What’s New in SAS® IT Resource Management 3.8
<table>
<thead>
<tr>
<th>Chapter 1 • What’s New in SAS IT Resource Management 3.8</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview</td>
<td>1</td>
</tr>
<tr>
<td>Changes and Enhancements to Existing Adapters</td>
<td>1</td>
</tr>
<tr>
<td>New Detail Aggregations for Amazon CloudWatch, Ganglia, and IBM SMF Adapters</td>
<td>2</td>
</tr>
<tr>
<td>Enhancements to Documentation</td>
<td>2</td>
</tr>
</tbody>
</table>
Contents
Chapter 1
What’s New in SAS IT Resource Management 3.8

Overview

SAS IT Resource Management 3.8 runs on SAS 9.4.

Among the key new features of SAS IT Resource Management 3.8 are the following:

• Changes and enhancements to existing adapters on page 1
• Enhancements to documentation on page 2

Changes and Enhancements to Existing Adapters

Updates for the following adapters are included in SAS IT Resource Management 3.8:

• MXG Adapters
  • Updated to level 34.08.
    Support for DB2 version 12 is added.
  • A new macro (%RMMSMXG) is available. The macro reads the data sets from a SAS library, typically an MXG PDB. It then creates metadata for staged tables and columns that are appropriate for those SAS data sets that are used by the specified SAS IT Resource Management adapter. The macro adds the staged tables and columns to the staging job in the IT data mart that contains the staging transformation for that adapter.

  Note: Earlier and later releases of MXG software are compatible with the SAS IT Resource Management adapters for MXG data sources.

• Amazon CloudWatch, Ganglia, and SMF Adapters
DETAIL aggregations were added for the Amazon CloudWatch, Ganglia, and SMF adapters. The aggregations are available through the Aggregations through Template function of the Aggregation transformation. For information about these aggregations, see “New Detail Aggregations for Amazon CloudWatch, Ganglia, and IBM SMF Adapters”.

Support for VMware vCenter 6.5 - VMware Visual Analytics Designer Report examples are packaged and available to import and use. This feature is described in Appendix 14, “Working with SAS Visual Analytics” in the SAS IT Resource Management: Administrator’s Guide.

New Detail Aggregations for Amazon CloudWatch, Ganglia, and IBM SMF Adapters

The following aggregations are available for the Amazon CloudWatch, Ganglia, and SMF adapters:

- Amazon CloudWatch (ACW) Adapter
  - Detail.CPU
  - Detail.Database
  - Detail.Disk
  - Detail.Memory
  - Detail.Network
  - Detail.Storage
  - Detail.SystemStatus
  - Detail.Volume
- Ganglia Adapter
  - Detail.Ganglia
- IBM System Management Facility (SMF) Adapters
  - Detail.Cicstran
  - Detail.Db2acct
  - Detail.Print
  - Detail.Steps
  - Detail.Type30_1
  - Detail.Type30_4

Enhancements to Documentation

The following additions and enhancements were made to the documentation for SAS IT Resource Management 3.8:
• Documentation for SAS IT Resource Management 3.8 resides on the Help Center. If you want to access the documentation for this release and you access the http://support.sas.com/documentation/onlinedoc/itsv/, you can then link to the Help Center. Access to the documentation for earlier releases continues to be available at http://support.sas.com/documentation/onlinedoc/itsv/.

• Enhancements that support the changes listed here as well as corrections to the software were made to the following documents:
  • *SAS IT Resource Management 3.8: Administrator’s Guide*
  • *SAS IT Resource Management 3.8: Reporting Guide*

• Embedded user assistance is available in ITRM Report Center. To view Help for an object, click .