RTView Enterprise® Configuration Guide

Version 5.2



RTView[®]

Copyright © 1998-2020. All rights reserved.

No part of this manual may be reproduced, in any form or by any means, without written permission from Sherrill-Lubinski Corporation. All trademarks and registered trademarks mentioned in this document are property of their respective companies.

RTView Enterprise®

©2013-2020 Sherrill-Lubinski Corporation. All Rights Reserved.

No part of this manual may be reproduced, in any form or by any means, without written permission from Sherrill-Lubinski Corporation. All trademarks and registered trademarks mentioned in this document are property of their respective companies.

LIMITATIONS ON USE

Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in the Technical Data - Commercial Items clause at DFARS 252.227-7015, the Rights in Data - General clause at FAR 52.227-14, and any other applicable provisions of the DFARS, FAR, or the NASA FAR supplement.

SL, SL-GMS, GMS, RTView, SL Corporation, and the SL logo are trademarks or registered trademarks of Sherrill-Lubinski Corporation in the United States and other countries. Copyright © 1998-2020 Sherrill-Lubinski Corporation. All Rights Reserved.

JMS, JMX and Java are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. They are mentioned in this document for identification purposes only.

No part of this manual may be reproduced, in any form or by any means, without written permission from Sherrill-Lubinski Corporation.

All trademarks and registered trademarks mentioned in this document are property of their respective companies.



SL Corporation 240 Tamal Vista Blvd. Corte Madera, CA 94925 USA

Phone: 415.927.8400 Fax: 415.927.8401 Web: http://www.sl.com

Preface	1
About This Guide	1
Audience	
Document Conventions	1
Additional Resources	2
Release Notes	
SL Documentation	
Documentation for IBM and RTView Enterprise	
Documentation for Infrastructure and RTView Enterprise	
Documentation for Kafka and RTView Enterprise Documentation for Oracle and RTView Enterprise	
Documentation for Solace and RTView Enterprise	
Documentation for TIBCO and RTView Enterprise	
Contacting SL	
Internet	
Technical Support	
and the second s	
Chapter 1 - Introduction to Configuring RTView Enterprise	9
How to Setup RTView Enterprise	
Download, Install, Register, Upgrade RTViewCentral	
Register Your License	
Choose and Setup an Application Server	11
Using Jetty	
Using the Pre-configured Apache Tomcat Installation	
Using Your Application Server	
Start RTViewCentral	
Verify Your Setup	
Architecture	
RTViewCentral	
Display Server	
Central Server	17
Central Alert Historian	17
RTView Manager	
RTVRules	
RTView DataServers	
Solution Packages	
System Requirements	
Upgrade Instructions	
RTView Enterprise 5.2	
Alert Notification	
Solution Package for Solace	
EM 5.0	25

New Deployment Architecture	
Upgrading Existing Projects	
RTViewCentral Servers Section Changes and Limitations	
RTView Data Server Configuration Section Changes and Limitations	
High Availability	
EM 4.2	
Components Tab Auto-Populates Available Displays RTView DataServer Integration with EM	27
EM 4.1 EM 4.0	
Solution Package for TIBCO ActiveMatrix and the Solution Package for BusinessWorks version 6	
Custom Solution Package	30
Property File Handling and Configuration Application	30
EM 3.8	32
Chapter 2 - Configure RTViewCentral	35
Open the Monitor	35
Open the RTView Configuration Application	37
Configure RTViewCentral Databases	38
Configure Service Model	41
Introduction to the CMDB	41
Configuration Steps	43
Configure User and Role Management	49
Substitutions for User and Role Management	50
Configuration Steps	50
Configure RTViewCentral High Availability	52
Requirements	
CentralServer HA	53
Display Server HA	54
Historian HA	
Configuration Steps	54
Property Editor REST API	56
Import Initial Properties & Connections into Configuration Application	57
Automate Connection Updates	58
Encrypt Property Text	59
Design Notes	
Supported API Actions	
Filenames	
Sample json	
Adding, Editing, Deleting JsonPrimitive Properties	
Adding and Editing JsonObject Properties	
Deleting JsonObject Properties	
Updating vs. Restarting Data Servers	
High Availability	62

	Configure RTView Manager	62
	Open the RTView Configuration Application for RTView Manager	63
	Modify Default Polling Rates for RTView Manager Caches	64
	Modify Default Settings for Storing Historical Data	
	Define the Storage of In Memory History	65
	Define Compaction Rules	66
	Define Duration	67
	Enable/Disable Storage of Historical Data	68
	Define Prefix for All History Table Names	68
	Change Port Assignments	69
	Configure Alert & Historical Database Connections	
	Troubleshoot	73
	Log Files for RTView Manager	73
	JAVA_HOME	73
	Permissions	73
	Network/DNS	73
	Configure Alert Notification	74
	Alerts for RTView Manager	
	Configure High Availability	75
Chap	oter 3 - Configure Alerts	77
	Enable Alerts and Set Thresholds	77
	Configure Alert Notification	77
	Run a Script	79
	Execute Java Code	80
	Customizing the Custom Command Handler	80
	Add Email Notification	
	Send SNMP Trap	
	Run Command String	
	Conditional Filter	82
	Configure RTVRules	82
	Configure Dual Write for Distributed Alert Server	83
	Configure Alert Groups	84
	Configure Alert Filters	86
Chap	oter 4 - Modify User Interface	91
	Change Order of Navigation Tabs	91
	Default Navigation Tabs	91
	Apply Globally	92
	Apply Per Role	92
	Modify the CUSTOM Tab	93
	Replace Tab Content	93
	Rename the CUSTOM Tab	93
	Remove the CUSTOM Tab	93
	UCHOAE THE COSTOM TUD """""""""""""""""""""""""""""""""""	7.7

Add Tabs	94
Configure RTView Alerts Table Columns	. 96
Change the Default Columns	97
Expose ID, Cleared, Cleared Reason and Alert Index Columns	
Change the Sort Column and Order	99
Add Owned By Me to RTView Alerts Table	99
Appendix A - RTView Configuration Application for RTViewCentral	101
Overview	102
Open the RTView Configuration Application	
General PageABOUT TabCUSTOM PROPERTIES Tab	104
Databases Page	
Alerts Page	
ALERTS TabHISTORY Tab	
Security Page	110
Service Model Page	111
Central Data Server Page CENTRAL DATA SERVER Tab CONNECTIONS Tab	113
Central Historian Page	
Central Display Server Page	
	117
Appendix B - Properties	119
Overview	119
Properties File Format Property Filters	
Applying Properties Files and Filters	120
Sample Properties Files	121
Appendix C - Scripts	123
Scripts	
rtvservers.dat	
Appendix D - Security Configuration	137
Overview	137

	Central Server	139
	HTML UI	140
	Display Server (thin client)	140
	Configuration Application	141
	Configuration Files	141
	Historian	141
	Database	142
	Application Servers	142
	RTView Manager	144
	Security Summary	145
Appen	dix E - Limitations	147
	iPad Safari Limitations	147
	TIBCO BusinessWorks	149
	Servers	149
	Business Works 5.7.1 Engine Status	149
	BWSE Components	149
Appen	dix F - Third Party Notice Requirements	151
	RTView EM	151
	RTView Core®	157

About This Guide Preface

Preface

Welcome to the *RTView Enterprise Configuration Guide*. Read this preface for an overview of the information provided in this guide and the documentation conventions used throughout, additional reading, and contact information. This preface includes the following sections:

- "About This Guide"
- "Additional Resources"
- "Contacting SL"

About This Guide

The *RTView Enterprise Configuration Guide* describes how to install and configure RTView® Enterprise.

Audience

This guide is written for database and network administrators who are familiar with administering and managing servers and network connections.

Document Conventions

This guide uses the following standard set of typographical conventions.

Convention	Meaning
italics	Within text, new terms and emphasized words appear in italic typeface.
boldface	Within text, directory paths, file names, commands and GUI controls appear in bold typeface.
Courier	Code examples appear in Courier font: amnesiac > enable amnesiac # configure terminal
< >	Values that you specify appear in angle brackets: interface <ipaddress></ipaddress>

Preface Additional Resources

Additional Resources

This section describes resources that supplement the information in this guide. It includes the following information:

- "Release Notes"
- "SL Documentation"

Release Notes

The following online file supplements the information in this user guide. It is available on the SL Technical Support site at http://www.sl.com/support/.

Examine the online release notes before you begin the installation and configuration process. They contain important information about this release of RTView Enterprise.

SL Documentation

For the most current version of SL books, known limitations and system requirements, visit the SL Support Web site located at http://www.sl.com/services/support_rtviewdocs.shtml.

For details about using RTView Enterprise displays, see the RTView Enterprise User's Guide.

For details about configuring RTView Enterprise components, including RTView DataServers, RTView DataCollectors and solution packages, use the following links:

- "Documentation for IBM and RTView Enterprise"
- "Documentation for Infrastructure and RTView Enterprise"
- "Documentation for Kafka and RTView Enterprise"
- "Documentation for Oracle and RTView Enterprise"
- "Documentation for Solace and RTView Enterprise"
- "Documentation for TIBCO and RTView Enterprise"

Documentation for IBM and RTView Enterprise

RTView DataServer for IBM Quick Start Guide, Version 5.1.1 (On-Premise): https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748061094/ RTView+DataServer+for+IBM+Quick+Start+Guide+Version+5.1.1+On-Premise

Solution Packages Documents associated with RTView DataServer for IBM Quick Start Guide:

- DB2: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748519712/ Configuring+IBM+DB2+Version+5.1.1
- MQ: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748453945/ Configuring+IBM+WebSphere+MQ+Version+5.1.1
- WebSphere: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748519814/Configuring+IBM+WebSphere+Version+5.1.1
- RTView DataCollector for IBM Quick Start Guide, Version 5.1.1 (On-Premise): https://slcorp.atlassian.net/wiki/spaces/RCS/pages/747831361/ RTView+DataCollector+for+IBM+Quick+Start+Guide+Version+5.1.1+On-Premise

Additional Resources Preface

Solution Package Documents associated with RTView DataCollector for IBM Quick Start Guide:

- DB2: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/749043772/ Configuring+IBM+DB2+for+DataCollector+Version+5.1.1
- MQ: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748847164/ Configuring+IBM+WebSphere+MQ+for+DataCollector+Version+5.1.1
- WebSphere: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748978345/ Configuring+IBM+WebSphere+for+DataCollector+Version+5.1.1

Documentation for Infrastructure and RTView Enterprise

RTView DataServer for Infrastructure (Infra) Quick Start Guide, Version 5.1.1 (On-Premise): https://slcorp.atlassian.net/wiki/spaces/RCS/pages/747896853/ RTView+DataServer+for+Infrastructure+Quick+Start+Guide+Version+5.1.1+On-Premise

Solution Package Documents associated with RTView DataServer for Infra Quick Start Guide:

- AWS: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748257318/ Configuring+Amazon+Web+Services+Version+5.1.1
- Docker: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748486673/ Configuring+Docker+Version+5.1.1
- Microsoft SQL: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748486724/ Configuring+Microsoft+SQL+Server+Version+5.1.1
- MongoDB: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748519461/ Configuring+MongoDB+Version+5.1.1
- MySQL: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748519523/ Configuring+MySQL+Database+Version+5.1.1
- Node.js: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748617737/ Configuring+Node.js+Version+5.1.1
- RedHat JBoss: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748290188/ Configuring+RedHat+JBoss+Version+5.1.1
- RTView Host Agent: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748486790/ Configuring+RTView+Host+Agent+Version+5.1.1
- RTView Manager: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748585004/Configuring+RTView+Manager+Version+5.1.1
- VMWare: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748486837/ Configuring+VMWare+Version+5.1.1
- RTView DataCollector for Infrastructure Quick Start Guide, Version 5.1.1 (On-Premise): https://slcorp.atlassian.net/wiki/spaces/RCS/pages/747929881/ RTView+DataCollector+for+Infrastructure+Quick+Start+Guide+Version+5.1.1+On-Premise

Solution Packages Documents associated with RTView DataCollector for Infra Quick Start Guide:

 AWS: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748978177/ Configuring+Amazon+Web+Services+for+DataCollector+Version+5.1.1 Preface Additional Resources

- Docker: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/749043713/ Configuring+Docker+for+Data+Collector+Version+5.1.1
- Microsoft SQL: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/749076481/ Configuring+Microsoft+SQL+Server+for+DataCollector+Version+5.1.1
- MongoDB: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/749076481/ Configuring+Microsoft+SQL+Server+for+DataCollector+Version+5.1.1
- MySQL: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748978259/ Configuring+MySQL+Database+for+DataCollector+Version+5.1.1
- Node.js: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748879896/ Configuring+Node.js+for+DataCollector+Version+5.1.1
- RedHat JBoss: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748879947/ Configuring+RedHat+JBoss+for+DataCollector+Version+5.1.1
- RTView Manager: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748879947/ Configuring+RedHat+JBoss+for+DataCollector+Version+5.1.1
- VMWare: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/749010964/ Configuring+VMWare+for+DataCollector+Version+5.1.1

Documentation for Kafka and RTView Enterprise

RTView DataServer for Kafka Quick Start Guide, Version 5.1.1 (On-Premise): https://slcorp.atlassian.net/wiki/spaces/RCS/pages/747766017/ RTView+DataServer+for+Kafka+Quick+Start+Guide+Version+5.1.1+On-Premise

Solution Package Documents associated with RTView DataServer for Kafka Quick Start Guide:

- Kafka: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748552193/ Configuring+Apache+Kafka+Version+5.1.1
- RTView DataCollector for Kafka Quick Start Guide, Version 5.1.1 (On-Premise): https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748060847/ RTView+DataCollector+for+Kafka+Quick+Start+Guide+Version+5.1.1+On-Premise

Solution Packages Documents associated with RTView DataCollector for Kafka Quick Start Guide:

■ Kafka: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748520152/ Configuring+Apache+Kafka+for+DataCollector+Version+5.1.1

Documentation for Oracle and RTView Enterprise

RTView DataServer for Oracle Quick Start Guide, Version 5.1.1 (On-Premise): https://slcorp.atlassian.net/wiki/spaces/RCS/pages/747798837/ RTView+DataServer+for+Oracle+Quick+Start+Guide+Version+5.1.1+On-Premise

Solution Package Documents associated with RTView DataServer for Oracle Quick Start Guide:

 Oracle WebLogic: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748552829/ Configuring+Oracle+WebLogic+Version+5.1.1 Additional Resources Preface

- Oracle Database: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748585275/ Configuring+Oracle+Database+Version+5.1.1
- RTView DataCollector for Oracle Quick Start Guide, Version 5.1.1 (On-Premise): https://slcorp.atlassian.net/wiki/spaces/RCS/pages/747962466/ RTView+DataCollector+for+Oracle+Quick+Start+Guide+Version+5.1.1+On-Premise

Solution Packages Documents associated with RTView DataCollector for Oracle Quick Start Guide:

- Oracle WebLogic: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748520290/ Configuring+Oracle+WebLogic+for+DataCollector+Version+5.1.1
- Oracle Database: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748553402/ Configuring+Oracle+Database+for+DataCollector+Version+5.1.1

Documentation for Solace and RTView Enterprise

RTView DataServer for Solace Quick Start Guide, Version 5.1.1 (On-Premise): https://slcorp.atlassian.net/wiki/spaces/RCS/pages/747929626/ RTView+DataServer+for+Solace+Quick+Start+Guide+Version+5.1.1+On-Premise

Solution Packages Documents associated with RTView DataServer for Solace Quick Start Guide:

- Solace: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748323149/ Configuring+Solution+Package+for+Solace+Version+5.1.1
- RTView DataCollector for Solace Quick Start Guide, Version 5.1.1 (On-Premise): https://slcorp.atlassian.net/wiki/spaces/RCS/pages/747798561/ RTView+DataCollector+for+Solace+Quick+Start+Guide+Version+5.1.1+On-Premise

Solution Package Documents associated with RTView DataCollector for Solace Quick Start Guide:

■ Solace: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748912641/ Configuring+Solution+Package+for+Solace+for+DataCollector+Version+5.1.1

Documentation for TIBCO and RTView Enterprise

RTView DataServer for TIBCO Quick Start Guide, Version 5.1.1 (On-Premise): https://slcorp.atlassian.net/wiki/spaces/RCS/pages/743047169/ RTView+DataServer+for+TIBCO+Quick+Start+Guide+Version+5.1.1+On-Premise

Solution Packages Documents associated with RTView DataServer for TIBCO Quick Start Guide:

- BW: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/735117420/ Configuring+TIBCO+BusinessWorks+Version+5.1.1
- ActiveSpaces 2: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/742686725/ Configuring+TIBCO+ActiveSpaces+2+Version+5.1.1
- ActiveSpaces: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/742785025/ Configuring+TIBCO+ActiveSpaces+Version+5.1.1
- ActiveMatrix: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748322867/ Configuring+TIBCO+ActiveMatrix+Version+5.1.1
- Adapters: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748519622/ Configuring+TIBCO+Adapters+Version+5.1.1

Preface Contacting SL

BusinessEvents: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748290281/ Configuring+TIBCO+BusinessEvents+Version+5.1.1

- EMSMON: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748552496/ Configuring+TIBCO+Enterprise+Message+Service+Version+5.1.1
- FTL: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748453894/ Configuring+TIBCO+FTL+Version+5.1.1
- RTView DataCollector for TIBCO Quick Start Guide, Version 5.1.1 (On-Premise): https://slcorp.atlassian.net/wiki/spaces/RCS/pages/747765793/ RTView+DataCollector+for+TIBCO+Quick+Start+Guide+Version+5.1.1+On-Premise

Solution Package Documents associated with RTView DataCollector for TIBCO Quick Start Guide:

- BW: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748323306/ Configuring+TIBCO+BusinessWorks+for+DataCollector+Version+5.1.1
- ActiveSpaces2: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748454166/Configuring+TIBCO+ActiveSpaces+2+for+DataCollector+Version+5.1.1
- ActiveSpaces: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/749830145/ Configuring+TIBCO+ActiveSpaces+for+DataCollector+Version+5.1.1
- ActiveMatrix: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748454044/ Configuring+TIBCO+ActiveMatrix+for+DataCollector+Version+5.1.1
- Adapters: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748585408/ Configuring+TIBCO+Adapters+for+Data+Collector+Version+5.1.1
- BE: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748454257/ Configuring+TIBCO+BusinessEvents+for+DataCollector+Version+5.1.1
- EMSMON: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748257891/ Configuring+TIBCO+Enterprise+Message+Service+for+DataCollector+Version+5.1.1
- FTL: https://slcorp.atlassian.net/wiki/spaces/RCS/pages/748847105/ Configuring+TIBCO+FTL+for+DataCollector+Version+5.1.1

Contacting SL

This section describes how to contact departments within SL.

Internet

You can learn about SL products at http://www.sl.com.

Contacting SL Preface

Technical Support

If you have problems installing, using, or replacing SL products, contact SL Support or your channel partner who provides support. To contact SL Support, open a trouble ticket by calling 415 927 8400 in the United States and Canada or +1 415 927 8400 outside the United States.

You can also go to http://www.sl.com/support/.

Preface Contacting SL

CHAPTER 1 Introduction to Configuring RTView Enterprise

This section provides an overview of how to deploy RTView Enterprise, main components, architecture and upgrade instructions.

This section contains:

- "How to Setup RTView Enterprise"
- "Architecture"
- "System Requirements"
- "Upgrade Instructions"

For details about using RTView Enterprise (also referred to as the *Monitor*), see the *RTView Enterprise User's Guide*.

How to Setup RTView Enterprise

This section provides an overview of how to install and setup for RTView Enterprise. There are two main components that you install and setup for RTView Enterprise: a single "RTViewCentral" and one or more "RTView DataServers".

Detailed instructions to configure RTViewCentral are also contained in this Guide. These instructions also provide links to configuration instructions for RTView DataServers.

The following figure illustrates the basic topology of the main components as well as the data flow from your monitored resources.



To Setup RTView Enterprise:

Do the following in the order provided to setup RTView Enterprise. For detailed steps, see the links provided.

- 1. "Download, Install, Register, Upgrade RTViewCentral" software.
- 2. "Choose and Setup an Application Server"
- 3. "Start RTViewCentral" so that RTViewCentral is ready to connect to your RTView Data-Server(s) and visualize your data.
- 4. "Download, Install, Upgrade & Setup RTView DataServer" so that you can start collecting performance data from your system. Also see upgrade instructions for each RTView DataServer and solution package you install.

- 5. "Verify Your Setup"
- 6. You can now optionally "Configure RTViewCentral" to extend, enhance or optimize your Monitor deployment with features such as the service model, the central database, user and role management, high availability, alert notifications, and modify the Monitor user interface.

Download, Install, Register, Upgrade RTViewCentral

Go to the SL Download Center at https://sl.flexnetoperations.com/, download and extract the RTViewCentral_<version>.zip file. Read the following download and install information.

If you currently have any version of RTView installed, you must install RTView Enterprise into a directory separate from any existing RTView installations. The same zip archives provided in the download can be used on any supported platform.

Windows

Using the extraction wizard of some compression utilities might result in an extra top-level directory level based on the name of the .zip file. The additional directory is not needed because the .zip files already contain the RTViewCentral top-level directory. This extra directory should be removed before you click Next to perform the final decompression.

UNIX/Linux

The installation directory path cannot contain spaces.

To convert text files on UNIX/Linux systems to the native format, use the -a option with unzip to properly extract text files. Then, to fix execution permissions for all *.sh scripts, go to the RTViewCentral/rtvapm directory and execute:

. ./rtvapm_init.sh

See "Upgrade Instructions" if you are upgrading from an earlier version of RTView Enterprise, then return here.

Proceed to "Register Your License".

Register Your License

When you install RTViewCentral, a temporary license key is included. SL Corporation will send you a permanent key that you will need to add to your RTView license key file so that you can extend the operation of your monitoring system.

This is a universal key that will enable you to run RTView on different machines and platforms. It is your responsibility to ensure you use RTView within the terms of your End User License Agreement (EULA).

To update your RTView system with your new license key to the following from the terminal prompt:

- 1. Navigate to RTViewCentral/rtvapm/rtview/lib.
- 2. Edit the **KEYS** file using a text editor.
- 3. Copy/paste the new replacement key to the file.
- 4. Save the **KEYS** file.

Proceed to "Choose and Setup an Application Server".

Choose and Setup an Application Server

RTViewCentral requires an application server. You have three options:

- "Using Jetty": RTViewCentral can host all necessary servlets in the CentralServer using Jetty. This is the default setup.
- "Using the Pre-configured Apache Tomcat Installation": RTViewCentral also includes a pre-configured Apache Tomcat installation which can be used to host all necessary servlets.
- "Using Your Application Server": You can use your own Application Server. In this case, you need to deploy all necessary servlets to your application server and add the required roles.

Using Jetty

By default, RTViewCentral hosts all necessary servlets in the CentralServer using Jetty on port 10070. If you would like to use Jetty for your deployment, no additional configuration is required. You can optionally change user names and passwords for the servlets hosted in the Jetty server in RTViewCentral/rtvapm/common/lib/ext/jetty/rtvadmin-users.xml. The user names and passwords in this file can be changed, but you cannot modify the roles as these are required by the servlets.

Proceed to "Start RTViewCentral".

Using the Pre-configured Apache Tomcat Installation

RTViewCentral includes a pre-configured Apache Tomcat installation which hosts all of the servlets necessary to run the Monitor on port **8068**. However, it does not run by default. Instead, the CentralServer hosts all necessary servlets using Jetty on port **10070**.

To use the pre-configured Tomcat instead of Jetty:

- 1. Open RTViewCentral\bin\start_servers.bat (Windows) or start_servers.sh (UNIX) in a text editor and uncomment the start_tomcat line.
- 2. The instructions in this document refer to the Jetty port, 10070. When following instructions, use the Tomcat port 8068 instead.
- 3. You can optionally change user names and passwords for the servlets hosted in Tomcat in RTViewCentral/apache-tomat*sl/conf/tomcat-users.xml. The user names and passwords in this file can be changed, but you cannot modify the roles as these are required by the servlets.
- 4. You can optionally disable Jetty or allow access via both Jetty and Tomcat. To disable Jetty, access the Configuration Application on Tomcat (http://localhost:8068/rtview-central-rtvadmin), go to the DataServer tab and turn off HTML Server Enabled. Save and RESTART SERVERS to apply your changes. Now the Configuration Application can only be accessed via Tomcat.

Proceed to "Start RTViewCentral".

Using Your Application Server

To use your application server:

- 1. In a windows command prompt or UNIX terminal, go to RTViewCentral/rtvapm and execute rtvapm_init.bat (Windows) or ./rtvapm_init.bat (UNIX).
- 2. Change directory (cd) to RTViewCentral/projects/rtview-server and execute update_wars.bat (Windows) or update_wars.sh (UNIX).
- **3**. Deploy the resulting war files to your application server.
- **4.** If you are using RTView Manager, repeat steps 2 and 3 in the **projects/rtview-manager** directory.
- 5. Add the following users to your application server: rtvuser, rtvadmin and rtvalertmgr.
- **6.** The instructions in this document refer to the Jetty port, **10070**. When following instructions, use your application server's host and port instead.
- 7. You can optionally disable Jetty or allow access via both Jetty and your application server. To disable Jetty, access the Configuration Application on your application server (http://host:port/rtvcentral-rtvadmin) go to the DataServer tab and turn off HTML Server Enabled. Save and RESTART SERVERS to apply your changes. Now the Configuration Application can only be accessed via your application server.

Proceed to "Start RTViewCentral".

Start RTViewCentral

To start RTViewCentral:

- Set the JAVA_HOME environment variable to the location of your Java installation.
- Execute the **start_servers.bat/sh** script, located in the **RTViewCentral/bin** directory, to start RTView Enterprise.

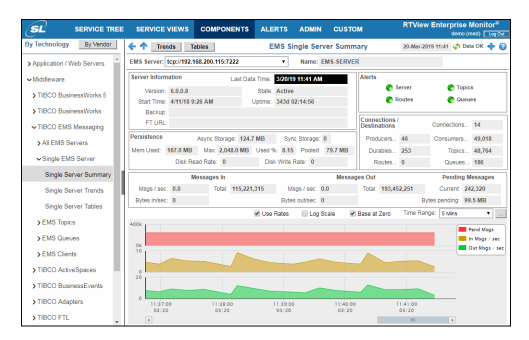
Tip: If you encounter error messages, execute the **validate_install.bat/sh** script in the RTViewCentral/rtvapm directory. For details, see "RTView Enterprise Scripts".

■ Point a browser to http://localhost:10070/rtview-central-classic and login:

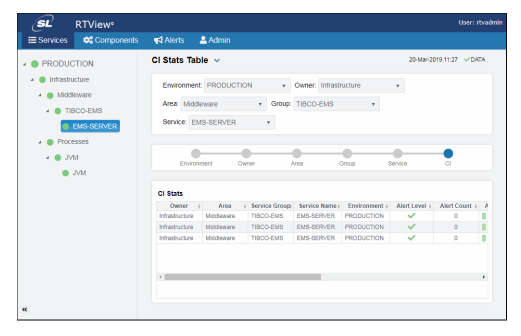
User: **admin** Password: **admin**

The RTView Enterprise opens to the **SERVICE TREE** tab **All Areas by Owner** display, by default.

Note: The first time you open the Monitor displays are visible but not yet populated with monitoring data. After you download and configure one or more RTView DataServers, configure data collection *and also* integrate with RTView Enterprise, the displays populate with your monitoring data.



Note: Alternatively, you can open the Beta version of the new HTML interface for RTView Enterprise at: http://localhost:10070/rtview-central (login as rtvadmin/rtvadmin or rtvuser/rtvuser).



Note: Not all features described here are available in the BETA version of the user interface.

Proceed to "Download, Install, Upgrade & Setup RTView DataServer".

Download, Install, Upgrade & Setup RTView DataServer

Use the following links for instructions to download, install, upgrade, connect and setup Integration with RTView Enterprise for at least one RTView DataServer.

Included are upgrade instructions for each RTView DataServer and each solution package you have installed.

Tip: If you plan to configure the Service Model, configure all the RTView DataServers you intend to deploy first.

- RTView DataServer for IBM
- RTView DataServer for Infrastructure
- RTView DataServer for Kafka
- RTView DataServer for Oracle
- RTView DataServer for Solace
- RTView DataServer for TIBCO

Proceed to "Verify Your Setup".

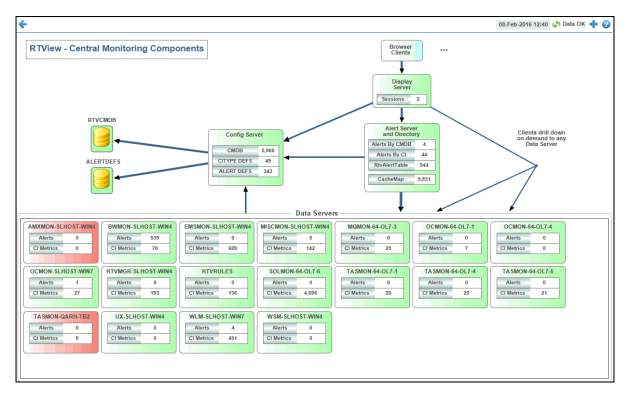
Verify Your Setup

Open the Monitor (http://localhost:10070/rtview-central-classic, login/password is admin/admin) and verify that you see:

- the RTView DataServer you configured in the ADMIN tab/Architecture/System Overview display.
- data from the RTView DataServer you configured in the SERVICE TREE, SERVICE VIEWS and COMPONENTS tab.

The **System Overview** display (illustrated below) shows the of the central RTView Enterprise topology and connection state of each component. A red component indicates it is not running. Green indicates the component is running.

Note: Each rectangle is a Java server process running in a JVM which can be configured to run on the same host or on separate hosts. The boxes are green when the process is running and red when stopped. Each server process can be configured for high availability by providing a backup server with failover and failback options.



Congrats! You have setup RTView Enterprise.

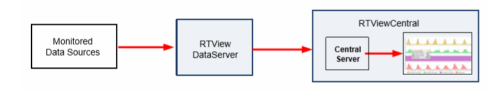
You can now "Configure RTViewCentral" features such as the service model, the central database, user and role management, high availability, alert notifications, and modify the Monitor user interface.

You can also continue reading about the Monitor "Architecture" and components.

For details about using RTView Enterprise displays, see the RTView Enterprise User's Guide.

Architecture

RTView Enterprise is comprised of one or more RTView DataServers and a single RTViewCentral. The following figure illustrates the basic RTView Enterprise topology. The gray areas indicate the components currently being discussed.



The RTView DataServers collect and store metric data. RTViewCentral allows you to view the metric data from the RTView DataServers, manage alerts against that metric data and integrate that metric data into a Service Model.

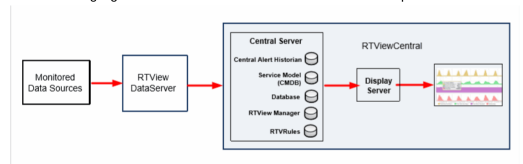
This section contains:

- "RTViewCentral"
- "RTView DataServers"
- "Solution Packages"
- "Distributed Deployments & RTView DataCollectors"

RTViewCentral

RTViewCentral is where the metric data collected by the RTView DataServer is analyzed, correlated and transformed; historical data is aggregated; alert rules and actions are defined; and where the "master" mapping of everything monitored in your system resides.

The following figure illustrates RTViewCentral features and processes described in this section.



RTViewCentral is where you configure optional features that extend, enhance or optimize your RTView Enterprise deployment. For example, you can configure the central databases, the service model, user and role management, high availability, alert features such as alert notification, and modify the Monitor user interface.

RTViewCentral is comprised of a Display Server, the Central Server, the Central Alert Historian and a database. RTViewCentral also has the RTView Manager and RTVRules data servers.

This section contains:

- "Display Server"
- "Central Server"
- "Central Alert Historian"
- "RTView Manager"
- "RTVRules"

Display Server

The Display Server is a Java process which must be running to support browser-based access. The Display Server receives requests from the browser and accesses the Central Server and RTView DataServers for the data. The Display Server is then responsible for the generation of the Web pages which display the real-time information.

The Display Server is also responsible for user and role-based entitlements.

Central Server

This server process acts as the proxy for all database connections to the Alert Threshold Database and maintains information relevant to the *Service Data Model*, System Configuration information, and alert configuration. The Service Data Model consists of a list of all component IDs (CIs) that are relevant to the performance of a Service as well as the Services they affect. It also contains the four-level structure of the organization: Owners, Areas, Groups, and Services. All this information can be in one or more databases, or be generated dynamically from the data.

This server process also maintains an internal cache of aggregated alerts and their current state. It performs the correlation and propagation of alerts to the items in the Service Data Model which are affected by an alert. It also serves as a directory map and directs requests from clients to the appropriate RTView DataServer when a user requests detailed performance metrics.

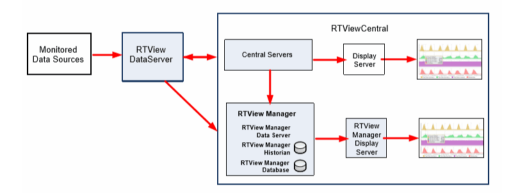
Central Alert Historian

This optional process manages the storage of all alerts from the CentralServer into a relational database.

RTView Manager

Use RTView Manager to monitor RTView Enterprise. That is, to monitor the performance of RTView processes and Tomcat processes on RTViewCentral as well as any RTView DataServers to which RTViewCentral is connected.

RTView Manager comes with RTView Enterprise and has its own console. The RTView Manager console resides on RTViewCentral, runs as a separate process from RTView Enterprise, and has its own data server, database, Display Server and Historian.



RTView Manager alerts are configured, shown and notified in the RTView Manager console, not in the main monitor console. It's meant to be a stand-alone application that runs separate from the main monitor and is not integrated with it.

For details about configuring RTView Manager, see "Configure RTView Manager". For details about RTView Manager displays, see the RTView Enterprise User's Guide.

RTView Manager requires minimal setup as required connections are auto-discovered from RTViewCentral. You can configure RTView Manager using the RTView Configuration Application located at http://loclahost:3070/rtview-manager-rtvadmin or at http://localhost:8068/rtview-manager-rtvadmin.

You access RTView Manager via browser at http://localhost:3070/rtview-manager.

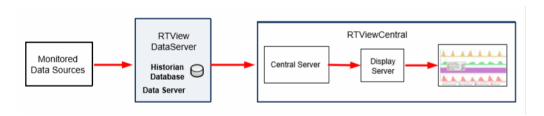
RTVRules

RTVRules is a data server you can optionally use to generate service-level alerts. RTVRules is designed to reduce the number of escalated, low-level alerts to upper management tiers. This enables you to, for example, set a time frame for IT to resolve an alert before the alert is escalated.

RTView DataServers

RTView DataServers collect data from your data sources and make them available for display and alerting. For details about displays that come with each RTView DataServer, see the RTView Enterprise User's Guide.

The following figure illustrates RTView DataServer features and applications described in this section.



"Solution Packages" are bundled into RTView DataServers. For example, the RTView DataServer for TIBCO, which includes the Solution Packages for TIBCO EMS, BusinessWorks, and many other TIBCO applications.

RTView DataServers are also available for IBM, Infrastructure, Kafka, Oracle, Solace and RTView Manager. Performance data collected for these technologies are correlated with the displays that come with RTView Enterprise.

Each RTView DataServer has a corresponding *RTView DataCollector*. For details, see "Distributed Deployments & RTView DataCollectors".

Solution Packages

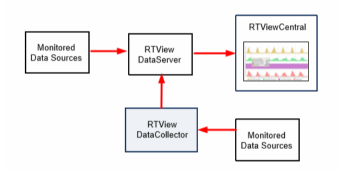
Solution packages gather metrics from infrastructure, middleware, instrumented applications, JVMs, log files, and third party monitoring products. RTView Enterprise also provides a means for creating custom solution packages to gather most any piece of performance information with a wide array of built-in data adapters. These custom solution packages can be configured without programming. SL Support has many templates for custom solution packages that can be delivered to users or customized as a service.

A solution package provides these main pieces of functionality to RTView Enterprise:

- **Data Access**: The solution package gathers the performance metrics relevant to the technology being monitored. The data may be gathered by either synchronous or asynchronous direct connections to a technology, or by receiving information from RTView agents deployed on the hosts of the monitored technology.
- **Data Caching**: Performance metrics are stored in in-memory data caches to supply quick access to the most current performance metrics.
- **Data History**: Long-term performance metrics can be stored in a JDBC-enabled relational database. The solution package allows for the configuration of the rules for data compaction and management of long-term data persistence.
- Alert Event Access: If the solution package is connecting to another monitoring system, it can gather alert events from that system, bring those events into RTViewCentral and allow alert management to be performed in RTViewCentral. Optionally, the solution package can be configured to synchronize alert states between the two systems.
- Alert Rules Engine: The solution packages are configured with alert rule definitions which are processed real-time in the RTView DataServers. Dynamic updates to these alert rule definitions, such as changing alert rule thresholds or policies, can be managed through the RTViewCentral Alert Administration interface. When alerts are activated by these alert rule definitions, they are sent to RTViewCentral to be aggregated with other solution package alerts.
- **Data Viewing**: Each solution package comes with designated displays which can be accessed by RTView Enterprise to show the performance metrics in summary and drill-down views.
- **Data Server**: This Java process is run to begin accessing the data, storing data to internal memory caches, running the alert rules and optionally providing data to the Historian process.
- **Data Historian**: The process manages the storage of information into a relational database and runs the rules relevant to managing this persisted data.

Distributed Deployments & RTView DataCollectors

Each RTView DataServer has a corresponding *RTView DataCollector*. The RTView DataCollector is useful for distributed deployments as they can be deployed to collect data from otherwise unreachable data sources and send the data to its RTView DataServer pair. The following figure illustrates RTView DataCollector deployment.



Use these links to configure:

- RTView DataCollector for IBM
- RTView DataCollector for Infrastructure
- RTView DataCollector for Kafka
- RTView DataCollector for Oracle
- RTView DataCollector for Solace
- RTView DataCollector for TIBCO

System Requirements

For browser support, hardware requirements, JVM support and other system requirement information, please refer to the **README_sysreq.txt** file from your product installation. A copy of this file is also available on the product download page.

Upgrade Instructions

This section describes the steps necessary to upgrade existing RTView Enterprise applications for RTViewCentral. It is organized by version. To upgrade your application, follow the steps for each version between the version you are upgrading from and the version you are upgrading to. Note that this section does not include upgrade information for solution packages.

Also see separate upgrade instructions for each RTView DataServer and solution package you have installed.

This section contains:

- "RTView Enterprise 5.2"
- "RTView Enterprise 5.1" (previously referred to as "EM")
- "EM 5.0"
- "EM 4.2"
- "EM 4.1"
- "EM 4.0"
- "EM 3.8"

Return to "Download, Install, Register, Upgrade RTViewCentral".

RTView Enterprise 5.2

- Download the new deliverable and extract it in a new directory on the same system as your old deliverable.
- 2. In the new deliverable, make a backup copy of the projects directory.
- 3. In the new deliverable, make a backup copy of the bin directory.
- **4.** If you have a permanent license, copy the following file from the old installation to the new installation:
 - rtvapm/rtview/lib/KEYS
- 5. If you modified the scripts under RTViewCentral\bin in the old installation, copy RTViewCentral\bin from the old installation to the new installation.
- **6.** If you modified any files under **projects/custom** in the old installation:
- The following files under **projects\custom** were changed between 5.1 and 5.2. If you modified them in your old installation, reapply the changes to the new versions of the files:
 - projects/custom/src/make_classes.bat
 - projects/custom/src/make_classes.sh
- Copy any other java files you modified from projects/custom/src/com/sl/rtvapm/ custom in the old installation to the new.
- Execute make_classes.bat or make_classes.sh in an initialized command prompt to rebuild your custom classes against the new release.
- 7. The following files under projects/rtview-server were changed between 5.1 and 5.2. If you modified them in your old installation, reapply the changes to the new versions of these files. Note that the custom_setup scripts now point to the central.properties under RTVAPM_HOME/appmon/conf instead of the local directory. Do not change this path and do not modify RTVAPM_HOME/appmon/conf/central.properties. If you made changes to the local central.properties file in your previous installation, they will be addressed in a later step.
 - custom_setup.bat
 - custom_setup.sh

- update_wars.bat
- update_wars.sh
- central.properties (this file has been removed)
- 8. Copy all files not mentioned in the previous step under **projects/rtview-server** from old to new.
- **9.** If you enabled authentication of the rtvquery servlet in your previous installation (for LDAP or HTTP authentication), modify the **update_wars** script to set **SECURE** to **-secure** so that the script will generate a secure rtvquery war file.
- **10**.Execute **projects/rtview-server/update_wars** in an initialized command prompt and copy the generated jars to **RTViewCentral/apache-tomcat-*-sl/webapps** or your application server.
- **11.**The following files under **projects/rtview-manager** were changed between 5.1 and 5.2. If you modified them in your old installation, reapply the changes to the new versions of these files:
 - custom_setup.bat (new)
 - custom_setup.sh (new)
 - rtvservers.dat
 - update_wars.bat
 - update_wars.sh
- **12.**The following files under **projects/rtview-manager** were changed between 5.1 and 5.2. These are modified via the configuration application. Any changes you made to the rtview-manager via the configuration application in the previous release will be addressed in a later step.
 - project.properties
 - project.properties.json
- **13.**Copy all files not mentioned in the previous 2 steps under **projects/rtview-manager** from old to new.
- **14.**If you enabled authentication of the rtvquery servlet in your previous installation (for LDAP or HTTP authentication), modify the **update_wars** script to set **SECURE** to **-secure** so that the script will generate a secure rtvquery war file.
- **15**.Execute **projects/rtview-manager/update_wars** in an initialized command prompt and copy the generated jars to **RTViewCentral/apache-tomcat-*-sl/webapps** or your application server.
- **16**.If using HSQLDB, copy **projects/DATA** and **projects/rtview-manager/DATA** from the old installation to the new installation.
- 17. Add new CacheMetric column to your alert database as described in the release note for TN24246.

- **18**.If your previous installation included LDAP integration
- Copy RTViewCentral/apache-tomcat-*-sl/lib/ldapUser.jar from the old installation to the new installation
- Copy RTViewCentral/apache-tomcat-*-sl/conf/server.xml from the old installation to the new installation
- Copy RTViewCentral/apache-tomcat-*-sl/conf/Catalina.properties from the old installation to the new installation
- 19.If you modified rtvapm/common/conf/sl.log4j.properties in your old installation, copy the sl.log4j.properties file from your old installation to projects/sl.log4j.properties. All future changes to the logging configuration should be made in projects/sl.log4j.properties.
- **20**. Start up the new installation using the **start_servers** script under **bin**.
- **21**.If you made changes to **central.properties** file in your previous installation:
- Open the configuration application at http://localhost:10070/rtvadmin.
- Use rtvadmin/rtvadmin for the login.
- Click on the Central Server, then click on the CUSTOM PROPERTIES tab.
- Add all properties that you changed in the central properties in the previous version.
- Click **SAVE** at the top, the **Restart Servers** to save and apply your changes.
- **22**. If you made changes to the **rtview-manager** using the configuration application in your previous installation:
- Open the configuration application at http://localhost:3070/rtvadmin.
- Use rtvadmin/rtvadmin for the login.
- Click **SAVE** at the top, the **Restart Servers** to save and apply your changes.
- Click on the RTView Manager server and reapply all changes you made in the previous version.
- 23.In the previous release, the RTView Manager was accessible at http://localhost:3070/rtview-manager-classic or http://localhost:8068/rtview-manager-classic. This has been replaced by the new HTML user interface which is available at http://localhost:3070/rtview-manager or http://localhost:8068/rtview-manager.

Return to "Download, Install, Register, Upgrade RTViewCentral".

RTView Enterprise 5.1

- Users upgrading from previous versions who have modified the RTViewCentral/ projects/rtview-server/central.properties file should not modify the central.properties file under rtvapm/appmon/conf. Instead, add those properties in the Configuration Application CUSTOM PROPERTIES tab.
- If you are collecting Syslog events with Solace Event Module, copy RTViewDataServerSolace/rtvapm/solmon/soleventmodule/config/soleventmodule.properties to your new installation. Additionally, if you made changes in logging, copy RTViewDataServerSolace/rtvapm/solmon/soleventmodule/config/log4j2.properties to your new installation.
- The **rtview-manager** directory is not typically customized in RTViewCentral. However, in the case where this directory was customized, upgrading users should re-apply their changes to the new **rtview-manager** project and not just override the directory with the old version of the **rtview-manager** directory.
- Users upgrading from previous version who enabled EM Integration, but left Announce this RTView Data Server to the Central Server as false will need to go into the RTView Configuration Application and set it to false again as the default has changed from false to true.
- For upward compatibility, if the projects\sl.log4j.properties file is not found, the rtvapm\common\conf\sl.log4j.properties file will be used instead. However, users upgrading from previous versions who have modified the logging settings should apply their logging changes to the sl.log4j.properties file in projects instead of the copy under rtvapm\common\conf in order to make it easier to upgrade to future releases.

Alert Notification

In previous releases, any notification other than executing the my_alert_actions scripts had to be configured on the CUSTOM PROPERTIES tab of the RTView Configuration Application. If you are running a project configured with a previous release that has alert notifications defined in the CUSTOM PROPERTIES tab, they will continue to work as they did before with no changes. However, if you want to use the new Alert Notification configuration page, you will need to first delete the CUSTOM PROPERTIES for alert notifications, then recreate them in the Alert Notification page. Otherwise, the CUSTOM PROPERTIES will override the settings in the Alert Notification page.

Solution Package for Solace

The database table schemas in the **rtvapm\solmon\dbconfig** directory have been updated to include all updated table schemas. To upgrade, drop the following database tables from the RTVHISTORY database:

- SOL_BRIDGE_STATS
- SOL_CSPF_NEIGHBOR
- SOL VPNS
- SOL_CLIENT_STATS
- SOL_CSPF_NEIGHBOR

Recreate the database tables using the appropriate table creation SQL sentence for your supported platform which are in the **rtvapm\solmon\dbconfig** directory.

Return to "Download, Install, Register, Upgrade RTViewCentral".

EM 5.0

New Deployment Architecture

Enterprise Monitor has been enhanced to support a new deployment architecture. Instead of a single RTViewEnterpriseMonitor deliverable containing both the RTViewCentral servers and the RTView Data Servers, there is now an RTViewCentral deliverable and several RTViewDataServer deliverables. The project in the RTViewCentral deliverable is similar to the central servers in the emsample project that was included in previous releases and is described in this document. The RTViewDataServer deliverables are similar to the solution package-specific servers in the emsample project that was included in previous releases. To make it easy to connect one or more RTViewDataServers with RTViewCentral, an Integrate with EM tab has been added to the RTView Configuration Application. See "How to Setup RTView Enterprise" for information on how to install and set up RTViewCentral and one or more RTViewDataServers to work together.

Upgrading Existing Projects

Existing emsample projects created with previous releases of RTView can be run with no changes against the new RTViewCentral deliverable. To do this, extract the RTViewCentral deliverable and do the following:

- 1. In your old deliverable, rename the RTViewEnterpriseMonitor/rtvapm directory to rtvapm_old.
- 2. Copy RTViewCentral/rtvapm to RTViewEnterpriseMonitor
- 3. Open a command prompt or terminal window, navigate to RTViewEnterpriseMonitor/rtvapm, and run rtvapm_init.
- 4. In your command prompt or terminal window, navigate to RTViewEnterpriseMonitor/emsample/servers.
- 5. In each directory you are using under RTViewEnterpriseMonitor/emsample/servers, run update_wars.sh/.bat and copy the generated war files to RTViewEnterpriseMonitor/apache-tomcat-8.5.24-sl.
- 6. Run RTViewEnterpiseMonitor as you did previously (for example, run bin/start servers.sh/.bat).

The emsample application will run as before, but there are a few limitations when using the RTView Configuration Application with your old emsample project.

RTViewCentral Servers Section Changes and Limitations

- The General->COMMON tab has been removed as the new RTViewCentral project does not support common properties files. When running the RTView Configuration Application in an emsample project from a previous release, properties from conf\project-common.properties are merged into the properties for the server being edited and are saved to that servers' properties files.
- 2. The **General->About** tab has a new field named Central Server URL. This field is for reference purposes only to store the url that RTView DataServers should use to connect to the Central Server and defaults to **localhost:10018**. When running the RTView Configu-

- ration Application in an emsample project from a previous release the Config Server URL from **conf\project-common.properties** is copied into this field.
- 3. A new Databases entry has been added to the navigation bar, which contains all of the Database connection fields: The Alert Threshold and Historian database fields were moved here from the General->COMMON tab. The Diagram Generator, Metric Explorer, and CMDB databases were moved here from the Central Config Server-> CONFIGURATION, and CMDB tabs. The Access the Alert Threshold Database via the Central Config Server Instead of Connecting Directly field has been removed as the new deployment architecture has merged the Central Config Server and Central Alert Server into a single server. When running the RTView Configuration Application in an emsample project from a previous release, the Alert Threshold and Historian databases properties from conf\project-common.properties are copied to this tab and saved locally. If the Access the Alert Threshold Database via the Central Config Server Instead of Connecting Directly setting is enabled, it will be maintained but the RTView Configuration Application does not provide a way to disable it.
- 4. The Central Config Server section has been removed. The new RTViewCentral deliverable has merged the Central Config and Central Alert Servers into a single Central Server that serves both functions. The database fields on the Central Config Server->CONFIGU-RATION SERVER and CMDB tabs have moved to the Databases section. The other fields on the CMDB tab have moved to the new Service Model navigation bar entry. When running the RTView Configuration Application in an emsample project from a previous release where the Memory and/or Log settings for the Central Config Server were over-ridden, those values are copied to the General->CUSTOM PROPERTIES tab.
- 5. The Central Alert Server section has been removed. The new RTViewCentral deliverable has merged the Central Config and Central Alert Servers into a single Central Server that serves both functions. The ALERTS and DATA STORAGE tabs have moved to the new Alerts navigation bar entry. When running the RTView Configuration Application in an emsample project from a previous release where the Memory and/or Log settings for the Central Alert Server were overridden, those values are copied to the General->CUSTOM PROPERTIES tab.
- 6. The Data Servers navigation bar entry has been removed and the Data Servers->CON-NECTIONS tab has been moved to the new Central Server section. The Select Mode for Including Solution Packages on the COMPONENTS tab field has been removed. The COMPONENTS tab in the new RTViewCentral project has been enhanced to only include displays for the solution packages in all enabled connections. When running in an emsample project from a previous release where the tree was customized, this filter will be applied in addition to any customization.
- 7. The new Central Server entry in the navigation bar lets you set memory and log file options for the Central Server. These settings will not apply to an emsample project from a previous release.

RTView Data Server Configuration Section Changes and Limitations

1. The General->ALERTS tab has moved to the Alerts navigation bar entry. The Alert Threshold Database Connection entry has moved to the new Databases navigation bar entry. When running the RTView Configuration Application in an emsample project from a previous release, the Alert Threshold database property from conf\project-common.properties (previously set on the COMMON tab under RTViewCentral Servers) is copied to this tab unless it was previously overwritten locally. If the Access the Alert Threshold Database via the Central Config Server Instead of Connecting Directly setting was enabled, it will be maintained but the RTView Configuration Application does not provide a way to disable it. The Configure notifications for this server in addition to central notifications option has been removed but will be maintained when

- running in an emsample project created with a previous release. To disable local notifications, turn off **Enabled Notifications**.
- 2. The **Historian**->**HISTORIAN** Historian Database Connection entry has moved to the new **Databases** navigation bar entry. When running the RTView Configuration Application in an emsample project from a previous release, the Historian database property from **conf\project-common.properties** (previously set on the **COMMON** tab under RTViewCentral Servers) is copied to this tab and saved locally unless it was previously overwritten locally.
- 3. A new **EM Integration** navigation bar entry allows you to integrate the RTViewData-Server with the RTViewCentral. This feature is not compatible with emsample projects created with a previous version.

High Availability

The method for configuring and enabling High Availability has been enhanced and simplified. Projects created with a previous version of Enteprise Monitor that were configured for HA will continue to work with no changes.

Return to "Download, Install, Register, Upgrade RTViewCentral".

EM 4.2

Components Tab Auto-Populates Available Displays

The tree for the COMPONENTS tab has been enhanced to filter the available displays based on the solution packages hosted by the enabled RTView DataServer connections. When running in an emsample project from a previous release where the tree was customized, this filter will be applied in addition to any customization.

RTView DataServer Integration with EM

RTView DataServers have been enhanced to make it easier to integrate with EM. Previously, to integrate an RTView DataServer with Enterprise Monitor, you had to go into the Central Server configuration, add a connection to the RTView DataServer and then copy over the common properties. With this enhancement, all configuration can be done in the RTView DataServer configuration and reasonable defaults are provided. To simplify deploying via container, all values on the EM Integration tab can be set via environment variable instead of in the Configuration Application. All fields on the EM Integration tab show the Source of the value to the right of the field if the value wasn't specified in the Configuration Application.

Note: This feature is not supported by central servers running in an emsample project created with a previous release. It requires the new RTViewCentral project.

To configure this feature, select the RTView DataServer in the Configuration Application and click on the EM Integration item in the navigation tree. Fill in the following options:

- Integrate with Enterprise Monitor If enabled, connect to the Central Server in the RTViewCentral deliverable using the url in the Central Server URL field, disable local alert notifications (notifications will be handled by the Central server) and get alert thresholds from the Central Server. Note that in order to see your data and alerts in RTViewCentral, you must also add a connection from RTViewCentral to this RTView DataServer either by enabling the "Announce this RTView DataServer to the Central Server" option and filling in the fields below or by going into the RTViewCentral Configuration Application and adding a connection on the RTViewCentral->CONNECTIONS tab. The default for this field is false (0). It can be enabled via this environment variable: RTVDS_INTEGRATEENABLED. For example, RTVDS_INTEGRATEENABLED=1.
- Central Server URL The URL to use when connecting to the Central Server in the RTViewCentral installation when Integrate with Enterprise Monitor is enabled. The default is localhost: 10018. You can set the value via this environment variable: RTVDS_CENTRALURL. For example, RTVDS_CENTRALURL=http://localhost:10070/ rtvdata.
- Announce this RTView DataServer to the Central Server If enabled, the Central Server will make a connection to the RTView DataServer in order to display data and alerts from this server. The Central Server will use the values from the RTView DataServer Name, RTView DataServer URL, RTView Query URL, RTView DataServer Host and CITypes to Exclude fields described below when making it's connection to this RTView DataServer. The default is false. You can enable this via this environment variable: RTVDS_ANNUNCIATEENABLED. For example RTVDS_ANNUNCIATEENABLED=1.
- RTView DataServer Name The name that the Central Server should use for its connection to this RTView DataServer. This name must be unique within the connections on the Central Server. The default is the Project ID from the General tab. You can set the value via this environment variable: RTVDS_NAME. For example, RTVDS_NAME=EMSMON_LOCAL.
- RTView DataServer URL The URL that the Central Server should use for its connection to this RTView DataServer. The default depends on the HTML Server Enabled option on the Data Server tab. If the HTML Server is enabled, the default is http://hostname:3270/rtvdata, otherwise it is hostname:3278 where 32 is the Port Prefix for this project and hostname is the RTView Server Host. You can set the value via this environment variable: RTVDS_URL. For example, RTVDS_URL=http://myhost:8068/rtvdata.
- RTView Query URL The URL that html clients should use to query this RTView DataServer. The default depends on the HTML Server Enabled option on the Data Server tab. If the HTML Server is enabled, the default is http://hostname:3270/rtvquery where 32 is the Port Prefix for this project and hostname is the RTView Server Host, otherwise it is blank. You can set the value via this environment variable: RTVDS_QUERYURL. For example, RTVDS_QUERYURL=http://myhost:8068/rtvquery.
- RTView DataServer Host The Host name or ip address that the Central Server and html clients should use for connections to this RTView DataServer. The default the ip address for the host. You can set the value via this environment variable: RTVDS_HOST. For example, RTVDS_HOST=localhost
- CITypes to Exclude The CI Types to exclude from the Service Model in the Central Server. The defualt is blank which means all CI Types for the configured solution packages are included in the Service Model. You can set the value via this environment variable: RTVDS_CITYPESTOEXCLUDE. For example, RTVDS_CITYPESTOEXCLUDE=BW-ACTIVITIES,BW-PROCESSES.

Return to "Download, Install, Register, Upgrade RTViewCentral".

EM 4.1

There are no upgrade steps required for EM 4.1.

EM 4.0

Solution Package for TIBCO ActiveMatrix and the Solution Package for TIBCO BusinessWorks version 6

The ports used by the sample projects for the Solution Package for TIBCO ActiveMaxtrix and the Solution Package for TIBCO BusinessWorks version 6 have changed. Projects created in previous releases will continue to use the old ports. Users of these solution packages should just be aware the ports have been changed in the new sample projects as follows:

• For BusinessWorks Monitor the new port prefix is **45**. This results in the following default port assignments:

dataserver data port 4578

dataserver JMX port 4568

datserver SC port 4570

dataserver rtvhttp port 4575

dataserver rtvagent port 4572

dataserver sender data port 4576

dataserver sender JMX port 4566

displayserver data port 4579

displayserver JMX port 4569

historian JMX port 4567

database (hsqldb) JMX port 4561

■ For ActiveMatrix Monitor the new port prefix is **44**. This results in the following default port assignments:

dataserver data port 4478

dataserver JMX port 4468

datserver SC port 4470

dataserver rtvhttp port 4475

dataserver rtvagent port 4472

dataserver sender data port 4476

dataserver sender JMX port 4466

displayserver data port 4479

displayserver JMX port 4469

historian JMX port 4467

database (hsqldb) JMX port 4461

Custom Solution Package

The custom solution package example has been removed from EM. Contact SL technical support for information on creating custom solution packages.

Existing custom solution packages will continue to work as they did before. It is recommended, but not required that existing custom solution packages make the following changes. These changes are needed in order to be compatibe with the new Configuration Application. Custom solution packages will continue to work as before without these changes, but data servers containing custom solution packages without these changes should not be configured via the Configuration Application:

- 1. Move the following server level properties from **conf\rtvapm.sp.properties** to **conf\rtvapm.sp.compat.properties**:
 - all ports
- all proctag properties
- sender.sl.rtview.sub=\$rtvAgentName
- sl.rtview.alert.persistAlertEngineName
- sl.rtview.sub=\$domainName
- 2. Put the custom solution package directory under RTVAPM_HOME or RTVAPM_USER_HOME. If under RTVAPM_HOME, the solution pacakge name must end in mon for the "RTView Configuration Application" to detect it.

This will add the custom solution package to the list of available solution packages in the Configuration Application.

3. Add rtvadmin\sp.meta.json under lib with the following - the "RTView Configuration Application" will use this as the display name for your solution package:

{
 "displayname": "The Display Name for your SP"

4. Copy **src\rtfiles\rtvconfig.sp.xml** to **lib\rtvadmin** so the "RTView Configuration Application" can read its CI Types.

Property File Handling and Configuration Application

Property file handling has been modified in order to support the Configuration Application. Existing applications will continue to work as before with no changes. However, customers should be aware of the following if they want to merge their old properties into the new version of emsample.

In previous releases, each solution package defined its own ports, sender target and server identification properties. These properties have been removed from the solution package properties and should be defined in the project properties instead. The emsample project been updated to include these properties which have been set to the same values that they inherited from the solution package properties in previous releases (except for TIBCO ActiveMatrix and TIBCO Businessworks version - see note above). Upward compatibility support is included for projects created previous to EM 4.0. In EM 4.0, the **rtview.properties** files in all sample projects were replaced with **project.properties** files. Any project with an **rtview.properties** file is recognized as a project created with a previous release. In that case, RTView will automatically read in the old ports, sender target and server identification properties for all solution packages in the **rtview.properties** file. Therefore, projects created

with previous of EM will continue to run with no modifications. However, projects containing an rtview.properties file cannot be configured using the new "RTView Configuration Application". The emsample\conf\emcommon.properties file has been replaced by emsample\conf\project-common.properties which is read just before project.properties at the end of the property file list. The emcommon.properties file will still be read, but the properties in it will be overridden by the properties in project-common.

Merging properties from an old version of emsample to the new release has 2 parts. First there are the central and common settings. Second there are the solution package server setting.

There are two options for merging old central server and common properties from a previous release into the new version of emsample.

The first option for applying central server settings from a previous version is to use the "RTView Configuration Application" to reapply the settings. This is more work, but has the benefit of allowing you to use the Configuration Application moving forward. If you haven't done much to customize emsample Central Server, this won't be a big effort. To do this, run the new version of emsample, bring up the Configuration Application and apply all configurations that were part of your previous emsample project. See "Configure RTViewCentral" for more information on how to configure your Central Server using the "RTView Configuration Application".

The second option for applying central server settings from a previous version is to use your old properties files. This has the downside that you will not be able to use the Configuration Application to configure your common properties or Central Server. To use this option, do the following:

- 1. Start with the new emsample.
- 2. Copy the old **conf\emcommon.properties** into the new **emsample\conf** directory.
- 3. In the new emsample, delete **conf\project.properties** and **conf\project.properties.json**.
- 4. Copy the old servers\central\central.properties and the old servers\central\rtview.properties into the new emsample\servers\central directory.
- 5. In the new emsample, delete **servers\central\project.properties** and **servers\central\project.properties.json**.

There are three options for merging old solution package server properties from a previous release into the new version of emsample.

The first option for applying solution package server settings from a previous version is to use the "RTView Configuration Application" to reapply the settings. If you have a lot of connections, this isn't really practical, but if you only have a few, it could be worthwhile since you'll be able to use the Configuration Application for everything moving forward. To do this, run the new version of emsample, bring up the Configuration Application and apply all configurations that were part of your previous emsample project. See "Configure RTViewCentral" for more information on how to configure your solution package servers using the "RTView Configuration Application".

The second option for applying solution package server settings from a previous version is to use your old properties files instead of the Configuration Application. This has the downside that you cannot use the Configuration Application moving forward. To do this, do the following in each solution package project directory under **emsample\servers**:

- 1. Start with the new emsample
- 2. Copy the properties files from the old solution package server directory into the new solution package server directory including the old **rtview.properties**.

- 3. Remove the **project.properties** and **project.properties.json** from the new solution package project directory.
- 4. Add your properties files to the appropriate lines in **servers\rtvservers.dat**.

The third option for applying solution package server settings from a previous version is a combination of the above. This has the benefit of allowing you to use the "RTView Configuration Application" without having to re-enter all of your connections.

- 1. Start with the new emsample.
- 2. Copy the properties files from the old solution package server directory into the new solution package project directory. Do NOT copy the old **rtview.properties** into the new solution package project directory.
- 3. Edit the properties file you just copied over to comment out or remove all non-connection properties.
- 4. Run emsample and use the Configuration Application to apply all settings from your previous project except connections. See "Configure RTViewCentral" for more information on how to configure your solution package servers using the Configuration Application.
- 5. Add your properties files from step 2 to the appropriate lines in servers\rtvservers.dat.
- 6. Moving forward, new connections can be added via the Configuration Application or by hand editing the properties file from step 2, whichever is more convenient. However, only connections added via the Configuration Application will be editable in the Configuration Application.

NOTE: The following files are read and written by the Configuration Application and should never be manually edited: project.properties, project.properties.json, conf\project-common.properties.json.

Return to "Download, Install, Register, Upgrade RTViewCentral".

EM 3.8

Refer to the following instructions as appropriate. If:

- "Your project contains a project.properties file"
- "You are upgrading from RTView Enterprise Monitor 3.7"

Your project contains a project properties file

If you are upgrading from versions previous to RTView Enterprise 3.8, and your project contains a **project.properties** file, be aware that this file will be used even if it is not specified on the command line. To avoid this, rename or remove your **project.properties** file.

You are upgrading from RTView Enterprise Monitor 3.7

Users of v3.7 might need to update your three existing database table names to the new names. If you used the Historian auto-creation you will already have the correct table names. The following are examples:

Oracle

```
alter table MYSQL_BYTES_TABLE rename to MYSQL_BYTES; alter table MYSQL_CRUD_TABLE rename to MYSQL_CRUD; alter table MYSQL_QUERIES_TABLE rename to MYSQL_QUERIES;
```

■ DB2

RENAME TABLE MYSQL_BYTES_TABLE TO MYSQL_BYTES; RENAME TABLE MYSQL_CRUD_TABLE TO MYSQL_CRUD; RENAME TABLE MYSQL_QUERIES_TABLE TO MYSQL_QUERIES;

MySQL

RENAME TABLE MYSQL_BYTES_TABLE TO MYSQL_BYTES; RENAME TABLE MYSQL_CRUD_TABLE TO MYSQL_CRUD; RENAME TABLE MYSQL_QUERIES_TABLE TO MYSQL_QUERIES;

SQL Server

(replace "database_name" with the name of your database) use database_name go exec sp_rename '[MYSQL_BYTES_TABLE]', '[MYSQL_BYTES]' exec sp_rename '[MYSQL_CRUD_TABLE]', '[MYSQL_CRUD]' exec sp_rename '[MYSQL_QUERIES_TABLE]', '[MYSQL_QUERIES]' go

Sybase

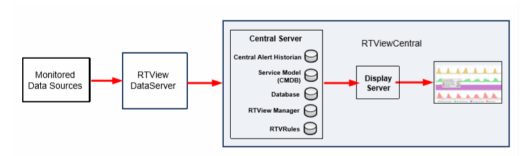
```
sp_rename 'MYSQL_BYTES_TABLE', 'MYSQL_BYTES';
sp_rename 'MYSQL_CRUD_TABLE', 'MYSQL_CRUD';
sp_rename 'MYSQL_QUERIES_TABLE', 'MYSQL_QUERIES';
```

Return to "Download, Install, Register, Upgrade RTViewCentral".

CHAPTER 2 Configure RTViewCentral

These instructions assume that you completed configuration instructions in "How to Setup RTView Enterprise".

This section describes how to configure optional features on RTViewCentral.



Get Started!

To begin, "Open the Monitor" and "Open the RTView Configuration Application" (if they are not already open). Then you can configure any of the following:

- "Configure RTViewCentral Databases": Replace the default HSQLDB database with a production database. This is recommended.
- "Configure Service Model": Setup the RTView Enterprise Service Model so that all performance data collected by your RTView DataServer(s) are incuded in all relevant displays. This is optional.
- "Configure User and Role Management": Setup user access control for RTView Enterprise. This is optional.
- "Configure RTViewCentral High Availability": Setup HA to prevent the loss of data and alerts in the event of a failure. This is optional.
- "Configure RTView Manager": Modify settings for RTView Manager. This is optional.

Also see:

- "Configure Alerts": Where you can "Enable Alerts and Set Thresholds", "Configure Alert Notification", "Configure Dual Write for Distributed Alert Server", "Configure Alert Groups" and "Configure Alert Filters". These are optional.
- "Modify User Interface": To modify the RTView Enterprise user interface. This is optional.

Open the Monitor

To start RTView Enterprise:

- Set the JAVA_HOME environment variable to the location of your Java installation.
- Execute the **start_servers** script, located in the **RTViewCentral/bin** directory.

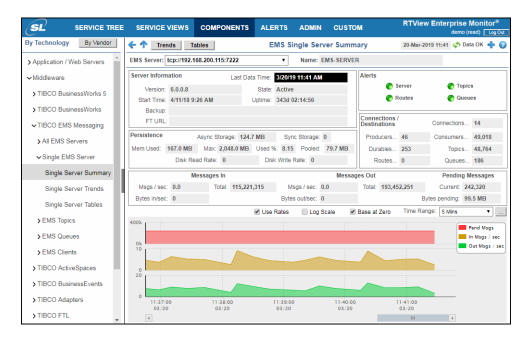
Tip: If you encounter error messages, execute the **validate_install.bat/sh** script. For details, see "RTView Enterprise Scripts".

■ Point a browser to http://localhost:10070/rtview-central-classic and login:

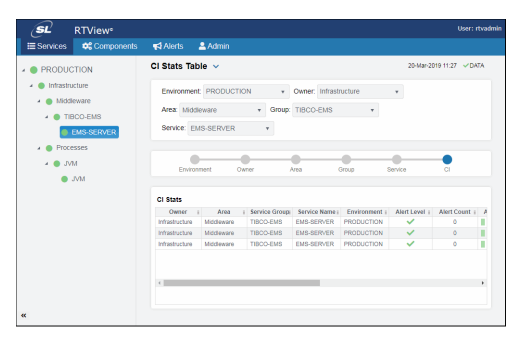
User: **admin** Password: **admin**

The RTView Enterprise opens to the **SERVICE TREE** tab **All Areas by Owner** display, by default.

Note: The first time you open the Monitor displays are visible but not yet populated with monitoring data. After you download and configure one or more RTView DataServers, configure data collection *and also* integrate with RTView Enterprise, the displays populate with your monitoring data.



Note: Alternatively, you can open the Beta version of the new HTML interface for RTView Enterprise at: http://localhost:10070/rtview-central (login as rtvadmin/rtvadmin or rtvuser/rtvuser).



Note: Not all features described here are available in the Beta version of the user interface.

Proceed to "Open the RTView Configuration Application," next.

Open the RTView Configuration Application

To open the RTViewCentral project in the RTView Configuration Application:

■ In the RTView Enterprise, click the cogwheel (title bar, right corner) to open the RTView Configuration Application (login as rtvadmin/rtvadmin).

Note: The cogwheel is only visible if you are logged in as an administrator. Also, you might need to disable your browser popup blocker. If you are not logged in as an administrator or cannot disable your popup blocker, browse to the following URL:

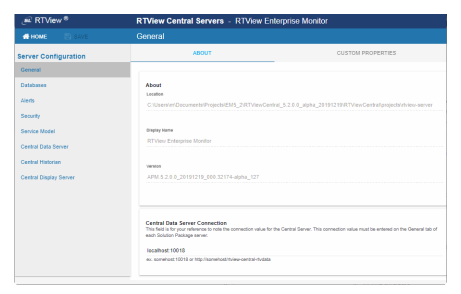
http://localhost:10070/rtview-central-rtvadmin

The RTView Configuration Application **HOME** page opens.



Note: The **HOME** page is where you select the project you wish to configure. To return here from subsequent pages, click **The HOME** (in the title bar, shown in the following figure).

Select RTView Central Servers to open the RTViewCentral project. By default, the Server Configuration/General>ABOUT tab opens (shown below).



You can now optionally configure any of the following features on RTViewCentral: "Configure RTViewCentral Databases", "Configure Service Model", "Configure User and Role Management", "Configure RTViewCentral High Availability" and "Configure Alerts".

Configure RTViewCentral Databases

This section describes how to configure the use of a production database for the Alert Threshold Database Connection, the Historian Database Connection, the CMDB Database Connection, the Diagram Generator Connection and the Metric Explorer Connection.

RTViewCentral requires the following databases: ALERTDEFS, RTVCMDB and RTVHISTORY, each of which contain several tables. RTView Enterprise is delivered with a default memory resident HSQLDB database, which is suitable for evaluation purposes. However in production deployments, it is recommended that a supported database engine be used that is accessible via JDBC. This section describes how to setup an alternate database and, if needed, how to manually create the database tables (which requires table-creation permission in your database engine).

To configure RTViewCentral databases:

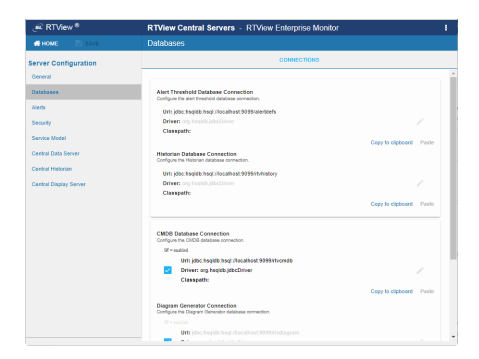
 Select and install a database of your choice. Supported databases are Oracle, Sybase, DB2, Microsoft SQL Server and MySQL.

Note: Users of the Docker platform have access to an image of MySQL 5.7 configured for use with RTView, on Docker hub at **slcorp/mysql-rtview**. For more information refer to **rtvapm/containers/docker/mysql-rtview/README.txt**.

- 2. Gather the following information for each database you wish to connect:
- URL: Full URL to use when connecting to this database using the specified JDBC driver.
- Driver: Fully qualified name of the driver class to use when connection to this database via JDBC.
- Classpath: The classpath to the jar containing the driver class.
- Username: (optional) User name to enter into this database when making a connection.
- Password: (optional) Password to enter into this database when making a connection.
- Run Queries Concurrently: If set to true, each query on the connection is run on its own execution thread.
- Enabled: (CMDB, Diagram Generator and Metric Explorer Databases only). Set each to false to disable the connection if you will not be using the feature.

Note: The **Run Queries Concurrently** option should be used with caution since it may cause SQL errors when used with some database configurations and may degrade performance due to additional database server overhead. See your database documentation to see whether it supports concurrent queries on multiple threads.

"Open the RTView Configuration Application" and go to Server Configuration/ Databases:



4. Enter your gathered information for each database you wish to connect:

Tip: Click **Copy to clipboard** to copy/paste a database connection details into another database connection.

- To configure the Historian Database, select **Historian Database Connection**, fill in the connection fields and **SAVE** to close the dialog.
- To configure the Alert Threshold Database, select **Alert Threshold Database Connection**, fill in the connection fields and save to close the dialog.

- To configure the CMDB Database, select CMDB Database Connection, fill in the connection fields and SAVE to close the dialog.
- If you wish to use the Diagram Generator, select **Diagram Generator Connection**, fill in the connection fields and SAVE to close the dialog.
- If you wish to use the Metric Explorer, select Metric Explorer Database Connection, fill in the connection fields and save to close the dialog.
- 5. Click Save (in title bar) to save your changes, then click € RESTART SERVERS to apply them.

Note: © RESTART SERVERS appears in the title bar when a project has changes not yet applied.

6. Manually create the tables needed for each database connection. To create tables for your database, use the .sql template files provided for each supported database platform, located in the RTVAPM_HOME/common/dbconfig directory:

ALERTDEFS

create_common_alertdefs_tables_<db>.sql

RTVCMDB

create_rtvcmdb_tables_<db>.sql

RTVHISTORY

Templates for the central RTVHISTORY tables are located in **RTVAPM_HOME/common/dbconfig**:

create_rtvhistory_tables_<db>.sql

Templates for solution package-specific RTVHISTORY tables are located in the **dbconfig** subdirectory of each solution package under **RTVAPM_HOME**. For example, the .sql templates file for the Solution Package for TIBCO Enterprise Message Service™ are located in /rtvapm/emsmon/dbconfig (%RTVAPM_HOME%\emsmon\dbconfig on Windows (or \$RTVAPM_HOME/ emsmon /dbconfig on Linux). Use the schemas for the solution packages that you plan to use.

The following is the file naming format for the **dbconfig** directory:

```
create_<package>_history_tables_<db>.sql
```

where <package> ={emsmon, bwmon, ocmon, wlm, etc.} and <db>={db2, hsqldb, mysql, oracle, sqlserver, sybase}

RTVMX

Templates for RTVMX tables are located in the RTVAPM_HOME/mx/dbconfig directory:

```
create_rtvmx_tables_<db>.sql
```

where **<db>**={db2, mysql, oracle, sqlserver, sybase}

Note: For details about improving database performance and Historian response time, see the **- charlimit** property and the **-index_history_tables** property.

You have finished configuring RTViewCentral databases.

Note: RTView DataServers that are configured to integrate with EM will access the Alert Threshold Database via the Central Server. However, each RTView DataServer is configured with a separate Historian database by default. If you want to use the central Historian database for your RTView DataServer, copy the connection information entered here to the Historian database field in your RTView DataServer Configuration Application.

Configure Service Model

This section describes the Service Model and how to configure it. Configuration of the Service Data Model is optional.

Note: Before you configure the Service Model you must configure all the RTView DataServers you wish to include in your RTView Enterprise deployment.

After you configure the Service Model you can revise your settings in the RTView Enterprise **Administration - CMDB Admin** display.

To configure the CMDB you associate each CI in your system with a Service, Group, Area and Owner. These associations form the map that enables aggregation of data in RTView Enterprise Service displays. There are several ways to create the CMDB:

- Manually, using the RTView Configuration Application and the Administration CMDB Admin display. See "Configuration Steps".
- Import an existing structure from a spreadsheet or database.
- If the data is available to the Configuration Server, you can read it dynamically by populating the structure from the raw data.
- Any combination of the above.

This section contains:

- "Introduction to the CMDB": Describes the CMDB structure, and provides examples of how an organization's established structure can be applied to the CMDB.
- "Configuration Steps": Step-by-step CMDB configuration instructions.

Introduction to the CMDB

This section describes the RTView Enterprise Service Model (also referred to as the CMDB), and its configuration. Before the CMDB is configured, your solution package data is only visible in displays that are specifically for that solution package (such as the displays in the **Components** tab).

After you configure the CMDB, you gain a "single-pane-of-glass" view. That is, your solution package data is visible and incorporated into the displays and performance metrics of all relevant displays (such as displays under the **SERVICES** tab).

The CMDB is a database containing the master hierarchical map of associations between all component IDs (CIs), Services, Groups, Areas and Owners in your system. A CI is an item in your system that is being monitored by RTView Enterprise. The item could be an application, a cache, a server, a router, a NIC card, a server partition, a connection and so forth.

The CMDB contains four hierarchical levels that should suit the monitoring needs of most organizations. The four levels are, from the highest level (Owner) to the lowest level (Service):

- Owner
- Area
- Group
- Service

The names of the CMDB levels cannot be modified.

When you configure your CMDB you associate each CI in your system with a Service, each Service with a Group, each Group with an Area and each Area with an Owner. These associations form the map that enables aggregation of data in RTViewCentral displays. There is no limit on the number of associations a level can have. A Service can be associated with multiple Groups and Environments.

When you make any changes to Owners, Areas, Groups or Services the associated levels are automatically updated. For example, when you move a Group from one Area to another, all Services associated with that Group move with it, and the RTViewCentral displays are updated.

By default, the CMDB contains a single Owner named Infrastructure which organizes the CI's by Solution Package. Infrastructure cannot be modified, but it can be disabled in the "Service Model Page" of the RTView Configuration Application.

Defining the CMDB

When you configure the Service Data Model you use the existing structure of your organization to do so. If your organization does not have an established structure, you need to define one relevant to your system. The manner in which you adapt your system hierarchy to the CMDB levels depends on the monitoring needs of your organization. You design the CMDB by identifying the four hierarchical levels in your organization that coincide with the four-level hierarchy in the CMDB. For example, you might:

- 1. Determine the Owners: Note the person or persons responsible for alerts in your organization. You might have only one Owner.
- 2. Determine the Areas for each Owner: The Areas are relevant to the Owner accountable for resources in the Areas. Areas might be based on departments in the organization (such as Development, Sales, HR, and so forth).
- **3.** Determine the Groups for each Area: Groups might be comprised of, for example, the types of resources used in the Areas (such as Servers, Middleware and Processes).
- **4.** Determine the Services for each Group: Services might be comprised of a variety of applications that are used by a given Group.

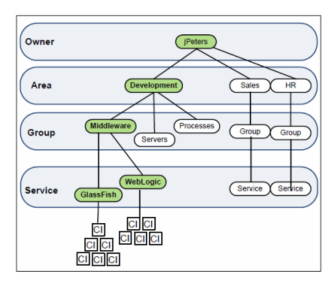
After you determine how to adapt your organization to the four levels of the CMDB, use the **Administration - CMDB Admin** display to map each CI to a Service, Group, Area and Owner. The name of the CI can indicate which Service you want to associate the CI with.

The CMDB automatically classifies the CIs in your system into CI Types. This classification is based on a preconfigured schema that is internal to RTView Enterprise. CI Types are determined by the role of a given CI, and the name of the CI Type describes the role. For example, a BusinessWorks application process is a BW-PROCESS CI Type, a BusinessWorks server is a BW-SERVER CI Type and an Oracle database is an ORACLE CI Type.

After you configure a Service Data Model, the automatically generated Infrastructure Service Data Model looks for matching CI's in your Service Data Model in order to set the Environment. For each CI in the automatically generated Infrastructure Service Data Model, if a matching CI is found in your Service Data Model, the Environment from your Service Data Model is used for the Infrastructure CI. If the CI is found in your Service Data Model multiple times with multiple Environments, it is added multiple times to the Infrastructure CMDB--once for each Environment in your Service Data Model for that CI. If no matching CI is found in your Service Data Model, the Environment in the Infrastructure Service Data Model is set to PRODUCTION by default. You can override the default Environment by specifying a different environment in the "Service Model Page" / Default Environment Filter field.

Small Company Example

Typically, small companies have a single Owner. The following figure illustrates a portion of a CMDB structure in which a single Owner is accountable for three Areas (Development, Sales and HR). The Development Area has three Groups associated with it (Servers, Middleware and Processes). The items in green indicate the parts of the branch (jPeters / Development / Middleware) we use as an example in "Configuration Steps".



To prepare for configuration we list our hierarchical associations as follows:

Owner	Area	Group	Service
jPeters			
	Development		
		Middleware	WebLogic
			GlassFish

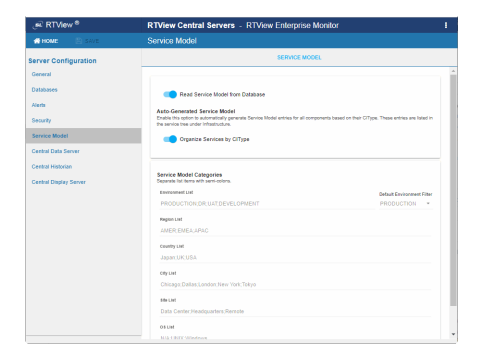
We use this list to associate each CI in our system with a Service, Group, Area and Owner. To see a large company example, see "Large Company Example".

Configuration Steps

This section describes how to configure the Service Model using the RTView Configuration Application and the RTView Enterprise **CMDB Admin** display.

This section assumes you configured the CMDB database connection. If not, see "Configure RTViewCentral Databases".

- "Open the RTView Configuration Application", go to Server Configuration/Service Model and:
- Toggle on **Read Service Model from Database** to organize CIs in COMPONENTS displays.
- Toggle on **Organize Services by CIType** if you want to include CIs in **Infrastructure** Owner displays (recommended).



- 2. Under Service Model Categories, enter category names in a semi-colon separated list format for each field. Optionally, change the **Default Environment Filter**.
- 3. Click save your changes, then click restart servers to apply them.
- 4. "Open the Monitor" and go to the CMDB Administration / CMDB Admin display.
- **5**. Select a CI Type to configure from the **Selected CI Type** drop-down menu, located above the lower table. (The **Selected CI Type** drop-down menu is populated with installed and configured solution packages in your system.)

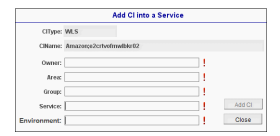
For example, to configure the **jPeters / Development / Middleware / WebLogic** branch as an example from the "Small Company Example" we select **WLS**.



The Available Components table populates with CIs for WebLogic.

6. Select one or more CIs from the Available Components table and click Add CI To....

Note: To determine which CIs to associate with a Service, refer to the **CIName** column. The **CIName** column contains descriptive information entered by your administrator about the CI.



The Add CI into a Service dialog opens.

7. Associate your selected CIs with a Service by entering the Owner, Area, Group and Service. Refer to your defined CMDB structure to determine appropriate entries. For example, to configure the **jPeters / Development / Middleware / WebLogic** branch from our "Small Company Example", we enter:

Owner: jPeters

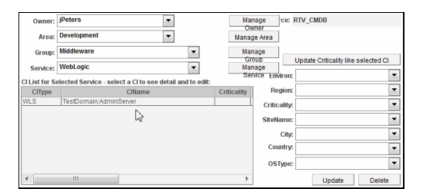
Area: Development

Group: Middleware

Service: WebLogic

Environment: PRODUCTION

8. Click Add CI and OK.



The CIs appear in the CI List for Selected Service table and are now associated with the new Service. The four levels are saved in the CMDB and populate the Owner, Area, Group and Service drop-down menus in the Administration - CMDB Admin display, as well as other displays.

9. Specify the rank of importance for a CI using the **Criticality** drop-down menu, where **A** is the highest importance and **E** is the lowest. Criticality is used to calculate the value for Alert Impact. For our "Small Company Example", we set the WebLogic Criticality to **E**.

10.Optionally, enter the following for a CI using the remaining drop-down menus:

Region: Optionally, enter a geographic region in which the CI resides.

SiteName: Optionally, enter a site name in which the CI resides.

City: Optionally, enter a city in which the CI resides.

Country: Optionally, enter country in which the CI resides.

OSType: Optionally, enter the operating system on the CI.

Click **Update** to save the entries.

11.Associate more CIs to this Service by selecting them and clicking **Add CI**. The CIs appear in the **CI List for Selected Service** table and the CIs are now associated with the Service. Use the **Selected CI Type** drop-down menu to associate a different CI Type.

Note: To modify settings (Criticality, Environ, etc.) for a CI, select the CI, change the settings and click **Update**. To remove a CI from a Service, select the CI and click **Delete**.

12.Add a new Service by selecting a CI and clicking Add CI To.... Use the Selected CI Type drop-down menu to locate the relevant list of CIs. For example, for our "Small Company Example" to add the GlassFish Service and associate GFS CIs, we select GFS from the Selected CI Type drop-down menu, select a CI from the Available Components table and click Add CI To....

The Add CI into a Service dialog opens.



13. Make the appropriate entries and click Add CI and OK. For example, for our "Small Company Example" we make the following entries for the jPeters / Development / Middleware / GlassFish branch.

Owner: jPeters

Area: Development

Group: Middleware

Service: GlassFish

Environment: PRODUCTION

The CI appears in the CI List for Selected Service table and the GlassFish Service is in the CMDB.

- **14.**Specify the rank of importance for the CI using the **Criticality** drop-down menu, where **A** is the highest importance and **E** is the lowest. For our "Small Company Example", we set the GlassFish Criticality to **A**.
- 15. Optionally, enter the following for the CI using the remaining drop-down menus:

Region: Optionally, enter a geographic region in which the CI resides.

SiteName: Optionally, enter a site name in which the CI resides.

City: Optionally, enter a city in which the CI resides.

Country: Optionally, enter country in which the CI resides.

OSType: Optionally, enter the operating system on the CI.

Click **Update** to save the entries.

- **16.**Add more CIs to this Service by selecting a CI and clicking **Add CI**. The CIs appear in the **CI List for Selected Service** table and the CI is now associated with the Service. Modify settings (Criticality, etc.) for a CI as needed and click **Update**.
- 17. Click Close to close the Add CI into a Service dialog.

18.Open a display, such as the **Group / Service Heatmap**, to view your entries integrated into the RTView Enterprise display.



Continuing with our "Small Company Example", we see the **jPeters** branch we configured in the display which has two Services in the Middleware Group:

Owner: jPeters

Area: Development

Group: Middleware

Service: WebLogic

GlassFish

Note: There are two rectangles in the heatmap, one for each Service. Part of the heatmap is red, indicating the **WIsThreadsTotalHigh** alert state, which is the alert we adjusted thresholds for and enabled in the previous instructions. Recall that we set the **Criticality** level for a CI associated with the GlassFish Service to **A** (the highest rank of importance). For this reason the rectangle representing the GlassFish Service is red. The WebLogic rectangle is not red because we set the **Criticality** to **E** (the lowest rank of importance).

19. Repeat previous steps as needed until all CIs are associated with a Service.

This completes your Service Data Model configuration. Solution package data is visible in all relevant displays. You now have a "single-pane-of-glass" view in which data for all solution packages are visible in all RTView Enterprise displays. For additional details about using the CMDB display, see the *RTView Enterprise User's Guide*.

Large Company Example

Typically, large companies have several owners that are in charge of several Areas. This example illustrates a single branch of the CMDB--the branch belonging to the IT manager: jSmith. For that branch of the CMDB, the company defines the following structure:

Owners: jSmith There are four managers in the company and they are the members

of the CMDB Owner level. The IT manager is jSmith. rJones

tSchmidt **bRoberts**

IT Core There are two CMDB Areas associated with jSmith. The two Areas are Area:

based on expertise-based subdivisions of personnel in the company: IT SVCS

IT Core and IT SVCS.

There are three CMDB Groups associated with the IT Core branch. Core Apps Group: SMS

The three Groups are based on the three subdivisions of personnel in the IT Core Department: Core Apps SMS, Core Oracle and Core Apps

Core Apps WEB. **WEB**

The other Areas in the company might have different Groups. Core Oracle

> This example continues with the Core Oracle branch belonging to jSmith. This example does not describe the Core Apps SMS and Core

Apps WEB branches belonging to jSmith.

R&D There are three CMDB Services associated with the Core Oracle Service:

Group. The three Services are based on the infrastructure Services Production that the company provides to its customers: R&D, Production and Web Stores

Web Stores.

The other Groups in the company might have different Services.

Note: This example does not illustrate CIs associated with Services.

Proceed to "Configure User and Role Management".

Configure User and Role Management

This section describes how to configure RTView Enterprise user and role Management. Use Role Management to permit and deny access to displays as well as some functionality in certain displays based on the logged in user or role. The alert, CMDB administration and other administration views check the role of the logged in user to prevent users that are not the admin or super role from saving settings. The RTView Alert Table checks the role of the logged in user to hide buttons based on the role of the logged in user. You can also set substitutions on your users and roles to filter what portion of the CMDB is visible in the Service Tree, Service Views and Alerts tabs as well as the CMDB Administration view.

The following figure illustrates the RTView Enterprise components that are the subject of this section.

To configure Role Management you define your users and user roles by editing the users.xml and roles.xml files, located in the RTViewCentral/projects/rtview-server directory. In the users.xml file you specify each user name, the associated encrypted password, role and optional substitutions to filter what portion of the CMDB is visible for that user. In the roles.xml file you specify, per role, the included and excluded displays, and optional substitutions to define what portion of the CMDB is visible for that role. There is no limit to the number of roles and users you can add to the files. By default, all substitutions are set to * (asterisk), which specifies no role restrictions under the RTViewCentral/projects/rtviewserver directory.

For details on **users.xml** and **roles.xml** syntax, see Role Based Security/Configuration in the *RTView Core® User's Guide* at http://www.sl.com/support/documentation/. If you want to integrate RTView Enterprise with LDAP or other user and security management systems, see Custom Security Managers in the *RTView Core® User's Guide*.

Substitutions for User and Role Management

The following substitutions can be set per user or per role and will limit the CMDB entries shown in the Service Tree, Service Views and Alerts tabs. For example, if your application has three Owners: Owner 1, Owner 2, and Owner 3, and you specify **\$rtvOwnerMask=Owner** 1 for a role, users that login with that role will only see the services under Owner 1 in the **SERVICE TREE**, **SERVICE VIEWS** and **ALERTS** tabs, and only see alerts related to services under Owner 1 in the **ALERTS** tab. If a substitution is set for both the user and role, the role value will take precident. To specify multiple values, separate them with commas. To specify all values, use * or just do not include the substitution in your user and role settings.

\$rtvOwnerMask: Set this to filter the Owners a user or role will see in the Service Tree,

Service Views and Alerts tabs. For example,

<sub name="\$rtvOwnerMask" value="Owner 1,Owner 2" />

\$rtvAreaMask: Set this to filter the Areas a user or role will see in the Service Tree,

Service Views and Alerts tabs. For example, <sub name="\$rtvAreaMask" value="*" />

\$rtvGroupMask: Set this to filter the Groups a user or role will see in the Service Tree,

Service Views and Alerts tabs. For example,

<sub name="\$rtvGroupMask" value="Group 1,Group 2" />

\$rtvServiceMask: Set this to filter the Services a user or role will see in the Service Tree,

Service Views and Alerts tabs. For example,

<sub name="\$rtvServiceMask" value="MyService" />

\$rtvManageableCompID: Set this to limit the alerts that can be closed by a user or role to alerts

where the Primary Service value matches one of the items in the list.

Also by default, there are five defined and implemented roles: **read**, **event**, **full**, **admin** and **super**. Only the **admin** and **super** roles have access to all features in all displays. The following table summarizes the functionality that is accessible per role:

Role	Permission
read	Access to all displays and functionality except administrator functions.
admin/ super	Access to all displays and functionality including all actions on the Alerts Table display, write access in the Alert Administration display, and write access in the CMDB Admin displays.
full/ event	Access to all displays. Access to all actions in the Alerts Table display.

Configuration Steps

This section assumes you completed the "Configure Service Model" instructions, and that you also have configured RTViewCentral database for your production environment (if not, see "Configure RTViewCentral Databases".

To configure role management:

1. Open the roles.xml file, located in your RTViewCentral/projects/rtview-server directory, in a text editor. By default, the read, admin and super roles are defined as follows:

```
<?xml version="1.0"?>
<roles xmlns="www.sl.com" >
       <role>
              <name>read</name>
              <displays>
                    <include>ALL</include>
              </displays>
       </role>
       <role>
              <name>admin</name>
              <displays>
                     <include>ALL</include>
              </displays>
       </role>
       <role>
              <name>super</name>
              <displays>
                     <include>ALL</include>
              </displays>
       </role>
</roles>
```

2. Create new roles. For each role, optionally specify the included and excluded displays, as well as the values for the substitutions that define the visible part of the CMDB and actionable alerts (as described above). For example, the following illustrates a role named ITmanager that has no administrator permissions and does have access to all owners within the two IT areas of the company:

- 3. Save the file.
- 4. Open the users.xml file, located in the your RTViewCentral/projects/rtview-server directory, in a text editor. By default, there are three users defined, super, admin and demo:

5. Add the new role you just created to this file and optionally add values for the substitutions that define the visible part of the CMDB and actionable alerts (as described above). For example:

```
<?xml version="1.0"?>
<users xmlns="www.sl.com" >
      <user>
             <name>super</name>
             <password>0133401351013460133501348/password>
             <role>super</role>
      </user>
      <user>
             <name>admin</name>
             <password>0133101334013430133901344/password>
             <role>admin</role>
      </user>
      <user>
             <name>demo</name>
             <password>01334013350134301345/password>
             <role>read</role>
      </user>
      <user>
             <name>Johnson</name>
             <password>0133801335013420134201345
             <role>ITmanager</role>
      </user>
</users>
```

- **6.** Add as many users to the **users.xml** file as needed.
- 7. Save the file.
- 8. Restart the Display Server if you have installations that are working locally.

You have finished configuring RTView Enterprise Role Management.

Configure RTViewCentral High Availability

This section describes High Availability (HA) for RTViewCentral, the setup options available and how to configure them. HA prevents the loss of data and alerts in the event of a failover.

To setup HA for RTViewCentral you configure a pair of RTViewCentral installations on two different host machines, one as the primary host and the other as the backup host. The HA configuration includes the CentralServer, Display Server and Historian. If one of these processes on the primary host stops, the corresponding process on the backup host takes over. When the primary comes back on line it takes over again and the backup process returns to standby mode. Client connections move between the two servers accordingly.

This section contains:

- "Requirements"
- "CentralServer HA"
- "Display Server HA"
- "Historian HA"
- "Configuration Steps"

Requirements

- Two host machines, a Primary Host and a Backup Host.
- The RTView processes on both hosts must be able to run against identical properties files. In the case where drivers or other third party jars are located in different directories on the two hosts, create a directory in the same location in each host, copy the jar files into and reference that directory in your properties.
- Both hosts must be configured such that the RTView processes on each host can connect to each other via socket.
- Tomcat or other application server that can access both the Primary Host and Backup Host. Refer to your application server documentation if you need high availability access to your application server.
- Both hosts must be able to access the same Historian, Alert Threshold, CMDB, Diagram Generator and Metric Explorer databases.
- Both hosts must be able to access the same RTViewDataServers which must also be able to access both the Primary and Backup host for RTViewCentral.

CentralServer HA

In CentralServer HA deployments, the primary and backup CentralServer connect to each other via socket. If the primary CentralServer stops, the backup takes over, if the primary then comes back up, the primary takes back over and the backup goes back to standby. Only the active CentralServer handles data requests.

Data clients for the HA CentralServer have the following options for connecting:

- via HA configured rtvdata servlet running on an application server other than the internal Jetty server. This option requires extra configuration of the rtvdata war files. High availability access to the servlets must be configured in the application server.
- rtvquery data clients for CentralServer HA must connect via servlet running on an application server other than the internal Jetty server. This option requires extra configuration of the rtvquery war files. High availability access to the servlets must be configured in the application server.
- via socket using a fault tolerant URL (//PRIMARYHOST: 3278,//BACKUPHOST: 3278).

Display Server HA

In Display Server HA deployments, the primary and backup Display Server do not connect to each other. The rtvdisplay servlet is configured to connect to the primary Display Server first and if that connection fails, the servlet tries to connect to the backup Display Server. Likewise, when the backup Display Server connection fails, the servlet tries to connect to the primary Display Server.

If the **DisplayServerConnectionFailback** property is set to **true**, the rtvdisplay servlet reconnects to the primary server when it comes back on line. If set to **false**, it does not reconnect to the primary server unless the backup server becomes unavailable.

The Display Server is a client of the CentralServer and connects to it via fault tolerant URL (socket). This means that the data servers and historians can fail over separately or together.

Historian HA

In Historian HA deployments, the primary and backup Historian connect to each other via socket. If the primary Historian stops, the backup takes over. If the primary then comes back on line, the primary takes over and the backup goes back into standby mode. Only the active Historian writes to the database.

The Historian is a client of the CentralServer and connects to it via fault tolerant URL (socket). This means that the CentralServer and Historians can fail over separately or together.

Configuration Steps

To configure HA for RTViewCentral you setup the Primary and Backup Hosts, verify your setup, test the failover process to the Backup Host and verify the Primary Host is restored to the primary server for the pair.

To Configure RTViewCentral HA:

1. On both the primary and backup hosts, define PRIMARYSERVER and BACKUPSERVER environment variables:

PRIMARYHOST - the IP address or hostname of the host running the primary servers (ex set PRIMARYHOST=MyHost).

BACKUPHOST - the IP address or hostname of the host running the backup servers (ex. set BACKUPHOST=OtherHost).

- 2. Install RTViewCentral on the primary and backup host.
- 3. Configure the RTViewCentral servlets to be HA and deploy them to your application server:
 - cd to projects\rtview-server
 - In a text editor, open update_wars (.bat or .sh) and fill in the values for HOST,
 HA_HOST, HA_DISPLAYHOST and HA_FAILBACK as described in the script.
 - Run the update_wars (.sh or .bat) script.
 - Copy the generated war files to the webapps directory of your application server.
- **4.** If you are using the RTView Manager, repeat step 3 in the **projects\rtview-manager** directory.

- 5. On the primary host, open a Windows command line (or a terminal window for UNIX) and execute the following script, located in the RTViewCentral/bin directory, to start the servers: start_servers -haprimary (or start_servers.sh -haprimary for UNIX).
- 6. On the backup host, open a Windows command line (or a terminal window for UNIX) and execute the following script, located in the RTViewCentral/bin directory, to start the servers: start_servers -habackup (or start_servers.sh -habackup for UNIX).
- 7. Configure RTViewCentral using the RTView Configuration Application. Note that the RTView Configuration Application must be able to connect to both the primary and backup servers in order to enable editing. The same properties are saved to both servers. The RESTART SERVERS button restarts both the primary and backup servers at the same time. If you want to stagger the restarts, use the script under bin to stop, then start your servers after making changes in the Configuration Application.
 - configure all server options
 - configure databases
 - enable and configure alert persistence

Note: Jetty does not have to be disabled, but data clients will not be able to make high availability connections to these servers using the Jetty URL - they can still use the Jetty URL to configure their application.

- 8. Verify failover and failback of RTViewCentral.
 - Open a browser to http://host:port/rtview-central-classic, login as admin/admin and verify that you see services, solution package data and alerts as expected.
 - On the primary host, stop the servers by executing the following script, located in the RTViewCentral/bin directory: stop_servers (or stop_servers.sh for UNIX).
 - It might take a few seconds to fail over.
 - Return to the browser and verify the monitor is still available and you still see services, solution package data and alerts as expected.
 - On the primary host, restart the servers by executing the following script, located in the RTViewCentral/bin directory: start_servers -haprimary (or start_servers.sh -haprimary for UNIX).
- 9. If you encounter issues, look at the following in the log files.

This error indicates that you didn't set the PRIMARYHOST or BACKUPHOST environment variable:

ERROR: Disabling HA because the PRIMARYHOST and/or BACKUPHOST environment variable is not set.

You have finished configuring High Availability.

Property Editor REST API

This section describes the Monitor REST API you can use to add, edit and delete properties on a running data server. This means that you can update connection properties without restarting the data server.

Note: Changes to Solace connections that are not to Cloud Brokers require restart. They are not applied when the server properties are updated. Changes to Cloud Broker connection properties do not require restart.

To complete these instructions you need the abbreviated name for the Monitor--also called the **PackageName**. For example, the **PackageName** for the Solution Package for Solace is **solmon**. Where indicated, you would:

replace < PackageName > with solmon

For example, change:

node main.js -action=getPropertyDescriptions -sp=<PackageName>

node main.js -action=getPropertyDescriptions -sp=solmon

A sample node.js-based application is available in the rtvapm/sampleapps/propeditor directory which you can use to edit properties via the same rtvadmin servlet that is used by the RTView Configuration Application. This sample application also serves as an example of how to post to the rtvadmin servlet from your own application. For instructions about how to setup and run the sample application see the **README.txt** file in the same directory.

Two use cases are supported:

- "Import Initial Properties & Connections into Configuration Application": Rather than manually entering each connection, you can use the REST API to import initial connections into the Configuration Application. You can subsequently edit those connections using the Configuration Application.
- "Automate Connection Updates": Rather than using the Configuration Application to manage your connection properties, you can use the REST API to add, edit and delete connections. This is useful when you have an automated system for provisioning and want to automatically add monitoring as part of the provisioning process. These connections will not be included in the Configuration Application and will only be edited via the REST API.

Also see "Design Notes" for details about "Supported API Actions", "Filenames", "Sample json", "Adding, Editing, Deleting JsonPrimitive Properties", "Adding and Editing JsonObject Properties", "Deleting JsonObject Properties", "Updating vs. Restarting Data Servers" and "High Availability".

This section also contains:

- "Import Initial Properties & Connections into Configuration Application"
- "Automate Connection Updates"
- "Encrypt Property Text"
- "Design Notes"

Import Initial Properties & Connections into Configuration Application

Replace < PackageName > with the PackageName for the solution package you are configuring.

To Import Properties:

- 1. Install and start the Monitor.
- 2. Open a command prompt and navigate to the **rtvapm/sampleapps/propeditor** directory. Follow the instructions in the **README.txt** file to configure the node application to connect to the Monitor.
- **3.** By default, all properties (including passwords) are sent to the rtvadmin servlet and on to the Data Server in plain text. You can optionally encrypt that text. See "Encrypt Property Text" for details.
- **4.** Use the sample application to retrieve a list of solution packages in your data server as follows:

node main.js -action=getSPs

5. Use the sample application to get a list of available properties for your solution package as follows:

node main.js -action=getPropertyDescriptions -sp=<PackageName>
where <PackageName> is the abbreviated name for a solution package on the retrieved
list.

- **6.** Create a json file containing the connections and other properties you would like to add. Note that the file contents must be valid json. See "Sample json" for details about json properties.
- **7.** Confirm that the Configuration Application is NOT in use.
- **8.** Use the sample application to add the properties as follows:

node main.js -action=editProperties -filename=project propstoadd=jsonfile.json

Note that the file name must be **project** in this use case. Otherwise, the properties will not be applied. See "Adding, Editing, Deleting JsonPrimitive Properties" for additional information.

9. Use the sample application to update or restart the data server. An update will apply connection properties. A restart is required to apply non-connection properties:

Node main.js -action=updatePropertiesOnServer

Or

Node main.js -action=restartServers

10.Now that the initial properties are imported you can use the RTView Configuration Application to edit your configuration.

Automate Connection Updates

Replace < PackageName > with the PackageName for the solution package you are configuring.

To Auto-update Connections:

- 1. Install and start the Monitor.
- 2. In a text editor, open **projects\rtview-server\rtvservers.dat** and add **properties:autoconnections** at the end of the dataserver line.
- 3. Open a command prompt and navigate to the **rtvapm/sampleapps/propeditor** directory. Follow the instructions in the **README.txt** file to configure the node application to connect to the Monitor.
- **4.** By default, all properties (including passwords) are sent to the rtvadmin servlet and on to Data Server in plain text. You can optionally encrypt that text. See "Encrypt Property Text" for details.
- **5.** Use the sample application to get a list of solution packages in your Data Server as follows: node main.js -action=getSPs
- **6.** Use the sample application to get the list of available properties for a solution package as follows:
 - node main.js -action=getPropertyDescriptions -sp=<PackageName>
 where <PackageName> is the abbreviated name for a solution package on the retrieved
 list.
- 7. Create a json file containing the connections and other properties you would like to add. Note that the file contents must be valid json. See "Design Notes" below for details about json properties.
- **8.** Use the sample application to add the properties as follows:
 - node main.js -action=editProperties -filename=autoconnections propstoadd=jsonadd.json
 - Note that the file name must match the **-properties** command line argument that you entered in **rtvservers.dat**. See "Filenames" for more information.
- **9.** Use the sample application to update or restart the data server. An update will apply connection properties. A restart is required to apply non-connection properties:

Node main.js -action=updatePropertiesOnServer
Or

Node main.js -action=restartServers

10.Now that the initial connections have been added, you can delete or modify those connections as follows:

node main.js -action=editProperties -filename=autoconnections - propstoadd=jsonadd.json -propstoremove=jsondelete.json -merge=true See "Design Notes" for more information.

Note: In this scenario it is possible that the automated property updates occur at the same time as someone is editing other properties in the Configuration Application. Since all properties files are re-read when you execute the **updatePropertiesOnServer** post, the properties saved by the Configuration Application are re-read as well. The Configuration Application might say that you need to restart servers when it isn't necessary.

To encrypt property text, proceed to "Encrypt Property Text".

Encrypt Property Text

By default, properties (including passwords) are sent in plain text from the client application to the servlet. To use AES encryption on the text, do the following:

- In the sample node.js-based application (in the rtvapm\sampleapps\propeditor directory), set the cryptKey variable to the key you want to use for the AES encryption.
 The application might clip or pad this key as needed in order to generate a 16 element byte array that can be used by AES encryption.
- 2. In the data server's **rtvservers.dat** file, pass the value you used for **cryptKey** into the command line using the **-propkey** command line argument on the data server line.

You can either enter the key in plain text or you can scramble it using the **encode_string** command line utility.

For example, you could pass in **-propkey:propertyKeyValue**. Or you could scramble the key as follows on the command line: **encode_string propertyKeyValue**

which returns this value:

01343013550134901335013330134801335013500134601331013490134901353013450 134801334.

You can then use that value on the command line instead: -

propkey:01343013550134901335013330134801335013500134601331013490 134901353013450134801334

Design Notes

This section contains:

- "Supported API Actions"
- "Filenames"
- "Sample json"
- "Adding, Editing, Deleting JsonPrimitive Properties"
- "Adding and Editing JsonObject Properties"
- "Deleting JsonObject Properties"
- "Updating vs. Restarting Data Servers"
- "High Availability"

Supported API Actions

The REST API supports several actions. To get the list of actions, go to the sample application as described above and execute the following on the command line:

node main.js -action=getActions

To get the description of a single action:

node main.js -action=getActions -name=actionName

You can also execute any action that start with get in a browser as follows (where **host**, **port** and **rtvadmin** are the values you specified in the sample application):

http://host:port/rtvadmin/api?action=getActions&name=actionName

Filenames

When using the REST API to import initial properties into the Configuration Application, the filename must be **project**. This is because the Configuration Application reads and writes the project properties files and all RTView projects automatically read them. When using the REST API to automatically update properties that are not included in the Configuration application, the filename must match the **-properties** argument in the **rtvservers.dat** file and must NOT be **project**.

Sample json

You can optionally use the Configuration Application to generate sample json to get you started. Properties saved from the Configuration Application are in **projects\rtview-server\project.properties.json**.

Adding, Editing, Deleting JsonPrimitive Properties

All primitive json values must be enclosed in quotes, even boolean and number values. The top level solution package element must be included.

The following example uses **solmon** properties to illustrate. See the generating sample json properties for details about generating properties for your solution package.

Example:

Adding and Editing JsonObject Properties

Solution package connections are arrays of JsonObjects. The property descriptions indicate which fields in the json object are required and which are indexes. When adding a new connection (or other JsonObject), you must include all of the required and index fields or the property will not be saved. The top level solution package element must be included.

The following example uses **solmon** properties to illustrate. See the generating sample json properties for details about generating properties for your solution package.

Example:

```
{
      "solmon": {
            "conn": [{
                          "iscloudvmr": "true",
                           '__name": "conn2",
                          "url": "http://host2:8080/SEMP",
                          "version": "7.4VMR",
                          "vpnnamelist": "vpn1;vpn2"
                   },
                   {
                          "iscloudvmr": "true",
                          "__name": "conn3",
                          "url": "http://host3:8080/SEMP"
                   }
            ]
     }
```

When adding connections to an existing file, you can either merge the new connections into the existing connection list or you can replace the whole list with the connections. This is controlled by the merge parameter. When merge is true, the indexes are used to control whether a new connection is added or an existing connection is modified.

Deleting JsonObject Properties

Solution package connections are arrays of JsonObjects. The property descriptions indicate which fields in the json object are indexes. When deleting a connection (or other JsonObject), only the index fields are required. The top level solution package element must be included.

The following example uses **solmon** properties to illustrate. See the generating sample json properties for details about generating properties for your solution package.

Example:

Updating vs. Restarting Data Servers

All connection properties support updates. Once you have added, edited or deleted connections using the REST API, you can apply those changes with the updatePropertiesOnServer action. Restart is not required. Note that when connections are removed from your configuration, they are not immediately removed from the monitor. They stay in the caches (and display) but do not receive further updates. They will expire and be removed based on the settings in the DATA STORAGE tab of the Configuration Application. All non-connections properties are applied on restart, so they must be applied with the restartServers action. Restarting your servers will also cause any deleted connections to be immediately removed from the caches and displays.

High Availability

To edit properties for HA-configured servers, first follow the instructions in the **High Availability** section of this document to configure the rtvadmin servlet for High Availability.

Configure RTView Manager

Use the RTView Manager application to track the health of your RTView monitoring system: RTView and Tomcat processes, the historian and connected data servers. RTView Manager runs as a process, separately from your RTView monitoring system, has its own URL / console, as well as its own data server, database, alert notification system and historian.

RTView Manager auto-discovers its connections which you cannot modify. This section describes how to modify the RTView Manager default settings that you can modify.

You can use the RTView Configuration Application to modify most of the RTView Manager settings.

To access RTView Manager, start RTView Enterprise (if not currently running), then browse to one of the following URLs and login (username/password are rtvadmin/rtvadmin):

http://<ip_address>:3070/rtview-manager if you are running on Jetty.

http://localhost:8068/rtview-manager if you are using Tomcat.

For details about displays that come with RTView Manager for RTView Enterprise, refer to the RTView Enterprise User's Guide.

This section contains:

- "Open the RTView Configuration Application for RTView Manager": Describes how to logon to the RTView Configuration Application for RTView Manager.
- "Modify Default Polling Rates for RTView Manager Caches"
- "Modify Default Settings for Storing Historical Data"
- "Change Port Assignments"
- "Configure Alert & Historical Database Connections"
- "Troubleshoot": Tips for resolving technical issues.
- "Configure Alert Notification": Describes how to setup alert notification.
- "Alerts for RTView Manager": Describes RTView Manager alerts.
- "Configure High Availability": Describes how to configure HA.

Open the RTView Configuration Application for RTView Manager

To access the RTView Configuration Application for RTView Manager:

- 1. Start RTView Enterprise (if not currently running), then browse to one of the following URLs and login (username/password are rtvadmin/rtvadmin):
- http://<ip_address>:3070/rtview-manager-rtvadmin if you are using Jetty.
- http://localhost:8068/rtview-manager-rtvadmin if you are using Tomcat.

The RTView Manager main console opens.

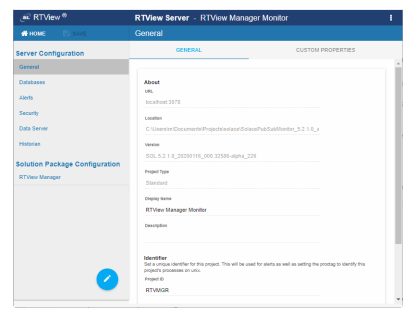
The RTView Configuration Application **HOME** page opens.



Select the RTView Server - RTView Manager Monitor project.

The main configuration page for RTView Manager opens.

The navigation tree is in the left panel and the **General** and **Custom Properties** tabs are shown in the upper part of the main page. The name of the selected tab is highlighted and the other tabs are grayed out. You click on either of the grayed tabs to change the selected tab.

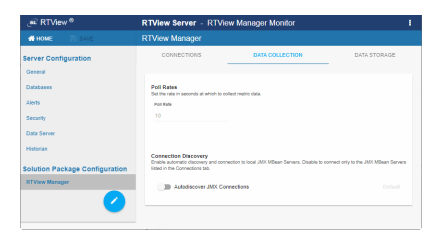


These instructions use the following format to describe navigation to each tab: **Navigation tree>Tab**. For example, the figure above illustrates the **General>GENERAL Tab**.

Modify Default Polling Rates for RTView Manager Caches

To modify the default polling rate settings for RTView Manager caches, perform the following:

 "Open the RTView Configuration Application for RTView Manager" and go to RTView Manager Monitor project>DATA COLLECTION tab.



Poll Rates: Collection period in seconds. The default setting is **10** seconds.

Autodiscover JMX Connections: Toggle **ON** to enable RTView to automatically discover JMX MBean Servers. Toggle **OFF** to restrict connections to the JMX MBean Servers that are listed in the **CONNECTIONS** tab. Blue (toggled right) enables, gray (toggled left) disables. By default, this feature is disabled.

■ SAVE your settings, then click RESTART SERVERS to apply changes. The data server will be available again in 10-15 seconds.

Modify Default Settings for Storing Historical Data

Use the RTView Configuration Application to change the default settings for storing historical data for RTView Manager and the default cache settings to modify the default behavior of the data being collected, aggregated and stored.

- "Define the Storage of In Memory History": Specify the maximum number of history rows to store in memory.
- "Define Compaction Rules": Define rules for reducing the amount of data stored over time.
- "Define Duration": Specify when data becomes expired and/or deleted from the Monitor.
- "Enable/Disable Storage of Historical Data": Choose the metrics you want to store in the database and specify a prefix for history table names.
- "Define Prefix for All History Table Names": Specify a prefix to prepend to database table names.

Define the Storage of In Memory History

You can define the maximum number of history rows to store in memory in the **RTView Manager/Data Storage/History Rows** property. This property can improve Monitor responsiveness.

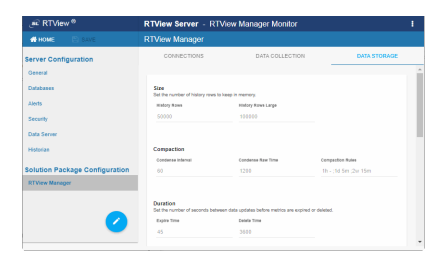
Note that changing this value is only recommended if you have a high degree of understanding about how historical data is being stored in memory, as well as how that data is compacted and stored in the database.

The **History Rows** property defines the maximum number of rows to store for the JvmGcInfo, JvmMemoryPool, RtvDataServerManager, RtvDisplayServerManager and RtvDataServerClientTotals caches. The default setting for **History Rows** is **50,000**.

The **History Rows Large** property defines the maximum number of rows to store for the JvmOperatingSystem, JvmThreading, JvmMemory, RtvDataServerClientStats and TomcatWebModuleStats caches. The default setting for **History Rows Large** is **100,000**.

To modify the default settings:

- "Open the RTView Configuration Application for RTView Manager" and go to RTView Manager>DATA STORAGE tab.
- Under Size, enter the desired number of rows in the History Rows and History Rows Large fields.
- SAVE your settings, then click CRESTART SERVERS to apply changes. The data server will be available again in 10-15 seconds.



Define Compaction Rules

Data compaction, essentially, is reducing redundancy in the data to be stored in the database by using a rule so that you store sampled data instead of raw data, which prevents storing of redundant data which potentially can overload the database. The compaction rule is defined through the following fields:

- Condense Interval: The time interval at which the cache history is condensed. The default is 60 seconds, which means that every 60 seconds all rows of the same index are condensed. As a result of this first condensing operation there will be only one row per index every minute. The following caches are impacted by this setting: JvmGcInfo, JvmMemoryPool, JvmOperatingSystem, JvmThreading, JvmMemory, RtvDataServerManager and RtvDataServerClientTotals.
- Condense Raw Time: The time span of raw data kept in memory. The default is 1200 seconds. The following caches are impacted by this setting: JvmGcInfo, JvmMemoryPool, JvmOperatingSystem, JvmThreading, JvmMemory, RtvDataServerManager, RtvDataServerClientTotals, TomcatWebModuleStats, TomcatGlobalRequestStats and TomcatWebModuleTotals.
- Compaction Rules: This field defines the rules used to condense your historical data in the database. By default, the columns kept in history are aggregated by averaging rows with the following rule 1h -;1d 5m;2w 15m, which means the data from the last hour is not aggregated (1h rule), the data from the last day is aggregated every 5 minutes (1d 5m rule), and the data from the last 2 weeks old is aggregated every 15 minutes (2w 15m rule). The following caches are impacted by this setting: JvmOperatingSystem, JvmThreading, JvmMemory, RtvDataServerManager, RtvDataServerClientTotals, TomcatWebModuleStats, TomcatGlobalRequestStats and TomcatWebModuleTotals.

To modify these settings do the following:

- "Open the RTView Configuration Application for RTView Manager" and go to RTView Manager>DATA STORAGE tab.
- Under Compaction, enter values in the Condense Interval, Condense Raw Time and Compaction Rules fields.
- SAVE your settings, then click Click CRESTART SERVERS to apply changes.

Define Duration

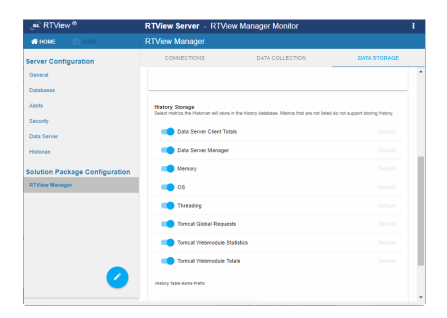
The data for each metric is stored in a specific cache and, when the data is not updated in a certain period of time, that data either marked as expired or, if it has been expired over an extended period of time, it is deleted from the cache altogether.

- Expire Time: This field sets the period of time when the Expire metric from the cache is set to true indicating the entry row is expired. The default expiration time is 45 seconds. The following caches are impacted by this field: JvmConnections, JvmGcInfo, JvmMemoryPool, JvmClassLoading, JvmCompilation, JvmOperatingSystem, JvmThreading, JvmMemory, JvmMemoryManager, JvmSystemProperties, RtvDataServerManager, RtvDisplayServerManager, RtvHistorianManager, RtvDataServerClientStats, RtvDataServerClientTotals, RtvServerVersion, TomcatWebModuleStats, TomcatConnectorInfo, TomcatGlobalRequestStats, TomcatHostInfo, and TomcatWebModuleTotals.
- Delete Time: This field sets the period of time that a given entry row should be expired before it gets deleted from the cache. It defaults to 3600 seconds and applies to the following caches: JvmConnections, JvmGcInfo, JvmMemoryPool, JvmClassLoading, JvmCompilation, JvmOperatingSystem, JvmRuntime, JvmThreading, JvmMemory, JvmMemoryManager, JvmSystemProperties, RtvDataServerManager, RtvDisplayServerManager, TomcatWebModuleStats, TomcatGlobalRequestStats, TomcatWebModuleTotals, RtvHistorianManager, RtvDataServerClientStats, RtvDataServerClientTotals, RtvServerVersion, TomcatWebModuleStats, TomcatConnectorInfo, TomcatGlobalRequestStats, TomcatHostInfo and TomcatWebModuleTotals.

Enable/Disable Storage of Historical Data

Under **History Storage** you can select which tables you want the Historian to store in the database. To enable/disable the collection of historical data, perform the following:

- "Open the RTView Configuration Application for RTView Manager" and go to RTView Manager>DATA STORAGE tab.
- Scroll down to History Storage and toggle to enable/disable the storage of various database tables in the database. Blue (toggled right) enables storage, gray (toggled left) disables storage. The caches impacted by these settings are SolAppliances (Message Brokers), SolBridgeStats (Bridge Stats), SolClientStats (Client Stats), SolCspfNeighbors (CSPF Neighbors), SolEndpointStats (Endpoint Stats), SolEndpoints (Endpoints), SolApplianceInterfaces (Interface), SolApplianceMessageSpool (Message Spools), SolEventModuleEvents (Syslog Events) and SolVpns (VPNs).
- SAVE your settings, then click ## restart servers to apply changes.



Define Prefix for All History Table Names

The **History Table Name Prefix** field allows you to define a prefix that is added to the database table names so that the Monitor can differentiate history data between data servers when you have multiple data servers with corresponding Historians using the same solution package(s) and database. In this case, each Historian needs to save to a different table, otherwise the corresponding data server will load metrics from both Historians on startup. Once you have defined the **History Table Name Prefix**, you need to create the corresponding tables in your database as follows:

- Locate the .sql template for your database under /rtvapm/common/dbconfig and make a copy of it
- Add the value you entered for the History Table Name Prefix to the beginning of all table names in the copied .sql template
- Use the copied .sql template to create the tables in your database

To add the prefix do the following:

- "Open the RTView Configuration Application for RTView Manager", go to RTView Manager>DATA STORAGE tab and scroll down to the bottom of the page.
- In the **History Table Name Prefix** field, enter the desired prefix name.
- SAVE your settings, then click ### restart servers to apply changes.

Change Port Assignments

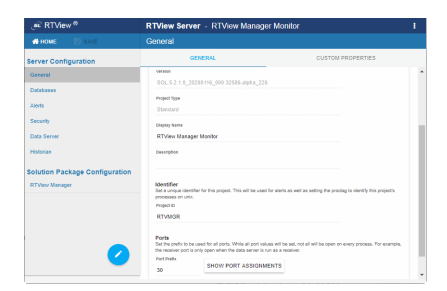
This configuration is optional.

There are deployment architectures that might require the change of default ports for selected processes, either because the process will be executed multiple times in the same host or because the selected port number is already in use by another application. In these circumstances, you should reassign ports for RTView Manager using the RTView Configuration Application.

Java Process	Description	Default Port(s)
RTView Manager Data Server	Gathers performance metrics.	Default Port = 3078 Default JMX Port = 3068
RTView Manager Historian	Retrieves data from the RTView Data Server and archives metric history to a database.	Default JMX Port= 3067

To modify port settings or deploy Java processes on different hosts (rather than on a single host):

1. "Open the RTView Configuration Application for RTView Manager" and go to General>GENERAL tab.



- 2. Under Ports (scroll down to the bottom of the page), specify the port prefix that you want to use in the Port Prefix field. Click Show Port Assignments to see the port numbers that are created using the Port Prefix you specify.
- 3. Click Save (in the title bar), then click restart servers to apply changes.
- **4.** Edit the **update_wars** (.bat or .sh) file and change the port prefix for all ports to the prefix you just specified.
- **5.** Rebuild the war files and install them to the application server by executing the following script, located in the **/bin** directory:

Windows:

make_all.bat

UNIX:

./make_all.sh

Configure Alert & Historical Database Connections

The Monitor is delivered with a default memory resident HSQLDB database, which is suitable for evaluation purposes. However, in production deployments, we recommend that you deploy one of our supported databases. For details, see the *RTView Core® User's Guide*.

This section describes how to setup an alternate production database, and how to configure the Alert Settings Database connection and the Historian Database connection. You connect and configure the databases using the RTView Configuration Application. You also copy portions of the **database.properties** template file (located in the **common\dbconfig** directory) into the RTView Configuration Application.

Monitor Databases

The Monitor requires two database connections that provide access to the following information:

Alert Settings

The ALERTDEFS database contains alert administration and alert auditing information. The values in the database are used by the alert engine at runtime. If this database is not available, the Self-Service Alerts Framework under which alerts are executed cannot work correctly.

Historian

The RTVHISTORY database contains the historical monitoring data to track system behavior for future analysis, and to show historical data in displays.

To Configure the ALERTDEFS and RTVHISTORY Databases:

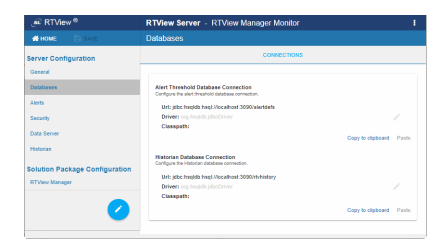
1. Install a database engine of your choice. Supported database engines are Oracle, Microsoft SQL Server, MySQL, and DB2.

NOTE: The default page size of DB2 is 4k. It is required that you create a DB2 database with a page size of 8k. Otherwise, table indexes will not work.

2. Open the database.properties template file, which is located in the common\dbconfig directory, find the line that corresponds to your supported database in the "Define the

ALERTDEFS DB" section and make a note of this information. Keep the database.properties template file open.

3. "Open the RTView Configuration Application for RTView Manager" and go to Databases>CONNECTIONS tab.



- 4. Click Alert Threshold Database Connection to open the Edit Connection dialog.
- 5. Enter the information (you previously noted from the database.properties file) into the Edit Connection dialog and click Save.

URL: Enter the full database URL to use when connecting to this database using the specified JDBC driver.

Driver: Enter the fully qualified name of the JDBC driver class to use when connecting to this database.

Classpath: Enter the location of the jar where the JDBC driver resides in your environment.

Username: Enter the username to enter into this database when making a connection.

Password: Enter the password to enter into this database when making a connection.

Run Queries Concurrently: Select this check box to run database queries concurrently.

Click save to close the dialog and save (in title bar) to save your settings.

- **6.** Return to the **database.properties** template file, which is located in the **common\dbconfig** directory, find the line that corresponds to your supported database in the "Define the RTVHISTORY DB" section and make a note of this information.
- **7**. In the RTView Configuration Application, click the **Historian Database Connection** to open the **Edit Connection** dialog.
- 8. Enter the information (you previously retrieved from the database.properties file) into the Edit Connection dialog and click Save.

URL: Enter the full database URL to use when connecting to this database using the specified JDBC driver.

Driver: Enter the fully qualified name of the JDBC driver class to use when connecting to this database.

Classpath: Enter the location of the jar where the JDBC driver resides in your environment.

Username: Enter the username to enter into this database when making a connection.

Password: Enter the password to enter into this database when making a connection.

Run Queries Concurrently: Select this check box to run database queries concurrently.

9. Click swe to store the newly added connection and close the dialog and bar) to save your settings. (in title

10.Click **○** RESTART SERVERS to apply changes.

11. Manually create database tables. If your configured database user has table creation permissions, then you only need to create the Alerts tables. If your configured database user does not have table creation permission, then you must create both the Alert tables and the History tables.

To create tables for your database, use the .sql template files provided for each supported database platform, which is located in the dbconfig directory of the common and solmon directories, where:

<db> ={db2, mysql, oracle, sqlserver, sybase}

Alert Settings

RTViewCentral/rtvapm/common/dbconfig/create_common_alertdefs_tables_<db>.sql

Historian

RTViewCentral/rtvapm/common/dbconfig/create_common_history_tables_<db>.sql RTViewCentral/rtvapm/rtvmgr/dbconfig/

create_rtvmgr_history_tables_<db>.sql

NOTE: The standard SQL syntax is provided for each database, but requirements can vary depending on database configuration. If you require assistance, consult with your database administrator.

The most effective method to load the .sql files to create the database tables depends on your database and how the database is configured. Some possible mechanisms are:

Interactive SQL Tool

Some database applications provide an interface where you can directly type SQL commands. Copy/paste the contents of the appropriate .sql file into this tool.

Import Interface

Some database applications allow you to specify a .sql file containing SQL commands. You can use the .sql file for this purpose.

Before loading the .sql file, you should create the database and declare the database name in the command line of your SQL client. For example, on MySQL 5.5 Command Line Client, to create the tables for the Alert Settings you should first create the database:

create database myDBName;

before loading the .sql file:

mysql -u myusername -mypassword myDBName < create_common_alertdefs_tables_mysql.sql;

If you need to manually create the Historical Data tables, repeat the same process. In some cases it might also be necessary to split each of the table creation statements in the .sql file into individual files.

Third Party Application

If your database does not have either of the two above capabilities, a third party tool can be used to enter SQL commands or import .sql files. Third party tools are available for connecting to a variety of databases (RazorSQL, SQLMaestro, Toad, for example).

You have finished configuring the databases. To configure alert notifications, proceed to Configure Alert Notification.

Troubleshoot

This section includes:

- "Log Files for RTView Manager"
- "JAVA_HOME"
- "Permissions"
- "Network/DNS"

Log Files for RTView Manager

When any component encounters an error, an error message is output to the console and/or to the corresponding log file. Logging is enabled by default. If you encounter issues with log files, verify the **logs** directory exists.

RTView Manager Log Files

If you encounter issues, look for errors in the following log files, located in the RTViewCentral/projects/rtview-manager/logs directory:

- dataserver.log
- historian.log

JAVA HOME

If you encounter issues starting RTView Enterprise or RTView Manager processes on Linux, verify that JAVA_HOME is set correctly in the path as JAVA_HOME is required for Tomcat to start correctly. On Windows, JAVA_HOME or JRE_HOME should exist as environment variables indicating a valid Java path.

Permissions

If you encounter permissions-related errors in the response from the **start_servers** command, check ownership of the directory structure.

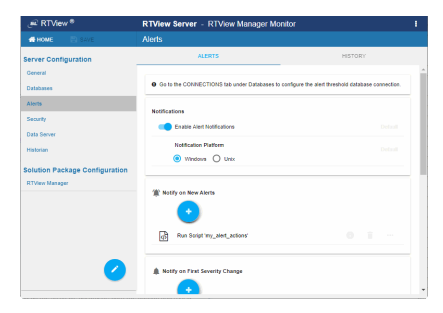
Network/DNS

If any log file shows reference to an invalid URL, check your system's hosts file and also confirm with your network administrator that you're not being blocked from accessing the remote system.

Configure Alert Notification

To configure alert notification for RTView Manager:

1. "Open the RTView Configuration Application for RTView Manager", select the RTView Manager project, then select Alerts (in the navigation tree).



2. See "Configure Alert Notification".

Alerts for RTView Manager

RTView Manager comes with the following alert types for RTView Servers (Data Servers, Display Servers and Historian Servers):

JvmCpuPercentHigh	Executes a single warning alert and a single alarm alert if the percent of JVM CPU used exceeds the specified threshold. Index Type: Per JVM Metric: CpuPercent
JvmGcDutyCycleHigh	Executes a single warning alert and a single alarm alert if the garbage collector duty cycle exceeds the specified threshold. Index Type: Per GC Source Metric: DutyCycle
JvmMemoryUsedAfterGCHigh	Executes a single warning alert and a single alarm alert if the percent of memory used after garbage collection exceeds the specified threshold.
	Index Type: Per GC Source Metric: PctMemoryUsedAfterGC

Executes a single warning alert and a single alarm JvmMemoryUsedHigh

alert if the percent of memory used exceeds the

specified threshold. Index Type(s): Per JVM Metric: MemoryUsedPercent

JvmNotConnected Executes a single alert if the JVM is disconnected,

indicating that it might have crashed.

Index Type(s): Per JVM Metric: Connected

Executes a single alert if the data update wait time **JvmStaleData**

exceeds the specified duration threshold.

Index Type(s): Per JVM

Metric: Expired

Executes a single warning alert and a single alarm JvmThreadCountHigh

alert if the number of threads exceeds the specified

threshold.

Index Type(s): Per JVM Metric: ThreadCount

Executes a single warning alert and a single alarm **TomcatAccessRateHigh**

alert if the number of accesses per second exceeds

the specified threshold. Index Type(s): Per Server Metric: RateaccessCount

Executes a single warning alert and a single alarm **TomcatActiveSessionsHigh**

alert if the number of active sessions exceeds the

specified threshold.

Index Type(s): Per Server Metric: activeSessions

Executes a single warning alert and a single alarm alert if the number of accesses per second exceeds **TomcatAppAccessRateHigh**

the specified threshold.

Index Type(s): Per Application Metric: RateaccessCount

TomcatAppActiveSessionsHigh Executes a single warning alert and a single alarm

alert if the number of active sessions exceeds the

specified threshold.

Index Type(s): Per Application

Metric: activeSessions

Configure High Availability

To configure HA for RTView Manager, refer to "Configure RTViewCentral High Availability" instructions.

CHAPTER 3 Configure Alerts

RTView Enterprise provides alerts concerning conditions in your solution packages through RTView alerts. This section describes how to enable alerts and configure alert notification as well as other optional alert features. These configurations are optional. If you have not connected an alert database, see "Configure RTViewCentral Databases".

This section includes:

- "Enable Alerts and Set Thresholds": This section describes how to enable alerts.
- "Configure Alert Notification": This section describes how to configure alerts to execute an automated action.
- "Configure RTVRules": This section describes how to configure RTVRules.
- "Configure Dual Write for Distributed Alert Server": This configuration mitigates the delays with Alerts Table updates which occur in distributed deployments.
- "Configure Alert Groups": Create groups of alerts that you can then use to filter the displays in the following views: All Mangaement Areas, Multi Area Service Views, Single Area Service Views and Component Views.
- "Configure Alert Filters": Create custom filters and a Custom Filter drop-down menu for the Alert Views - RTView Alerts Table display.

Enable Alerts and Set Thresholds

- 1. "Open the Monitor", go to the **Administration Alert Administration** display and locate alerts for your installed solution packages.
- 2. Select the alerts you wish to enable for the solution packages, optionally modify the alert Warning Level and Alarm Level, then select Enable.
- 3. Click Save Settings and Yes.

Configure Alert Notification

This section describes how to configure alerts to execute an automated action (such as sending an email alert). To setup alert notification you select the event you want to notify on and then select the action to execute.

You set alerts to execute notifications based on the following events:

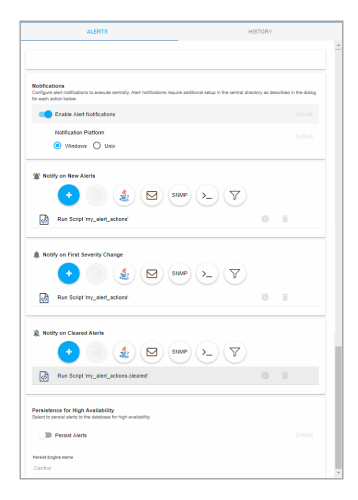
- when a new alert is created
- the first time the Severity level on an alert changes
- when an alert is cleared
- periodically renotify unacknowledged alerts

By default, a .bat script is executed for new alerts and on the first severity change for an alert. The script, by default, is not configured to execute an automated action. However, you can uncomment a line in the script that prints alert data to standard output. Or, you can modify the script to execute an automated action (such as sending an email alert). The following is a sample output from the alert command script:

----- Alert command script executed: DOMAINNAME=MYMON-1, ALERTNAME=someAlert, ALERTINDEX=alertIndex1~alertIndex2, ALERTID=1075, ALERTSEVERITY=2, ALERTTEXT=High Alert Limit exceeded current value: 100.0 limit: 80.0 #####

To configure Alert Notification:

1. Open the RTView Configuration Application, select **Alerts** (in the navigation tree) and then the **Alerts** tab.



2. Toggle on Enable Alert Notfications and select the Notification Platform type (Windows or Unix).

3. Select an alert event that you want to notify on by clicking

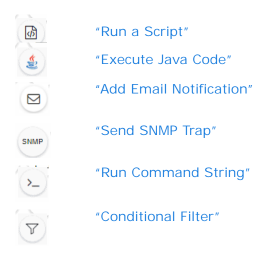


next to the option.

Alert Event Options

- Notify on New Alerts: A notification is executed every time a new alert is created.
- Notify on First Severity Change: A notification is executed the first time the Severity changes for each alert.
- Notify on Cleared Alerts: A notification is executed every time an alert is cleared.
- Periodically Renotify on Unacknowledged Alerts: Enter the Renotification Interval (number of seconds). A notification is executed for each unacknowledged alert per the interval you specify here. If the Renotification Interval is greater than **0** and no actions are defined, the **New Alerts** action will be used for renotifications.
- **4.** Select the alert action(s) you want to execute.

Alert Action Options



You can choose multiple actions.

- save to close the dialog and save (in title bar) to save your changes. **5**. Click
- 6. Some alert notification actions require additional setup as described in the dialog for each action. See the descriptions of each action below for details on the dialogs and additional setup for each action.
- 7. Click restart servers to apply changes.

Run a Script

This alert notification action executes the following script in the projects/rtview-server directory for RTViewCentral and in the projects/rtview-manager directory for RTView Manager:

- my_alert_actions.bat/sh New and First Severity Change
- my_alert_actions.cleared.bat/sh Cleared
- my_alert_actions.renotify.bat/sh Periodically Renotify

This action can only be added once per notification type. In addition to selecting this action in the Configuration Application, you must also modify the appropriate script to execute the actions for your notification. This script has access to the following fields from the alert: **Alert Name**, **Alert Index**, **ID**, **Alert Text** and **Severity**.

Return to "Alert Event Options".

Execute Java Code

This alert notification action allows you to implement your alert notification actions using Java code. It executes the

my_alert_notification.\$domainName.\$alertNotifyType.\$alertNotifyCol command in your Custom Command Handler and passes the row from the alert table that corresponds to the alert.

This action can only be added once per notification type. In addition to selecting this action the Configuration Application you must also modify the custom command handler to execute the actions for your notification. A sample custom command handler is included under **projects/custom**. It prints the alert notification to the console. You will modify this command handler to implement your own notification actions.

Make the following entries:

- Custom Command Handler Class Name: Enter the fully qualified name of the Custom Command Handler class. This defaults to the sample Custom Command Handler in the projects/custom directory.
- Custom Command Handler Jar: Enter the path and name of the jar containing the Custom Command Handler class. The path may be absolute or relative to the location of data server. This defaults to the sample Custom Command Handler in the projects/ custom directory.

Note that if you can only have one custom command handler per Data Server, so changing these settings for one notification event will change them for the rest of the notification events.

Customizing the Custom Command Handler

The source for the Custom Command handler is provided in the RtvApmCommandHandler.java file, located in the RTViewEnterpriseMonitor\projects\custom\src\com\sl\rtvapm\custom directory. By default, the handler prints the alert data to standard output. To change this behavior perform the following steps:

- 1. Open the RtvApmCommandHandler.java file.
- 2. Modify the **OutputAlertString** method as needed. You can replace this method with your own if you modify the **invokeCommand** method to call it, and your method accepts the same arguments as **OutputAlertString**.
- 3. Save the RtvApmCommandHandler.java file.
- 4. Compile RtvApmCommandHandler.java and rebuild rtvapm_custom.jar using the supplied script (make_all.bat or make_all.sh) in projects\custom\src directory.

Return to "Alert Event Options".

Add Email Notification

This alert notification action sends an email. This action can be added multiple times per notification type. No additional setup is required beyond filling in the **Add Email Notification** dialog in the Configuration Application.

Make the following entries:

- SMTP Host: The SMTP host address. This is required. Consult your administrator.
- SMTP Port: The SMTP port number. This is required. Consult your administrator.
- From: The email address from which to send the email. This is required.
- **To**: The email address to which to send the email. This is required and may contain multiple entries.
- **Subject**: The subject for the email. This is required. You can include the value from any column in the alert table in your subject. Click **Insert \$alert < Value >** and select one or more applicable alert value(s).
- Body: The body of the email. This is optional. Click Insert \$alert < Value > and select one or more applicable alert value(s).
- **User**: The user name for the account from which you are sending the email. This is optional.
- Password: The password for the account from which you are sending the email. This is optional.

Return to "Alert Event Options".

Send SNMP Trap

This alert notification action sends an SNMP Trap as described in rtvapm/rtview/lib/SL-RTVIEW-MIB.txt. This action can be added multiple times per notification type. No additional setup is required beyond filling in the Add SNMP Trap Notification dialog in the Configuration Application

Make the following entries:

- Trap Type: Select the SNMP version of the trap. This is required.
- Destination Address: The system name or IP address of the receiving system. This is required.
- **Destination Port**: The UDP port on the receiving system. This is required.
- Community Name: (This field is visible when Trap Type v2/v3 is selected.) The SNMP v2 Community Name string. This is required.

Return to "Alert Event Options".

Run Command String

This alert notification action executes a specified command. This action can be added multiple times per notification type. Make the following entry:

Command String: Enter the command string for any command supported by RTView. To enter a command string, you must know the correct syntax for the command. Contact Technical Support for assistance on syntax. You can include the value from any column in the alert table using the syntax in the Show More link at the bottom of the dialog.

Configure Alerts Configure RTVRules

Return to "Alert Event Options".

Conditional Filter

This alert notification action alert allows you to execute different actions for different alerts based on information in the alert. For example, you can configure EMS alerts to send emails to your EMS team and Solace alerts to send emails to your Solace team. This action can be added multiple times per notification type.

To create a condition, make the following entries:

- Alert Field: Select an alert field: Alert Name, Alert Index, Category, CI Name, Owner, Package, Primary Service or Severity. This is required.
- Operator: Select one EQUALS, DOES NOT EQUAL, STARTS WITH, ENDS WITH or CONTAINS. This is required.
- Value: Enter the value to which to compare the Alert Field. Cannot contain wildcard characters. This is required.
- Action(s): Select one or more actions to execute when this condition is met "Run a Script", "Execute Java Code", "Send SNMP Trap", "Add Email Notification", "Run Command String".

Return to "Alert Event Options".

Configure RTVRules

This section describes how to configure the RTVRules data server, located in your RTViewCentral/projects/rtview-rtvrules directory.

RTVRules reduces the number of escalated, low-level alerts to upper management tiers. This enables you to, for example, set a time frame for IT to resolve an alert before the alert is escalated.

To configure this behavior, you use the **EM-SERVICE** CI Type in the **Administration - CMDB Admin** display to establish dependencies among Services, then use the **Duration** attribute in the **Administration - Alert Administration** display to delay the execution of the following alerts:

- RtvEmServiceAlert: This discrete alert is generated when a Service has one or more alerts on any associated CIs.
- RtvEmServiceAlertImpactHigh: This limits alert is generated when a Service has an Alert Impact value that exceeds the specified threshold on any associated CI.

Note: Unexpected behavior can arise if loops in the relationships among Services are created.

To configure RTVRules:

1. If relationships are not yet established among Services, define these relationships using the new CI Type in the **Administration** - "CMDB Admin" display. For details, see Configure the Service Data Model, "EM-SERVICE CI Type".

- 2. Edit the RTViewCentral/bin/start_servers.bat/sh file and RTViewCentral/bin/stop_servers.bat/sh file to uncomment the RTVRules section near the end of the scripts.
- 3. Execute the **stop_servers** script, located in the **RTViewCentral/bin** directory, then the **start_servers** script (or **start_servers.sh** for UNIX) to restart the Central Servers.
 - **Note:** This starts the databases, Central Server, Display Server, RTView Manager and RTVRules.
- 4. In the Monitor, open the **Administration** "Alert Administration" display and enable the **RtvEmServiceAlert** and **RtvEmServiceAlertImpactHigh** alerts.

You have finished configuring the RTVRules.

Configure Dual Write for Distributed Alert Server

Dual write is for distributed Alert Server deployments in which the Data Server hosting alerts is on a different system from the Central Alert Server and client. This configuration mitigates the delays with **Alert Table** updates which occur in this type of deployment. However, this setup also causes the data in the **Alert Table** to be temporarily out of sync with the master alert data. Consider the limitations of this feature before using it.

By default, this feature is disabled.

Default Behavior

When a user clicks the **Own**, **Suppress**, **Unsuppress** or **Close** button in the **Alert Table**, the associated command executes on the selected alert in the Data Server that is hosting the alert. The hosting Data Server updates the alerts and pushes the updated alert data to the Central Alert Server. The Central Alert Server then pushes the updated alert data to the client hosting the display and the **Alert Table** gets updated.

Dual Write Enabled Behavior

When dual write is enabled, the command is applied directly to the Central Alert Server alert cache--before the action is executed on the Data Server that is hosting the alert. This reduces the delay between executing the action and seeing the result in the **Alert Table**.

To Enable Dual Write:

- 1. "Open the RTView Configuration Application" and go to the General>CUSTOM PROPERTIES tab.
- 2. Add a property using the following for the Name and Value fields:

name=sl.rtview.sub

value=\$rtvUserEnableAlertDualWrite:1

- 3. Click save to close the **Add Property** dialog and save your changes.
- 4. Click restart servers to apply changes.

Limitations

The following limitations apply when dual write is enabled:

1. If an alert is cleared, clicking on **Suppress** or **Unsuppress** updates the Central Alert Server cache, but not the actual alert. The suppressed state of an alert cannot change after the alert is cleared.

- 2. Clicking on the **Close** button immediately updates the **Cleared** value in the **Alert Table**, but the **Cleared Reason** value does not update until the server hosting the alert closes the alert and sends an update.
- 3. If the server hosting the alert sends an update between the time you click on one of the buttons listed and the time that server processes the associated action, the value in the table toggles between the new value and the old value. For example, you select an alert and Suppress it. At the same time, the alert severity changes in the back-end server. The table initially updates with old severity with SUP set to true, then updates with the new severity with Sup set to true. If your Central Alert Server is configured to notify when the Sup column changes, you receive notifications for all three of these changes (true, false, true).
- 4. If the server hosting the selected alert is not connected or not enabled when you click Own, Suppress, Unsuppress or Close, the value in the Alert Table updates but that value is not applied to the real alert. When the server hosting the alert connects again, the value reverts to the previous value. This is not likely to occur because the Own, Suppress, Unsuppress or Close buttons are disabled with the server hosting the selected alert is not connected or is not enabled. However, it is possible that you perform the action just as the server hosting the alert is exiting before the buttons are disabled.

Configure Alert Groups

This section describes how to configure Alert Groups. The Alert Group configuration is optional. This feature allows you to associate your alerts with Alert Groups that can then be used to filter the alerts included in the displays under the following navigation tree Views:

- All Management Areas
- Multi Area Service Views
- Single Area Service Views
- Component Views
- Alert Views (the RTView Alerts Table and the Alert History Table only)

The filter can also be applied to the navigation tree when RTView Enterprise is run in alert-viewer mode. If you have configured Alert Groups, the following Alert Group filter drop-down menu appears at the top of each display that supports Alert Group filtering:



This drop-down menu contains the defined Alert Groups as well as two pre-defined options:

- All Removes the Alert Group filter and includes all alerts.
- None Filters to all alerts that are not included in any Alert Group.

Select an item in the **Alert Group** filter drop-down menu to filter the alerts displayed by that Alert Group. You can set the default Alert Group on an application, per-user or per-role basis. For example, you can organize your alerts into **Infrastructure**, **Performance** and **Availability** and then assign the default Alert Group based on the type of alerts the user is responsible for, enabling them to focus on and prioritize only those alerts.

An Alert Group can contain as many alerts as needed. A single alert can belong to multiple Alert Groups. Since alerts that are not members of an Alert Group are added to the **None** Alert Group, you cannot define an Alert Group named **None**.

To configure Alert Groups

- **1**. Determine your Alert Groups.
- 2. Define an Alert Group by adding a row to the CITYPE_ALERTMAP table in the RTVCONFIG database, where the CITYPE value is GROUP-AlertGroupName and the ALERTNAME value is the name of the alert to include in the Alert Group. The schema for this table is included in dbconfig\create_rtvconfig_*.sql. For example, to define an Alert Group named Availability and add the JvmNotConnected alert to it, you add the following row:

GROUP-Availability -- JvmNotConnected

3. To add additional alert names to the Alert Group, add a row for each alert name. For example, to set three alerts in the **Availability** Alert Group you add the following rows:

GROUP-Availability -- JvmNotConnected

GROUP-Availability -- xyzAlertName

GROUP-Availability -- 123AlertName

Note: A single alert name can belong to multiple Alert Groups.

4. "Open the Central Servers Project", go to the **General>CUSTOM PROPERTIES** tab and add two properties using the following values for the Name, Value and Filter fields:

name=sl.rtview.cache.config
value=rtv_config_cache_source_db.rtv
filter=ConfigCollector

name=sl.rtview.sql.sqldb
value=RTVCONFIG <username> <password> <url> <driver> - false true

Where:

filter=ConfigCollector

username is the user name to enter into this database when making a connection. Enter - if blank

password is the password to enter into this database when making a connection. Enter - if blank.

url is the full URL to use when connecting to this database using the specified JDBC driver.

driver is the fully qualified name of the driver class to use when connection to this database via JDBC.

- 5. Click save to close the **Add Property** dialog and save your changes.
- **6.** Click **2** RESTART SERVERS to apply changes.
- 7. Open the All Management Areas Area Heatmap display and verify that the Alert Group drop-down menu appears at the top.
- **8.** Select an Alert Group from the **Alert Group** drop-down menu and verify that only alerts for the selected Alert Group are included in the heatmap.

Configure Alerts Configure Alert Filters

9. Open the **Architecture** - **RTView Cache Tables** display, select **CONFIG-SERVER** from the **Data Server** drop-down menu, then select the **RtvAlertGroupMap** cache table from the upper table. This cache lists all defined Alert Groups.

10. Verify the list of defined Alert Groups and their alert name members in the **RtvAlertGroupMap** table.

Note: The table includes the **None** Alert Group, which is defined, by default, to include all alerts that are not members of a user-defined Alert Group.

11.Optionally, specify the default Alert Group filter. To add an application default, set the \$rtvAlertGroupFilter substitution to the name your default Alert Group filter in the RTView Configuration Application. In the Configuration Application, click RTView Central Servers and go to the General->CUSTOM PROPERTIES tab and add the following:

name=sl.rtview.sub value=\$rtvAlertGroupFilter:Availability filter=uiprocess

- Replace Availablity with the name of your default Alert Group filter.
- To add a per-role or per-user default, set the \$rtvAlertGroupFilter substitution value in your users.xml or roles.xml file. For example, to set the default Alert Group filter to Availability, enter:

sub name="\$rtvAlertGroupFilter" value="Availability"

For details about the **users.xml** or **roles.xml** files, see "Configure User and Role Management".

Configure Alert Filters

This section describes how to configure the **Custom Filter** drop-down menu which is used for creating custom, user-defined filters in the **Alert Views** - **RTView Alerts Table** display. This configuration is optional.

When custom filters are defined for the logged in user, a **Custom Filter** drop-down menu is added to the **Alert Views** - **RTView Cache Table** display (in the upper right portion of the display).



The **Custom Filter** drop-down menu is a predefined list of standard filters that are applied to the **Alert Views - RTView Alerts Table**. All filters that are supported by the controls at the top of the **Alert Views - RTView Alerts Table** display can be used to define the **Custom Filter** drop-down menu.

When you select a custom filter, the filter controls at the top of the display then reflect that custom filter's settings, as well as the data in the table. For example, let us say you define a custom filter named All Suppressed Jvm Critical Alerts that filters the table to show only Suppressed and Critical alerts with Jvm in the Alert Name field. When you select this custom filter the Field Filter is then set to Alert Name, the Search Text field is then set to Jvm, the Warning check-box is then deselected and the Suppressed check-boxes is selected, and the table is then filtered accordingly. If the filter fields change such that the filter no longer matches the selected custom filter, the custom filter selection is cleared.

The **Custom Filter** drop-down menu contains all filter options that are specified for the logged in user. The **Custom Filter** drop-down menu only appears in the **Alert Views** - **RTView Alerts Table** display if at least one custom filter is defined for that user.

You configure the **Custom Filter** drop-down menu by creating one or more custom filters. To create the filter you add a table row to the CUSTOM_ALERT_FILTERS table in the ALERTDEFS database. You define the custom filter per user with match criteria for each of the filter controls in the **Alert Views - RTView Alerts Table** display. See the schemas in the **RTVAPM_HOME\common\dbconfig** directory for the correct schema to use for your database.

Note: The CUSTOM_ALERT_FILTERS table was added to the ALERTDEFS database in version 1.3.0. Users upgrading from previous versions must add this table to the ALERTDEFS database.

To configure Alert Filters

Add a row for each custom filter to the CUSTOM_ALERT_FILTERS table, located in the ALERTDEFS database. The following are the available table columns you can define, all of which are of type String.

Column Name	Value
User	Specifies the name of the user who can use this filter. This must correspond to the value specified for the User in the RTView Enterprise login.
Key	Specifies the name of the filter. This value is used in the Custom Filter drop-down menu.
rtvAlertDynFilter	Specifies the name of the column in the Alerts Table to filter on. This corresponds to the value in the Field Filter drop-down menu in the display. This must be the actual column name, which is sometimes different than the displayed column name. Valid values are blank, Time, Last Update Time, Count, ID, Cleared, Acknowledged, Owner, Alert Name, Primary Service, CIName, CIType, Alert Index, Alert Text, Severity, Source, Cleared Reason, AlertClass, CompID, TicketID, TicketGroup and any other custom columns you added to the RTView Alerts Table. A
rtvAlertDynTextFilter	Specifies the value in the rtvAlertDynFilter column must equal. This corresponds to the Search Text field in the display.
rtvAlertDynTextFilterRegEx	Specifies whether to use Regex for the rtvAlertDynFilter and rtvAlertDynTextFilter filters, where 1 is use to Regex and 0 is NOT to use Regex. This corresponds to the RegEx check-box in the display.

Configure Alert Filters

Configure Alert Filters

rtvClearedFilter rtvAckFilter	Specifies to filter on the Cleared column. This corresponds to the All/Open/Closed radio buttons in the display. Valid values are: • false shows only open alerts • true shows only closed alerts • * (asterisk) shows both Specifies to filter on the Suppressed column. This corresponds to the Suppressed check-box in the display. Valid values are: • false shows only unsuppressed alerts • true shows only suppressed alerts • * (asterisk) shows both
ownerFilter	Specifies to filter on the Owner column. This corresponds to the Owner Filter drop-down menu in the display. Valid values are: • <blank> shows alerts that are not owned as well as the logged in user name (which corresponds to the Owned by Me drop-down menu selection) • * (asterisk) shows owned and not owned alerts</blank>
rtvWarningFilter	Specifies to filter on warning alerts. That is, where the alert Severity is equal to 1 . Valid values are: • 1 shows warning alerts • <black> does NOT show warning alerts</black>
rtvCriticalFilter	Specifies to filter on critical alerts. That is, where the alert Severity is equal to 2 or 3 . Valid values are: • 2 shows critical alerts • 3 shows critical alerts • <blank> does NOT show critical alerts</blank>
rtvOwnerLoc	 Specifies to filter on the CMDB owner. This corresponds to the Owner value in the CMDB Filter field. Valid values are: the name of an owner from your CMDB which shows only alerts for that owner * (asterisk) which does NOT filter by CMDB owner < blank> shows only alerts without an owner
rtvAreaLoc	Specifies to filter on the CMDB area. This corresponds to the area value in the CMDB Filter field. Valid values are: • the name of an area from your CMDB which shows only alerts for that area • * (asterisk) which does NOT filter by CMDB area
rtvGroupLoc	 Specifies to filter on the CMDB group. This corresponds to the Group value in the CMDB Filter field. Valid values are: the name of a group from your CMDB which shows only alerts for that group * (asterisk) which does NOT filter by CMDB group

rtvServiceLoc	Specifies to filter on the CMDB service. This corresponds to the Service value in the CMDB Filter field. Valid values are:
	 the name of a service from your CMDB which shows only alerts for that service
	 * (asterisk) which does NOT filter by CMDB service
rtvEnvironmentLoc	Specifies to filter on the CMDR environment. This corresponds to the
T (VETIVII OTIMETILLOC	Specifies to filter on the CMDB environment. This corresponds to the Environment value in the CMDB Filter field. Valid values are:
rtvenvironmentLoc	 Environment value in the CMDB Filter field. Valid values are: the name of an environment from your CMDB which shows only alerts for that environment
TEVERIVITORIMENTEDC	the name of an environment from your CMDB which shows only

Configure Alerts Configure Alert Filters

CHAPTER 4 Modify User Interface

This section describes how to configure the RTView Enterprise user interface. These configurations are optional. This section includes:

- "Change Order of Navigation Tabs": Modify order of Monitor tabs and hide globally or perrole.
- "Modify the CUSTOM Tab": Modify, add or remove Monitor tabs and add or remove custom views.
- "Configure RTView Alerts Table Columns": Change which columns are shown in the Alerts
 Table, which column to sort on and whether to sort a column by ascending or descending
 order.
- "Add Owned By Me to RTView Alerts Table": Add a table that only shows alerts for the logged in user to the RTView Alerts Table.

Change Order of Navigation Tabs

This section describes how to change the order and visibility of the navigation tabs (**SERVICE TREE**, **SERVICE VIEWS**, **COMPONENTS**, **ALERTS** and **ADMIN**). You can modify navigation tabs and apply the changes globally or per user role.



This section contains:

- "Default Navigation Tabs"
- "Apply Globally"
- "Apply Per Role"

For details about modifying user-defined tabs (such as **CUSTOM**), see "Modify the CUSTOM Tab".

Default Navigation Tabs

By default, RTView Enterprise has the following tabs in this order: **SERVICE TREE**, **SERVICE VIEWS**, **COMPONENTS**, **ALERTS** and **ADMIN**, followed by all user-defined tabs from the **rtv_custom.xml** file.

Use the **\$rtvNavTabList** substitution to modify the order and visibility of these tabs either globally or on a per-role basis. The **\$rtvNavTabList** substitution supports a comma separated list of Tab ID's which overrides the default tab list. The initial display is set to the first item in the navigation tree for the first tab in the list. For example, the following property limits and reorders the tabs to **CUSTOM**, **SERVICE TREE** and **ADMIN**:

uiprocess.sl.rtview.sub=\$rtvNavTabList:Custom,CMDB,Admin

These are the Tab IDs for the standard RTView Enterprise tabs:

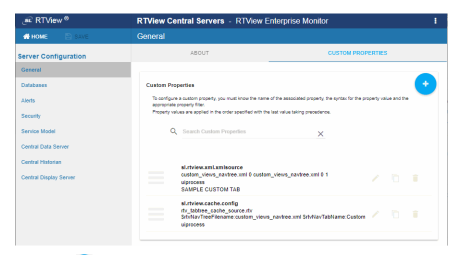
- Tab ID Tab Label
- CMDB SERVICE TREE
- Service SERVICE VIEWS
- Components COMPONENTS
- Alerts ALERTS
- Admin ADMIN

For user-defined tabs, use the value in the **TabID** column of the **TabTreeSelection** table in the **rtv_custom.xml** file.

Apply Globally

To apply a modification of your navigation tabs globally:

 "Open the RTView Configuration Application" and go to the General>CUSTOM PROPERTIES tab.



2. Click and enter the following parameters to create a new property, replacing Custom, CMDB, ALERTS with your comma separated list of tab id's:

name=sl.rtview.sub

value=\$rtvNavTabList:Custom,CMDB,ALERTS

filter=uiprocess

- 3. Click save to close the **Add Property** dialog and save (in title bar) to save your changes.
- **4.** Click **c** restart servers to apply changes.

Apply Per Role

To apply per role:

To specify different tabs per role, add the **\$rtvNavTabList** substitution to your **roles.xml** file and list the tabs for that role. For example, the following limits and reorders the tabs for the **admin** role to **ADMIN**, **SERVICE TREE**, **ALERTS**:

```
<role>
<name>admin</name>
<displays>
<include>ALL</include>
</displays>
<sub name="$rtvNavTabList" value="Admin,CMDB,Alerts"/>
</role>
```

Roles that set \$rtvNavTabList to blank get the default tabs (see "Default Navigation Tabs").

Roles that do not set **\$rtvNavTabList** get the global value set in the **CUSTOM PROPERTIES** tab of the RTView Configuration Application, and if no value is set in the **CUSTOM PROPERTIES** tab of the Configuration Application it gets the default tabs (for RTView Configuration Application example, see step 2 in "Apply Globally").

Modify the CUSTOM Tab

The **CUSTOM** tab is provided as a location for adding user-defined views. The **CUSTOM** tab can be removed or renamed. You can also add additional custom tabs. This section includes:

- "Replace Tab Content"
- "Rename the CUSTOM Tab"
- "Remove the CUSTOM Tab"
- "Add Tabs"

Replace Tab Content

To replace the contents of the **CUSTOM** tab with your custom views:

Copy your custom view (.rtv) files to the RTViewCentral/projects/rtview-server directory. Then modify custom_views_navtree.xml to replace the tree contents with your custom views.

Rename the CUSTOM Tab

To rename the **CUSTOM** tab:

Modify rtv_custom.xml TabTable to change the CUSTOM label in the TabLabel column to your custom tab label. Do NOT change the Custom value in the Group column.

Remove the CUSTOM Tab

To remove the CUSTOM tab:

Modify **rtv_custom.xml** to remove the Custom row from the **TabTable** and **TabTreeSelection** tables.

Add Tabs

- 1. Choose a Tab ID for your **CUSTOM** tab. This is not the label, but a unique ID that will be used internally to identify your tab. For this example, we will use **MyCustomTab** for the Tab ID. You cannot use the following for the Tab ID:
- Custom
- CMDB
- Service
- Alerts
- Components
- 2. Create a navigation accordion view for your tab in the RTViewCentral/projects/rtview-server directory:
- Copy custom_views_acc.rtv to a new file name. In this example, we copy it to mycustomtab_acc.rtv.
- Open mycustomtab_acc.rtv in the Display Builder:
 - 1. runb -propfilter:ConfigClient -propfilter:AlertClient mycustomtab_acc.rtv.
 - 2. Modify the **Custom Views** label above the navigation accordion.
 - 3. Select the navigation accordion and edit the **selectedValue** property. Change the **Filter** value to your Tab ID (**MyCustomTab** in this example).
 - 4. Open the data attachment in the **navOptionsForFilter** function and change the **Filter** value to your Tab ID (**MyCustomTab** in this example).
 - 5. Save your display and exit the Display Builder.
- **3.** Create a navigation tree for your tab. Note that each node in the tree must be a unique display/substitution value.
- Copy custom_views_navtree.xml to a new filename, mycustomtab_navtree.xml.
- Replace the nodes in **mycustomtab_navtree.xml** with your nodes.
- 4. "Open the RTView Configuration Application", go to the General>CUSTOM PROPERTIES tab and add the two properties using the following values:
- Click on and enter the following parameters to create a new property:

name=sl.rtview.xml.xmlsource
value=mycustomtab_navtree.xml 0 mycustomtab_navtree.xml 0 1
filter=uiprocess

Click save to close the Add Property dialog

Click on and enter the following parameters to create a new property:

name=sl.rtview.cache.config value=rtv_tabtree_cache_source.rtv \$rtvNavTreeFilename:mycustomtab_navtree.xml \$rtvNavTabName:MyCustomTab filter=uiprocess

5. Click save to close the **Add Property** dialog and save your changes.

- **6.** Click **2** RESTART SERVERS to apply changes.
- 7. Add your new tab to rtv_custom.xml. In a text file editor, open rtv_custom.xml and edit the following:
- Add a new row to the **TabTable** with the label, Tab ID and navigation view you created previously:

```
MyCustomTabLabel
MyCustomTab

mycustomtab_acc
```

• Add a new row to the **TabTreeSelection** table with the Tab ID:

```
MyCustomTab
Hd>

MyCustomTab_1
Hd>

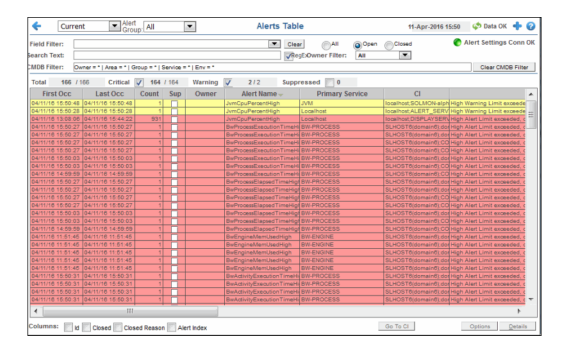
AyCustomTab
```

Configure RTView Alerts Table Columns

RTView Enterprise allows you to specify which columns to include in the **Alert Views - RTView Alerts Table**. You can also specify which column to sort on (rather than the **Time** column) and whether to sort a column by ascending or descending order.

This configuration impacts the **RTView Alerts Table** in the following displays and any custom displays that include **rtv_alerts_table_common.rtv**:

- Alert Views RTView Alerts Tabledisplay (rtv_alerts_table.rtv)
- Service Summary Views Service by CI Type display (rtv_service_citype_summary.rtv)
- Service Summary Views Service Summary display (rtv_service_summary.rtv)
- Multi Area Service Views Services CI Type Summary display (rtv_allareas_allservices_citype_summary.rtv)
- Single Area Service Views Services CI Type Summary display (rtv_area_allservices_citype_summary.rtv) By default, this display is not included in the navigation tree.



By default, the RTView Alerts Table (rtv_alerts_table_common.rtv) includes the following columns in the following order:

- Time (the column label is First Occ)
- Last Update Time (the column label is Last Occ)
- Count
- Alert Index (hidden by default)
- ID (hidden by default)
- Cleared (the column label is Closed and is hidden by default)
- Cleared Reason (the column label is Closed Reason and is hidden by default)
- Acknowledged (the column label is Sup)
- Owner
- Alert Name
- PrimaryService (the column label is Primary Service)
- CIName (the column label is CI)
- Alert Text
- AlertClass
- CompID
- TicketID
- TicketGroup

Change the Default Columns

To change the default columns:

- 1. "Open the RTView Configuration Application" and go to the General>CUSTOM PROPERTIES tab.
- 2. Click o and create a new property using the following values:

name=sl.rtview.sub

value=\$rtvUserAlertTableColumns:'Time:94 Last Update Time:93 Count:50 ID:50 Cleared:40 Cleared Reason:85 Acknowledged:40 Owner:70 Alert Name:134 Alert Index:150 PrimaryService:150 CIName:117 Alert Text:1000 AlertClass:83 CompID:75 TicketID:69 TicketGroup:86' filter=uiprocess

3. Replace everything after **\$rtvUserAlertTableColumns**: with the column names and column widths in the order you want. The above example configures the default setup for the columns. The value after **\$rtvUserAlertTableColumns**: must be enclosed in single quotes and use the following syntax:

'colName:colWidth colName2:colWidth2'

Valid column names are Time, Last Update Time, Count, ID, Cleared, Cleared Reason, Acknowledged, Owner, Alert Name, PrimaryService, CIName, CIType, Alert Index, Alert Text, Severity, Source, AlertClass, CompID, TicketID, TicketGroup and any other custom columns you have added to the RTView Alerts Table.

- 4. Click save to close the **Add Property** dialog and save your changes.
- **5.** Click **ા** restart servers to apply changes.

Expose ID, Cleared, Cleared Reason and Alert Index Columns

The ID, Cleared, Cleared Reason and Alert Index columns are always included but are hidden by default. To control the visibility of these columns, create a custom property using 0 in the value to hide the column, and using 1 in the value to show it.

- "Open the RTView Configuration Application" and go to the General>CUSTOM PROPERTIES tab.
- 2. Click and create properties using the following values for each column your wish to show:
- To control the visibility of the **Closed** column:

name=sl.rtview.sub value=\$rtvUserShowCleared:1 filter=uiprocess

■ To control the visibility of the **Closed Reason** column:

name=sl.rtview.sub value=\$rtvUserShowClearedReason:1 filter=uiprocess

■ To control the visibility of the **ID** column:

name=sl.rtview.sub value=\$rtvUserShowId:1 filter=uiprocess

■ To control the visibility of the **Alert Index** column:

name=sl.rtview.sub value=\$rtvUserShowAlertIndex:1 filter=uiprocess

- 3. Click save to close the **Add Property** dialog and save (in title bar) to save your changes.
- **4.** Click **c** restart servers to apply changes.

If the ID, Cleared and Cleared Reason columns are specified in the \$rtvUserAlertTableColumns, the columns are positioned in columns according to that order. If they are not specified in the \$rtvUserAlertTableColumns, they are positioned after (to the right of) the columns specified in \$rtvUserAlertTableColumns. In rtv_alerts_table.rtv (Alert Views - RTView Alerts Table), you can also toggle the visibility of these columns using the check-boxes at the bottom of the display.

Note: The values in \$rtvUserAlertTableColumns also populate the Field Filter dropdown menu in the rtv_alerts_table.rtv (Alert Views>RTView Alerts Table). The Field Filter drop-down menu also always contains the ID, Closed and Closed Reason columns whether or not those columns are visible.

Change the Sort Column and Order

By default, the RTView Alerts Table is sorted by the Time column in descending order to show new alerts first. You can configure the RTView Alerts Table to sort by a different column and by descending order. To configure the columns in this way:

- "Open the RTView Configuration Application" and go to the General>CUSTOM PROPERTIES tab.
- 2. Click on and enter the following parameters to create a property, replacing **Time** with the name of the column you want to sort by:

name=sl.rtview.sub

value=\$rtvUserAlertTableSortColumn:Time

filter=uiprocess

Click save to close the Add Property dialog.

3. Click • and enter the following parameters to create a property, using a value of 1 to sort ascending or 0 to sort descending:

name=sl.rtview.sub

value=\$rtvUserAlertTableSortAsc:0

filter=uiprocess

Click save to close the Add Property dialog.

4. Click Save (in title bar) to save your changes and restart servers to apply changes.

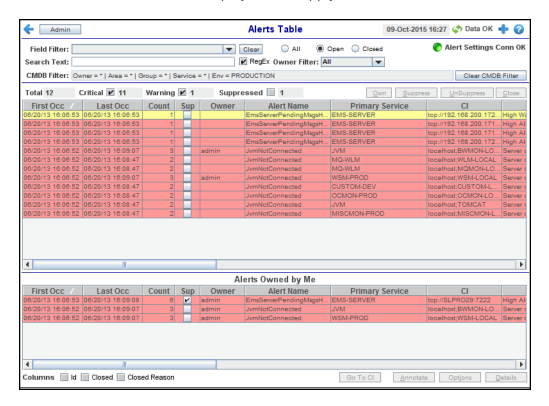
Note: You can also change the column sorted on in the display by clicking the header of the column you want to sort on.

All of the above substitutions can be set on a per-user or per-role basis if the RTView login is enabled and custom users or roles are defined. See the documentation for information on how to define substitution values for custom users and roles.

Add Owned By Me to RTView Alerts Table

RTView Enterprise allows you to include the **Alerts Owned By Me** table in the lower portion of the **Alert Views - RTView Alerts Table** display.

The **Alerts Owned By Me** table shows all open (not cleared) alerts owned by the logged in user. Filters selected in the display do not apply to this table.



- 1. "Open the RTView Configuration Application" and go to General>CUSTOM PROPERTIES tab.
- 2. Click on and enter the following parameters to create a property:

name=sl.rtview.sub

value=\$rtvUserShowDualTables:1

filter=uiprocess

Click save to close the **Add Property** dialog.

3. Click Save (in title bar) to save your changes and Restart servers to apply changes.

The **Alerts Owned By Me** table can be set on a per-user or per-role basis if the RTView login is enabled and custom users or roles are defined.

For details about how to define substitution values for custom users and roles, see "Configure User and Role Management".

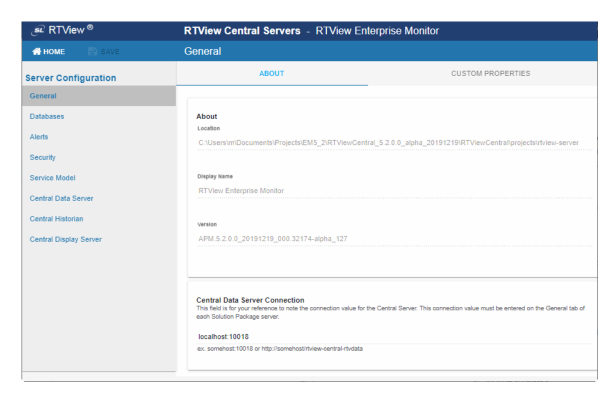
APPENDIX A RTView Configuration Application for RTViewCentral

This section describes the RTView Configuration Application settings for configuring RTViewCentral.

The "Overview" provides general information about:

- "Open the RTView Configuration Application"
- "HOME Page"

and goes on to describe each RTViewCentral configuration page in the order that they appear in the navigation tree (the left panel in the following figure). See links, below.



■ "General Page": Describes the pages in which you get details about your RTViewCentral installation ("ABOUT Tab") and enter custom properties ("CUSTOM PROPERTIES Tab").

- "Databases Page": Describes the page in which you setup connections for the Alert Threshold Database, the Historian Database, the CMDB Database, the Diagram Generator and the Metric Explorer.
- "Alerts Page": Describes the pages in which you configure alert notifications and persistence ("ALERTS Tab") and alert storage ("HISTORY Tab").
- "Security Page": Describes the page in which you secure JMX ports with SSL and username and password.
- "Service Model Page": Describes the page in which you configure the model that maps each CI in your system that you monitor.
- "Central Data Server Page": Describes the pages in which you set the initial and maximum amount of memory for RTViewCentral processing, log file name and location, set the RTViewCentral to host servlets ("CENTRAL DATA SERVER Tab") and add data server connections ("CONNECTIONS Tab").
- "Central Historian Page": Describes the page in which you allocate memory and set log files for the Central Alert Historian.
- "Central Display Server Page": Describes the page in which you select the light or dark background for displays, enable/disable cross platform fonts, allocate memory and set log files for the Central Display Server process.

Overview

The RTView Configuration Application is used to configure *projects*. Typically, you have one or more of the following types of projects: RTViewCentral (referred to as the RTView Central Server project), RTView DataServers and solution packages. This document describes the RTView Configuration Application pages for configuring RTViewCentral.

Open the RTView Configuration Application

■ In RTView Enterprise Display Server version you can click (top right in title bar) to open the RTView Configuration Application.

Note: The icon is only visible if you are logged in as admin. You also might need to disable your browser popup blocker. If you are not logged in as admin or cannot disable your popup blocker, see next option.

Or--

Open the RTView Configuration Application at the following URL:

http://localhost:10070/rtview-central-rtvadmin

■ Login to RTView Configuration Application.

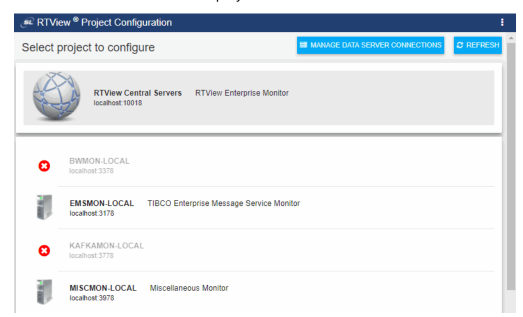
User: **rtvadmin**Password: **rtvadmin**

The RTView Configuration Application **HOME** page opens.

Select the project you want to configure (scroll down if necessary).

HOME Page

The home page provides access to your RTViewCentral project, as well any solution package projects to which RTViewCentral is connected. The RTView Central Server project allows you to configure the Enterprise Monitor Central Configuration Server, Central Alert Server, Central Alert Historian and Central Display Server.



Select a project in the list to configure that project.

The MANAGE DATA SERVER CONNECTIONS button is a shortcut to the Data Servers tab in the RTView Central Server project.

The REFRESH button updates the project list.

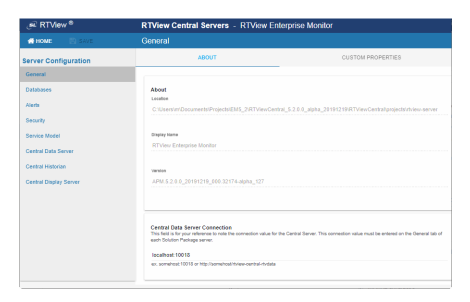
The RESTART SERVERS button is visible when you have changes that need to be applied.

RESTART SERVERS restarts the RTViewCentral, the associated historian and the display server if they are running.

General Page

The **General** page opens by default. This page has two tabs:

- "ABOUT Tab": Get details about your RTViewCentral installation from this page.
- "CUSTOM PROPERTIES Tab": Use this page to enter custom properties.



ABOUT Tab

The **ABOUT** tab provides details about your RTViewCentral installation:

Field Name	Description
Location	The location of the directory where the central server is running.
Display Name	The display name.
Version	The Central Server software version.
Central Data Server Connection	The Central Server connection value that is used to connect to Solution Package servers. Enter this value on the General tab for each Solution Package server.

CUSTOM PROPERTIES Tab

Use the **CUSTOM PROPERTIES** page to create custom properties for the Central Server. The **CUSTOM PROPERTIES** tab has the following fields:

Field Name	Description
Custom Properties	Click to enter a custom property. To configure a custom property, you must know the name of the associated property, the syntax for the property value and the appropriate property filter.
	Property values are applied in the order specified with the last value taking precedence.

Name: The property name.

Value: The property value.

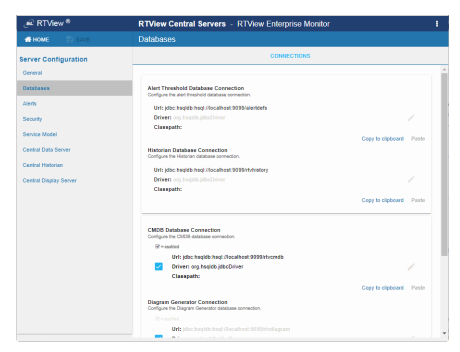
Filter: The propery filter (optional).

Comment: A comment describing this property (optional).

Databases Page

Use the **Databases** page to setup the Alert Threshold Database Connection, the Historian Database Connection, the CMDB Database Connection, the Diagram Generator Connection and the Metric Explorer Connection.

The settings you make here are applied to all Central Servers as well as all Solution Package Project Servers. For example, when you change the historian database connection in this tab, the database connection for the Central Alert Historian also changes, as well as for the Solution Package for EMS Project Server (servers\emsmon historian).



The **Databases** page has the following fields:

Field Name Description

Alert Threshold Database Connection

This is the connection to use for the Alert Threshold database. This database contains all alert settings (warning and alarm thresholds, etc). See the "Configure RTViewCentral Databases" instructions on how to populate this database with the correct table schemas.

URL: Full URL to use when connecting to this database using the specified JDBC driver.

Driver: Fully qualified name of the driver class to use when connection to this database via JDBC.

Classpath: The classpath to the jar containing the driver class.

Username: (optional) User name to enter into this database when making a connection.

Password: (optional) Password to enter into this database when making a connection.

Run Queries Concurrently: If true, each query on the connection is run on its own execution thread. ote: This option should be used with caution since it may cause SQL errors when used with some database configurations and may degrade performance due to additional database server overhead. See your database documentation to see whether it supports concurrent queries on multiple threads.

TIP: Click **Copy to clipboard** on any RTView Central Servers database field to copy it to the clipboard. Then click **Paste** on any of the other connection listed.

Historian Database Connection

This is the connection to use for the Historian database. See the "Configure RTViewCentral Databases" instructions on how to populate this database with the correct table schemas.

URL: Full URL to use when connecting to this database using the specified JDBC driver.

Driver: Fully qualified name of the driver class to use when connection to this database via JDBC.

Classpath: The classpath to the jar containing the driver class.

Username: (optional) User name to enter into this database when making a connection.

Password: (optional) Password to enter into this database when making a connection.

Run Queries Concurrently: If true, each query on the connection is run on its own execution thread. ote: This option should be used with caution since it may cause SQL errors when used with some database configurations and may degrade performance due to additional database server overhead. See your database documentation to see whether it supports concurrent queries on multiple threads.

TIP: Click **Copy to clipboard** on any RTView Central Servers database field to copy it to the clipboard. Then click **Paste** on any of the other connection listed.

CMDB Database Connection

The database connection to use for the CMDB. This is required if you enable the Read CMDB from Database option. See "Configure RTViewCentral Databases" instructions on how to populate this database with the correct table schemas.

URL: Full URL to use when connecting to this database using the specified JDBC driver.

Driver: Fully qualified name of the driver class to use when connection to this database via JDBC.

Classpath: The classpath to the jar containing the driver class.

Username: (optional) User name to enter into this database when making a connection.

Password: (optional) Password to enter into this database when making a connection.

Run Queries Concurrently: If true, each query on the connection is run on its own execution thread. ote: This option should be used with caution since it may cause SQL errors when used with some database configurations and may degrade performance due to additional database server overhead. See your database documentation to see whether it supports concurrent queries on multiple threads.

Connection Enabled: Set to false to disable this database connection.

TIP: Click **Copy to clipboard** on any RTView Central Servers database field to copy it to the clipboard. Then click **Paste** on any of the other connection listed.

Diagram Generator

The connection to use for the Diagram Generator. This is only needed if you will be using the Diagram Generator.

URL: Full URL to use when connecting to this database using the specified JDBC driver.

Driver: Fully qualified name of the driver class to use when connection to this database via JDBC.

Classpath: The classpath to the jar containing the driver class.

Username: (optional) User name to enter into this database when making a connection.

Password: (optional) Password to enter into this database when making a connection.

Run Queries Concurrently: If true, each query on the connection is run on its own execution thread. ote: This option should be used with caution since it may cause SQL errors when used with some database configurations and may degrade performance due to additional database server overhead. See your database documentation to see whether it supports concurrent queries on multiple threads.

Connection Enabled: Set to false to disable this database connection.

TIP: Click **Copy to clipboard** on any RTView Central Servers database field to copy it to the clipboard. Then click **Paste** on any of the other connection listed.

Metric Explorer

The connection to use for the Metric Explorer. This is only needed if you will be using the Metric Explorer.

URL: Full URL to use when connecting to this database using the specified JDBC driver.

Driver: Fully qualified name of the driver class to use when connection to this database via JDBC.

Classpath: The classpath to the jar containing the driver class.

Username: (optional) User name to enter into this database when making a connection.

Password: (optional) Password to enter into this database when making a connection.

Run Queries Concurrently: If true, each query on the connection is run on its own execution thread. ote: This option should be used with caution since it may cause SQL errors when used with some database configurations and may degrade performance due to additional database server overhead. See your database documentation to see whether it supports concurrent queries on multiple threads.

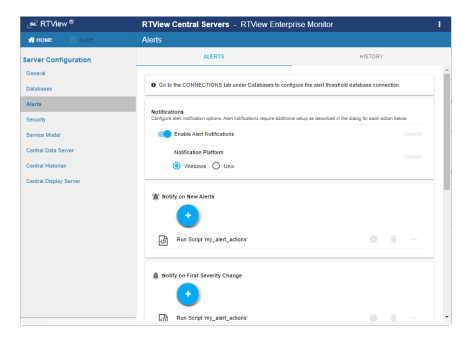
Connection Enabled: Set to false to disable this database connection.

TIP: Click **Copy to clipboard** on any RTView Central Servers database field to copy it to the clipboard. Then click **Paste** on any of the other connection listed.

Alerts Page

Use the **Alerts** page to configure central alert notifications, alert persistence for high availability and alert storage. The Alerts page has two tabs:

- "ALERTS Tab": Configure central alert notifications and alert persistence for high availability.
- "HISTORY Tab": Configure alert storage.



ALERTS Tab

Use the **ALERTS** tab to configure central alert notifications and persistence for high availability. The **ALERTS** tab has the following fields:

Field Name	Description
Enable Alert Notifications	Toggle on to enable alert notifications. By default, alert notifications will execute a script in the servers/central directory.
Notification Platform	Select the platform of the system that the central alert server is running on.
Notify on New Alerts	Toggle on to notify on new alerts. This requires some additional setup: Copy the my_alert_actions(.bat or .sh) script from RTViewCentral/projects/rtview-server and modify it to execute the action you want to perform.

Notify on First Severity Change Toggle on to notify the first time the Severity value changes on an alert. This requires some additional setup: Copy the my_alert_actions(.bat or .sh) script from RTViewCentral/projects/rtview-server and modify it to execute the action you want to perform.

Notify on Cleared Alerts

Toggle on to notify when an alert is cleared. This requires some additional setup: Copy the my_alert_actions(.bat or .sh) script from

RTViewCentral/projects/rtview-server, rename it my_alert_actions.cleared(.bat or .sh) and modify it to execute the

action you want to perform.

Periodically Renotify on Unacknowledgeď **Alerts**

Toggle on to notify on the Renotification Interval for all unacknowledged alerts. This requires some additional setup: Copy the my_alert_actions(.bat or .sh) script from RTViewCentral/projects/ **rtview-server**, rename it **my_alert_actions.renotify**(.bat or .sh) and modify it to execute the action you want to perform.

Renotification Interval

Set to the interval, in seconds, on which you want to renotify on unacknowledged alerts.

Toggle on to persist the current alert table to the Alert Threshold Persist Alerts

Database. See the "Configure RTViewCentral Databases" instructions

on how to populate this database with the correct table schemas.

Assign a unique name for this data server. This is needed when multiple Persist Engine Name data servers persist alerts to the same database.

HISTORY Tab

Use the **HISTORY** tab to enable alert storage in the history database. The **HISTORY** tab has the following fields:

Description Field Name

Store Alert History Toggle on to have the Central Alert Historian store alert history to the Historian database.

History Table Name Prefix

The **History Table Name Prefix** field allows you to define a prefix that will be added to the database table names so that EM can differentiate history data between data servers when you have multiple Central Alert Servers. In this case, each Historian needs to save to a different table, otherwise the corresponding data server will load metrics from both Historians on startup.

NOTE: If you are using Oracle for your Historian Database, you must limit the History Table Name Prefix to 2 characters because Oracle does not allow table names greater than 30 characters.

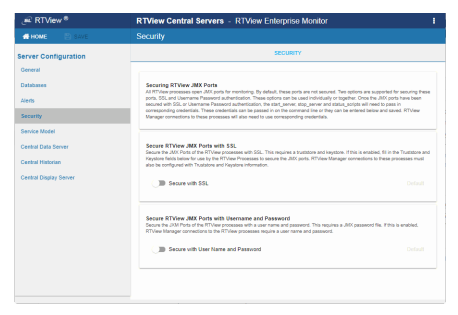
Once you have defined the **History Table Name Prefix**, you will need to create the corresponding tables in your database as follows:

- Locate the .sql template for your database under RTVAPM_HOME/ common/dbconfig and make a copy of it.
- Add the value you entered for the History Table Name Prefix to the beginning of all table names in the copied .sql template.
- Use the copied .sql template to create the tables in your database.

Security Page

Use the **Security** page to secure RTView JMX ports. All RTView processes open JMX ports for monitoring. By default, these ports are not secured. Two options are supported for securing these ports, SSL and Username Password authentication. These options can be used individually or together. When the JMX ports are secured with SSL or Username Password authentication, the **start_server**, **stop_server** and **status_scripts** will then need to pass in corresponding credentials. These credentials can be passed in on the command line or they can be entered in this RTView Configuration Application page and saved.

RTView Manager connections to these processes will also need to use corresponding credentials.



The **Security** page has the following fields:

Field Name

Description

Secure with SSL

Toggle on this option to secure RTView JMX ports with SSL

Secures the JMX Ports of the RTView processes with SSL. This requires a truststore and keystore. If this is enabled, fill in the Truststore and Keystore fields below for use by the RTView Processes to secure the JMX ports. RTView Manager connections to these processes must also be configured with Truststore and Keystore information.

SSL Credentials for Securing RTView JMX Ports

Enter the location and passwords for **Truststore** and **Keystores** containing SSL certificates, then **SET PASWORD**. These are required for Securing RTView JMX Ports with SSL.

SSL Credentials for RTView Scripts

The **start_server**, **stop_server** and **status_server** scripts connect to the RTView processes using JMX. You can either save the **Client Truststore** and **Client Keystore** properties here for use by the scripts or you can pass them in on the command line each time you execute those scripts.

For example, start_server.sh -sslkeystore:clientkeystore.jks -sslkeystorepass:clientkeystorepass -ssltruststore:clienttruststore.jks -ssltruststorepass:clienttruststorepass.

Secure with Username and Password Toggle on this option to secure RTView JMX ports with a username and password.

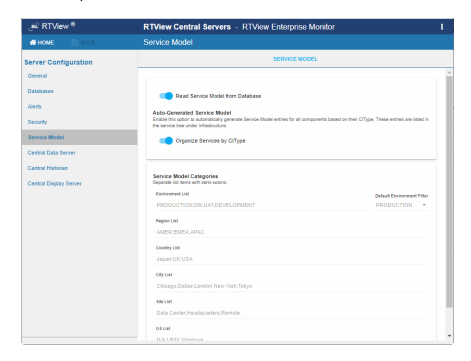
Enter the Password File and Username, then SET PASSWORD.

Use for Scripts: Toggle on this option to allow the **start_server**, **stop_server** and **status_server** scripts to use the username and password entered here.

Note: Alternatively, you can enter the username and password on the command line each time you run the **start_server**, **stop_server** and **status_server** scripts. For example, **start_server.sh** - **jmxuser:userName** -**jmxpass:myPassword**.

Service Model Page

Use the **Service Model** page to setup the CMDB (the Service Model that maps all CIs being monitored).



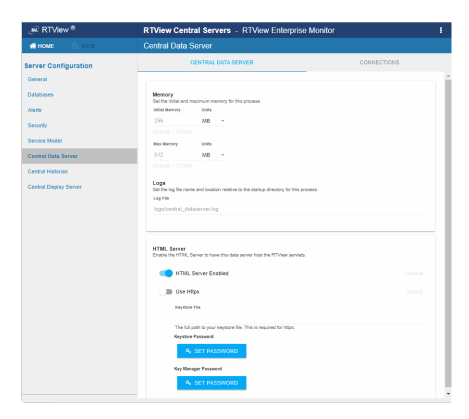
The **Service Model** page has the following fields:

Field Name	Description
Read Service Model from Database	Toggle on to read CMDB entries from the database defined in the CMDB Database Connection
Organize Services by CIType	Toggle on to enable automatic generation of CMDB entries for all components based on their CIType. When enabled, this option organizes CIs in the Service Tree based on their CI Type.
Environment List	A semicolon (;) delimited list of Environments to use for your CMDB entries. This populates the Environment filter list and also the list of available Environments in the CMDB Administration display.
Default Environment Filter	The initially selected value in the Environment filter field on the SERVICE TREE and SERVICE VIEWS tabs in the monitor.
Region List	A semicolon (;) delimited list of Regions to use for your CMDB entries. This populates the list of available Regions in the CMDB Administration display.
Country List	A semicolon (;) delimited list of Countries to use for your CMDB entries. This populates the list of available Countries in the CMDB Administration display.
City List	A semicolon (;)delimited list of Cities to use for your CMDB entries. This populates the list of available Cities in the CMDB Administration display.
Site List	A semicolon (;) delimited list of Sites to use for your CMDB entries. This populates the list of available Site in the CMDB Administration display.
OS List	A semicolon (;) delimited list of Operating Systems to use for your CMDB entries. This populates the list of available Operating Systems in the CMDB Administration display.

Central Data Server Page

Use the **Central Data Server** page to set the initial and maximum amount of memory for Central Data Server processing, log file name and location, set the Central Data Server to host servlets, and add data server connections. The Central Data Server page has two tabs:

- "CENTRAL DATA SERVER Tab": Configure initial and maximum amount of memory for Central Data Server processing, log file name and location and set the Central Data Server to host servlets.
- "CONNECTIONS Tab": Add data server connections and set username and password.



CENTRAL DATA SERVER Tab

Use the **CENTRAL DATA SERVER** tab to set the initial and maximum amount of memory for Central Data Server processing, log file name and location and set the Central Data Server to host servlets. The **CENTRAL DATA SERVER** tab has the following fields:

Field Name	Description	
Initial Memory*	The initial amount of memory to allocate for this process.	
Max Memory*	The maximum amount of memory to allocate for this process.	
Log File	The log file name and location relative to the startup directory for this process.	

HTML Server Enabled	Toggle on to enable the Eclipse Jetty HTML Server in the Data Server. If enabled, it will host the RTView Servlets at http://localhost:XX70 where XX is the port prefix specified on the General tab. Note that you cannot disable this option if the Configuration Application is being hosted by Eclipse Jetty in the Data Server. All RTView Servlets hosted by Eclipse Jetty are automicatically configured with the correct Data Server port at runtime. The following RTView Servlets are hosted in Eclipse Jetty: rtvadmin rtvdata rtvquery rtvagent
Use Https	Toggle on to enable use of Https. This requires that you set the Keystore File .
	Keystore File : Set to the key store file name (including the path) that contains the certificate for your domain. This is required to use https.
	Keystore Password : Set to the password for the keystore. This field is optional.
	Key Manager Password : Set to the password for the key manager. This field is optional.

^{*}Note: Units for memory are k (kilobyte), m (megabyte), g (gigabyte). If no unit is used, the number is assumed to be bytes. Note: Use caution when you change the memory allocation. If the memory allocation is too small the server might crash during startup (with an out of memory exception). If too large the server might eventually exceed the available CPU/memory on your system and fail.

CONNECTIONS Tab

Use the **CONNECTIONS** tab to add, enable and configure data server connections, and also select the CIs on the data server that you want to include in the Service Model. Click open the **Add Connection** dialog which has the following fields:

Field Name	Description
Name	The name of the connection.
URL	The URL for the connection.
RTVQuery URL	The RTView query URL for the connection.
Connection Enabled	Set to false to disable this connection.
SOLUTION PACKAGES	Select this option if you want to choose (from a list of all available Solution Packages) which Solution Package data hosted by this data server to include in the Service Model. You can then optionally exclude specific CI Types.
CI TYPES	Select this option if you want to choose (from a list of CI Types for all available Solution Packages) which CI Type data this data hosted by this data server to include in the Service Model.

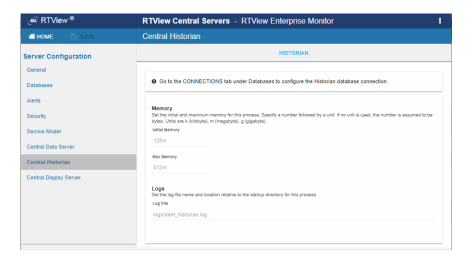
Monitor Via JMX (optional)

You can optionally use the RTView Manager to monitor the server processes in your project using JMX. The Username and Password are required if you have secured this RTViewDataServer with a user name and password.

Monitor Data Server	Enable this and enter JMX host and port number if you want to use JMX to monitor data server processes on this data server and view performance data in RTView Servers displays.
Monitor Historian	Enable and enter JMX host and port number this if you want to use JMX to monitor historian processes on this data server and view performance data in RTView Servers displays.
Username	Enter a username. This is required if you have secured this RTViewDataServer with a user name and password.
Password	Enter a password. This is required if you have secured this RTViewDataServer with a user name and password.

Central Historian Page

Use the **Central Historian** page to allocate memory and set log files for the Central Alert Historian.

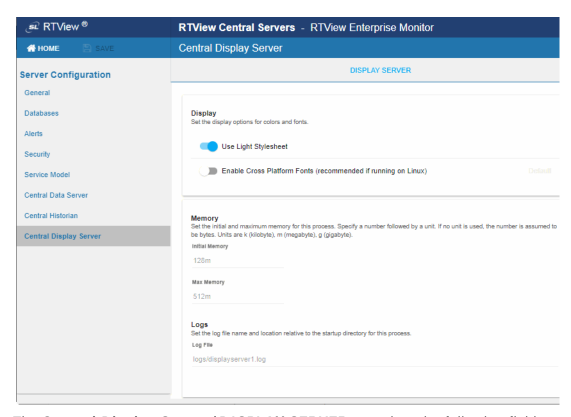


Field Name	Description
Initial Memory*	The initial amount of memory to allocate for this process.
Max Memory*	The maximum amount of memory to allocate for this process.
Logs	The log file name and location relative to the startup directory for this process.

^{*}Note: Units for memory are k (kilobyte), m (megabyte), g (gigabyte). If no unit is used, the number is assumed to be bytes. Note: Use caution when you change the memory allocation. If the memory allocation is too small the server might crash during startup (with an out of memory exception). If too large the server might eventually exceed the available CPU/memory on your system and fail.

Central Display Server Page

Use the **Central Display Server** page to select the light or dark background for your displays, enable/disable cross platform fonts, allocate memory and set log files for the Central Display Server process.



The Central Display Server/DISPLAY SERVER page has the following fields:

Field Name	Description
Use Light Stylesheet	Toggle on to use the light colored stylesheet, false to use the dark stylesheet.
Enable Cross Platform Fonts	LINUX users might see inconsistently aligned labels in displays. To resolve, this to true.
Initial Memory*	The initial amount of memory to allocate for this process.
Max Memory*	The maximum amount of memory to allocate for this process.
Logs	The log file name and location relative to the startup directory for this process.

RTView Configuration Application for RTViewCentral

Overview Properties

APPENDIX B Properties

This section describes properties that are available for RTView Enterprise and how to configure them. This section includes:

- "Overview," next
- "Properties File Format": Describes property format and naming conventions.
- "Applying Properties Files and Filters": Describes how to use properties files and filters on the command line and by editing the rtvservers.dat file.
- "Sample Properties Files": Describes where to get sample properties files for solution packages, the configurations that sample properties specify and how to create custom properties files.

Overview

RTView Enterprise configuration is specified using a series of properties. Most properties are configured via the "RTView Configuration Application" which reads and writes the following properties files:

- project/rtview-server//project.properties
- project/rtview-server/project.properties.json
- project/rtview-manager/project.properties
- project/rtview-manager/project.properties.json

These properties files are automatically read at startup. They are added to the end of the properties file list so that they will override properties in all other properties files. Users should never modify these files directly. They should only be edited via the "RTView Configuration Application". However, you can optionally create additional properties files in a text editor. This is required for solution packages that are not included in the "RTView Configuration Application" and can be useful in cases where you want to generate a properties file of connections from an existing list.

Properties File Format

The properties files used by RTView Enterprise are the in standard Java properties file format. Each property is specified on a separate line as follows:

propertyName=propertyValue

For example,

sl.rtview.cache.config=mycachefile.rtv

Filters are available to limit the scope to which a property is applied.

Property Filters

Filters precede the property name as follows:

propertyFilter.sl.rtview.cache.config=mycachefile.rtv

The following RTView Enterprise property filters are predefined and apply automatically depending on what tool is being executed:

Filter	Description
builder	Applies the property to the Display Builder. For example: builder.sl.rtview.stylesheet
collector	Applies the property to the Data Collection Server. For example: collector.sl.rtview.jmx.jmx_metrics_period=15000
dataserver	Applies the property to the Data Server. For example: dataserver.sl.rtview.dataserver.socket=true
displayserver	Applies the property to the Display Server. For example: displayserver.sl.rtview.displayserver.port=3079
historian	Applies the property to the Historian. For example: historian.sl.rtview.historian.driver=org.hsqldb.jdbcDriver
proxyclient	Applies the property to the proxy client. For example: proxyclient.sl.rtview.dataserver.port=2078
rtvanalyzer	Applies the property to the RTView Analyzer. For example: rtvanalyzer.sl.rtview.stylesheet=rtv_default,rtv_flat

You can also define your own property filters and use them as prefixes in your properties files.

Applying Properties Files and Filters

To use a properties file, add it to the command line as follows:

-properties:propertyFileName

To specify a property filter, add it to the command line as follows:

-propfilter:propertyFilter

These command line options can be added to the end of the line in RTViewCentral/projects/rtview-server/rtvservers.dat so that they are automatically applied by the start and stop server scripts.

Sample Properties Files

A sample properties file is provided for each solution package in RTVAPM_HOME/<sp>/conf/sample.properties. For example, the sample properties file for the Solution Package for TIBCO Enterprise Monitor is located under RTVAPM_HOME/emsmon/conf/sample.properties. This file contains the properties needed to configure classpath, connections and history. When creating your own properties file, copy properties from the appropriate sample.properties file into the properties file in your project directory.

APPENDIX C Scripts

This section describes scripts that are available for RTView Enterprise as well as the **rtvservers.dat** configuration file. This section also includes scripts for other RTView components. This section includes:

- "Scripts"
- "rtvservers.dat"

Scripts

The following scripts are available when used from an initialized command window. The scripts can be executed from a Windows Command Prompt or UNIX terminal window. On Windows, you can type the commands as described in this section. On UNIX systems, you must add .sh to each command. For example, rtvapm_init.sh. Also on UNIX systems, it is a requirement that the installation directory path not contain spaces.

These instructions assume use of a BASH or a BASH-compliant shell.

Script Name	Description
my_alert_actions.bat/sh	Sample script to define actions for alerts. Location: The project directory. Format:
	my_alert_actions (Append .sh on UNIX)
rtv_setup.bat/sh	Initializes a command prompt or terminal window. Location: <installation directory="">/bin This script must be executed in the directory in which it resides. Format: rtv_setup (Append .sh on UNIX)</installation>
rtvapm_init.bat/sh	Initializes a command window. Location: rtvapm This script must be executed in the directory in which it resides. Format: rtvapm_init (Append .sh on UNIX)

start_cmd.bat	Starts an initialized Command Prompt window on Windows. Location:
	<installation directory="">/bin</installation>
	This script must be executed in the directory in which it resides. You can also execute the script by double-clicking in an Explorer window.
start_rtv.bat/sh	Starts processes in an RTView configuration as specified in the rtvservers.dat configuration file.
	Location: rtvapm/common/bin
	This script must be executed in the project directory (the directory containing the rtvservers.dat file). This script requires rtvapm_init.bat/sh be executed first.
	An RTView configuration might include a Data Server or Display Server, an Historian and a Central Server Database. start_rtv only attempts to start processes it detects are not running. The action can be applied to all RTView configurations, a single RTView configuration or a single process in an RTView configuration.
	Before starting an RTView server, this script detects port conflicts caused by another server. If the conflict is caused by another RTView server, it returns a message identifying that server by its rtvapm . For example:
	start_rtv.bat: another dataserver running with JMX port 3268 under C:\rtview\RTViewDataServer\rtvapm
	If the port conflict is caused by a non-RTView process, it returns a message similar to this, for example:
	start_rtv.bat: JMX port 3268 in use by PID 1234 In both cases the script includes this advice:
	Warning: server not started, port conflict
	To avoid port conflicts, run your start script with the - portprefix: command line argument to change the first two (2) digits of all your server ports.
	To persist these port changes, change the port prefix in the RTView Configuration Application or use the -saveportprefix command line argument.
	Additional arguments can be included on the command line in which case they are passed to every server specified by the

Additional arguments can be included on the command line in which case they are passed to every server specified by the command.

Additional arguments can also be included in the **rtvservers.dat** file, in which case they are only applied to the specific server in whose command they are included.

Note: If you use the -properties or -propfilter argument with start_rtv, you should also use them with status_rtv and stop_rtv. Those commands use the JMX ports defined for the server, and if any of the properties specified by -properties or -propfilter arguments change those ports, subsequent commands will be unable to find the server unless also given those properties.

 $-console \ (\mbox{or}\ -c)$ - Start the processes with a command window (which is useful for testing).

When used without arguments, this script returns usage information and a list of available configurations. For example, **start rtv** returns:

```
Usage: start_rtv config or 'all' [server or 'all']
[args...]
Available configs:
    default
        dataserver
        historian
        displayserver
        database
    sender
        dataserver
```

all

Starts all RTView configurations that are specified in the **rtvservers.dat** file.

all applies the action to all RTView configurations specified in the rtvservers.dat file (and corresponding servers or clients specified in each configuration). Note: When multiple configurations are specified in the rtvservers.dat file and they have different project settings directory locations, the all argument processes all the configurations. However, if the configurations have the same project settings directory locations, the all argument processes only the first configuration as the others are considered alternative configurations.

Example:

start_rtv all (Append .sh on UNIX)

[Configuration Name]

Starts a single RTView configuration specified in the **rtvservers.dat** file:

start_rtv [Configuration Name] (Append .sh on UNIX)

Configuration Name is the RTView configuration name specified in the **rtvservers.dat** file. The action applies to all servers or clients specified in the configuration.

Example:

start_rtv web_deployment
(Append .sh on UNIX)

[Server Name]

Starts a single process in an RTView configuration specified in the **rtvservers.dat** file:

start_rtv [Configuration Name] [Server Name] (Append .sh on UNIX)

Server Name is the name of a server or client member in the configuration. For example, **dataserver**, **displayserver**, **historian** and **database**. The action applies only to that server or client in the configuration.

Example:

start_rtv web_deployment dataserver
(Append .sh on UNIX)

Use With Secured JMX Ports

This script works with RTView servers whose JMX ports are secured with either a username and password, or with SSL. You provide the scripts with the necessary credential information and the scripts manage authentication with the server. There are two ways that you can provide credential information to the scripts: via command-line arguments and via properties placed in any property file that is used by the server.

Securing with username and password

 To secure with a username and password via command-line, use the arguments as follows:

-jmxuser:...

-jmxpass:...

• To secure with a username and password in a property file, use the properties as follows:

sl.rtview.jmxremote.username=...

sl.rtview.jmxremote.password=....

Securing with SSL

To secure with SSL, you provide the client KeyStore and TrustStore locations and their corresponding passwords.

- To secure with SSL via command-line, use the arguments as follows:
- -sslkeystore:...
- -sslkeystorepass:...
- -ssltruststore:...
- -ssltruststorepass:...
- To secure with SSL in a property file, use the properties as follows:

sl.rtview.ssl.client.keyStore=...

sl.rtview.ssl.client.keyStorePassword=...

sl.rtview.ssl.client.trustStore=...

sl.rtview.ssl.client.trustStorePassword=....

Password Encryption

To encrypt the passwords in your properties files, use the command-line tool "encode_string", for example:

encode_string encoder2 password

This will give you an encrypted value for "password" that you can use in your properties.

start_server.bat/sh

Starts the RTView DataServer.

Location:

<installation directory>

This script must be executed in the directory in which it resides. You can also execute the script by double-clicking in an Explorer window.

Format:

start server

(Append .sh on UNIX)

start_servers.bat/sh	Starts the RTViewCentral servers.
	Location:
	<installation directory="">/bin</installation>
	This script must be executed in the directory in which it resides You can also execute the script by double-clicking in an Explore window.
	Format:
	start_servers (Append .sh on UNIX)
start_tomcat.bat/sh	Starts Apache Tomcat. Location:
	<installation directory="">/bin</installation>
	This script must be executed in the directory in which it resides You can also execute the script by double-clicking in an Explore window.
	Format:
	start_tomcat (Append .sh on UNIX)
status_collector.bat/sh	Returns the status of RTView DataCollector.
	Location: <installation directory=""></installation>
	This script must be executed in the project directory (the directory containing the rtvservers.dat file).
	Format:
	status_collector (Append .sh on UNIX)
status_rtv.bat/sh	Returns the status of all RTView configurations that are specified in the rtvservers.dat configuration file.
	Location: rtvapm/common/bin
	This script must be executed in the project directory (the directory containing the rtvservers.dat file). This script requires rtvapm_init.bat/sh be executed first.
	This action uses defined JMX ports. An RTView configuration might include a Data Server, a Display Server or Viewer, an Historian and a Central Server Database. status_rtv only attempts to start processes it detects are not running. The action can be applied to all RTView configurations, a single RTView configuration or a single process in an RTView configuration.
	Additional arguments can be included on the command line in which case they are passed to every server specified by the command. Additional arguments can also be included in the rtvservers.dat file, in which case they are only applied to the specific server in whose command they are included.
	Note that if you use -properties or -propfilter arguments with start_rtv , you should also use them with status_rtv and stop_rtv . Those commands use the JMX ports defined for the server, and if any of the properties specified by -properties or propfilter arguments change those ports, subsequent commands will be unable to find the server unless also given those properties.

all

Returns the status of all RTView configurations specified in the **rtvservers.dat** file. **Note:** When multiple configurations are specified in the **rtvservers.dat** file and they have different project settings directory locations, the **all** argument processes all the configurations. However, if the configurations have the same project settings directory locations, the **all** argument processes only the first configuration as the others are considered alternative configurations.

Example:

status_rtv all (Append .sh on UNIX)

[Configuration Name]

Returns the status of a single RTView configuration specified in the **rtvservers.dat** file:

status_rtv [Configuration Name]

(Append .sh on UNIX)

Configuration Name is the RTView configuration name specified in the **rtvservers.dat** file. The action applies to all servers or clients specified in the configuration.

Example:

status_rtv web_deployment (Append .sh on UNIX)

[Server Name]

Returns the status of a single process in an RTView configuration specified in the **rtvservers.dat** file:

status_rtv [Configuration Name] [Server Name] (Append .sh on UNIX)

Server Name is the name of a server or client member in the configuration. For example, **dataserver**, **displayserver**, **historian** and **database**. The action applies only to that server or client in the configuration.

Example:

 $\begin{array}{c} \textbf{status_rtv web_deployment dataserver} \\ \textbf{(Append .sh on UNIX)} \end{array}$

Use With Secured JMX Ports

This script works with RTView servers whose JMX ports are secured with either a username and password, or with SSL. You provide the scripts with the necessary credential information and the scripts manage authentication with the server. There are two ways that you can provide credential information to the scripts: via command-line arguments and via properties placed in any property file that is used by the server.

Securing with username and password

 To secure with a username and password via command-line, use the arguments as follows:

-jmxuser:...

-jmxpass:...

 To secure with a username and password in a property file, use the properties as follows:

sl.rtview.jmxremote.username=...

sl.rtview.jmxremote.password=....

Securing with SSL

To secure with SSL, you provide the client KeyStore and TrustStore locations and their corresponding passwords.

- To secure with SSL via command-line, use the arguments as follows:
- -sslkeystore:...
- -sslkeystorepass:...
- -ssltruststore:...
- -ssltruststorepass:...
- To secure with SSL in a property file, use the properties as follows:

sl.rtview.ssl.client.keyStore=...

sl.rtview.ssl.client.keyStorePassword=...

sl.rtview.ssl.client.trustStore=...

sl.rtview.ssl.client.trustStorePassword=....

Password Encryption

To encrypt the passwords in your properties files, use the command-line tool "encode_string", for example:

encode_string encoder2 password

This will give you an encrypted value for "password" that you can use in your properties.

status_server.bat/sh

Returns the status of the RTView DataServer.

Location:

<installation directory>

This script must be executed in the project directory (the directory containing the **rtvservers.dat** file).

Format:

status_server (Append .sh on UNIX)

status_servers.bat/sh	Returns the status of the RTViewCentral servers (as well as the Solace PubSub+ Monitor in RTViewSolaceMonitor).
	Location: <installation directory="">/bin</installation>
	This script must be executed in the project directory (the directory containing the rtvservers.dat file).
	Format:
	status_servers (Append .sh on UNIX)
stop_collector.bat/sh	Stops the RTView DataCollector.
	Location:
	<installation directory=""></installation>
	This script must be executed in the directory in which it resides. You can also execute the script by double-clicking in an Explorer window.
	Format:
	stop_collector (Append .sh on UNIX)
stop_rtv.bat/sh	Stops processes in an RTView configuration as specified in the rtvservers.dat configuration file.
	Location: rtvapm/common/bin
	This script must be executed in the project directory (the directory containing the rtvservers.dat file). This script requires rtvapm_init.bat/sh be executed first.
	This action uses defined JMX ports. An RTView configuration might include a Data Server or a Display Server, an Historian and a Central Server Database. stop_rtv only attempts to start processes it detects are not running. The action can be applied to all RTView configurations, a single RTView configuration or a single process in an RTView configuration.
	Additional arguments can be included on the command line in which case they are passed to every server specified by the command. Additional arguments can also be included in the rtvservers.dat file, in which case they are only applied to the specific server in whose command they are included.
	Note that if you use -properties or -propfilter arguments with start_rtv , you should also use them with status_rtv and stop_rtv . Those commands use the JMX ports defined for the server, and if any of the properties specified by -properties or -propfilter arguments change those ports, subsequent commands will be unable to find the server unless also given those properties.
	Location:
	project directory

This script must be executed in the project directory (the directory containing the ${\bf rtvservers.dat}$ file).

all

Stops all RTView configurations that are specified in the **rtvservers.dat** file. **all** applies the action to all RTView configurations specified in the **rtvservers.dat** file (and corresponding servers or clients specified in each configuration). **Note:** When multiple configurations are specified in the **rtvservers.dat** file and they have different project settings directory locations, the **all** argument processes all the configurations. However, if the configurations have the same project settings directory locations, the **all** argument processes only the first configuration as the others are considered alternative configurations.

Example:

stop_rtv all

(Append .sh on UNIX)

[Configuration Name]

Stops a single RTView configuration specified in the **rtvservers.dat** file:

stop_rtv [Configuration Name]

(Append .sh on UNIX)

Configuration Name is the RTView configuration name specified in the **rtvservers.dat** file. The action applies to all servers or clients specified in the configuration.

Example:

stop_rtv web_deployment

(Append .sh on UNIX)

[Server Name]

Stops a single process in an RTView configuration specified in the **rtvservers.dat** file:

stop_rtv [Configuration Name] [Server Name] (Append .sh on UNIX)

Server Name is the name of a server or client member in the configuration. For example, **dataserver**, **displayserver**, **historian** and **database**. The action applies only to that server or client in the configuration.

Example

stop_rtv web_deployment dataserver
(Append .sh on UNIX)

Use With Secured JMX Ports

This script works with RTView servers whose JMX ports are secured with either a username and password, or with SSL. You provide the scripts with the necessary credential information and the scripts manage authentication with the server. There are two ways that you can provide credential information to the scripts: via command-line arguments and via properties placed in any property file that is used by the server.

Securing with username and password

 To secure with a username and password via command-line, use the arguments as follows:

-jmxuser:...

-jmxpass:...

 To secure with a username and password in a property file, use the properties as follows:

sl.rtview.jmxremote.username=...

sl.rtview.jmxremote.password=....

Securing with SSL

To secure with SSL, you provide the client KeyStore and TrustStore locations and their corresponding passwords.

- To secure with SSL via command-line, use the arguments as follows:
- -sslkeystore:...
- -sslkeystorepass:...
- -ssltruststore:...
- -ssltruststorepass:...
- To secure with SSL in a property file, use the properties as follows:

sl.rtview.ssl.client.keyStore=...

sl.rtview.ssl.client.keyStorePassword=...

sl.rtview.ssl.client.trustStore=...

sl.rtview.ssl.client.trustStorePassword=....

Password Encryption

To encrypt the passwords in your properties files, use the command-line tool "encode_string", for example:

encode_string encoder2 password

This will give you an encrypted value for "password" that you can use in your properties.

stop_server.bat/sh

Stops the RTView DataServer.

Location:

<installation directory>

This script must be executed in the directory in which it resides.

Format:

stop_server

(Append .sh on UNIX)

stop_servers.bat/sh	Stops the RTViewCentral servers.
	Location:
	<installation directory="">/bin</installation>
	This script must be executed in the directory in which it resides. You can also execute the script by double-clicking in an Explorer window.
	Format:
	stop_servers (Append .sh on UNIX)
stop_tomcat.bat/sh	Stops Apache Tomcat.
	Location:
	<installation directory="">/bin</installation>
	This script must be executed in the directory in which it resides.
	Format:
	start_tomcat (Append .sh on UNIX)
update_wars.bat/sh	Creates/updates the primary Monitor servlets.
	Location:
	<installation directory="">/projects/rtview-server</installation>
	This script must be executed in the directory in which it resides. This script requires rtvapm_init.bat/sh be executed first.
	Format:
	update_wars.sh [appname [host [portprefix]]]
	For example:
	update_wars.sh my-appname my-hostname 99
	The name, host, and portprefix are declared in variables at the top of the script for easy editing, and can be passed into the scripts on the command-line.
	-secure
	Use the "-secure" argument to update the rtvquery war with security enabled.
	You can use ? or help to get a usage message. For example:
	update_wars.sh help
	You can edit other variables at the top of the scripts to set properties for high-availability (HA).
	Set HA_HOST to the hostname of the backup data server. Set HA_DISPLAYHOST to the hostname of the backup display
	server.
	Set HA_FAILBACK to true to automatically reconnect to the primary display server.

Scripts rtvservers.dat

validate install.bat/sh

Use this script if you encounter error messages when starting servers, to verify your system environment (for example, to verify that Java is installed) as well as your installation directories.

Location:

RTVAPM HOME

This script must be executed in the directory in which it resides.

Also, in Unix, this script checks and corrects file permissions and file formats (if, for example, the wrong unzip command was used during installation). If file permissions or formats are fixed, the script returns a count of the files fixed. Additionally, if invoked with the argument "-v" (verbose) it returns the names of the files fixed.

The script returns the following information (where <**RTViewInstallation**> is your RTView installation):

· In Windows

Validating installation in /opt/rtview/<RTViewInstallation>

- ... Java installation correct.
- ... rtvapm installation correct.
- In UNIX

Validating installation in /opt/rtview/<RTViewInstallation>

- ... Java installation correct.
- ... rtvapm installation correct.
- ... file permissions correct.
- ... file formats correct.

rtvservers.dat

This section describes the **rtvservers.dat** configuration file which is used to manage your RTView Enterprise deployment and RTView Enterprise processes. This section includes:

- "Single Configuration File"
- "Multiple Configuration File"

The **rtvservers.dat** text file contains one or more RTView Enterprise configurations. An RTView Enterprise configuration is a group of servers that should be started together. For example, the configuration might include any of the following: a Data Server, Historian, HSQLDB database, and a Display Server (for a Web Deployment). The **rtvservers.dat** file is used when the following scripts are executed:

- start_rtv Starts RTView Enterprise processes specified in the rtvservers.dat file.
- stop_rtv Stops the RTView Enterprise processes specified in the rtvservers.dat file.
- status_rtv Returns status information for RTView Enterprise processes specified in the rtvservers.dat file.

Single Configuration File

The following **rtvservers.dat** file, located in your project directory, contains a single RTView Enterprise configuration, named **default**.

default . dataserver rundata

rtvservers.dat Scripts

default . historian runhist -ds

default . displayserver rundisp -ds

default . database rundb

Note: The last line in the rtvservers.dat file must end with a new line, or be followed by a blank line.

In this example, to start the **default** configuration type: **start_rtv default** or **start_rtv all**. To start a single server in the configuration, type **start_rtv <Configuration Name> <Server Name>**. For example: **start_rtv default displayserver**.

Each line has the following format consisting of four fields:

<Configuration Name> <Project Settings Directory Location> <Property Filter Identifying the Server> <Command>

<configuration name=""></configuration>	The name of the RTView Enterprise configuration (default in this example).
<project settings<br="">Directory Location></project>	The RTView Enterprise project settings directory location, relative to the location of the rtvservers.dat file (., the current directory, in this example).
<property filter="" identifying="" server="" the=""></property>	The property filter that identifies the server, which is the property filter under which the server's JMX port is defined. By default, this is the server name, such as dataserver , displayserver and historian .
<command/>	The script used to start the process. Valid values are: rundata: Starts the Data Server. runhist: Starts the Historian. rundisp: Starts the Display Server. rundb: Starts the HSQLDB Database.

Multiple Configuration File

When multiple configurations are specified in the **rtvservers.dat** file and they have different project settings directory locations, the **all** argument processes all the configurations. However, if the configurations have the same project settings directory locations, the all argument processes only the first configuration as the others are considered alternative configurations. Alternative configurations allow you to alternate between two configurations for a single RTView Enterprise deployment.

For example, the following **rtvservers.dat** file, located in your project directory/**servers** directory, contains two configurations, **bwmon** and **emsmon**. Note that the project settings directory locations differ (./bwmon and ./emsmon, respectively).

bwmon ./bwmon dataserver rundata

bwmon ./bwmon historian runhist -ds

bwmon ./bwmon displayserver rundisp -ds

emsmon ./emsmon dataserver rundata

emsmon ./emsmon historian runhist -ds

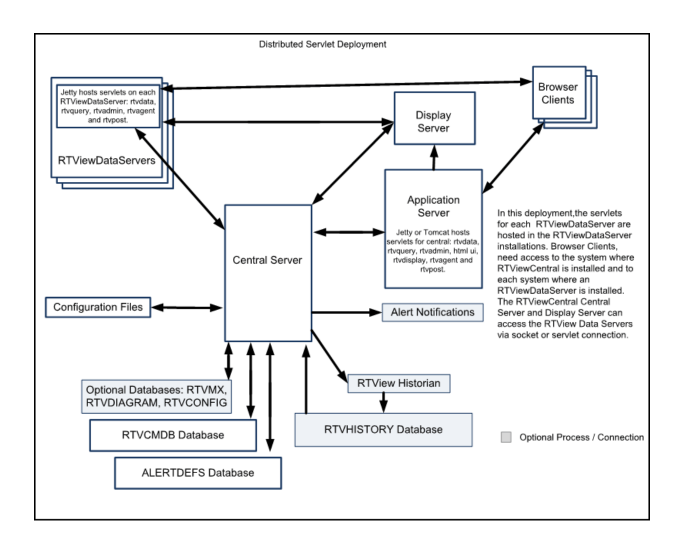
emsmon ./emsmon displayserver rundisp -ds

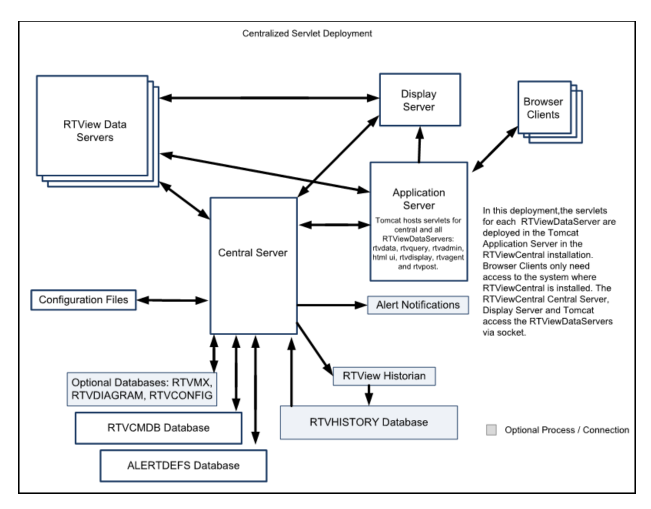
Scripts rtvservers.dat

Because the project settings directory locations differ, you can use type **start_rtv all** to start both configurations. To start only the bwmon configuration, type: **start_rtv bwmon**. To start a single server in the **bwmon** configuration, type **start_rtv <Configuration Name> <Server Name>**. For example: **start_rtv bwmon displayserver**.

APPENDIX D Security Configuration

Overview





The diagrams above show how data flows through the RTViewCentral Enterprise Monitor deployment. RTViewCentral is where the metric data collected by the RTViewDataServer is displayed, analyzed, correlated and transformed, historical data is aggregated, alert rules and actions are defined, and where the "master" mapping of everything monitored in your system resides. RTViewCentral is comprised of a Display Server, HTML user interface, the Central Server, the Central Alert Historian, and a database. RTViewCentral also contains an "RTView Manager" application described in its own section below.

The Central Server connects to one or more RTViewDataServers to collect and aggregate metric and alert data for use in the service model. The HTML UI and Display Server are browser-based user interfaces that show metric and alert data from the Central Server and all connected RTViewDataServers and also allow the user to enable, disable, and set thresholds on alerts. The Historian is an optional process that stores historical alert data to the RTVHISTORY database. When the Historian is enabled, the Central Server will query historical data from the RTVHISTORY on startup to populate in-memory history and also any time the Enterprise Monitor or RTVCloud request history data that is older than the data in the in-memory history. The Configuration Application is a browser-based application for configuring the RTView processes. It connects to the Central Server to read and write Configuration Files.

The next sections provide a more detailed description of each process.

Central Server

The Central Server connects to one or more RTViewDataServers via socket or via the rtvdata servlet for that Data Server to collect metric and alert data for the service model. The Central Server serves service model and alert data to the Display Server via socket on port 10018. It also serves service model and alert data to the Enterprise Monitor HTML UI and to RTVCloud via the **rtview-central-rtvquery.war** servlet that connects via socket on port 10018. The Display Server and Historian run in the same directory as the Central Server. Each RTViewDataServer also connects to the CentralServer via port 10078 or via the **rtview-central-rtvdata.war** servlet in order to query alert thresholds. By default, socket connections to the Central Server are unsecured. The Central Server supports secure socket connections (SSL) with or without certificates. It also supports client whitelist and blacklist. Once the Central Server has been configured for secure sockets, the Display Server, Historian, RTViewDataServers, and all rtvdata and rtvquery servlets will connect via secure socket.

- The Central Server and Central Display Server will connect to each integrated RTViewDataServer via socket or rtvdata servlet as configured in the Configuration Application EM Integration page for that RTViewDataServer.
- The Central Server HTML UI will connect to the Data Server via the rtvquery servlet as configured in Configuration Application EM Integration page for that RTViewDataServer. By default, it connects to the rtvquery servlet that is hosted in Jetty. This means that all Enterprise Monitor browser clients that use the HTML UI need permission to access port XX70 on the host running the RTViewDataServer (where XX is the port prefix for the RTViewDataServer). If this is not desirable, configure and run update_wars in the projects/rtview-server directory and deploy the war files to the Tomcat installation included with the Central Server. With this deployment, only the system where Enterprise Monitor is installed will need permission to access the host running the RTViewDataServer. After deploying your servlets to Tomcat, modify the connections in the Configuration Application EM Integration page to point to the servlets in Tomcat.

The Configuration Application connects to the Central Server via the rtvadmin servlet to read and write properties files. The rtvadmin servlet connects to the Central Server via socket on port 10078. See the "Configuration Application" section below for information about servlet authentication. The rtvadmin servlet will connect via secure socket if the Central Server is configured for SSL sockets.

If the Historian is enabled, the Central Server connects to the RTVHISTORY database on startup to read initial cache history data and if Enterprise Monitor or RTVCloud displays request history data older than the in-memory cache history.

The Central Server opens a jmx port on 10013 to enable monitoring. By default, the jmx port is not secured, but can be secured via SSL and username/password.

The Central Server also runs an internal Jetty application server that hosts its servlets on port 10070. It also hosts a simple cache viewer at http://localhost:10070/common. See the "Application Servers" section for information on disabling or security Jetty.

The Data Server optionally executes alert notifications based on user settings. Since the notification actions are user defined, security must be determined by the user.

HTML UI

This interface is implemented in HTML and is deployed as a servlet, **rtview-central.war**, which is configured by default to use http authentication. Browser clients connect via http or https depending on the Application Server configuration. For secure deployments, it should be configured to use https since http authentication does not encrypt user credentials. The HTML UI sends data requests to the **rtview-central-rtvquery.war** servlet that connects to the Central Server via socket. By default, this socket is unsecured, but the **rtview-central-rtvquery.war** servlet will connect to the Central Server via secure socket if the Central Server is configured for SSL sockets.

By default, the **rtview-central-rtvquery** servlet is not configured for authentication, but can be modified to require http authentication as follows:

- 1. cd to rtvapm and run rtvapm_init
- 2. cd to projects\rtview-server
- 3. Run update_wars.bat (or .sh) -secure
- 4. Deploy the generated war files to your Application Server

Note: Jetty does not support secured rtvquery servlets. You will need to use Tomcat or another Application Server.

Additionally, HTML UI will connect to each RTViewDataServer via the rtvquery servlet for that Data Server as configured in the **EM Integration** tab in the Configuration Application in the RTViewDataServer. By default, the **EM Integration** tab uses the rtvquery servlet that is hosted in Jetty. However, for final deployment, it is recommended that you deploy all of RTViewDataServer servlets to the Tomcat that is included with RTViewCentral. There are 2 reasons for this. First, all Enterprise Monitor browser clients that use the HTML UI need permission to access the rtvquery servlet for each RTViewDataServer. If you use the Jetty server, this means that port XX70 on each host running the RTViewDataServer needs to be accessible to all browser clients (where XX is the port prefix for the RTViewDataServer). If you use the RTViewCentral Tomcat, only that host and the Tomcat port need to be accessible. Second, if the rtvquery servlets for the RTViewDataServers are configured for http authentication, additional setup is required if they are not hosted on the same Application Server as the Central HTML UI.

Display Server (thin client)

The Classic user interface deployment, also called the thin client, is implemented using the Display Server. The Display Server consists of two parts: the Display Server application and the Display Servlet (rtview-central-classic.war). The Display Server application sends data requests to the Central Server via socket and each RTViewDataServer via socket or via the rtvdata servlet for that RTViewDataServer. By default, this socket is unsecured, but the Display Server will connect to the Data Server via secure socket if the Data Server is configured for SSL sockets. The Display Server sends data and displays to the rtview-central-classic.war via a socket on port 10029. Browser clients connect to the Display Servlet using http or https depending on the Application Server configuration.

The Display Server opens a jmx port on 10024 to enable monitoring. By default, the jmx port is not secured. See the **Creating Secure Connections** (https://slcorp.atlassian.net/wiki/spaces/RCS/pages/781254721/Creating+Secure+Connections) for information on securing this connection.

The Display Server supports role-based security, which can be customized to integrate with LDAP. This is described in the RTView Core documentation (http://sldownloads.sl.com/docs/RTView_UserGuide_7.1.pdf) under Role-based Security. It can also be secured with http authentication.

Configuration Application

The Configuration Application connects to the Data Server via the rtvadmin servlet that is configured with http authentication. It should be run on https since user credentials are not encrypted. Passwords saved by the configuration application are scrambled except in the case where they are added in the CUSTOM PROPERTIES section. See DataServer and DataCollector Architecture for RTView Enterprise Monitor (https://slcorp.atlassian.net/wiki/spaces/RCS/pages/835911690/

DataServer+and+DataCollector+Architecture+for+RTView+Enterprise+Monitor) for information about securing the connection between the Configuration Application and Data Server.

Configuration Files

Configuration (.properties) files are stored on the file system and read by all RTView processes to control configuration. Additionally, the Configuration Application writes these files, scrambling all connection and database passwords. Passwords entered in the **CUSTOM PROPERTIES** tab in the Configuration Application are not scrambled.

Historian

The Historian connects to the Central Server via socket and saves cache history to a database via jdbc. This process is optional and the user can configure which data will be saved. See the Central Server section above for information about securing the connection between the Historian and Central Server. See the "Database" section below for information about the connection between the Historian and the database. This process opens jmx port 10025 for monitoring. By default, the jmx port is not secured. See DataServer and DataCollector Architecture for RTView Enterprise Monitor (https://slcorp.atlassian.net/wiki/spaces/RCS/pages/835911690/

DataServer+and+DataCollector+Architecture+for+RTView+Enterprise+Monitor) for information on securing this connection.

Database

The **ALERTDEFS** database stores alert threshold information and optionally alert persistence information. The Central Server connects to the **ALERTDEFS** database to query thresholds and also to set thresholds when the user interacts with the **Alert Administration** page in the user interface. The **RTVHISTORY** database stores cache data (if the Historian is enabled). The Historian connects to the **RTVHISTORY** database to insert cache history data and to perform data compaction. The Central Server connects to the RTVHISTORY database on startup to load initial history into the caches and also when the user interface asks for history data older than what is contained in the in-memory history caches.

By default, the Central Server and Historian will connect to the HSQLDB database that is included with RTView using an unsecured jdbc connection. See the Hsqldb documentation for information on configuring it for secure jdbc connections. Alternately, you can use your own database and secure the jdbc connection according to the documentation for that database.

Application Servers

By default, the Central Server runs a Jetty process which hosts all of the RTView servets and accepts http client requests on port 10070. You can optionally configure Jetty to use https instead of http. This will require you to provide a certificate for your domain. Once you have a certificate, do the following in the Configuration Application in the **Data Server** tab:

- 1. Turn on the Use Https toggle.
- 2. Set the **Keystore File** to the keystore file name (including the path) that contains the certificate for your domain.
- **3.** Optionally enter the **Keystore Password** and **Key Manager Password** if they are required for your keystore.
- **4.** Save your configuration and restart the data server.

The Configuration Application and HTML UI use http authentication and require the following roles which are preconfigured. You can modify the user names and passwords (but not the roles) in RTVAPM_HOME/common/lib/ext/jetty/rtvadmin-users.xml:

- rtvadmin
- rtvuser
- rtvalertmgr

Jetty does not limit the number of failed login attempts which leaves it open to brute force attacks. If this is a concern, you should deploy with Tomcat or another Application Server.

You can optionally use Tomcat or another Application Server in addition to or instead of the Jetty process that comes with RTView. To deploy your servlets to your application server, go into the projects/rtview-server directory and run update_wars.bat or update_wars.sh. Copy all of the generated war files to the webapps directory in your application server. RTViewCentral includes a Tomcat installation that is preconfigured with necessary servlets. This Tomcat can also be used to host the servets from the RTViewDataServers. By default, Tomcat is not executed in the startup scripts. To enable Tomcat, edit the start and stop scripts in bin and uncomment the Tomcat sections.

Tomcat and most other Application Servers can be configured for https. This will require you to provide a certificate for your domain. Follow the application server documentation for enable https. Additionally, Tomcat access filters can be configured to restrict access according to the remote client host or address. Tomcat also has a feature named **LockOut Realm** to protect against brute force login attacks. After five successive login attempts for a given username with invalid password, then all logins for that username are rejected for the next five minutes. The **LockOut Realm** parameters are configurable. See the Tomcat documentation for more information.

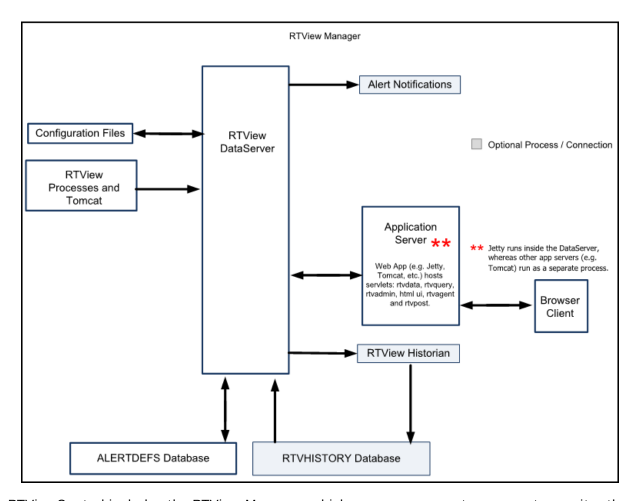
You will need to add the following roles to your Application Server for use with the Configuration Application and HTML UI authentication. For Tomcat, users and roles are defined in **conf\tomcat-users.xml**:

- rtvadmin
- rtvuser
- rtvalertmgr

You can optionally disable Jetty in the Data Server when using Tomcat or another Application Server. To disable Jetty, you must access the Configuration Application from Tomcat or another Application Server. In the Configuration Application, go to the **Data Server** tab and do the following:

- 1. Turn off the HTML Server Enabled toggle.
- **2**. Save your configuration and restart.

RTView Manager



RTViewCentral includes the RTView Manager, which runs as a separate process to monitor the Central Servers, all integrated RTViewDataServers, and Tomcat. The RTView Manager monitor is accessible in Tomcat at http://host:port/rtview-manager and also in Jetty that is running in the RTView Manager data server at http://localhost:3070/rtview-manager. The connections to the RTView processes and Tomcat are pre-configured and cannot be modified. To modify other properties of the RTView Manager, such as alert notifications, go to the configuration application in Tomcat at http://host:port/rtview-manager-rtvadmin or in Jetty at http://localhost:3070/rtview-manager-rtvadmin.

Security Summary

Security options per RTView process are included in the **DataServer and DataCollector Architecture for RTView Enterprise Monitor** (https://slcorp.atlassian.net/wiki/spaces/RCS/pages/835911690/

DataServer+and+DataCollector+Architecture+for+RTView+Enterprise+Monitor) document. This section provides a summary of security options for the entire deployment organized by priority.

- 1. Secure Installation Location High Priority. The RTView installation and Application Server should be run in a secure location to ensure displays and configuration files are secure and access-restricted.
- 2. Login and Servlet Authentication High Priority.
- HTML UI By default, the HTML UI is configured with http authentication which should be deployed on https since http authentication does not encrypt user credentials. The HTML UI connects to the Data Server via the rtvquery servlet. The rtvquery servlet does not have authentication enabled by default. See the "HTML UI" section in this document for information on enabling authentication in the rtvquery servlet.
- Display Server By default, the Display Server authentication is disabled. See the "Display Server (thin client)" section in this document for information on enabling authentication for the Display Server.
- Configuration Application By default, the Configuration Application is configured with http authentication which should use https since http authentication does not encrypt user credentials.
- 3. Application Server Security High Priority
- It is highly recommended that you configure your Application Server to use https as described in the Application Server section of this document. The RTView servlets that support http authentication do not encrypt user credentials.
- It is highly recommended that you change the user credentials in your Application Server for the rtvadmin, rtvuser, and rtvalertmgr roles since the default credentials are documented and publicly available.
- 4. Secure Connections between RTView Processes Medium-to-Low Priority*
- The Historian, Data Server, Data Collector, rtvquery servlet, rtvdata servlet, rtvadmin servlet, and rtvagent servlet all connect to the Data Server via socket which is unsecured by default. The Data Server supports secure socket connections (SSL) with or without certificates. It also supports client whitelist and blacklist. Secure socket and client whitelist/blacklist configuration are described in the DataServer and DataCollector Architecture for RTView Enterprise Monitor (https://slcorp.atlassian.net/wiki/spaces/RCS/pages/835911690/
 - $Data Server + and + Data Collector + Architecture + for + RTView + Enterprise + Monitor) \\ document.$

- 5. Secure Connections to Monitored Components Medium-to-Low Priority*
- The Data Server uses component specific api's to connect to Monitored Components. Securing these connections is described in the DataServer and DataCollector Architecture for RTView Enterprise Monitor (https://slcorp.atlassian.net/wiki/spaces/RCS/pages/835911690/DataServer+and+DataCollector+Architecture+for+RTView+Enterprise+Monitor) document.
- 6. Secure Connections to Databases Medium-to-Low Priority*
- The Data Server and Historian both create database connections using JDBC. See the "Database" section in this document for information on securing jdbc connections to your database.

^{*}If Secured Installation Location has been met, these are lower priority.

iPad Safari Limitations Limitations Limitations

APPENDIX E Limitations

This section includes:

- "iPad Safari Limitations"
- "TIBCO BusinessWorks"

iPad Safari Limitations

- In the iPad settings for Safari, **JavaScript** must be **ON** and **Block Pop-ups** must be **OFF**. As of this writing, the Thin Client has been tested only on iOS 4.3.5 in Safari.
- The iPad does not support Adobe Flash, so the Fx graph objects (obj_fxtrend, obj_fxpie, obj_fxbar) are unavailable. The Thin Client automatically replaces the Fx graph objects with the equivalent non-Fx object (obj_trendgraph02, obj_pie, obj_bargraph). Note that the replacement objects behave the same as the Fx objects in most cases but not in all. In particular, obj_trendgraph02 does not support the sliding cursor object nor the legendPosition property. Custom Fx objects are not supported on the iPad.
- The Thin Client implements scrollbars for table objects and graph objects. However, unlike the scrollbars used on desktop browsers, the scrollbars used on the iPad do not have arrow buttons at each end. This can make it difficult to scroll precisely (for example, row by row) on objects with a large scrolling range.
- At full size, users may find it difficult to touch the intended display object without accidentally touching nearby objects and performing an unwanted drill-down, sort, scroll, and so forth. This is particularly true of table objects that support drill-down and also scrolling, and also in panel layouts that contain the tree navigation control. In those cases, the user may want to zoom the iPad screen before interacting with the Thin Client.
- If the iPad sleeps or auto-locks while a Thin Client display is open in Safari, or if the Safari application is minimized by clicking on the iPad's home button, the display is not updated until the iPad is awakened and Safari is reopened. In some cases it may be necessary to refresh the page from Safari's navigation bar.

Limitations iPad Safari Limitations

Because the iPad uses a touch interface there are differences in the Thin Client appearance and behavior in iOS Safari as compared to the conventional desktop browsers that use a cursor (mouse) interface, such as Firefox and Internet Explorer. These are described below.

- Popup browser windows: An RTView object's drill-down target can be configured to open a display in a new window. In a desktop browser, when the RTView object is clicked the drill-down display is opened in a popup browser window. But in iOS Safari 4.3.5, only one page is visible at a time, so when the RTView object is touched a new page containing the drill-down display opens and fills the screen. The Safari navigation bar can be used to toggle between the currently open pages or close them.
- Mouseover text: When mouseover text and drill-down are both enabled on an RTView object (for example, a bar graph), in iOS Safari the first touch on an element in the object (for example, a bar) displays the mouseover text for that element and the second touch on the same element performs the drill-down.
- Resize Mode and Layout: By default, the Display Server runs with **resizeMode** set to **crop**. In **crop** mode, if a display is larger than the panel that contains it only a portion of the display is visible. In a desktop browser, scrollbars become available to allow the user to scroll to view the entire display. In iOS Safari, scrollbars do not appear but the display can be scrolled by dragging two fingers inside the display. (Dragging one finger scrolls the entire page, not the display).

If the Display Server is run with **resizeMode** set to **scale** or **layout**, the display is resized to fit into the panel that contains it. If a desktop browser is resized after a display is opened, the display is resized accordingly. On the iPad, the Safari browser can only be resized by reorienting the iPad itself, between portrait mode and landscape mode.

The panel layout feature is supported in the Thin Client. However, unlike a desktop browser which resizes to match the layout size, the size of Safari is fixed. So if the Display Server is run with **resizeMode** set to **crop** or **scale** mode, there may be unused space at the edges of the display(s) or, in **crop** mode, the panels and displays may be cropped.

This means that **layout** mode should be used for best results on the iPad. For layout mode to be most effective, displays should use the **anchor** and **dock** object properties. Please see RTView documentation for more information.

- Scrolling: The Thin Client implements scrollbars for table objects and graph objects. The scrollbars are activated by dragging with one finger.
 - If an RTView display is viewed in **crop** mode and is too large to be displayed entirely in Safari, scrollbars do not appear (as they would in a desktop browser) but the display can be scrolled by dragging with two fingers inside the display.

Scrollbars do not ever appear in a text area control. If the text area contains more text than is visible, use the two finger drag in the text area to scroll the text.

TIBCO BusinessWorks Limitations

Regardless of the size of a listbox control, it can only display a single item (typically, the selected item). When the listbox is touched, the list of items appear in a popup list. In other words, on iOS Safari the listbox control and the combobox control behave identically.

Context menu: The Thin Client context menu is opened by a right mouse button click in a desktop browser. It is opened in iOS Safari by touching any location on a display and holding that touch for 2 seconds. The menu appears in the top left corner of the display, regardless of where the display is touched. The items Export Table to Excel, Drill Down, and Execute Command are not included on the context menu in Safari. All other items are available. The Export Table to HTML item is enabled if a table object is touched (unless the table object's drillDownTarget is configured to open another display). After an Export to PDF/HTML is performed, the exported content opens on another page in Safari. From there, the content can either be opened by another application (for example, the iBooks application opens PDF) and emailed, or it can be copied ands pasted into an email.

TIBCO BusinessWorks

Servers

AIX

- Status will be LIMITED.
- CPU Usage, Free Memory and Virtual Memory Usage will not be available.

Business Works 5.7.1 Engine Status

The BW Engine microagent has a method **GetExecI nfo** that includes a field called **Status**, which may have the following values:

- ACTIVE
- SUSPENDED
- STANDBY
- STOPPING
- STOPPED

In Business Works 5.7.1 (but not earlier or later versions) this method fails to return any data and, in some cases when the Monitor starts, it may not know an engine's exact status. For example, if an engine is deployed but not active it could be SUSPENDED or STOPPED, or else it could be ACTIVE or STOPPING. In these cases the Monitor sets the status to UNKNOWN. An UNKNOWN status will be resolved once the engine is stopped and restarted; henceforth the status will display as STOPPED or ACTIVE.

BWSE Components

■ JVM memory metrics are available for BWSE components running in AMX 3.x environments only.

Limitations TIBCO BusinessWorks

■ The BW Version column in the All Engines Table display is blank for BWSE components.

- The Deployment column in the All Engines Table display is UNKNOWN for BWSE components. This is because the AMX environment controls in which node or nodes a BWSE component is running, therefore the concept of "deployment" in traditional BusinessWorks does not apply.
- BWSE components only appear in the All Engines Table display when they are running in a node.

APPENDIX F Third Party Notice Requirements

This section includes:

- "RTView EM"
- "RTView Core®"

RTView EM

- ** The UX Monitor Solution Package uses HTMLUnit 2.14 and is licensed under the Apache License Version 2.0
- ** The UX Monitor Solution Package uses Log4J 1.2 and is licensed under the Apache License Version 2.0
- ** The RTView Host Agent Solution Package uses Hyperic SIGAR and is licensed under the Apache License Version 2.0
- ** The Solution Package for Apache Kafka uses Jackson 2.8.4 and is licensed under the Apache License Version 2.0
- ** The Solution Package for Apache Kafka uses Netty 3.10.5. Final and is licensed under the Apache License Version 2.0
- ** Apache Jackson libraries are licensed under the Apache License Version 2.9.9

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below)

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

** The UX Monitor Solution Package uses Netbeans App Framework 1.0.3 and is licensed under GNU Lesser General Public License Version 3

** BrowserLauncher2 1.3

This product uses BrowserLauncher 1.3 and is distributed pursuant to the terms of the Lesser General Public License. The source code for BrowserLauncher2 1.3 can be obtained from: http://browserlaunch2.sourceforge.net/

GNU LESSER GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright © 2007 Free Software Foundation, Inc. http://fsf.org/

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

O. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.
- c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.
- d) Do one of the following:

- 0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.
- 1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.
- e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

RTView Core®

- ** Apache Tomcat is delivered for convenience only as a separate application and is licensed under the Apache License Version 2.0
- ** Apache HttpClient is embedded in the RTView Core libraries and is licensed under the Apache License Version 2.0
- ** JEval 0.9.4 is licensed under the Apache License Version 2.0
- ** Jetty 9.2.19 is licensed under the Apache License Version 2.0

Apache License

Version 2.0, January 2004

http://www.apache.org/licenses/

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean anyform resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in orattached to the work (an example is provided in the Appendix below)

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original workof authorship. For the purposes of this License, Derivative Works shallnot include works that remain separable from, or merely link (or bindby name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean anywork of authorship, including the original version of the Work and anymodifications or additions to that Work or Derivative Worksthereof, that is intentionally submitted to Licensor for inclusion inthe Work by the copyright owner or by an individual or Legal Entityauthorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailinglists, source code control systems, and issue tracking systems that aremanaged by, or on behalf of, the Licensor for the purpose of discussingand improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyrightowner as "Not a Contribution."

"Contributor" shall meanLicensor and any individual or Legal Entity on behalf of whom a Contribution hasbeen received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor herebygrants to You a perpetual, worldwide, non-exclusive, no-charge,royalty-free, irrevocable copyright license to reproduce, prepareDerivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Sourceor Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor herebygrants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combinationof their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License forthat Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in anymedium, with or without modifications, and in Source or Objectform, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/orrights consistent with this License. However, in accepting suchobligations, You may act only on Your own behalf and on Your soleresponsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributorharmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at:

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANYKIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

- ** TreeMap Algorithms v1.0 is used without modifications and licensed by MPL Version 1.1. The source for TreeMap Algorithms can be obtained from http://www.cs.umd.edu/hcil/treemap/
- ** iTextAsian 1.0 is licensed by MPL Version 1.1 and the source can obtained from: http://itextpdf.com/download.php

MOZILLA PUBLIC LICENSE

Version 1.1

- 1. Definitions.
- 1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.
- 1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.
- 1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.
- 1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code andModifications, in each case including portions thereof.
- 1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.
- 1.5. "Executable" means Covered Code in any form other than Source Code.
- 1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the SourceCode notice required by Exhibit A.
- 1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.
- 1.8. "License" means this document.
- 1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.
- 1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:
- A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.
- B. Any new file that contains anypart of the Original Code or previous Modifications.
- 1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

- 1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.
- 1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of anExecutable, or source code differential comparisons against eitherthe Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed orarchival form, provided the appropriate decompression or de-archiving software is widely available for no charge.
- 1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complyingwith all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You"includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control"means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares orbeneficial ownership of such entity.
- 2. Source Code License.
- 2.1. The Initial Developer Grant.

The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and
- (b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).
- (c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.
- (d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.

Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

- (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).
- (c) the licenses granted in Sections2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or otherdevices; or 4) under Patent Claims infringed by Covered Code in theabsence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.

The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or imposeany terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rightshereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.

Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.

You must cause all Covered Code to which You contribute to contain a file documenting the changes You made tocreate that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly orindirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters

(a) Third Party Claims.

If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs.

If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations.

Contributor represents that, exceptas disclosed pursuant to Section 3.4(a) above, Contributorbelieves that Contributor's Modifications are Contributor'soriginal creation(s) and/or Contributor has sufficient rights togrant the rights conveyed by this License.

3.5. Required Notices.

You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear than any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.

You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under theterms of this License, including a description of how and whereYou have fulfilled the obligations of Section 3.2. The noticemust be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describerecipients' rights relating to the Covered Code. You may distribute theExecutable version of Covered Code or ownership rights under a licenseof Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this Licenseand that the license for the Executable version does not attempt tolimit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You herebyagree to indemnify the Initial Developer and every Contributorfor any liability incurred by the Initial Developer or such Contributoras a result of any such terms You offer.

3.7. Larger Works.

You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all ofthe Covered Code due to statute, judicial order, or regulationthen You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the codethey affect. Such description must be included in the LEGAL filedescribed in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.

Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.

Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms ofthat version. You may also choose to use suchCovered Code under the terms of any subsequent version of the Licensepublished by Netscape. No one other than Netscape has the right tomodify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.

If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a)rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or anyconfusingly similar phrase do not appear in your license (except to note that your licensediffers from this License) and (b) otherwise make it clear that Yourversion of the license contains terms which differ from theMozilla Public License and Netscape Public License. (Filling in thename of the Initial Developer, Original Code or Contributorin the notice described in Exhibit A shall not of themselves bedeemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGING. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

- 8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply withterms herein and fail to cure such breach within 30 days of becomingaware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.
- 8.2. If You initiate litigation by asserting a patent infringement claim (excluding declatory judgment actions) against Initial Developer or a Contributor (the Initial Developeror Contributor against whom You file such action is referred to as "Participant") alleging that:

(a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and allrights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (I) agree in writing to pay Participant amutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Yourlitigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant's Contributor Version, directly orindirectly infringes any patent, then any rights granted to You by suchParticipant under Sections 2.1(b) and 2.2(b) are revoked effective as ofthe date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

- 8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent wheresuch claim is resolved (such as by license or settlement) prior to theinitiation of patent infringement litigation, then thereasonable value of the licenses granted by such Participant underSections 2.1 or 2.2 shall be taken into account in determining the amount orvalue of any payment or license.
- 8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consistingof "commercial computer software" and "commercialcomputer software documentation," as such terms are used in 48 C.F.R. 12.212 (Sept.1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1through 227.7202-4 (June 1995), all U.S. Government End Users acquireCovered Code with only those rights set forth herein.

11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of thisLicense is held to be unenforceable, such provision shall bereformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding itsconflict-of-law provisions. With respect to disputes in which atleast one party is a citizen of, or an entity chartered or registered todo business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lyingin Santa Clara County, California, with the losing partyresponsible for costs, including without limitation, court costs andreasonable attorneys' fees and expenses. The application of the UnitedNations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the draftershall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as "Multiple-Licensed". "Multiple-Licensed" means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A -Mozilla Public License.

``The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at http://www.mozilla.org/MPL/

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT

WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.
The Original Code is
The Initial Developer of the Original Code is
Portions created by are Copyright (C) All Rights Reserved.
Contributor(s):
Alternatively, the contents of this file may be used under the terms of the license (the "[] License"), in which case the provisions of [] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [] License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [] License. If you do not delete the provisions above, a recipien may use your version of this file under either the MPL or the [] License."
[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]

**MD Datejs

Copyright © 2006-2010 Coolite Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to dealin the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE ANDNONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THESOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

**JQuery

Copyright © 2009 John Resig

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE ANDNONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLEFOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OFCONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THESOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

** JCalendar 1.3.2

This product uses JCalendar 1.3.2. JCalendar is distributed pursuant to the terms of the Lesser General Public License. The source code for the JCalendar may be obtained from http://www.toedter.com/en/jcalendar/index.html

** BrowserLauncher2 1.3

This product uses BrowserLauncher 1.3 and is distributed pursuant to the terms of the Lesser General Public License. The source code for BrowserLauncher2 1.3 can be obtained from: http://browserlaunch2.sourceforge.net/

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

- 2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
 - a) The modified work must itself be a software library.
 - b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
 - c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
 - d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

- 7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
 - a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
 - b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
- 8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
- 10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

one line to give the library's name and an idea of what it does.

Copyright (C) year name of author

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public

License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

signature of Ty Coon, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!