

Zulu Mission Control

Release Notes

Zulu Mission Control 7.1.1.77

Release Date: April 29, 2020

Document Version: 1.1 (Last Modified: April 29, 2020)



Table of Contents

Zulu Mission Control Release Notes	1
Table of Contents	2
Zulu Mission Control 7.1.1.77	3
Overview	3
What's New	3
Resolved Issues	3

Zulu Mission Control 7.1.1.77

Overview

Zulu® Mission Control (ZMC) is a fully-tested build of [JDK Mission Control](#) open-sourced by Oracle and managed as a project under the OpenJDK umbrella.

Community builds of Zulu Mission Control are free to [download](#) and use without restrictions.

Commercial support for Zulu Mission Control is included into every [Zing](#) and [Zulu Enterprise](#) subscription.

Zulu Mission Control supports JDK 8, JDK 11, JDK 13, and JDK 14 Java runtimes.

What's New

Method Profiler information page in Zulu Mission Control was enhanced for Zing to display native method frames. Now you can analyze information from Zing JFR Tick Profiler that profiles native code in addition to java code.

Resolved Issues

The following table lists issues resolved in the April 29, 2020 release of Zulu Mission Control 7.1.1.77.

April 2020 List of Issues Resolved

Patch ID in OpenJDK Bug DB	Synopsis
JMC-6670	Updating version to 7.1.1.
JMC-6728	More information when attempting to open LZ4 encoded recordings.
JMC-6709	Set boundary for array size while parsing recording.
JMC-6703	Sanitize rule data.
JMC-6650	Autoboxing rule does not handle some allocation events.
ZMC-63	Not able to start recording for zing process from zmc tool on release builds.
ZMC-70	ZMC support for native frames for Zing.