Rogue Wave Software
Visualization for Java product family
Version 2017.2

System Requirements
This guide gets you started with a typical installation for Rogue Wave Visualization products.

Supported Platforms
The Rogue Wave Visualization for Java product family is supported on the following platforms:

- Linux
- Windows

On each platform, the product compatibility with the main browsers have been certified:
  - Firefox 82.0
  - Chrome 86.0
  - Microsoft Edge
  - Safari 8

The products have been compiled targeting Java 7 and have been certified against all Java releases, including Java 15. OpenJDK and Oracle JDK are supported.

The installation includes an Apache Tomcat 8.5 server.

Windows
All Windows versions from 8 upwards are supported.

The platform chipset of choice is 64-bits.

The minimum recommended RAM amount is 4GB but 8GB is preferred.

Upon installation, the amount of disk space depends on the product. For example, installing JViews Enterprise requires 2.2GB. An equivalent amount of temporary disk space is required during installation.

Linux
Red Hat versions 6 and newer are the Linux platforms of choice.

The chipset of choice is 64-bits.

The minimum recommended RAM amount is 4GB but 8GB is preferred.

Upon installation, the amount of disk space depends on the product. For example, installing JViews Enterprise requires 2.2GB. An equivalent amount of temporary disk space is required during installation.
More information
For more information, see the following resources.

- To contact Rogue Wave Software Support: [http://www.roguewave.com/help-support](http://www.roguewave.com/help-support)
- Rogue Wave User Forums: [http://forums.roguewave.com](http://forums.roguewave.com)