

RTView Installation and Setup

System Requirements for RTView

Hardware (Development)

- Processor: 2 GHz or higher processor speed recommended
- RAM: 512 MB of RAM or higher recommended
- Disk Space: 220 MB of hard disk space.

Hardware (Deployment)

- Processor: Multiple CPU recommended; 2 GHz or higher processor speed
- RAM: 1-2 GB of RAM or higher recommended per RTView server
- Disk Space: 170 megabytes (MB) of available hard disk space.

Software

- Java: Minimum Java 1.5.0_06; Java 1.6+ recommended
- TIBCO: Rendezvous 6.x, Hawk 4.2+, EMS 4.2.0+
- SQL: Any relation SQL database (MS Access, SQL Server, Oracle, etc)

Platforms supported

- All OS that supports Sun's JDK (e.g., Windows, Solaris, RH Linux, Mac OS)

Installation – Directory Structure

RTV_HOME – main installation directory of RTView

- **bin** – location of executables and utilities
- **docs** - location of product documentation
- **lib** – location of jars, global configuration files, and license keys
- **servlets** – location of servlets used with data and display servers
- **servers** – location of Tomcat server (demo server)
- **demos** – location of various demos and applications
 - alertdemo
 - dstutorial
 - emsdemo
 - esphere
 - features
 - geothermal
 - gi
 - hawkmonitor
 - jmxmonitor
 - multipanels
 - rvmonitor
 - tmdisplays
 - tutorials

RTView - Documentation

1. Included in each download of RTView

Start>Programs>RTView>Documentation

- Select “RTView User Guide” for html documentation
- Select “Release Notes” for fixes/enhancements
- Select “PAL” for existing limitations/bugs

2. Accessible online (latest release)

<http://sldownloads.sl.com/docs/rtview/current/user/USERGUIDE.html>

<http://sldownloads.sl.com/docs/rtview/current/rn.html>

<http://sldownloads.sl.com/docs/rtview/current/pal.html>

