TZ Data update

This release of Liberica JDK 17.0.17 upgrades the in-tree copy of the <u>IANA timezone database</u> to 2025b. The following are the key changes of this update:

#### **Future Timestamps:**

New Time Zone:

A new time zone, America/Coyhaique, is created for Chile's Aysén Region, which will now observe UTC-03 year-round (no daylight saving time).

- This diverges from America/Santiago starting March 20, 2025.
- Aysén will not change clocks on April 5, 2025.
- This aligns Aysén with Magallanes Region.

What's New Chapter 2

#### Past Timestamps:

Iran Time Change Correction:

Iran changed from UTC+04 to UTC+03:30 on November 10, 1978, not at the end of the year as previously recorded.

#### Code Fixes:

Improved behavior for the zic tool:

- It no longer creates invalid symlinks when using -l with multiple arguments.
- A buffer underflow issue is resolved.

For more information, see <u>JDK-8352716</u>.

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-2025-10911	5.5	javafx	libxslt	local	low	none	required	unchanged	none	none	high
CVE-2025-6021	7.5	javafx	libxml2	network	low	none	none	unchanged	none	none	high
CVE-2025-7424	7.8	javafx	libxslt	local	high	none	none	changed	none	high	high
CVE-2025-7425	7.8	javafx	libxslt	local	high	none	none	changed	none	high	high

Resolved Issues Chapter 5

## 5. Resolved Issues

#### JFX issues

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

Issue ID	Summary
JDK-8361893	Update libxml2 to 2.14.5
JDK-8368691	Update libxml2 to 2.14.6
JDK-8370632	Additional libxslt 1.1.43 fixes

# 6. Updates to Third Party Libraries

This release does not contain any changes in the third party libraries.



## 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 17.0.17+15 Release Notes

be//soft