This is your Azul Systems guide to open source software,

and the Java Virtual Machine (JVM).



azul.com/open-source 💆 @zulucommunity







Azul Zulu[®] and Zulu Enterprise

Zulu is a 100% open source, fully-supported distribution of OpenJDK™ for Linux, Windows, Mac OS X and cloud deployments.

- ▶ Java SE 8, 7 or 6
- ► Available for multiple operating systems:
 - ► Mac OS X
 - Red Hat Enterprise Linux, SUSE Linux Enterprise
 Server, Ubuntu, CentOS, Debian and Oracle
 Enterprise Linux
 - ► Windows Server and Windows Client
- ▶ Virtualization platforms: VMware, Hyper-V and KVM
- ► Cloud: Microsoft Azure and Amazon AWS (EC2 and S3)
- ► Enterprise support options available via Zulu Enterprise (Premium support offering including ten-year support lifespan for major releases)
- ► Enhancements are contributed back to OpenJDK

Zulu Embedded

Zulu Embedded provides customizable, scalable open source
Java for embedded systems and the IoT. Azul participates in the
Eclipse Foundation's IoT working group, bringing open source
Java development and runtime solutions to the IoT.

- ▶ Java SE 8, 7 or 6
- ▶ 32- or 64-bit
- ► Fully customizable footprint





jHiccup

jHiccup is an open source tool developed by Azul CTO Gil Tene
(@giltene) that provides a quick picture of your applications'
production performance. Create, analyze and compare response
time profiles and identify the source of production performance issues.

- ► Free and 100% open source
- ► Works with any Java application and/or JVM
- ► No performance overhead
- ► Generates easy-to-read graphs

jRT

jRT is an open source tool designed to capture the spectrum of end user response times for JVM-based applications. It hooks network calls into and out from the running JVM, with traffic filtering options (eg. ports). This tool captures the time-series and variability of the Java Virtual Machine (JVM), operating system, hypervisor (if used) and hardware as application response times.

- ► Free and 100% open source
- ► Works with any Java application and/or JVM
- ► Generates easy-to-read graphs

↓ azul.com/jHiccup



azul.com/downloads/jRT



azul.com/jRT

Azul Open Source Activity





As a Solution-level member, Azul will play a key role in establishing open source Java as the platform for IoT.



Cloud Foundry Foundation

Azul Systems is a Silver member of the Cloud Foundry foundation, supporting Open Source PaaS. Azul Zulu will be available as part of the Cloud Foundry solution.



Canonical Charms

Azul is a member of the Canonical Charms Partner Program, allowing customers to integrate Zulu into their projects easily and simplify deployment of large, distributed systems.



Java Community Process (JCP) Executive Committee

Azul was recently re-elected to the Executive Committee where the company focuses on open community participation, developer voting involvement, and securing long term community access to the relevant Java technologies and IP.



LLVM project

Azul Systems has a committer and leadership role. LLVM's goal is to provide a modern, SSA-based compilation strategy capable of supporting both static and dynamic compilation of arbitrary programming languages.

Contact us





info@azulsystems.com



+1.650.230.6500

Azul Systems 385 Moffett Park Drive Suite 115 Sunnyvale, CA 94089



Copyright © 2015 Azul Systems, Inc. 385 Moffett Park Drive Suite 115, Sunnyvale, CA 94089-1306 All rights reserved. Azul Systems, the Azul Systems logo, Zulu and Zing are registered trademarks, and ReadyNow! is a trademark of Azul Systems Inc. Java and OpenJDK are trademarks of Oracle Corporation and/or its affiliated companies in the United States and other countries. Other marks are the property of their respective owners and are used here only for identification purposes. Products and specifications discussed in this document may reflect future versions and are subject to change by Azul Systems without notice.