

# GE Digital APM Modules and Features Deployment

4.3.0.1.0

**GE Digital APM Modules and Features Deployment** 

4.3.0.1.0

© 2017 General Electric Company.

GE, the GE Monogram, and Predix are either registered trademarks or trademarks of General Electric Company. All other trademarks are the property of their respective owners.

This document may contain Confidential/Proprietary information of General Electric Company and/or its suppliers or vendors. Distribution or reproduction is prohibited without permission.

THIS DOCUMENT AND ITS CONTENTS ARE PROVIDED "AS IS," WITH NO REPRESENTATION OR WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF DESIGN, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. ALL OTHER LIABILITY ARISING FROM RELIANCE UPON ANY INFORMATION CONTAINED HEREIN IS EXPRESSLY DISCLAIMED.

Access to and use of the software described in this document is conditioned on acceptance of the End User License Agreement and compliance with its terms.

#### **About This Document**

This file is provided so that you can easily print this section of the GE Digital APM Help system.

You should, however, use the Help system instead of a printed document. This is because the Help system provides hyperlinks that will assist you in easily locating the related instructions that you need. Such links are not available in a print document format.

The GE Digital APM Help system can be accessed within GE Digital APM itself or via the GE Digital APM Documentation Website (<a href="https://www.me-ridium.com/secure/documentation/WebHelp/Home.htm">https://www.me-ridium.com/secure/documentation/WebHelp/Home.htm</a>).

Note: If you do not have access to the GE Digital APM Documentation Website, contact GE Global Support (https://www.ge.com/digital/asset-performance-management).

## **Table of Contents**

GE Digital APM Modules and Features Deployment	1
Copyright and Legal	2
About This Document	3
Table of Contents	4
Deploy Modules and Features	12
Deploy AMS Analytics	13
Deploy AMS Analytics for the First Time	14
Upgrade or Update AMS Analytics to 4.3.0.1.0	16
Configure Oracle Specific Queries	25
Modify the AMS Analytics Overview Page for Oracle	26
About Defining the Criticality Value in AMS Asset Records	27
About Creating AMS Asset Data Source Records	28
AMS Analytics Security Groups and Roles	29
Deploy APM System Monitoring	32
Deploy APM System Monitoring for the First Time	33
Upgrade or Update APM System Monitoring to 4.3.0.1.0	34
Configure a Windows Service for MongoDB	35
Install APM System Monitoring	37
Configure APM System Monitoring	47
Deploy Asset Criticality Analysis (ACA)	52
Deploy Asset Criticality Analysis (ACA) for the First Time	53
Upgrade or Update Asset Criticality Analysis (ACA) to 4.3.0.	1.054
Specify an Alternate Unmitigated Risk Label	59
ACA Security Groups and Roles	60
Deploy Asset Health Manager (AHM)	63
Deploy Asset Health Manager (AHM) for the First Time	64
Upgrade or Update Asset Health Manager (AHM) to 4.3.0.1.	066
About the Asset Health Services	77

Configure the GE Digital APM Notification Service for AHM	80
Asset Health Manager Security Groups and Roles	81
Deploy Asset Strategy Implementation (ASI)	84
Deploy Asset Strategy Implementation (ASI) for the First Time	85
Upgrade or Update Asset Strategy Implementation (ASI) to 4.3.0.1.0	86
Asset Strategy Implementation (ASI) Security Groups and Roles	90
Install or Upgrade the ASI ABAP Add-On on the SAP System	97
Verify ASI ABAP Add-On	101
Configure SAP for External Numbering	103
Configure SAP Permissions	104
About the ASI for SAP ABAP Add-on	105
Deploy Asset Strategy Management (ASM)	106
Deploy Asset Strategy Management (ASM) for the First Time	107
Upgrade or Update Asset Strategy Management (ASM) to 4.3.0.1.0	108
Asset Strategy Management (ASM) Security Groups and Roles	112
Deploy Asset Strategy Optimization (ASO)	121
Deploy Asset Strategy Optimization (ASO) for the First Time	122
Upgrade or Update Asset Strategy Optimization (ASO) to 4.3.0.1.0	123
Asset Strategy Optimization (ASO) Security Groups and Roles	126
Deploy Calibration Management	127
Deploy Calibration Management for the First Time	128
Upgrade or Update Calibration Management to 4.3.0.1.0	129
Install the Meridium Device Service	135
Calibration Management Security Groups and Roles	139
Deploy Cognitive Analytics	145
Deploy Cognitive Analytics for the First Time	146
Upgrade or Update Cognitive Analytics to 4.3.0.1.0	147
Cognitive Analytics Security Groups and Roles	148
Deploy eLog	149
Deploy eLog for the First Time	150

	Upgrade or Update eLog to 4.3.0.1.0	151
	eLog Security Groups and Roles	152
С	Peploy Failure Modes and Effects Analysis (FMEA)	154
	Deploy Failure Modes and Effects Analysis (FMEA) for the First Time	155
	Upgrade or Update Failure Modes and Effects Analysis (FMEA) to 4.3.0.1.0	156
	Failure Modes and Effects Analysis (FMEA) Security Groups and Roles	158
С	Peploy GE Analytics	162
	Deploy GE Analytics for the First Time	163
	Upgrade or Update GE Analytics to 4.3.0.1.0	165
	Modify the File Meridium.AMQP.service.exe.config	168
	Install the GE Digital APM GE System 1 Integration Service	172
	Modify the File Meridium.GE.Service.exe.config	174
	Import the GE Policies	178
	GE Analytics Security Groups and Roles	179
С	Peploy Generation Availability Analysis (GAA)	181
	Deploy Generation Availability Analysis (GAA) for the First Time	182
	Upgrade or Update Generation Availability Analysis (GAA) to 4.3.0.1.0	185
	Migrate from Generation Management (GM) to Generation Availability Analysis (GAA)	186
	Query Mapping	191
	State Management Mapping	192
	Field Mappings	193
	Generation Availability Analysis (GAA) Security Groups and Roles	212
С	Peploy Hazards Analysis	216
	Deploy Hazards Analysis for the First Time	217
	Upgrade or Update Hazards Analysis to 4.3.0.1.0	218
	Hazards Analysis Security Groups and Roles	222
С	Peploy Inspection Management	229
	Deploy Inspection Management for the First Time	230
	Upgrade or Update Inspection Management to 4.3.0.1.0	. 232

Inspection Management Security Groups and Roles	234
Deploying Layers of Protection Analysis (LOPA)	. 239
Deploy LOPA for the First-Time	.240
Upgrade or Update Layers of Protection Analysis (LOPA) to 4.3.0.1.0	.242
LOPA Security Groups and Roles	. 243
Deploy Life Cycle Cost Analysis (LCC)	.250
Deploy Life Cycle Cost Analysis (LCC) for the First Time	. 251
Upgrade or Update Life Cycle Cost Analysis (LCC) to 4.3.0.1.0	.252
Life Cycle Cost Analysis Security Groups and Roles	.253
Deploy Management of Change (MoC)	. 255
Deploy Management of Change (MOC) for the First Time	. 256
Upgrade or Update Management of Change (MoC) to 4.3.0.1.0	. 257
Management of Change Security Groups and Roles	258
Deploy Metrics and Scorecards	.260
Deploy Metrics and Scorecards for the First Time	. 261
Upgrade or Update Metrics and Scorecards to 4.3.0.1.0	.264
About Configuring a Cube for Usage Metrics Tracking	. 281
About Scheduling Cubes for Processing	. 282
Install SQL Server Analysis Services on the Server	. 283
Migrate SQL Server Cubes	. 284
Deploy the Work History Cube	. 286
About Modifying the Work History Cube	.287
Modify the Views for Work History Cube	289
Localize the Event or Asset Criticality Values	.294
Metrics and Scorecards Security Groups and Roles	. 301
Deploy Policy Designer	.303
Deploy Policy Designer for the First Time	. 304
Upgrade or Update Policy Designer to 4.3.0.1.0	.306
About the Asset Health Services	.316
About Configuring Policy Execution	319

	Configure the Policy Trigger Service	.320
	Configure Multiple GE Digital APM Servers for Policy Execution	.321
	Policy Designer Security Groups and Roles	324
D	eploy Process Data Integration (PDI)	.325
	Deploy Process Data Integration (PDI) for the First Time	326
	Upgrade or Update Process Data Integration (PDI) to 4.3.0.1.0	.328
	Process Data Integration Server Roles	.336
	About the Asset Health Services	.337
	Install the Process Data Integration Service	340
	Upgrade the Process Data Integration Service	.342
	Configure the GE Digital APM Notification Service for PDI	344
	Configure the Process Data Integration Service	. 346
	Configure Multiple Data Sources	.350
	Configure Multiple Process Data Integration and OPC Servers	.351
	Process Data Integration Security Groups and Roles	.353
D	Peploy Production Loss Analysis (PLA)	.355
	Deploy Production Loss Analysis (PLA) for the First Time	356
	Upgrade or Update Production Loss Analysis (PLA) to 4.3.0.1.0	.360
	Import Baseline Rules	.366
	Replace the Top 10 Bad Actors Query	.378
	Production Loss Analysis Security Groups and Roles	.382
D	eploy R Scripts	. 386
	Deploy R Scripts for the First Time	.387
	Upgrade or Update R Scripts to 4.3.0.1.0	. 388
	Upgrade R Script Metadata	.390
D	eploy Recommendation Management	.391
	Deploy Recommendation Management for the First Time	. 392
	Upgrade or Update Recommendation Management to 4.3.0.1.0	.393
	Recommendation Management Security Groups and Roles	. 395
D	Peplov Reliability Analytics	397

Deploy Reliability Analytics for the First Time	398
Upgrade or Update Reliability Analytics to 4.3.0.1.0	399
Reliability Analytics Security Groups and Roles	401
Deploy Reliability Centered Maintenance (RCM)	406
Deploy Reliability Centered Maintenance (RCM) for the First Time	407
Upgrade or Update Reliability Centered Maintenance (RCM) to 4.3.0.1.0	408
Reliability Centered Maintenance (RCM) Security Groups and Roles	410
Reports	414
Deploy Reports for the First Time	415
Upgrade or Update Reports to 4.3.0.1.0	416
Install the APM Reports Designer	418
Set Up the APM Report Designer	427
Deploy RBI 581	429
Deploy RBI 581 for the First Time	430
Upgrade or Update RBI 581 to 4.3.0.1.0	435
Add the RBI-581 Tab to Criticality RBI Component Datasheets	447
RBI 581 Security Groups and Roles	456
Deploy Risk Based Inspection (RBI)	463
Deploy Risk Based Inspection (RBI) for the First Time	464
Upgrade or Update Risk Based Inspection (RBI) to 4.3.0.1.0	467
Risk Based Inspection Security Groups and Roles	485
Deploy Root Cause Analysis (RCA)	493
Deploy Root Cause Analysis (RCA) for the First Time	494
Upgrade or Update Root Cause Analysis (RCA) to 4.3.0.1.0	495
Root Cause Analysis Security Groups and Roles	497
Deploy Rounds	500
Deploy Rounds for the First Time	501
Upgrade or Update Rounds to 4.3.0.1.0	505
Manage the Measurement Location Template Mappings	516
APM Sync Services Tasks	517

	Install APM Sync Services	.518
	Verify Installation of APM Sync Services	.526
	Install Microsoft Sync Framework	. 527
	Modify the Web.config for An Oracle Sync Services Database Connection	.528
	Modify the Web.config for An SQL Sync Services Database Connection	530
	Modify APM Sync Config	532
	Configure Security for APM Sync Service	. 534
٧	Vindows Mobile Handheld Devices	.535
	Install the .NET Compact Framework on Windows Mobile Device	536
	Install Microsoft SQL CE on Windows Mobile Device	537
	Install Microsoft Sync Services for ADO.NET on Windows Mobile Device	. 538
	Install the APM Mobile Framework on Windows Mobile Device	. 539
	Access Device Settings Screen on Windows Mobile Device	.540
	Identify the Sync Server Within the APM Mobile Framework on Windows Mobile Device	.541
	Specify the Security Query on Windows Mobile Device	.542
	Modify User Time-out Value on Windows Mobile Device	. 543
	Install Operator Rounds on Windows Mobile Device	. 544
	Install the Barcode Add-on on Windows Mobile Device	.545
	Enable Barcode Scanning on Windows Mobile Device	. 547
	Install the RFID Add-on on Windows Mobile Device	.548
	Enable RFID Tag Scanning on Windows Mobile Device	550
	Install Translations for Operator Rounds on Windows Mobile Device	. 552
	Uninstall APM Mobile Framework on Windows Mobile Device	. 553
	Uninstall then RFID Add-on on Windows Mobile Device	554
	Uninstall the Barcode Add-on on Windows Mobile Device	. 557
	Uninstall Translations for Operator Rounds on Windows Mobile Device	560
	Uninstall Operator Rounds on Windows Mobile Device	.563
	Upgrade Windows Mobile Handheld Device	.566
U	parade Steps for Lubrication	.567

#### Table of Contents

	Modify Checkpoints Linked to Multiple Assets	. 575
	Upgrade Records with Schedules Containing End Dates	.577
	Rounds Security Groups and Roles	579
D	eploy Rules	587
	Install the GE Digital APM Rules Editor	.588
D	eploy SIS Management	.595
	Deploy SIS Management for the First Time	.596
	Upgrade or Update SIS Management to 4.3.0.1.0	.599
	About Upgrade of LOPA and Safeguards to V4.3.0.0.0	603
	SIS Management Security Groups and Roles	.605
D	eploy Thickness Monitoring (TM)	610
	Deploy Thickness Monitoring (TM) for the First Time	.611
	Upgrade or Update Thickness Monitoring (TM) to 4.3.0.1.0	614
	Use Custom TML Analysis Types	.620
	Install the Meridium Device Service	.622
	Configure the GE Digital APM Device Service	623
	Thickness Monitoring Functional Security Privileges	.624
	Thickness Monitoring Security Groups and Roles	626

## **Deploy Modules and Features**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring the GE Digital APM modules and features, whether you are deploying the module for the first time or upgrading from a previous module.

## **Deploy AMS Analytics**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## **Deploy AMS Analytics for the First Time**

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

**Note:** This GE Digital APM module is not available in the APM Now environment.

Step	Task	Notes
1	Assign Security Users to one or more of the AMS Analytics Security Groups.	This step is required.
2	Deploy Reports.	This step is required only if you want to view reports of AMS data.
3	On the GE Digital APM Server, run the GE Digital APM Server and Add-ons installer, selecting the GE Digital APM Integration Services check box on the Select the features you want to install screen.	This step is required.
4	Create one AMS Asset Data Source record per AMS Analytics data source whose data you want to transfer into GE Digital APM.	This step is required.
5	Test the connection to each AMS Analytics data source.	This step is required.
6	Link each AMS Asset record to the Equipment or Functional record that represents the piece of equipment or location for which the AMS Asset record exists.	This step is required. You can link AMS Tag records to Equipment or Functional Location records using one of the following:  Record Manager  System and Tags Tags Data Loader
7	If you are using Asset Criticality Analysis, define the <u>criticality field in the AMS Asset records</u> for the equipment or location linked to each AMS Asset record.	This step is required.

8	For Oracle users only, configure AMS Analytics to use Oracle-specific queries.	This step is required only if you are using an Oracle GE Digital APM database. If you are using a SQL Server database, the baseline queries will work without any manual configuration.
9	For Oracle users only, in GE Digital APM, modify the AMS Analytics Overview page.	This step is required only if you are using an Oracle GE Digital APM database. If you are using a SQL Server database, the overview page will work without any manual configuration.

#### Upgrade or Update AMS Analytics to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Update from version V4.2.0.0 through V4.2.0.8.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	Modify the application-wide Asset Hierarchy configuration to include the Asset Folder and AMS Asset families.	This step is required only if you are not using Equipment and Functional Location records and want to view AMS Asset Folders and AMS Assets in a hierarchy.
2	Configure the message queue section in the Web Service Details section of the AMS Data Source Configuration UI page.	This step is required only if you are using message queues to receive data from an AMS server.
3	Run the following update query: UPDATE [MI_APTAG] SET [MI_ APTAG].[MI_TAG_SYSTEM_ID_C] = [MI_APTAG].[MI_TAG_PATH_C].	This step is required only if you want to use the AMS Asset Tag Data Loader to create relationships between tags and assets.

Step	Task	Notes
4	After you upgrade your database, use the <b>State Management</b> option in the Revert to Baseline feature to apply the new baseline State Configuration for the AMS Recommendation family.	This step is required only if you were using State Configuration for the AMS Recommendation family in a version prior to V4.2.0.0.  As of V4.2.0.0, the State Configuration for the AMS Asset Recommendation family is enabled and configured to use the parent's (Performance Recommendation family's) State Configuration settings.  The baseline state configuration must be applied in order for various queries and lists in GE Digital APM to function as expected.

## Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	Modify the application-wide Asset Hierarchy configuration to include the Asset Folder and AMS Asset families.	This step is required only if you are not using Equipment and Functional Location records and want to view AMS Asset Folders and AMS Assets in a hierarchy.
2	Configure the message queue section in the Web Service Details section of the AMS Data Source Configuration UI page.	This step is required only if you are using message queues to receive data from an AMS server.
3	Run the following update query:  UPDATE [MI_APTAG] SET [MI_ APTAG].[MI_TAG_SYSTEM_ID_C] =  [MI_APTAG].[MI_TAG_PATH_C].	This step is required only if you want to use the AMS Asset Tag Data Loader to create relationships between tags and assets.

Step	Task	Notes
4	After you upgrade your database, use the <b>State Management</b> option in the Revert to Baseline feature to apply the new baseline State Configuration for the AMS Recommendation family.	This step is required only if you were using State Configuration for the AMS Recommendation family in a version prior to V4.2.0.0.  As of V4.2.0.0, the State Configuration for the AMS Asset Recommendation family is
		enabled and configured to use the parent's (Performance Recommendation family's) State Configuration settings.
		The baseline state configuration must be applied in order for various queries and lists in GE Digital APM to function as expected.

## Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	Modify the application-wide Asset Hierarchy configuration to include the Asset Folder and AMS Asset families.	This step is required only if you are not using Equipment and Functional Location records and want to view AMS Asset Folders and AMS Assets in a hierarchy.
2	Configure the message queue section in the Web Service Details section of the AMS Data Source Configuration UI page.	This step is required only if you are using message queues to receive data from an AMS server.
3	Run the following update query: UPDATE [MI_APTAG] SET [MI_ APTAG].[MI_TAG_SYSTEM_ID_C] = [MI_APTAG].[MI_TAG_PATH_C].	This step is required only if you want to use the AMS Asset Tag Data Loader to create relationships between tags and assets.

Step	Task	Notes
4	After you upgrade your database, use the <b>State Management</b> option in the Revert to Baseline feature to apply the new baseline State Configuration for the AMS Recommendation family.	This step is required only if you were using State Configuration for the AMS Recommendation family in a version prior to V4.2.0.0.  As of V4.2.0.0, the State Configuration for the AMS Asset Recommendation family is
		enabled and configured to use the parent's (Performance Recommendation family's) State Configuration settings.
		The baseline state configuration must be applied in order for various queries and lists in GE Digital APM to function as expected.

## Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	Modify the application-wide Asset Hierarchy configuration to include the Asset Folder and AMS Asset families.	This step is required only if you are not using Equipment and Functional Location records and want to view AMS Asset Folders and AMS Assets in a hierarchy.
2	Configure the message queue section in the Web Service Details section of the AMS Data Source Configuration UI page.	This step is required only if you are using message queues to receive data from an AMS server.
3	Run the following update query:  UPDATE [MI_APTAG] SET [MI_ APTAG].[MI_TAG_SYSTEM_ID_C] =  [MI_APTAG].[MI_TAG_PATH_C].	This step is required only if you want to use the AMS Asset Tag Data Loader to create relationships between tags and assets.

Step	Task	Notes
4	After you upgrade your database, use the <b>State Management</b> option in the Revert to Baseline feature to apply the new baseline State Configuration for the AMS Recommendation family.	This step is required only if you were using State Configuration for the AMS Recommendation family in a version prior to V4.2.0.0.  As of V4.2.0.0, the State Configuration for the AMS Asset Recommendation family is
		enabled and configured to use the parent's (Performance Recommendation family's) State Configuration settings.
		The baseline state configuration must be applied in order for various queries and lists in GE Digital APM to function as expected.

## Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	Modify the application-wide Asset Hierarchy configuration to include the Asset Folder and AMS Asset families.	This step is required only if you are not using Equipment and Functional Location records and want to view AMS Asset Folders and AMS Assets in a hierarchy.
2	Configure the message queue section in the Web Service Details section of the AMS Data Source Configuration UI page.	This step is required only if you are using message queues to receive data from an AMS server.
3	Run the following update query:  UPDATE [MI_APTAG] SET [MI_ APTAG].[MI_TAG_SYSTEM_ID_C] =  [MI_APTAG].[MI_TAG_PATH_C].	This step is required only if you want to use the AMS Asset Tag Data Loader to create relationships between tags and assets.

Step	Task	Notes
4	After you upgrade your database, use the <b>State Management</b> option in the Revert to Baseline feature to apply the new baseline State Configuration for the AMS Recommendation family.	This step is required only if you were using State Configuration for the AMS Recommendation family in a version prior to V4.2.0.0.
		As of V4.2.0.0, the State Configuration for the AMS Asset Recommendation family is enabled and configured to use the parent's (Performance Recommendation family's) State Configuration settings.
		The baseline state configuration must be applied in order for various queries and lists in GE Digital APM to function as expected.

## Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	Modify the application-wide Asset Hierarchy configuration to include the Asset Folder and AMS Asset families.	This step is required only if you are not using Equipment and Functional Location records and want to view AMS Asset Folders and AMS Assets in a hierarchy.
2	Configure the message queue section in the Web Service Details section of the AMS Data Source Configuration UI page.	This step is required only if you are using message queues to receive data from an AMS server.
3	Run the following update query:  UPDATE [MI_APTAG] SET [MI_ APTAG].[MI_TAG_SYSTEM_ID_C] =  [MI_APTAG].[MI_TAG_PATH_C].	This step is required only if you want to use the AMS Asset Tag Data Loader to create relationships between tags and assets.

Step	Task	Notes
4	After you upgrade your database, use the <b>State Management</b> option in the Revert to Baseline feature to apply the new baseline State Configuration for the AMS Recommendation family.	This step is required only if you were using State Configuration for the AMS Recommendation family in a version prior to V4.2.0.0.  As of V4.2.0.0, the State Configuration for the AMS Asset Recommendation family is enabled and configured to use the parent's (Performance Recommendation family's) State Configuration settings.  The baseline state configuration must be applied in order for various queries and lists in GE Digital APM to function as expected.

## Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	Modify the application-wide Asset Hierarchy configuration to include the Asset Folder and AMS Asset families.	This step is required only if you are not using Equipment and Functional Location records and want to view AMS Asset Folders and AMS Assets in a hierarchy.
2	Configure the message queue section in the Web Service Details section of the AMS Data Source Configuration UI page.	This step is required only if you are using message queues to receive data from an AMS server.
3	Run the following update query:  UPDATE [MI_APTAG] SET [MI_ APTAG].[MI_TAG_SYSTEM_ID_C] =  [MI_APTAG].[MI_TAG_PATH_C].	This step is required only if you want to use the AMS Asset Tag Data Loader to create relationships between tags and assets.

Step	Task	Notes
4	After you upgrade your database, use the <b>State Management</b> option in the Revert to Baseline feature to apply the new baseline State Configuration for the AMS Recommendation family.	This step is required only if you were using State Configuration for the AMS Recommendation family in a version prior to V4.2.0.0.  As of V4.2.0.0, the State Configuration for the AMS Asset Recommendation family is enabled and configured to use the parent's (Performance Recommendation family's) State Configuration settings.  The baseline state configuration must be
		applied in order for various queries and lists in GE Digital APM to function as expected.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Modify the application-wide Asset Hierarchy configuration to include the Asset Folder and AMS Asset families.	This step is required only if you are not using Equipment and Functional Location records and want to view AMS Asset Folders and AMS Assets in a hierarchy.
2	Configure the message queue section in the Web Service Details section of the AMS Data Source Configuration UI page.	This step is required only if you are using message queues to receive data from an AMS server.
3	Run the following update query: UPDATE [MI_APTAG] SET [MI_ APTAG].[MI_TAG_SYSTEM_ID_C] = [MI_APTAG].[MI_TAG_PATH_C].	This step is required only if you want to use the AMS Asset Tag Data Loader to create relationships between tags and assets.

Step	Task	Notes
		This step is required only if you were using State Configuration for the AMS Recommendation family in a version prior to V4.2.0.0.
4	After you upgrade your database, use the <b>State Management</b> option in the Revert to Baseline feature to apply the new baseline State Configuration for the AMS Recommendation family.	As of V4.2.0.0, the State Configuration for the AMS Asset Recommendation family is enabled and configured to use the parent's (Performance Recommendation family's) State Configuration settings.
		The baseline state configuration must be applied in order for various queries and lists in GE Digital APMM to function as expected.

## **Configure Oracle Specific Queries**

If you are using a SQL Server database, the product is configured by default to use the SQL Server versions of these queries, so no manual steps are required.

The Event Trend Daily and Event Trend Monthly summary reports are built using multiple queries, where some of those queries contain syntax that is database-specific and can be interpreted only on Oracle or SQL Server databases. If, however, you are using an Oracle database, you will need to configure the product manually to use the Oracle versions of these queries.

Specifically, the following queries are delivered with a SQL Server and Oracle version, where the Oracle version contains the text Oracle in the name.

SQL Server Version	Oracle Version
Event Trend Daily	Event Trend Daily_Oracle
Event Trend Monthly	Event Trend Monthly_Oracle
Past 10 Days List	Past 10 Days List_Oracle
Past 12 Months List	Past 12 Months List_Oracle

#### **Steps**

- Rename the SQL Server versions of the queries. For example, you might want to rename the Event Trend Daily query Event Trend Daily\_SQL.
- In the Oracle versions of the queries, remove the text \_Oracle from the name.Queries are configured for Oracle users.

## Modify the AMS Analytics Overview Page for Oracle

#### **Steps**

- 1. In GE Digital APM, access the **Dashboard** page.
- 2. Open the AMS Analytics Overview Widget Dashboard stored in the Catalog folder \Public\Meridium\Modules\AMS Asset Portal\Dashboard.
  - Note: By default, this dashboard contains a widget configured for SQL databases. Therefore, an error message may appear when you open the dashboard.
- 3. Using the options to hide and display widgets:
  - a. Hide the AMS Active Alerts by Duration widget.
  - b. Display the AMS Active Alerts by Duration (Oracle) widget.
- 4. Arrange the widgets at each screen size as necessary.

## About Defining the Criticality Value in AMS Asset Records

The value in the Criticality field in AMS Asset records indicates the importance of the health of the piece of equipment or location that is associated with the AMS Asset record. This field is unique to GE Digital APM. A corresponding field does not exist in any AMS Analytics data source. Therefore, when data is transferred from an AMS Analytics data source to GE Digital APM and AMS Asset records are created, this field will be empty.

The Criticality field in AMS Asset records is disabled and populated automatically based upon the risk assessment for the Equipment or Functional Location to which the AMS Asset records are linked. Because Asset Criticality Analysis (ACA) is the only feature that allows you to define a risk assessment for an Equipment or Functional Location record, the AMS Analytics implementation assumes that you are also using ACA and that this field is populated automatically.

In addition, the values in the Criticality field of AMS Asset records will be used in combination with values in the Health Index field to calculate the composite health index value for AMS Asset Folder records. After a value exists in the Criticality field of AMS Asset records, when data is collected from an AMS Analytics data source, the Health Index field in AMS Asset Folder records will be populated with a value.

#### **About Creating AMS Asset Data Source Records**

AMS Asset Data Source records store connection information that the GE Digital APM system uses to import data from the following locations AMS Analytics data sources

When you create an AMS Asset Data Source record for an AMS Analytics data source, you will establish a connection between the GE Digital APM Web Service and the Web Service for the specified data source. In this way, the GE Digital APM system can import data from the data source into the GE Digital APM database. Once the data is imported into GE Digital APM, it can be displayed by adding the AMS Asset Folders and AMS Assets to the asset hierarchy, or linking AMS Assets to Equipment and Locations.

#### **AMS Analytics Security Groups and Roles**

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI AMS Suite APM Administrator	MI Health Admin
MI AMS Suite APM Power User	MI Health Power
MI AMS Suite APM User	MI Health User
MI AMS Asset Portal Viewer	MI APM Viewer

Note: The Security Groups listed in the table above account only for family permissions. Users must also be added to the MI Configuration Role Security Group in order to access the Systems and Tags page, which is required to modify families used by this module.

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI AMS Suite APM Admin- istrator	MI AMS Suite APM Power User	MI AMS Suite APM User	MI AMS Asset Portal Viewer
Entity Families				
AMS Asset Alert	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
AMS Asset Event	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI AMS Suite APM Admin- istrator	MI AMS Suite APM Power User	MI AMS Suite APM User	MI AMS Asset Portal Viewer
AMS Asset Recom- mendation	View, Update, Insert, Delete	View, Update, Insert	View, Update, Insert	View
Equipment	View, Update, Insert, Delete	View, Update, Insert	View	View
Functional Location	View, Update, Insert, Delete	View, Update, Insert	View	View
Tag	View, Update, Insert, Delete	View, Update	View	View
Tag Alert	View, Update, Insert, Delete	View, Update	View	View
Tag Data Source	View, Update, Insert, Delete	View	View	View
Tag Event	View, Update, Insert, Delete	View, Update	View	View
Tag Folder	View, Update, Insert, Delete	View, Update, Insert	View	View
Relationship Families				
Equipment Has Equipment	View, Update, Insert, Delete	View, Update, Insert	View	View
Functional Location Has Equipment	View, Update, Insert, Delete	View, Update, Insert	View	View
Functional Location Has Functional Loca- tion	View, Update, Insert, Delete	View, Update, Insert	View	View
Has Consolidated Events	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Recom- mendations	View, Update, Insert, Delete	View, Update, Insert	View, Update, Insert	View

Family	MI AMS Suite APM Admin- istrator	MI AMS Suite APM Power User	MI AMS Suite APM User	MI AMS Asset Portal Viewer
Has Tag	View, Update, Insert, Delete	View, Update, Insert	View	View
Has Tag Alert	View, Update, Insert, Delete	View, Update, Insert	View	View
Has Tag Data Source	View, Update, Insert, Delete	View, Update, Insert	View	View
Has Tag Event	View, Update, Insert, Delete	View, Update, Insert	View	View
Tag Folder Has Tag Folder	View, Update, Insert, Delete	View, Update, Insert	View	View

## **Deploy APM System Monitoring**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## **Deploy APM System Monitoring for the First Time**

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	On the machine that will serve as the APM System Monitoring Server, download and install the latest version of MongoDB Community Edition.	This step is required. The latest version of MongoDB Community Edition, as well as instructions about how to install it, can be found on the official MongoDB, Inc. website.  Note that instructions for configuring a Windows Service for MongoDB Community Edition are provided in the next step.
2	Configure a Windows Service for MongoDB Community Edition.	This step is required.
3	On the machine that will serve as the APM System Monitoring controller, install APM System Monitoring.	This step is required.
4	On <i>each</i> machine that will serve as an APM System Monitoring agent, install APM System Monitoring.	This step is required.
5	On the machine that will serve as the APM System Monitoring admin, install APM System Monitoring.	This step is required.
6	Complete additional configuration steps related to APM System Monitoring.	This step is required.
7	As needed, modify APM System Monitoring settings via the Performance Monitoring feature.	This step is optional.

## Upgrade or Update APM System Monitoring to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

To upgrade APM System Monitoring, you should uninstall all of your existing APM System Monitoring components, and then follow the <u>first-time deployment workflow</u>.

#### Configure a Windows Service for MongoDB

#### **Before You Begin**

 On the machine that will serve as the APM System Monitoring Server, download and install the latest version of MongoDB Community Edition.

#### **Steps**

 On the machine on which you installed MongoDB Community Edition, select the Windows Start button, then navigate to and right-click Command Prompt, and then select Run as administrator.

A command prompt window appears.

2. On the command prompt window, enter the following:

mkdir c:\data\db

mkdir c:\data\log

Two directories that will be used by APM System Monitoring are created.

Create a configuration (.cfg) file. The file must set systemLog.path. Include additional configuration options as needed. For example, to create a file at C:\data\mongod.cfg that specifies both systemLog.path and storage.dbPath, the file would contain the following text:

```
systemLog:
     destination: file
     path: c:\data\log\mongod.log
storage:
```

dbPath: c:\data\db

Note: In the configuration file, each tab indentation seen in the preceding text should be replaced with *two* spaces.

4. On the command prompt window, enter the following:

```
"C:\Program Files\MongoDB\Server\3.2\bin\mongod.exe" --config "C:\data\-
mongod.cfg" --install
```

Note: To use an alternate dbpath, specify the path in the configuration file (e.g., C:\data\mongod.cfg) or on the command line with the --dbpath option.

The MongoDB service is installed.

5. On the command prompt window, enter the following:

net start MongoDB

The MongoDB service is started, and the Windows service is configured.

#### What's Next?

• Return to the APM System Monitoring first-time deployment workflow.

### **Install APM System Monitoring**

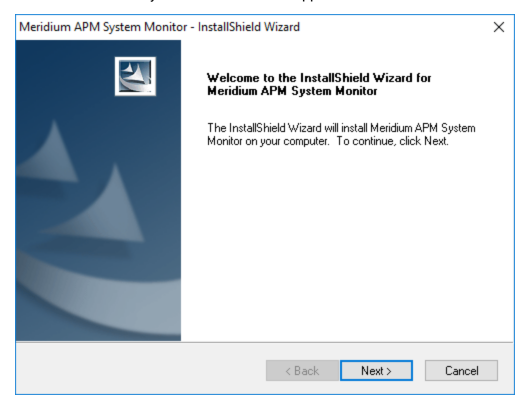
#### **Before You Begin**

 Complete all previous steps in the <u>APM System Monitoring first-time deployment</u> workflow.

#### **Steps**

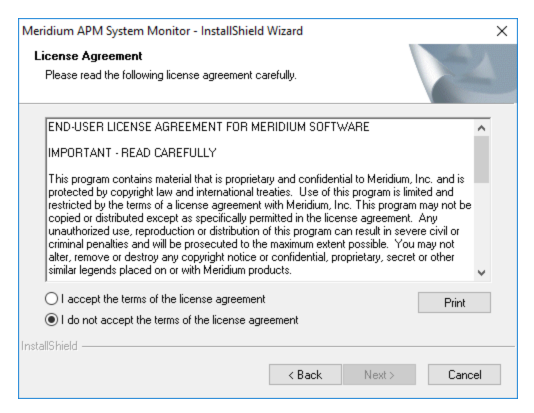
- On the machine on which you want to install APM System Monitoring, access the GE Digital APM distribution package, and then navigate to the folder Setup\APMSystemMonitor.
- 2. Open the file **Setup.exe**.

The Meridium APM System Monitor installer appears.



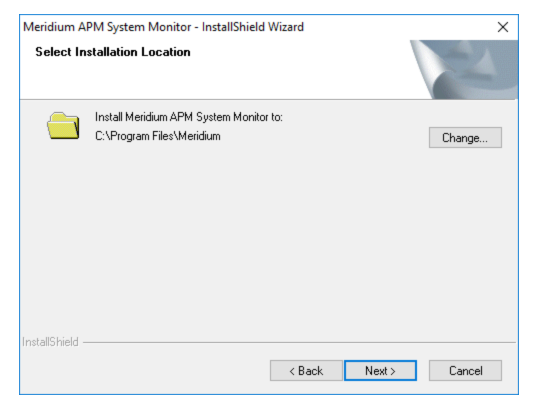
3. Select Next.

The License Agreement screen appears.



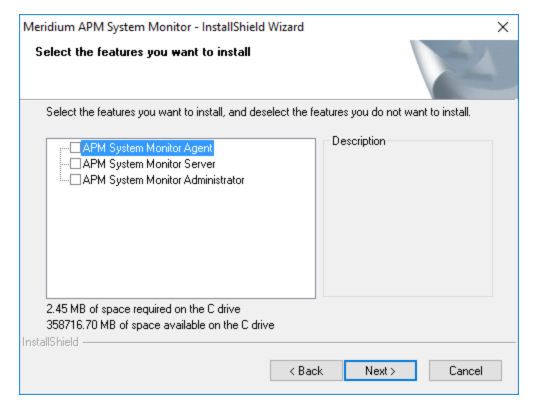
4. Read the License Agreement and, if you agree, select the I accept the terms of the license agreement check box. Then, select Next.

The **Select Installation Location** screen appears.



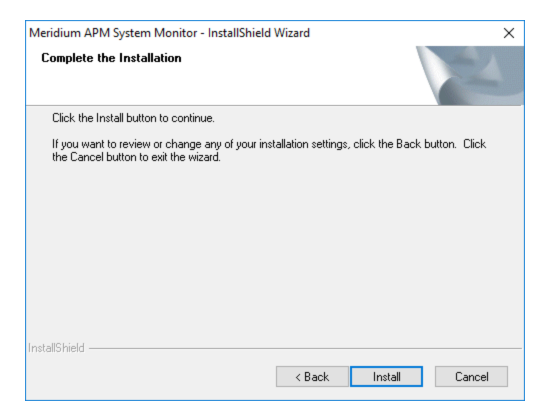
5. Select **Next** to accept the default location.

The **Select the features you want to install** screen appears.



- 6. If this is a machine that will serve as an APM System Monitoring agent, then select the APM System Monitor Agent check box.
  - Note: A single server machine could be the APM System Monitoring administrator, the APM System Monitoring controller, and an APM System Monitoring agent. Alternatively, you can distribute this deployment as needed. For a given server machine, select the check boxes for each APM System Monitoring feature that you want to deploy.
- 7. If this is the machine that will serve as the APM System Monitoring administrator, then select the **APM System Monitor Administrator** check box.
  - Note: Only one machine will serve as the APM System Monitoring administrator.
- 8. If this is the machine that will serve as the APM System Monitoring controller, then select the APM System Monitor Server check box.
  - Note: Only one machine will serve as the APM System Monitoring controller.
- 9. Select Next.

The **Complete the Installation** screen appears.



#### 10. Select Install.

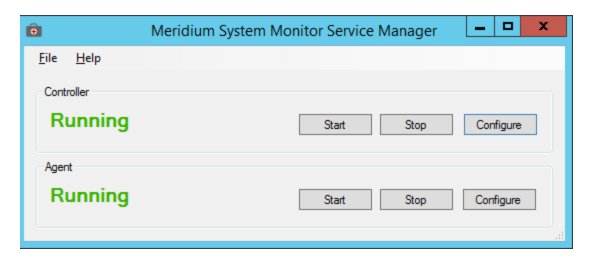
The **Setup Status** screen appears, displaying a progress bar. When the installation is complete, the **Installation is Complete** screen appears.

11. Select Finish.

The Meridium APM System Monitor installer closes.

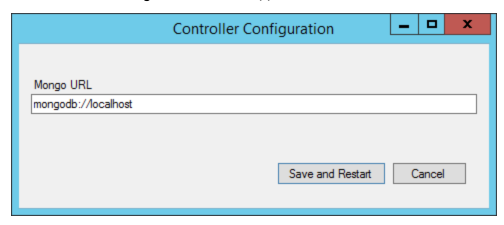
12. If the machine will serve as the APM System Monitoring controller or an APM System Monitoring agent, navigate to C:\Program Files\Meridium\APMSystemMonitor, and then open the file Meridium.System.Monitor.ServiceManager.exe. If the machine will serve only as the APM System Monitoring administrator, skip this step and proceed directly to step 16.

The Meridium APM System Monitor Service Manager window appears.



13. If the machine will serve as the APM System Monitoring controller, then, in the **Controller** section, select **Configure**. Otherwise, skip this step.

The **Controller Configuration** window appears.

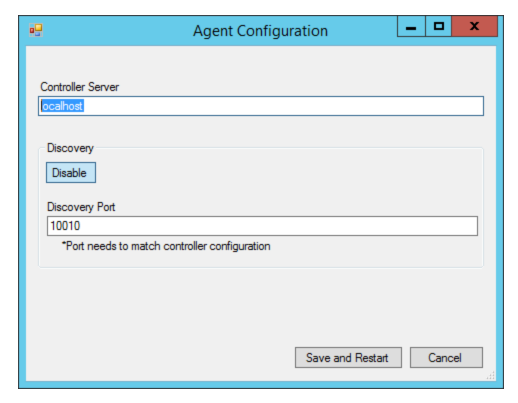


a. In the **Mongo URL** box, enter the URL for the MongoDB database, and then select **Save and Restart**.

The machine is configured as the APM System Monitoring controller.

14. If the machine will serve as an APM System Monitoring agent, then, in the **Agent** section, select **Configure**. Otherwise, skip this step.

The **Agent Configuration** window appears.



a. Ensure that the values in the Controller Server and Discovery Port boxes match the values specified for the APM System Monitoring controller, and then select Save and Restart.

The machine is configured as an APM System Monitoring agent.

- 15. Close the Meridium APM System Monitor Service Manager window.
  - APM System Monitoring is installed on the machine.
- 16. If the machine will serve as the APM System Monitoring administrator, navigate to C:\Program Files\Meridium\APMSystemMonitor\Admin, and then open the file Meridium.SystemMonitor.Admin.exe. Otherwise, skip the remaining steps and return to the first-time deployment workflow.

The Meridium System Monitor Admin window appears.

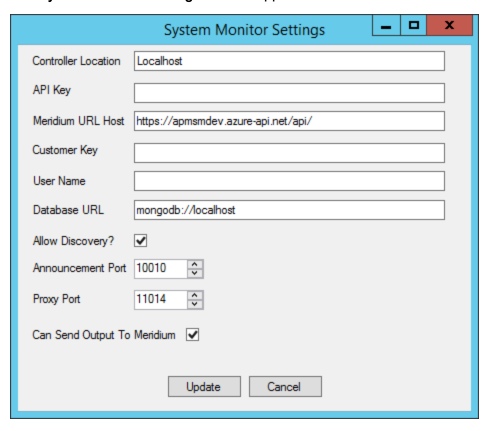


a. In the **Location** box, enter the location of the APM System Monitor controller, and then select **Update Location**.

The connection status displayed in the lower-left corner of the window changes to *Connected*.

b. Select Config, and then select Settings.

The System Monitor Settings window appears.



- c. In the **Controller Location** box, enter the location of the APM System Monitor controller.
- d. Enter values in the **API Key**, **Customer Key**, and **User Name** boxes. You should have received these values from GE Global Support.
- e. If you did not install MongoDB in the default location, modify the value in the **Database URL** box as needed.
- f. If you want to disallow discovery, clear the **Allow Discovery** check box.

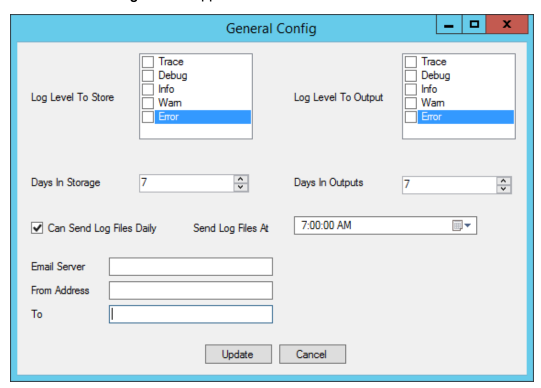
Note: Disallowing discovery is not recommended, but may be necessary, depending on your firewall settings. A firewall may prevent automatic discovery by APM System Monitoring.

- g. If needed, modify the values in the Announcement Port and Proxy Port boxes.
- h. Select Update.

The **System Monitor Settings** window closes.

 On the Meridium System Monitor Admin window, select Config, and then select General.

The General Config window appears.



- j. In the **Log Level To Store** and **Log Level to Output** sections, select the check box for each log level that you want to monitor.
  - (i) **Tip:** GE Digital recommends that you select only the **Error** check boxes. If additional check boxes are selected, the log files produced may be very large.
- k. In the **Days In Storage** box, select the number of days logs should be stored in the system before deletion.
- I. In the **Days In Outputs** box, select the number of days worth of information that should be used to populate GE Digital APM dashboards.
- m. Enter values in the **Email Server**, **From Address**, and **To** boxes, and then select **Update**.

(i) **Tip:** If you want to configure emails to be sent to multiple recipients, you can enter a list of comma separated values in the **To** box.

The General Config window closes.

n. On the **Meridium System Monitor Admin** window, select **Config**, and then select **Agents**.

The **Agents** window appears.

#### What's Next?

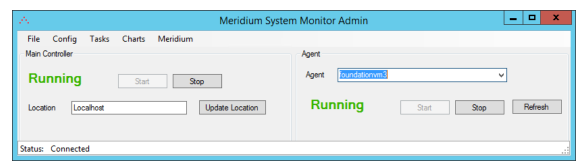
• Return to the APM System Monitoring first-time deployment or upgrade workflow.

## **Configure APM System Monitoring**

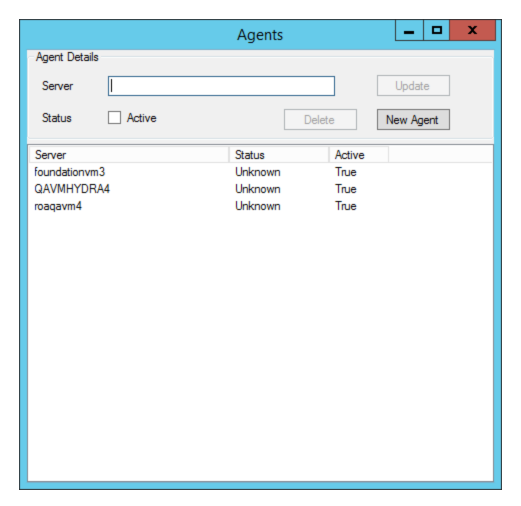
#### **Steps**

On the machine serving as the APM System Monitoring administrator, navigate to C:\Program Files\Meridium\APMSystemMonitor\Admin, and then open the file Meridium.SystemMonitor.Admin.exe.

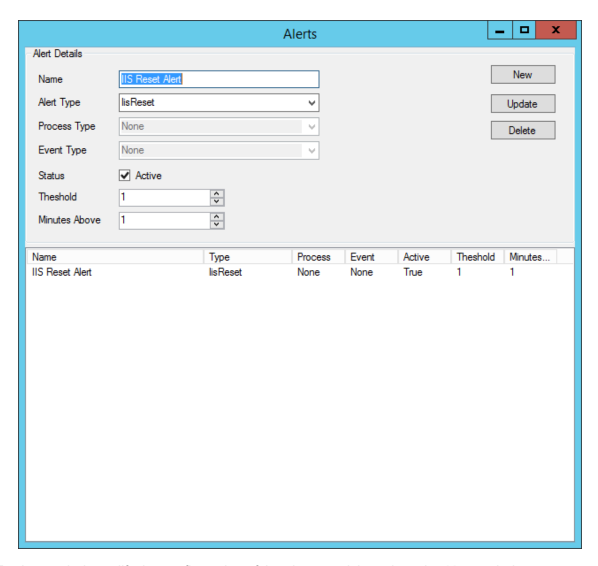
The Meridium System Monitor Admin window appears.



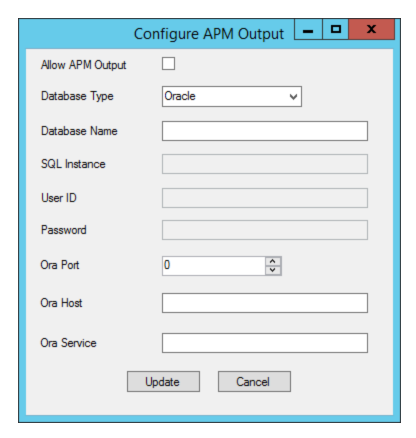
On the Meridium System Monitor Admin window, select Config, and then select Agents.
 The Agents window appears.



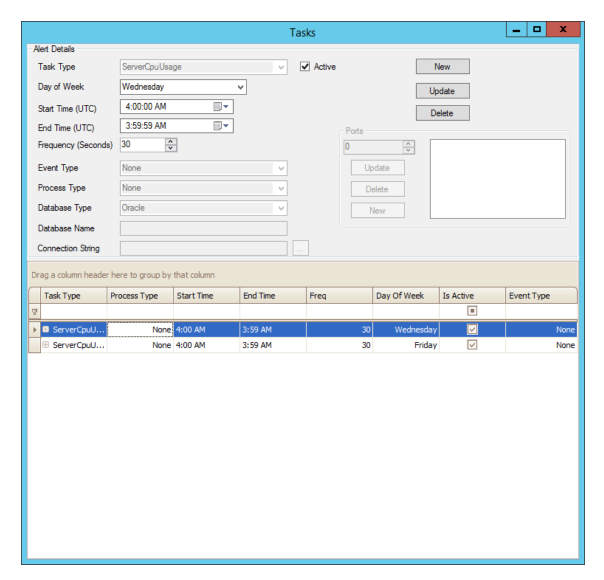
- 3. As needed, modify the configuration of the agents, and then close the **Agents** window.
  - Note: If you have allowed discovery (i.e., the Allow Discovery? check box on the System Monitor Settings window is selected), the Delete and New Agent buttons on the Agents window are disabled.
- On the Meridium System Monitor Admin window, select Config, and then select Alerts.
   The Alerts window appears.



- 5. As needed, modify the configuration of the alerts, and then close the **Alerts** window.
- On the Meridium System Monitor Admin window, select Config, and then select APM.
   The Configure APM Output window appears.



- 7. If you want to access APM System Monitoring information within GE Digital APM, enter values in the available fields, and then close the window.
  - Note: If you do not configure the settings on this window, you can still access APM System Monitoring information via the **Charts** menu on the **Meridium System Monitor Admin** window. If you configure these settings, you will also be able to access APM System Monitoring information via the **APM System Monitoring** page in GE Digital APM.
- 8. To create a new task, on the **Meridium System Monitor Admin** window, select **Tasks**, and then select the type of task that you want to create or modify.
  - The **Tasks** window appears, displaying the information related to the selected task. The following image displays an example of the window for tasks of the type *ServerCpuUsage*.



As needed, create new tasks and modify existing tasks, and then close the **Tasks** window.
 The configuration of APM System Monitoring has been updated.

#### What's Next?

• Return to the APM System Monitoring first-time deployment or upgrade workflow.

## **Deploy Asset Criticality Analysis (ACA)**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# Deploy Asset Criticality Analysis (ACA) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Assign Security Users to one or more of the <u>ACA</u> <u>Security Groups and Roles</u> .	This step is required.
2	Review the ACA data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
3	Define sites to associate with ACA Analyses.	This step is required.
4	Specify the alternate label that you want to use for the Unmitigated Risk column in the grid on the Asset Criticality Analysis Systems page.	This step is required only if you do not want to use the default label, <i>Unmitigated Risk</i> .
5	Lock the Risk Matrix.	This step is required only if you do not want risk values to be specified manually via the Risk Matrix.

# Upgrade or Update Asset Criticality Analysis (ACA) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
1	Specify the alternate label that you want to use for the Unmitigated Risk column in the grid on the Asset Criticality Analysis Systems page.	This step is required only if you do not want to use the default label, <i>Unmitigated Risk</i> .
2	Lock the Risk Matrix.	This step is required only if you do not want risk values to be specified manually via the Risk Matrix.
3	Create Criticality Mapping records and link them to corresponding Risk Threshold records.	This step is required only if you want to update your SAP system to reflect the criticality value that is determined in ACA.

#### Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	Specify the alternate label that you want to use for the Unmitigated Risk column in the grid on the Asset Criticality Analysis Systems page.	This step is required only if you do not want to use the default label, <i>Unmitigated Risk</i> .
2	Lock the Risk Matrix.	This step is required only if you do not want risk values to be specified manually via the Risk Matrix.

Step	Task	Notes
3	Create Criticality Mapping records and link them to corresponding Risk Threshold records.	This step is required only if you want to update your SAP system to reflect the criticality value that is determined in ACA.

## Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	Specify the alternate label that you want to use for the Unmitigated Risk column in the grid on the Asset Criticality Analysis Systems page.	This step is required only if you do not want to use the default label, <i>Unmitigated Risk</i> .
2	Lock the Risk Matrix.	This step is required only if you do not want risk values to be specified manually via the Risk Matrix.
3	Create Criticality Mapping records and link them to corresponding Risk Threshold records.	This step is required only if you want to update your SAP system to reflect the criticality value that is determined in ACA.

### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	Specify the alternate label that you want to use for the Unmitigated Risk column in the grid on the Asset Criticality Analysis Systems page.	This step is required only if you do not want to use the default label, <i>Unmitigated Risk</i> .
2	Lock the Risk Matrix.	This step is required only if you do not want risk values to be specified manually via the Risk Matrix.
3	Create Criticality Mapping records and link them to corresponding Risk Threshold records.	This step is required only if you want to update your SAP system to reflect the criticality value that is determined in ACA.

Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	Specify the alternate label that you want to use for the Unmitigated Risk column in the grid on the Asset Criticality Analysis Systems page.	This step is required only if you do not want to use the default label, <i>Unmitigated Risk</i> .
2	Lock the Risk Matrix.	This step is required only if you do not want risk values to be specified manually via the Risk Matrix.
3	Create Criticality Mapping records and link them to corresponding Risk Threshold records.	This step is required only if you want to update your SAP system to reflect the criticality value that is determined in ACA.

## Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	Specify the alternate label that you want to use for the Unmitigated  Risk column in the grid on the Asset Criticality Analysis Systems page.	This step is required only if you do not want to use the default label, <i>Unmitigated Risk</i> .
2	Lock the Risk Matrix.	This step is required only if you do not want risk values to be specified manually via the Risk Matrix.

Step	Task	Notes
3	Create Criticality Mapping records and link them to corresponding Risk Threshold records.	This step is required only if you want to update your SAP system to reflect the criticality value that is determined in ACA.

## Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	Specify the alternate label that you want to use for the Unmitigated Risk column in the grid on the Asset Criticality Analysis Systems page.	This step is required only if you do not want to use the default label, <i>Unmitigated Risk</i> .
2	Lock the Risk Matrix.	This step is required only if you do not want risk values to be specified manually via the Risk Matrix.
3	Create Criticality Mapping records and link them to corresponding Risk Threshold records.	This step is required only if you want to update your SAP system to reflect the criticality value that is determined in ACA.

## Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	Specify the alternate label that you want to use for the Unmitigated Risk column in the grid on the Asset Criticality Analysis Systems page.	This step is required only if you do not want to use the default label, <i>Unmitigated Risk</i> .

Step	Task	Notes
2	Lock the Risk Matrix.	This step is required only if you do not want risk values to be specified manually via the Risk Matrix.
3	Create Criticality Mapping records and link them to corresponding Risk Threshold records.	This step is required only if you want to update your SAP system to reflect the criticality value that is determined in ACA.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Specify the alternate label that you want to use for the Unmitigated Risk column in the grid on the Asset Criticality Analysis Systems page.	This step is required only if you do not want to use the default label, <i>Unmitigated Risk</i> .
2	Lock the Risk Matrix.	This step is required only if you do not want risk values to be specified manually via the Risk Matrix.
3	Create Criticality Mapping records and link them to corresponding Risk Threshold records.	This step is required only if you want to update your SAP system to reflect the criticality value that is determined in ACA.

#### Specify an Alternate Unmitigated Risk Label

In ACA, the **Unmitigated Risk** section displays the unmitigated risk for each Asset Criticality Analysis System, Equipment, and Functional Location record. If your company prefers a label other than *Unmitigated Risk*, you can use the following instructions to specify an alternate label.

Note that an alternate label is specified using the Risk Matrix record. This means that after you specify an alternate label in a Risk Matrix record, it will be used by all ACA Analyses that use that Risk Matrix.

#### **Steps**

On the left navigation menu, on the left toolbar, select Admin, and then select Operations
 Manager.

The **Operations Manager** page appears.

2. Select Risk Matrix.

The **Risk Matrix Admin** page appears.

3. In the **Name** column, select the risk matrix record that you want to access.

The datasheet for the selected risk matrix appears.

- 4. To enable editing, on the upper-right corner of the datasheet, select 2.
- 5. In the **Appearance** section, in the Unmitigated Risk Label field, modify the field value as needed.
- 6. On the upper-right corner of the datasheet, select ...

The Unmitigated Risk Label for that risk matrix is changed.

### **ACA Security Groups and Roles**

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI ACA Administrator	MI Foundation Admin
	MI Foundation Admin
MI ACA Member	MI Foundation Power
MI ACA Melliber	MI Foundation User
	MI APM Viewer
MI ACA Owner	MI Foundation Admin
WI ACA OWILE	MI Foundation Power

The baseline privileges for these Security Groups are summarized in the following table.

Family	MI ACA Admin- istrator	MI ACA Member	MI ACA Owner
Entity			
Asset Criticality Analysis	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Asset Criticality Analysis Has System	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Asset Criticality Analysis System	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Consequence	View, Update, Insert, Delete	View	View
Consequence Modifier	View, Update, Insert, Delete	View	View

Family	MI ACA Admin- istrator	MI ACA Member	MI ACA Owner
Criticality Mapping	View	View	View
Equipment	View	View	View
Functional Location	View	View	View
Analysis Has Human Resource	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Human Resource	View, Update, Insert, Delete	None	View, Update, Insert, Delete
General Recommendation	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Mitigates Risk	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Notification	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Probability	View, Update, Insert, Delete	View	View
Protection Level	View	View	View
RCM FMEA Analysis	View	None	None
Reference Document	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Risk	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Risk Assessment	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Risk Category	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Risk Matrix	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Risk Threshold	View, Update, Insert, Delete	View	View
Safety Analysis Has Equipment	View, Update, Insert, Delete	View	View, Update, Insert, Delete

Family	MI ACA Admin- istrator	MI ACA Member	MI ACA Owner
Site Reference	View	View	View
System Strategy	View	None	None
Relationship			
Equipment Has Equipment	View	View	View
Functional Location Has Equipment	View	View	View
Functional Location Has Functional Location	View	View	View
Has Criticality Mapping	View	View	View
Has Functional Location	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Has RCM FMEA Analysis	View	None	None
Has Recommendations	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Has Reference Documents	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Has Reference Values	View, Update, Insert, Delete	View	View
Has Risk	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Has Risk Category	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Has Risk Matrix	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Has Site Reference	View, Update, Insert, Delete	View	View, Update, Insert, Delete
Has Strategy	View	None	None

## Deploy Asset Health Manager (AHM)

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

### Deploy Asset Health Manager (AHM) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Assign Security Users to one or more of the <u>Asset</u> Health Manager Security Groups and Roles.	This step is required.
2	On the GE Digital APM Server, configure the Meridium Notification Service for AHM.	This step is required.
3	On the GE Digital APM Server, start or restart the GE Digital APM Notification Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
4	On the GE Digital APM Server, start the Meridium AHI Service (Asset Health Indicator Service).	This step is required.  When you start the service, Health Indicator records are created or updated automatically based on health indicator and reading source records.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
5	Review the AHM data model to determine which relationship definitions you will need to modify to include your custom asset families.	This step is required only if you store asset information in families other than the baseline Equipment and Functional Location families.

Step	Task	Notes
6	Determine the equipment or location whose overall health you want to evaluate, and make sure that an asset record exists in the database for this equipment or location and is included in the Asset Hierarchy configuration.	This step is required.  If you are using custom asset families and relationships (see Step 5), make sure that the equivalent records and links exist in the database.
7	Configure Health Indicator Mapping records for each family that you want to use as a health indicator source, for which a baseline Health Indicator Mapping record does not already exist.	This step is required.  Baseline Health Indicator Mapping records exist for the following health indicator source families:  • Measurement Location • KPI • OPC Tag • Health Indicator
8	Link each asset record to the record(s) that you want to use as a health indicator source records.	This step is required.
9	For any specific records in a health indicator source family for which you <i>do not</i> want health indicators to be created, exclude these records from the automatic health indicator creation.	This step is optional.
10	Review the baseline event mappings and modify or create new mappings as necessary to customize the information that is displayed in the <b>Events</b> section in Asset Health Manager.	This step is optional.  Refer to the Asset Health Manager end user help for more information about events.

# Upgrade or Update Asset Health Manager (AHM) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

Step	Task	Notes
1	On the GE Digital APM Server, configure the Meridium Notification Service for AHM.	This step is required.
2	On the GE Digital APM Server, start or restart the Meridium Notification Service.	This step is required.
3	Start or restart the Meridium AHI Service (Asset Health Indicator Service).	This step is required.
4	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required only if you are using OPC Tag records as health indicators sources.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
1	On the GE Digital APM Server, configure the Meridium Notification Service for AHM.	This step is required.
2	On the GE Digital APM Server, start or restart the Meridium Notification Service.	This step is required.
3	Start or restart the Meridium AHI Service (Asset Health Indicator Service).	This step is required.
4	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required only if you are using OPC Tag records as health indicators sources.

Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	On the GE Digital APM Server, configure the Meridium Notification Service for AHM.	This step is required.
2	On the GE Digital APM Server, start or restart the Meridium Notification Service.	This step is required.
3	Start or restart the Meridium AHI Service (Asset Health Indicator Service).	This step is required.
4	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required only if you are using OPC Tag records as health indicators sources.

## Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	On the GE Digital APM Server, configure the Meridium Notification Service for AHM.	This step is required.
		This step is required.
2	On the GE Digital APM Server, start or restart the Meridium Notification Service.	You may review the log files for this service at C:\Pro-gramData\Meridium\Logs.
		This step is required.
3	Start or restart the Meridium AHI Service (Asset Health Indicator Service).	You may review the log files for this service at C:\ProgramData\Meridium\Logs.
4	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required only if you are using OPC Tag records as health indicators sources.

### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	On the GE Digital APM Server, configure the Meridium Notification Service for AHM.	This step is required.

Step	Task	Notes	
2	On the GE Digital APM Server, start or restart the Meridium Notification Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.	
3	Start or restart the Meridium AHI Service (Asset Health Indicator Service).	This step is required.  You may review the log files for this service at  C:\ProgramData\Meridium\Logs.	
4	Review the potential health indicator source records in your database and specify whether or not health indicators should be automatically created for each.	This step is required.  During the database upgrade process, any valid health indicator source records that are linked to an asset and not linked to a Health Indicator record will be excluded from the automatic health indicator creation by default.  Note: Alternatively, prior to upgrading to 4.3.0.1.0, you can use the Health Indicator Builder in V3 to create Health Indicator records for the necessary source records.  Removing the exclusions after upgrading will cause the GE Digital APM system to generate health indicators automatically.	
5	If you previously used the Hierarchy Item Definition family to create a custom hierarchy for Asset Health Manager, ensure that the relevant asset families are included in the application-wide Asset Hierarchy configuration.	This step is required.	
6	If you are using custom Health Indicator Mapping records, specify values in the Type Field and Type Value fields to ensure that the mappings are used for the appropriate reading type.	This step is required.	

Step	Task	Notes
7	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Pro- cess Data Integration Service.	This step is required only if you are using OPC Tag records as health indicators sources.

## Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task Notes	
1	On the GE Digital APM Server, configure the Meridium Notification Service for AHM.	This step is required.
2	On the GE Digital APM Server, start or restart the Meridium Notification Service.	This step is required.  You may review the log files for this service at  C:\ProgramData\Meridium\Logs.
3	Start or restart the Meridium AHI Service (Asset Health Indicator Service).	This step is required.  You may review the log files for this service at  C:\ProgramData\Meridium\Logs.
4	Review the potential health indicator source records in your database and specify whether or not health indicators should be automatically created for each.	This step is required.  During the database upgrade process, any valid health indicator source records that are linked to an asset and not linked to a Health Indicator record will be excluded from the automatic health indicator creation by default.  Note: Alternatively, prior to upgrading to 4.3.0.1.0, you can use the Health Indicator Builder in V3 to create Health Indicator records for the necessary source records.  Removing the exclusions after upgrading will cause the GE Digital APM system to generate health indicators automatically.

Step	Task	Notes
5	If you previously used the Hierarchy Item Definition family to create a custom hierarchy for Asset Health Manager, ensure that the relevant asset families are included in the application-wide Asset Hierarchy configuration.	This step is required.
6	If you are using custom Health Indicator Mapping records, specify values in the Type Field and Type Value fields to ensure that the mappings are used for the appropriate reading type.	This step is required.
7	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Pro- cess Data Integration Service.	This step is required only if you are using OPC Tag records as health indicators sources.

## Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	On the GE Digital APM Server, configure the Meridium Notification Service for AHM.	This step is required.
2	On the GE Digital APM Server, start or restart the Meridium Notification Service.	This step is required.  You may review the log files for this service at  C:\ProgramData\Meridium\Logs.
3	Start or restart the Meridium AHI Service (Asset Health Indicator Service).	This step is required.  You may review the log files for this service at  C:\ProgramData\Meridium\Logs.

Step	Task	Notes	
		This step is required.	
4	Review the potential health indicator source records in your database and specify whether or not health indicators should be automatically created for each.	During the database upgrade process, any valid health indicator source records that are linked to an asset and not linked to a Health Indicator record will be <i>excluded</i> from the automatic health indicator creation by default.	
		Note: Alternatively, prior to upgrading to 4.3.0.1.0, you can use the Health Indicator Builder in V3 to create Health Indicator records for the necessary source records. Removing the exclusions after upgrading will cause the GE Digital APM system to generate health indicators automatically.	
5	If you previously used the Hierarchy Item Definition family to create a custom hierarchy for Asset Health Manager, ensure that the relevant asset families are included in the application-wide Asset Hierarchy configuration.	This step is required.	
6	If you are using custom Health Indicator Mapping records, specify values in the Type Field and Type Value fields to ensure that the mappings are used for the appropriate reading type.	This step is required.	
7	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Pro- cess Data Integration Service.	This step is required only if you are using OPC Tag records as health indicators sources.	

Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	On the GE Digital APM Server, configure the Meridium Notification Service for AHM.	This step is required.
2	On the GE Digital APM Server, start or restart the Meridium Notification Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
3	Start or restart the Meridium AHI Service (Asset Health Indicator Service).	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
4	Review the potential health indicator source records in your database and specify whether or not health indicators should be automatically created for each.	This step is required.  During the database upgrade process, any valid health indicator source records that are linked to an asset and not linked to a Health Indicator record will be excluded from the automatic health indicator creation by default.
4		Note: Alternatively, prior to upgrading to 4.3.0.1.0, you can use the Health Indicator Builder in V3 to create Health Indicator records for the necessary source records. Removing the exclusions after upgrading will cause the GE Digital APM system to generate health indicators automatically.

Step	Task	Notes
5	If you previously used the Hierarchy Item Definition family to create a custom hierarchy for Asset Health Manager, ensure that the relevant asset families are included in the application-wide Asset Hierarchy configuration.	This step is required.
6	If you are using custom Health Indicator Mapping records, specify values in the Type Field and Type Value fields to ensure that the mappings are used for the appropriate reading type.	This step is required.
7	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required only if you are using OPC Tag records as health indicators sources.

## Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	On the GE Digital APM Server, configure the Meridium Notification Service for AHM.	This step is required.
2	On the GE Digital APM Server, start or restart the Meridium Notification Service.	This step is required.  You may review the log files for this service at  C:\ProgramData\Meridium\Logs.
3	Start or restart the Meridium AHI Service (Asset Health Indicator Service).	This step is required.  You may review the log files for this service at  C:\ProgramData\Meridium\Logs.

Step	Task	Notes
		This step is required.
4	Review the potential health indicator source records in your database and specify whether or not health indicators should be automatically created for each.	During the database upgrade process, any valid health indicator source records that are linked to an asset and not linked to a Health Indicator record will be <i>excluded</i> from the automatic health indicator creation by default.
		Note: Alternatively, prior to upgrading to 4.3.0.1.0, you can use the Health Indicator Builder in V3 to create Health Indicator records for the necessary source records. Removing the exclusions after upgrading will cause the GE Digital APM system to generate health indicators automatically.
5	If you previously used the Hierarchy Item Definition family to create a custom hierarchy for Asset Health Manager, ensure that the relevant asset families are included in the application-wide Asset Hierarchy configuration.	This step is required.
6	If you are using custom Health Indicator Mapping records, specify values in the Type Field and Type Value fields to ensure that the mappings are used for the appropriate reading type.	This step is required.
7	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Pro- cess Data Integration Service.	This step is required only if you are using OPC Tag records as health indicators sources.

Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	On the GE Digital APM Server, configure the Meridium Notification Service for AHM.	This step is required.
2	On the GE Digital APM Server, start or restart the Meridium Notification Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
3	Start or restart the Meridium AHI Service (Asset Health Indicator Service).	This step is required.  You may review the log files for this service at  C:\ProgramData\Meridium\Logs.
4	Review the potential health indicator source records in your database and specify whether or not health indicators should be automatically created for each.	This step is required.  During the database upgrade process, any valid health indicator source records that are linked to an asset and not linked to a Health Indicator record will be excluded from the automatic health indicator creation by default.  Note: Alternatively, prior to upgrading to 4.3.0.1.0, you can use the Health Indicator Builder in V3 to create Health Indicator records for the necessary source records.  Removing the exclusions after upgrading will cause the GE Digital APM system to generate health indicators automatically.
5	If you previously used the Hierarchy Item Definition family to create a custom hierarchy for Asset Health Manager, ensure that the relevant asset families are included in the application-wide Asset Hierarchy configuration.	This step is required.

Step	Task	Notes
6	If you are using custom Health Indicator Mapping records, specify values in the Type Field and Type Value fields to ensure that the mappings are used for the appropriate reading type.	This step is required.
7	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Pro- cess Data Integration Service.	This step is required only if you are using OPC Tag records as health indicators sources.

## About the Asset Health Services

When you deploy the Asset Health Manager, Process Data Integration, and Policy Designer modules together, the services used by each module interact with each other in various ways. This topic summarizes those services and describes a standard system architecture containing the components used by all three modules.

For a list of tasks that you must complete to deploy each module, refer to the following topics:

- Deploying Asset Health Manager (AHM) for the First Time
- Deploying Policy Designer for the First Time
- Deploying Process Data Integration (PDI) for the First Time

#### Services Summary

The following services are used by the Asset Health Manager, Process Data Integration, and Policy Designer modules:

- Asset Health Indicator Service: Automatically updates the following field values in a
  Health Indicator record when reading values related to the health indicator source record
  (e.g., an OPC Tag or Measurement Location record) change:
  - Alert Level
  - · Last Reading Date
  - Last Char Reading Value (for records that accept character values)
  - Last Numeric Reading Value (for records that accept numeric values)

This service also facilitates the automatic creation of Health Indicator records for configured sources.

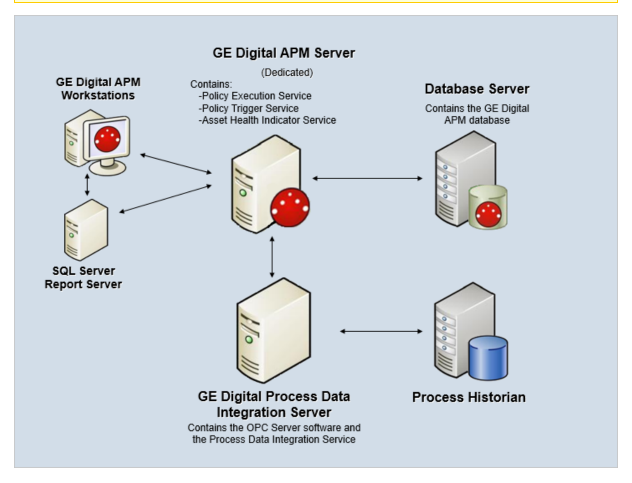
- Policy Trigger Service: When an input to a policy (i.e., an associated record in the GE Digital APM database or reading value in the process historian) changes or when a policy schedule is due, a message is added to the policy trigger queue. The Policy Trigger Service monitors this queue and sends these messages to an appropriate policy execution queue.
- Policy Execution Service: The GE Digital APM Policy Execution Service handles the execution of policies. Specifically, the Policy Execution Service monitors a corresponding policy execution queue and executes the policies that are added to it.
- Process Data Integration (PDI) Service: Monitors the subscribed tags (i.e., tags that are
  used in policies and health indicators or tags for which readings are being stored in the
  GE Digital APM database) and, when data changes occur on these tags, adds messages
  to the appropriate queues. This service also facilitates the automatic import and synchronization of tags from a configured process historian.

## **Example: Standard System Architecture Configuration**

The following diagram illustrates the machines in the GE Digital APM system architecture when the Policy Designer, Process Data Integration (PDI), and Asset Health Manager (AHM) modules

are used together. This image depicts the standard configuration, where the OPC Server software and the Process Data Integration Service are on the *same* machine.

Note: In this example configuration, only one machine of each type is illustrated. Your specific architecture may include multiple GE Digital APM Servers, multiple OPC Servers, or multiple GE Digital APM Servers used for policy executions.



The following table summarizes the machines illustrated in this diagram and the software and services that you will install when you complete the first-time deployment steps for <u>Asset Health Manager</u>, <u>Process Data Integration</u>, and <u>Policy Designer</u>.

Machine	Software Installed	Asset Health Service Installed Automatically with Service Soft- ware	
	GE Digital APM Server software	Asset Health Indicator Service	
GE Digital APM Server		Policy Trigger Service	
		Policy Execution Service	

Machine	Software Installed	Asset Health Service Installed Automatically with Service Soft- ware
Process Data Integration Server, which also acts as the	Process Data Integration Service software	Process Data Integration Service
OPC Server	OPC Server soft- ware	N/A
Process Historian	Process historian software	N/A

# Configure the GE Digital APM Notification Service for AHM

For the Asset Health Indicator service to work correctly, you must configure the GE Digital APM Notification Service by modifying the file *Meridium.Service.Notification.exe.config* on all GE Digital APM Servers.

#### **Steps**

- On the GE Digital APM Server, navigate to the folder where the GE Digital APM Notification Service files are installed. If you installed the software in the default location, you can locate these files in the folder C:\Program Files\Meridium\Services.
- 2. Open the file **Meridium.Service.Notification.exe.config** in an application that you can use to modify XML script (e.g., Notepad).
- 3. If you have not done so already, complete any necessary basic configuration for the GE Digital APM Notification Service.
- 4. Within the <notification> tags, within the <notificationSettings> tags, uncomment the following text string (i.e., delete the <!-- and -->):

```
<!-- <add key="server4" serverType="external" endPointName-e="ahmService"/> -->
```

5. Within the **<system.serviceModel>** tags, within the **<client>** tags, uncomment the following text string (i.e., delete the **<!--** and **-->**):

```
<!-- <endpoint name="ahmService" address-
s="net.tcp://localhost/Meridium/AHM/NotifyHandler" bind-
ing="netTcpBinding"
contract="Meridium.Core.Common.Contracts.INotificationService"
/> -->
```

- 6. Save and close the file.
- 7. Start or restart the GE Digital APM Notification Service.

## **Asset Health Manager Security Groups and Roles**

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

<u>MPORTANT</u>: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
	MI Health Admin
MI AHI Administrator	MI Strategy Admin
	MI Strategy Power
	MI Health Power
	MI Health User
MI AHI User	MI Strategy Admin
	MI Strategy Power
	MI Strategy User
MI AHI Viewer	None

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI AHI Administrator	MI AHI User	MI AHI Viewer
Entity Families			
Checkpoint Task	View, Update, Insert	View, Update, Insert	View
Event Mapping	View, Update, Insert, Delete	View	View
Health Indicator	View, Update, Insert, Delete	View, Update	View
Health Indicator Mapping	View, Update, Insert, Delete	View	View

Family	MI AHI Administrator	MI AHI User	MI AHI Viewer
Health Indicator Value	View, Update, Insert, Delete	View	View
KPI	View	View	View
KPI Measurement	View	View	View
Measurement Location	View	View	View
Measurement Location Template	View	View	View
OPC Reading	View	View	View
OPC System	View	View	View
OPC Tag	View	View	View
Operator Rounds Allowable Values	View	View	View
Policy	View	View	View
Policy Event	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Policy Instance	View	View	View
Reading	View	View	View
Recommendation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Timestamped Value	View, Update, Insert, Delete	View	View
Relationship Families			
Has Checkpoint	View	View	View
Has Child Hierarchy Item (Deprecated)	View, Update, Insert, Delete	View	View
Has Consolidated Events	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Health Indicators	View, Update, Insert, Delete	View	View
Has OPC Reading	View	View	View

Family	MI AHI Administrator	MI AHI User	MI AHI Viewer
Has OPC Tag	View	View	View
Has Readings	View	View	View
Has Recommendations	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Timestamped Value	View, Update, Insert, Delete	View	View
Health Indicator Has Mapping	View, Update, Insert, Delete	View	View
Health Indicator Has Source	View, Update, Insert, Delete	View	View

## **Deploy Asset Strategy Implementation (ASI)**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# Deploy Asset Strategy Implementation (ASI) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

1 Note: This GE Digital APM module is not available in the APM Now environment.

Step	Task	Notes
1	Install the ASI for SAP ABAP add-on on your SAP System.	This step is required.
2	Verify ASI ABAP Add-On. Verify ASI ABAP Add-On.	This step is required.
3	Review the ASI data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	Required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
4	Assign Security Users to one or more of the ASI Security Groups and Roles.	This step is required.
5	Configure SAP for external numbering. Configure SAP for external numbering.	This step is required.
6	Configure SAP permissions.	This step is required.
7	Configure Work Management Item Definition records via the ASI Application Settings.	This step is required only if you want to use Work Management Item Definition records beyond those provided with the baseline database.
8	Define Implementation Roles via the ASI Application Settings.	This step is optional.

# Upgrade or Update Asset Strategy Implementation (ASI) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

### Update from version V4.3.0.0.0

Step	Task	Notes
1	Upgrade the ASI for SAP ABAP add-on in your SAP System.	This step is required.

## Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
1	Upgrade the ASI for SAP ABAP add-on in your SAP System.	This step is required.
2	Remove rule projects that inherit Meas-urementLocation_AM or MeasurementLocation_EM rule projects.	This step is required only if you have customized the baseline rule projects MeasurementLocation_AM and MeasurementLocation_EM.  The baseline rules for the MeasurementLocation_AM and MeasurementLocation_EM rule projects have been removed. Therefore, the customized rule projects that inherit these rule projects do not run.

### Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	Upgrade the ASI for SAP ABAP add-on in your SAP System.	This step is required.

Step	Task	Notes
2	Remove rule projects that inherit Meas- urementLocation_AM or MeasurementLocation_EM rule projects.	This step is required only if you have customized the baseline rule projects MeasurementLocation_AM and MeasurementLocation_EM.  The baseline rules for the MeasurementLocation_AM and MeasurementLocation_EM rule projects have been removed. Therefore, the customized rule projects that inherit these rule projects do not run.

## Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	Upgrade the ASI for SAP ABAP add-on in your SAP System.	This step is required.
2	Remove rule projects that inherit Meas-urementLocation_AM or MeasurementLocation_EM	This step is required only if you have customized the baseline rule projects MeasurementLocation_AM and MeasurementLocation_EM.  The baseline rules for the MeasurementLocation_AM
	rule projects.	and MeasurementLocation_EM rule projects have been removed. Therefore, the customized rule projects that inherit these rule projects do not run.

## Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	Upgrade the ASI for SAP ABAP add-on in your SAP System.	This step is required.
2	Remove rule projects that inherit Meas-urementLocation_AM or MeasurementLocation_EM rule projects.	This step is required only if you have customized the baseline rule projects MeasurementLocation_AM and MeasurementLocation_EM.  The baseline rules for the MeasurementLocation_AM and MeasurementLocation_EM rule projects have been removed. Therefore, the customized rule projects that inherit these rule projects do not run.

## Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	Upgrade the ASI for SAP ABAP add-on in your SAP System.	This step is required.
2	Remove rule projects that inherit Meas-urementLocation_AM or MeasurementLocation_EM rule projects.	This step is required only if you have customized the baseline rule projects MeasurementLocation_AM and MeasurementLocation_EM.
		The baseline rules for the MeasurementLocation_AM and MeasurementLocation_EM rule projects have been removed. Therefore, the customized rule projects that inherit these rule projects do not run.

## Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	Upgrade the ASI for SAP ABAP add-on in your SAP System.	This step is required.
2	Remove rule projects that inherit Meas-urementLocation_AM or MeasurementLocation_EM rule projects.	This step is required only if you have customized the baseline rule projects MeasurementLocation_AM and MeasurementLocation_EM.  The baseline rules for the MeasurementLocation_AM and MeasurementLocation_EM rule projects have been removed. Therefore, the customized rule projects that inherit these rule projects do not run.

## Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	Upgrade the ASI for SAP ABAP add-on in your SAP System.	This step is required.

Step	Task	Notes
2	Remove rule projects that inherit Meas-urementLocation_AM or MeasurementLocation_EM rule projects.	This step is required only if you have customized the baseline rule projects MeasurementLocation_AM and MeasurementLocation_EM.  The baseline rules for the MeasurementLocation_AM and MeasurementLocation_EM rule projects have been removed. Therefore, the customized rule projects that inherit these rule projects do not run.

## Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	Upgrade the ASI for SAP ABAP add-on in your SAP System.	This step is required.
2	Remove rule projects that inherit Meas-urementLocation_AM or MeasurementLocation_EM	This step is required only if you have customized the baseline rule projects MeasurementLocation_AM and MeasurementLocation_EM.  The baseline rules for the MeasurementLocation_AM
	rule projects.	and MeasurementLocation_EM rule projects have been removed. Therefore, the customized rule projects that inherit these rule projects do not run.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Upgrade the ASI for SAP ABAP add-on in your SAP System.	This step is required.
2	Remove rule projects that inherit Meas-urementLocation_AM or MeasurementLocation_EM rule projects.	This step is required only if you have customized the baseline rule projects MeasurementLocation_AM and MeasurementLocation_EM.  The baseline rules for the MeasurementLocation_AM and MeasurementLocation_EM rule projects have been removed. Therefore, the customized rule projects that inherit these rule projects do not run.

# Asset Strategy Implementation (ASI) Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

<u>MPORTANT</u>: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI ASI Administrator	MI Strategy Admin
	MI Strategy Admin
MI ASI User	MI Strategy Power
	MI Strategy User
	MI APM Viewer
MI ASI Viewer	MI Strategy Admin
WII ASI Viewei	MI Strategy Power
	MI Strategy User

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI ASI Admin- istrator	MI ASI User	MI ASI Viewer
Entity Families			
Action	None	View, Update	View
Action Mapping	View, Update, Insert, Delete	View	View
Active Strategy	None	View	View
Asset Strategy	None	View	View

Family	MI ASI Admin- istrator	MI ASI User	MI ASI Viewer
Calibration Task	None	View, Update, Insert, Delete	View
Consequence	None	View	View
Cycle	None	View, Update, Insert, Delete	View
Equipment	View, Update, Insert, Delete	View, Update, Insert	View
Execution Mapping	View, Update, Insert, Delete	View	View
Functional Location	View, Update, Insert, Delete	View, Update, Insert	View
Health Indicator	None	View	View
Health Indicator Mapping	None	View	View
Hierarchy Item Child Definition	None	View	View
Hierarchy Item Definition	None	View	View
Implementation Authorization	View, Update, Insert, Delete	View	View
Implementation Package	None	View, Update, Insert, Delete	View
Implementation Role	View, Update, Insert, Delete	View	View
Inspection Task	None	View, Update, Insert, Delete	View
KPI	None	View	View
KPI Measurement	None	View	View
Maintenance Item	None	View, Update, Insert, Delete	View
Maintenance Package	None	View, Update, Insert, Delete	View
Maintenance Plan	None	View, Update, Insert, Delete	View

Family	MI ASI Admin- istrator	MI ASI User	MI ASI Viewer
Material	None	View, Update, Insert, Delete	View
Measurement Location	None	View, Update, Insert, Delete	View
Measurement Location Group	None	View, Update, Insert, Delete	View
Measurement Location Template	View, Update, Insert, Delete	View, Update, Insert	View
Notification	None	View, Update, Insert, Delete	View
Object List Item	None	View, Update, Insert, Delete	View
Operation	None	View, Update, Insert, Delete	View
Operator Rounds Allowable Values	None	View	View
Probability	None	View	View
Proposed Strategy	None	View	View
Protection Level	None	View	View
PRT	None	View, Update, Insert, Delete	View
PRT Template	View, Update, Insert, Delete	View	View
RCM FMEA Asset	None	View	View
RCM FMEA Recommendation	None	View	View
Risk	None	View	View
Risk Assessment	None	View	View
Risk Category	None	View	View
Risk Matrix	None	View	View
Risk Rank	None	View	View

Family	MI ASI Admin- istrator	MI ASI User	MI ASI Viewer
Risk Threshold	None	View	View
SAP System	View, Update, Insert, Delete	View	View
Site Reference	View	View	View
System Strategy	None	View	View
Task List	None	View, Update, Insert, Delete	View
Task Types	None	View	View
Thickness Monitoring Task	None	View, Update, Insert, Delete	View
Unit Strategy	None	View	View
Work Management Item Child Definition	View, Update, Insert, Delete	View	View
Work Management Item Definition	View, Update, Insert, Delete	View	View
Work Management Item Definition Configuration	View, Update, Insert, Delete	View	View
Relationship Families			
Authorized to Implement	View, Update, Insert, Delete	View	View
Documents Action	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Actions	None	View	View
Has Action Mapping	View, Update, Insert, Delete	View	View
Has Action Revisions	None	View	View
Has Active Strategy	None	View	View
Has Asset Strategy	None	View	View
Has Associated Recommendation	None	View	View

Family	MI ASI Admin- istrator	MI ASI User	MI ASI Viewer
Has Checkpoint	None	View, Insert	View
Has Child Hierarchy Item	None	View	View
Has Child Work Management Item	View, Update, Insert, Delete	View	View
Has Cycles	None	View, Update, Insert, Delete	View
Has Driving Recommendation	None	View	View
Has Execution Mapping	View, Update, Insert, Delete	View	View
Has Health Indicators	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has KPI Measurement	None	View	View
Has Maintenance Item	None	View, Update, Insert, Delete	View
Has Maintenance Package	None	View, Update, Insert, Delete	View
Has Material	None	View, Update, Insert, Delete	View
Has Measurement Location Group	None	View, Update, Insert, Delete	View
Has Mitigation Revisions	None	View	View
Has Object List Item	None	View, Update, Insert, Delete	View
Has Operation	None	View, Update, Insert, Delete	View
Has Proposed Strategy	None	View	View
Has PRT	None	View, Update, Insert, Delete	View
Has Reference Values	None	View	View
Has Risk	None	View	View

Family	MI ASI Admin- istrator	MI ASI User	MI ASI Viewer
Has Risk Category	None	View	View
Has Risk Revisions	None	View	View
Has SAP System	None	View, Update, Insert, Delete	View
Has Strategy	None	View	View
Has Strategy Revision	None	View	View
Has System Strategy	None	View	View
Has Tasks	None	View, Update, Insert, Delete	View
Has Task List	None	View, Update, Insert, Delete	View
Has Task Revision	None	View, Update, Insert, Delete	View
Has Work Management Item	None	View, Update, Insert, Delete	View
Has Work Management Item Definition Configuration	View, Update, Insert, Delete	View	View
Health Indicator Has Mapping	None	View, Update, Insert	View
Health Indicator Has Source	None	View, Update, Insert, Delete	View
Implements Action	None	View, Update, Insert, Delete	View
Implements Strategy	None	View, Update, Insert, Delete	View
Implements Secondary Strategy	None	View, Update, Insert, Delete	View
Is Mitigated	None	View	View
Master Template Has Asset Strategy	None	View	View
Mitigates Risk	None	View	View

Family	MI ASI Admin- istrator	MI ASI User	MI ASI Viewer
Was Applied to Asset Strategy	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Was Applied to PRT	View, Update, Insert, Delete	View, Update, Insert, Delete	View

# Install or Upgrade the ASI ABAP Add-On on the SAP System

Note: To complete the following instructions successfully, you must use SAP client 000.

#### **Before You Begin**

Determine the release and level of your current ABAP installation by completing the <u>steps to</u> verify the ABAP installation.

### **Steps**

- On a machine from which you can access the SAP Server, access your ASI ABAP installation package.
- 2. If your currently installed ABAP release is 420\_600 and level is 0000, proceed to step 19 (i.e., you do not need to complete Steps 3 through 18).

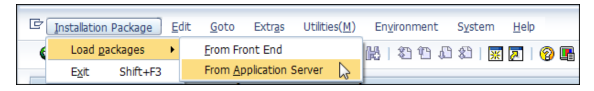
-or-

If your currently installed ABAP release is any other version, or if you are installing the ASI ABAP Add-on for the first time, continue to the next step.

- 3. Navigate to one of the following folder:
  - Exchange Upgrade: To upgrade the ASI ABAP Add-on when upgrading to a new SAP version.
  - Installation: To install the ASI ABAP Add-on for the first time.
  - Upgrade: To upgrade the ASI ABAP Add-on.
- 4. Navigate to the subfolder **ECC6**, and copy the .PAT file(s).
- 5. On the SAP Server, paste the copied file(s) into the folder *usr\sap\trans\eps\in*.
- 6. Log in to the SAP system as a user with:
  - SCTSIMPSGL and S CTS ADMIN authorizations.
    - -or-
  - SAP\_ALL authorization
- 7. Run the SAINT transaction.

The Add-On Installation Tool screen appears.

8. On the tool bar, select **Installation Package** menu, select **Load Packages**, and then select **From Application Server**.



A message appears, asking if you want to upload OCS packages from the ECS inbox.

9. Select Yes.

The SAINT: Uploading Packages from the File System screen appears. In the Message Text column, on the row corresponding the uploaded .pat file, the message Uploaded successfully is displayed.

- 10. Select the .PAT file(s) that you copied in step 3 of these instructions.
- 11. Select 👧

The **Add-On Installation Tool** screen appears again.

Select Start.

A new grid appears. MIAPM appears in the list of add-on packages that can be installed.

13. Select the row containing the text MIAPM in the first column, and then select Continue.

The Support Package selection tab appears.

- 14. Select Continue.
- Select Continue again.

Note: During the installation, the Add Modification Adjustment Transports to the Queue dialog box might appear. If it does, select No.

An indicator appears at the bottom of the screen to indicate the installation progress.

- 16. When the progress indicator disappears, a message appears, indicating that the add-on package will be installed.
- 17. Select 🗸

The status is updated to indicate that the add-on package will now be imported, and the installation process continues.

When the installation process is complete, the status is updated to indicate that the add-on package was imported successfully.

18. Select Finish.

The *MIAPM* add-on package appears in the list of installed add-on packages on the **Add-On Installation Tool** screen.

- In the installation package, navigate to the folder \\SAP ASI ABAP Add-On\Support Package\\ECC6.
- 20. If your APBP release was 420\_600 and level was 0000, navigate to the folder \V4.2.0 -or-

If your ABAP release was any other version, navigate to the folder \V4.0.0

- 21. Copy the .PAT file(s).
- 22. On the SAP Server, paste the copied file(s) into the folder \\usr\sap\trans\eps\in.
- 23. Log in to the SAP system.
- 24. Run the following transaction: SPAM.

The **Support Package Manager** screen appears.

On the Support Package menu, point to Load Packages, and then select From Application Server.

A message appears, asking if you want to upload the package.

26. Select Yes.

A summary screen appears, indicating that the package was uploaded successfully.

- 27. Select Back.
- 28. Select Display/define.

The **Component Selection** dialog box appears.

- 29. Select the MIAPMINT component.
- 30. When prompted, confirm that the patch will be imported into the queue, and then select

31. On the **Support Package** menu, select ...

32. On the **SPAM: Import: Queue** dialog box, select .

The import process begins. When it is complete, a message appears, indicating that the import process was successful.

Select Continue.

Another message appears, indicating that the import process was successful.

34. Select 🗸.

35. On the Support Package menu, select %.

The installation is complete.

### What's Next?

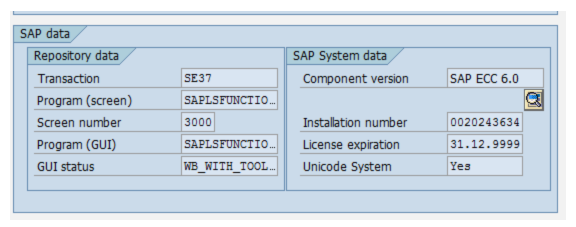
• Configure SAP for External Numbering

## Verify ASI ABAP Add-On

### **Steps**

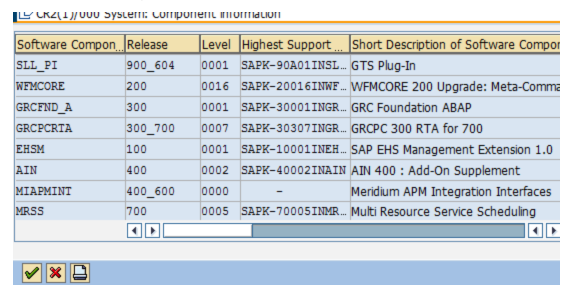
In SAP, on the System menu, select Status.

The System: Status window appears.



2. In the SAP System data section, select [3].

The Support Package Level for Installed Software Components window appears.



3. If you deployed the SAP Adapter's ABAP Add-On package, scroll down until you see the Software Component *MIAPM*. If you see the following values in the following columns, the Add-On was applied successfully:

- Release: 420\_600 or 400\_600, where <SAP version> indicates the version of SAP that you have installed.
- Level: 0030

#### What's Next?

• Return to the workflow Return to the workflow for the next step in the deployment process.

## Configure SAP for External Numbering

When you implement an Implementation Package in ASI, GE Digital APM generates unique numbers for SAP Maintenance Plans, Maintenance Items, and General Maintenance Task Lists. In order for GE Digital APM to assign these external numbers, your SAP system must be configured to allow External Numbering.

### **Steps**

1. Define the following External Number Ranges according to SAP documentation:

Object Type	From Number	To Number
Maintenance Plan	M0000000001	М999999999
Maintenance Item	M00000000000001	М999999999999
General Maintenance Task List	M0000001	М999999

<u>MPORTANT:</u> For details on configuring SAP for External Numbering, see the documentation for your SAP system.

#### What's Next?

Configure SAP Permissions

## **Configure SAP Permissions**

If you will be sending data to SAP using ASI Implementation Packages, you must configure SAP Permissions.

### **Steps**

- 1. Configure the following security permissions:
  - Access to execute RFCs as described in SAP note 460089.
  - Access to execute the functions contained in the /MIAPM/ASM function group.
  - Authorizations defined in the SAP\_PM\_DATATRANSFER role.

<u>MPORTANT:</u> For details on configuring SAP security, see the documentation for your SAP system.

## About the ASI for SAP ABAP Add-on

GE Digital APM ASI for SAP extends the basic functionality of Asset Strategy Implementation (ASI) by offering integration with SAP. Deploying ASI for SAP requires two steps:

- Activating the ASI for SAP license in the GE Digital APM database. This documentation
  assumes that you activated the license when you completed the steps for creating or
  upgrading your GE Digital APM database.
- <u>Deploying the ASI for SAP ABAP add-on</u>, which is a package that must be deployed on your SAP system to allow for integration between your GE Digital APM system and your SAP system.

The files necessary to deploy ASI for SAP are provided on the ASI for SAP ABAP Add-on DVD, which is not included in the standard GE Digital APM distribution but can be obtained from GE Digital upon request.

The ASI for SAP ABAP Add-on DVD contains installation files, upgrade files, and exchange files. In this documentation, we provide details on using the installation and upgrade files. You will need to use the exchange files if you upgrade an SAP system on which the ASI for SAP ABAP Add-on package has been installed. In that case, the SAP upgrade procedure will prompt you to access the exchange files for ASI for SAP. You can find the files in the Exchange Upgrade Files folder on the ASI for SAP ABAP Add-on DVD. Within the Exchange Upgrade Files folder, you will see subfolders representing the version of SAP to which you are upgrading. When prompted for an ASI for SAP exchange file, use the files in these subfolders. This documentation does not provide specific instructions for using these files during an SAP upgrade.

For information about what is included in the ASI ABAP Add-on, see the file SAP\_ASI\_<version>\_ObjectList.pdf, which is located on the ASI for SAP ABAP Add-on installation DVD in the root folder.

# **Deploy Asset Strategy Management (ASM)**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# Deploy Asset Strategy Management (ASM) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the system requirements for this module to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review the ASM data module to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more of the <u>ASM</u> <u>Security Groups and Roles</u> .	This step is required.

# Upgrade or Update Asset Strategy Management (ASM) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
1	Prior to upgrading your data- base, review any Action records that are linked to HI Sources and link the HI Sources to Health Indic- ator records if necessary.	This step is optional.  As of V4.3.0.1.0, actions are implemented by health indicators rather than by HI Sources. When you upgrade to V4.3.0.1.0, if an action was previously implemented as an HI Source, if that HI Source has a related health indicator, the action will be linked to that health indicator during the upgrade. Similarly, if the action has multiple health indicators, one of them will be selected to implement the action. However, if the HI Source does <i>not</i> have a related health indicator, the action will no longer be implemented after the upgrade. Therefore, you should complete this step if you want to ensure your actions in these scenarios have an implementation after the upgrade (i.e., be linked to a Health Indicator record).  This change does not impact Measurement Locations.

## Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	Prior to upgrading your data- base, review any Action records that are linked to HI Sources and link the HI Sources to Health Indic- ator records if necessary.	This step is optional.  As of V4.3.0.1.0, actions are implemented by health indicators rather than by HI Sources. When you upgrade to V4.3.0.1.0, if an action was previously implemented as an HI Source, if that HI Source has a related health indicator, the action will be linked to that health indicator during the upgrade. Similarly, if the action has multiple health indicators, one of them will be selected to implement the action. However, if the HI Source does <i>not</i> have a related health indicator, the action will no longer be implemented after the upgrade. Therefore, you should complete this step if you want to ensure your actions in these scenarios have an implementation after the upgrade (i.e., be linked to a Health Indicator record).  This change does not impact Measurement Locations.

### Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	Prior to upgrading your data- base, review any Action records that are linked to HI Sources and link the HI Sources to Health Indic- ator records if necessary.	This step is optional.  As of V4.3.0.1.0, actions are implemented by health indicators rather than by HI Sources. When you upgrade to V4.3.0.1.0, if an action was previously implemented as an HI Source, if that HI Source has a related health indicator, the action will be linked to that health indicator during the upgrade. Similarly, if the action has multiple health indicators, one of them will be selected to implement the action. However, if the HI Source does <i>not</i> have a related health indicator, the action will no longer be implemented after the upgrade. Therefore, you should complete this step if you want to ensure your actions in these scenarios have an implementation after the upgrade (i.e., be linked to a Health Indicator record).  This change does not impact Measurement Locations.

### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the

basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V3.5.1 through V3.5.1.11.0

ASM will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	Move to the <i>Asset Strategy</i> family any custom rules that are defined for the following families and configured to be executed during the Asset Strategy activation process: Action, Risk, Risk Assessment, Risk Rank, Action Revision, Risk Revision, Risk Assessment Revision, and Strategy Revision.	This step is required.
2	Move to the Asset Strategy Template family any custom rules that are defined for the following families and configured to be executed when a new Asset Strategy Template is saved after being created from an existing Asset Strategy Template or Asset Strategy: Action, Risk, Risk Assessment, Risk Rank, and Has Risk Category.	This step is required.
3	Move to the Asset Strategy or Asset Strategy Template family (as appropriate) any custom rules that are defined for any other family and are configured to be executed when an Asset Strategy or Asset Strategy Template is deleted.	This step is required.

### Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	Move to the <i>Asset Strategy</i> family any custom rules that are defined for the following families and configured to be executed during the Asset Strategy activation process: Action, Risk, Risk Assessment, Risk Rank, Action Revision, Risk Revision, Risk Assessment Revision, and Strategy Revision.	This step is required.
2	Move to the Asset Strategy Template family any custom rules that are defined for the following families and configured to be executed when a new Asset Strategy Template is saved after being created from an existing Asset Strategy Template or Asset Strategy: Action, Risk, Risk Assessment, Risk Rank, and Has Risk Category.	This step is required.
3	Move to the Asset Strategy or Asset Strategy Template family (as appropriate) any custom rules that are defined for any other family and are configured to be executed when an Asset Strategy or Asset Strategy Template is deleted.	This step is required.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Move to the <i>Asset Strategy</i> family any custom rules that are defined for the following families and configured to be executed during the Asset Strategy activation process: Action, Risk, Risk Assessment, Risk Rank, Action Revision, Risk Revision, Risk Assessment Revision, and Strategy Revision.	This step is required.
2	Move to the Asset Strategy Template family any custom rules that are defined for the following families and configured to be executed when a new Asset Strategy Template is saved after being created from an existing Asset Strategy Template or Asset Strategy: Action, Risk, Risk Assessment, Risk Rank, and Has Risk Category.	This step is required.
3	Move to the Asset Strategy or Asset Strategy Template family (as appropriate) any custom rules that are defined for any other family and are configured to be executed when an Asset Strategy or Asset Strategy Template is deleted.	This step is required.

## Asset Strategy Management (ASM) Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI ASM Administrator	MI Strategy Admin
	MI Strategy Admin
MI ASM Analyst	MI Strategy Power
	MI Strategy User
	MI Strategy Admin
MI ASM Reviewer	MI Strategy Power
	MI Strategy User
	MI APM Viewer
MI ASM Viewer	MI Strategy Admin
IVII ASIVI VIEWEI	MI Strategy Power
	MI Strategy User

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI ASM Analyst	MI ASM Administrator	MI ASM Reviewer	MI ASM Viewer
Entity Families				
Action	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Action Mapping	View	None	None	None

Family	MI ASM Analyst	MI ASM Administrator	MI ASM Reviewer	MI ASM Viewer
Active Strategy	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Analysis Link	View	View	View	View
Asset Criticality Analysis	View	View	View	View
Asset Criticality Analysis System	View	View	View	View
Asset Strategy	View, Update, Insert, Delete	View	View, Update	View
Calibration Task	View	None	View	None
Checkpoint Task	View, Update, Insert	View, Update, Insert	View, Update, Insert	View, Update, Insert
Consequence	View	View, Update, Insert, Delete	View	View
Distribution	View, Update, Insert, Delete	View	View	View
Execution Mapping	View	None	None	None
Growth Model	View	View	View	View
Health Indicator	View, Update, Insert, Delete	None	View, Update	View, Update
Health Indicator Mapping	View	View, Update, Insert, Delete	View	View
Hierarchy Item Child Definition	View	View, Update, Insert, Delete	View	View
Hierarchy Item Definition	View	View, Update, Insert, Delete	View	View
Implementation Package	View, Insert	None	None	None
Implementation Role	View	View	View	View
Inspection Task	View	None	View	View
KPI	View	View	View	View

Family	MI ASM Analyst	MI ASM Administrator	MI ASM Reviewer	MI ASM Viewer
KPI Measurement	View	View	View	View
Measurement Location	View	View	View	View
Measurement Location Group	View, Update, Insert	None	None	None
Measurement Location Template	View	View	View	View
Operator Rounds Allowable Values	View	View	View	View
Probability	View	View, Update, Insert, Delete	View	View
Proposed Strategy	View, Update, Insert, Delete	View	View, Update	View
Protection Level	View	View	View	View
RBI Degradation Mechanisms	View, Update	None	None	None
RBI Recommendation	View, Update	None	None	None
RCM FMEA Asset	View, Update, Insert, Delete	View	View	View
Reading	View	View	View	View
Reliability Distribution	View	View	View	View
Reliability Growth	View	View	View	View
Risk Assessment	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Risk Category	View	View, Update, Insert, Delete	View	View
Risk Matrix	View	View, Update, Insert, Delete	View	View
Risk Rank	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Risk Threshold	View	Insert, View, Update, Delete	View	View

Family	MI ASM Analyst	MI ASM Administrator	MI ASM Reviewer	MI ASM Viewer
Site Reference	View	View	View	View
System Action	View, Update, Insert, Delete	View	View	View
System Action Mapping	View	View, Update, Insert, Delete	View	View
System Action Optimization	View, Update, Insert, Delete	View	View	View
System Action Result	View, Update, Insert, Delete	View	View	View
System Analysis	View, Update, Insert, Delete	View	View	View
System Element	View, Update, Insert, Delete	View	View	View
System Element Result	View, Update, Insert, Delete	View	View	View
System Global Event	View, Update, Insert, Delete	View	View	View
System Resource	View, Update, Insert, Delete	View	View	View
System Resource Result	View, Update, Insert, Delete	View	View	View
System Resource Usage	View, Update, Insert, Delete	View	View	View
System Risk Assessment	View, Update, Insert, Delete	View	View	View
System Scenario	View, Update, Insert, Delete	View	View	View
System Sensor	View, Update, Insert, Delete	View	View	View
System Strategy	View, Update, Insert, Delete	View	View, Update	View

Family	MI ASM Analyst	MI ASM Administrator	MI ASM Reviewer	MI ASM Viewer
Unit Strategy	View, Update, Insert, Delete	View	View, Update	View
Work Management Item Child Definition	View	None	None	None
Work Management Item Definition	View	None	None	None
Work Management Item Definition Configuration	View	None	None	None
Relationship Families				
Asset Criticality Analysis Has System	View	View	View	View
Has Action Driver	View, Update, Insert, Delete	None	None	None
Has Action Mapping	View	None	None	None
Has Action Revisions	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Actions	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Active Strategy	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Asset Strategy	View, Update, Insert, Delete	View	View	View
Has Associated Recom- mendation	View, Update, Insert, Delete	View	View	View
Has Associated Strategy	View, Update, Insert, Delete	View	View	View
Has Checkpoint	View	None	None	None
Has Child Hierarchy Item	View	View, Update, Insert, Delete	View	View
Has Child Work Man- agement Item	View	None	None	None

Family	MI ASM Analyst	MI ASM Administrator	MI ASM Reviewer	MI ASM Viewer
Has Driving Recom- mendation	View, Update, Insert, Delete	View	View, Delete	View
Has Execution Mapping	View	None	None	None
Has Functional Location	View	None	View	None
Has Global Events	View, Update, Insert, Delete	View	View	View
Has Health Indicators	View, Update, Insert, Delete	View	View	View
Has Measurement Location Group	View, Update, Insert, Delete	None	None	None
Has Mitigated TTF Dis- tribution	View, Update, Insert, Delete	View	View	View
Has Mitigation Revisions	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Planned Resource Usages	View, Update, Insert, Delete	View	View	View
Has Proposed Strategy	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Readings	View	View	View	View
Has Recommendations	View, Update, Insert, Delete	None	None	N/A
Has Reference Values	View	View, Update, Insert, Delete	View	View
Has Resource Usages	View, Update, Insert, Delete	View	View	View
Has Risk	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Risk Assessments	View, Update, Insert, Delete	View	View	View
Has Risk Category	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI ASM Analyst	MI ASM Administrator	MI ASM Reviewer	MI ASM Viewer
Has Risk Matrix	View	None	None	None
Has Risk Revisions	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Root System	View, Update, Insert, Delete	View	View	View
Has Scenarios	View, Update, Insert, Delete	View	View	View
Has Strategy	View, Update, Insert, Delete	View	View	View
Has Strategy Revision	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has System Actions	View, Update, Insert, Delete	View	View	View
Has System Elements	View, Update, Insert, Delete	View	View	View
Has System Optimization	View, Update, Insert, Delete	View	View	View
Has System Resources	View, Update, Insert, Delete	View	View	View
Has System Results	View, Update, Insert, Delete	View	View	View
Has System Risks	View, Update, Insert, Delete	View	View	View
Has System Strategy	View, Update, Insert, Delete	View	View	View
Has TTF Distribution	View, Update, Insert, Delete	View	View	View
Has TTR Distribution	View, Update, Insert, Delete	View	View	View
Has Unplanned Resource Usages	View, Update, Insert, Delete	View	View	View

Family	MI ASM Analyst	MI ASM Administrator	MI ASM Reviewer	MI ASM Viewer
Has Work Management Item	View, Update, Insert	None	None	None
Has Work Management Item Definition Configuration	View	None	None	None
Health Indicator Has Mapping	View, Update, Insert, Delete	View	View	View
Health Indicator Has Source	View, Update, Insert, Delete	View	View	View
Implements Action	View, Update, Insert	None	View	View
Implements Secondary Strategy	View	None	None	None
Implements Strategy	View, Insert	None	None	None
Is Based on RBI Degradation Mechanism	None	None	View, Delete	None
Is Based on RCM FMEA Failure Effect	View, Update, Insert, Delete	None	None	None
Is Basis for Asset Strategy Template	View, Update, Insert, Delete	View	View, Update	View
Is Mitigated	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Master Template Has Asset Strategy	View, Update, Insert, Delete	View	View, Update	View
Mitigates Risk	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Safety Analysis Has Equip- ment	View	N/A	View	N/A
Was Applied to Asset Strategy	View, Update, Insert, Delete	View	View, Update	View
Was Promoted to ASM Element	View	None	View	View

Associating a Strategy with a Specific Site

Some companies that use the GE Digital APM software have facilities at multiple sites, or locations, around the world. Each site contains unique locations and equipment.

If desired, you can define these sites and associate equipment and locations with the site to which they belong. When you create an Asset Strategy record and link it to an Equipment or Functional Location record, the Site Reference field will be populated automatically with the Record ID of the Site Reference record to which the Equipment or Functional Location record is linked. To help streamline the strategy-building process, the GE Digital APM system will allow you to add multiple Asset Strategies to System Strategies only if *all* the underlying equipment and locations belong to the same site. Likewise, you can add multiple System Strategies to a Unit Strategy only if all underlying equipment and locations belong to the same site.

## **Deploy Asset Strategy Optimization (ASO)**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## Deploy Asset Strategy Optimization (ASO) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Assign Security Users to one or more of the ASO Security Groups and Roles.	This step is required.

# Upgrade or Update Asset Strategy Optimization (ASO) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V4.1.0.0 through V4.1.7.4.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V4.0.0.0 through V4.0.1.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V3.5.1 through V3.5.1.11.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	Move to the Asset Strategy family any custom rules that are defined for the following families and configured to be executed during the Asset Strategy activation process: Action, Risk, Risk Assessment, Risk Rank, Action Revision, Risk Revision, Risk Assessment Revision, and Strategy Revision.	This step is required.
2	Move to the Asset Strategy Template family any custom rules that are defined for the following families and configured to be executed when a new Asset Strategy Template is saved after being created from an existing Asset Strategy Template or Asset Strategy: Action, Risk, Risk Assessment, Risk Rank, and Has Risk Category.	This step is required.
3	Move to the Asset Strategy or Asset Strategy Template family (as appropriate) any custom rules that are defined for any other family and are configured to be executed when an Asset Strategy or Asset Strategy Template is deleted.	This step is required.

## Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	Move to the Asset Strategy family any custom rules that are defined for the following families and configured to be executed during the Asset Strategy activation process: Action, Risk, Risk Assessment, Risk Rank, Action Revision, Risk Revision, Risk Assessment Revision, and Strategy Revision.	This step is required.
2	Move to the Asset Strategy Template family any custom rules that are defined for the following families and configured to be executed when a new Asset Strategy Template is saved after being created from an existing Asset Strategy Template or Asset Strategy: Action, Risk, Risk Assessment, Risk Rank, and Has Risk Category.	This step is required.
3	Move to the Asset Strategy or Asset Strategy Template family (as appropriate) any custom rules that are defined for any other family and are configured to be executed when an Asset Strategy or Asset Strategy Template is deleted.	This step is required.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Move to the Asset Strategy family any custom rules that are defined for the following families and configured to be executed during the Asset Strategy activation process: Action, Risk, Risk Assessment, Risk Rank, Action Revision, Risk Revision, Risk Assessment Revision, and Strategy Revision.	This step is required.
2	Move to the Asset Strategy Template family any custom rules that are defined for the following families and configured to be executed when a new Asset Strategy Template is saved after being created from an existing Asset Strategy Template or Asset Strategy: Action, Risk, Risk Assessment, Risk Rank, and Has Risk Category.	This step is required.
3	Move to the Asset Strategy or Asset Strategy Template family (as appropriate) any custom rules that are defined for any other family and are configured to be executed when an Asset Strategy or Asset Strategy Template is deleted.	This step is required.

# Asset Strategy Optimization (ASO) Security Groups and Roles

The Meridium Asset Strategy Optimization module leverages the baseline Meridium <u>Asset Strategy Management Security Groups</u>. To use ASO, a user must be a member of one of the following Security Groups:

- · MI ASM Administrator
- MI ASM Analyst
- MI ASM Reviewer
- MI ASM Viewer

## **Deploy Calibration Management**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## **Deploy Calibration Management for the First Time**

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review the Calibration Management data model to determine which relationship definitions you will need to modify to include your custom families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more of the <u>Calibration Management Security Groups and Roles</u> .	This step is required.
3	Configure the <i>Has Standard Gas</i> relationship family to include the desired Instrument families as predecessors to the Standard Gas Cylinder family in Configuration Manager.	This step is required.
4	Define alternate search queries.	This step is required only if you do not want to use the baseline search queries.
5	Configure default values for Calibration Template and Calibration Event Records by accessing the Calibration Setup Defaults family in Application Settings.	This step is required.

# Upgrade or Update Calibration Management to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

### Update from version V4.3.0.0.0

Step	Task	Notes
1	On the machine on which GE Digital APM server is running, select the Windows <b>Start</b> button, then navigate to and right-click <b>Command Prompt</b> , and then select <b>Run as administrator</b> .  A command prompt window appears.	This step is required.
2	Through command prompt, navigate to the installation folder (e.g., C:\Program Files\Meridium\Upgrade).	This step is required.
3	On the command prompt window, enter the following:  Meridium.DbUtility.CalibDeviceMappingsUpgradeUtility.exe < data- sourceID> < username> < password>  Where,  • < datasourceID> is the identification of your data source.  • < username> is the GE Digital APM username.	This step is required.
	<ul><li><username> is the GE Digital APM username.</username></li><li><password> is the GE Digital APM password.</password></li></ul>	

### Update from version V4.2.0.0 through V4.2.0.8.0

Step	Task	Notes
1	On the machine on which GE Digital APM server is running, select the Windows <b>Start</b> button, then navigate to and right-click <b>Command Prompt</b> , and then select <b>Run as administrator</b> .  A command prompt window appears.	This step is required.

Step	Task	Notes
2	Through command prompt, navigate to the installation folder (e.g., C:\Program Files\Meridium\Upgrade).	This step is required.
3	On the command prompt window, enter the following:  Meridium.DbUtility.CalibDeviceMappingsUpgradeUtility.exe <datasourceid> <username> <password>  Where,  • <datasourceid> is the identification of your data source.  • <username> is the GE Digital APM username.  • <password> is the GE Digital APM password.</password></username></datasourceid></password></username></datasourceid>	This step is required.  After you complete this step, a log file is generated containing detailed information about the upgrade process.

## Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	On the machine on which GE Digital APM server is running, select the Windows <b>Start</b> button, then navigate to and right-click <b>Command Prompt</b> , and then select <b>Run as administrator</b> .  A command prompt window appears.	This step is required.
2	Through command prompt, navigate to the installation folder (e.g., C:\Program Files\Meridium\Upgrade).	This step is required.
3	On the command prompt window, enter the following:  Meridium.DbUtility.CalibDeviceMappingsUpgradeUtility.exe <datasourceid> <username> <password>  Where,  • <datasourceid> is the identification of your data source.  • <username> is the GE Digital APM username.  • <password> is the GE Digital APM password.</password></username></datasourceid></password></username></datasourceid>	This step is required.  After you complete this step, a log file is generated containing detailed information about the upgrade process.

## Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	On the machine on which GE Digital APM server is running, select the Windows <b>Start</b> button, then navigate to and right-click <b>Command Prompt</b> , and then select <b>Run as administrator</b> .  A command prompt window appears.	This step is required.
2	Through command prompt, navigate to the installation folder (e.g., C:\Program Files\Meridium\Upgrade).	This step is required.
3	On the command prompt window, enter the following:  Meridium.DbUtility.CalibDeviceMappingsUpgradeUtility.exe <datasourceid> <username> <password>  Where,  • <datasourceid> is the identification of your data source.  • <username> is the GE Digital APM username.  • <password> is the GE Digital APM password.</password></username></datasourceid></password></username></datasourceid>	This step is required.  After you complete this step, a log file is generated containing detailed information about the upgrade process.

## Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	On the machine on which GE Digital APM server is running, select the Windows <b>Start</b> button, then navigate to and right-click <b>Command Prompt</b> , and then select <b>Run as administrator</b> .  A command prompt window appears.	This step is required.
	Through command prompt, navigate to the installation folder	
2	(e.g., C:\Program Files\Meridium\Upgrade).	This step is required.

Step	Task	Notes
3	On the command prompt window, enter the following:  Meridium.DbUtility.CalibDeviceMappingsUpgradeUtility.exe <datasourceid> <username> <password>  Where,  • <datasourceid> is the identification of your data source.  • <username> is the GE Digital APM username.  • <password> is the GE Digital APM password.</password></username></datasourceid></password></username></datasourceid>	This step is required.  After you complete this step, a log file is generated containing detailed information about the upgrade process.

## Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	On the machine on which GE Digital APM server is running, select the Windows <b>Start</b> button, then navigate to and right-click <b>Command Prompt</b> , and then select <b>Run as administrator</b> .  A command prompt window appears.	This step is required.
2	Through command prompt, navigate to the installation folder (e.g., C:\Program Files\Meridium\Upgrade).	This step is required.
3	On the command prompt window, enter the following:  Meridium.DbUtility.CalibDeviceMappingsUpgradeUtility.exe <datasourceid> <username> <password>  Where,  • <datasourceid> is the identification of your data source.  • <username> is the GE Digital APM username.  • <password> is the GE Digital APM password.</password></username></datasourceid></password></username></datasourceid>	This step is required.  After you complete this step, a log file is generated containing detailed information about the upgrade process.

Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	On the machine on which GE Digital APM server is running, select the Windows <b>Start</b> button, then navigate to and right-click <b>Command Prompt</b> , and then select <b>Run as administrator</b> .  A command prompt window appears.	This step is required.
2	Through command prompt, navigate to the installation folder (e.g., C:\Program Files\Meridium\Upgrade).	This step is required.
3	On the command prompt window, enter the following:  Meridium.DbUtility.CalibDeviceMappingsUpgradeUtility.exe <datasourceid> <username> <password>  Where,  • <datasourceid> is the identification of your data source.  • <username> is the GE Digital APM username.  • <password> is the GE Digital APM password.</password></username></datasourceid></password></username></datasourceid>	This step is required.  After you complete this step, a log file is generated containing detailed information about the upgrade process.

## Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	On the machine on which GE Digital APM server is running, select the Windows <b>Start</b> button, then navigate to and right-click <b>Command Prompt</b> , and then select <b>Run as administrator</b> .  A command prompt window appears.	This step is required.
	Through command prompt, navigate to the installation folder	
2	(e.g., C:\Program Files\Meridium\Upgrade).	This step is required.

Step	Task	Notes
3	On the command prompt window, enter the following:  Meridium.DbUtility.CalibDeviceMappingsUpgradeUtility.exe <datasourceid> <username> <password>  Where,  • <datasourceid> is the identification of your data source.  • <username> is the GE Digital APM username.  • <password> is the GE Digital APM password.</password></username></datasourceid></password></username></datasourceid>	This step is required.  After you complete this step, a log file is generated containing detailed information about the upgrade process.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	On the machine on which GE Digital APM server is running, select the Windows <b>Start</b> button, then navigate to and right-click <b>Command Prompt</b> , and then select <b>Run as administrator</b> .  A command prompt window appears.	This step is required.
2	Through command prompt, navigate to the installation folder (e.g., C:\Program Files\Meridium\Upgrade).	This step is required.
3	On the command prompt window, enter the following:  Meridium.DbUtility.CalibDeviceMappingsUpgradeUtility.exe <datasourceid> <username> <password>  Where,  • <datasourceid> is the identification of your data source.  • <username> is the GE Digital APM username.  • <password> is the GE Digital APM password.</password></username></datasourceid></password></username></datasourceid>	This step is required.  After you complete this step, a log file is generated containing detailed information about the upgrade process.

### Install the Meridium Device Service

<u>MPORTANT</u>: You must repeat this procedure on each machine to which you will connect a calibrator.

The Meridium Device Service can be installed as part of the workflow when you try to <u>send data</u> to a calibrator or <u>verify the settings of the calibrator</u>.

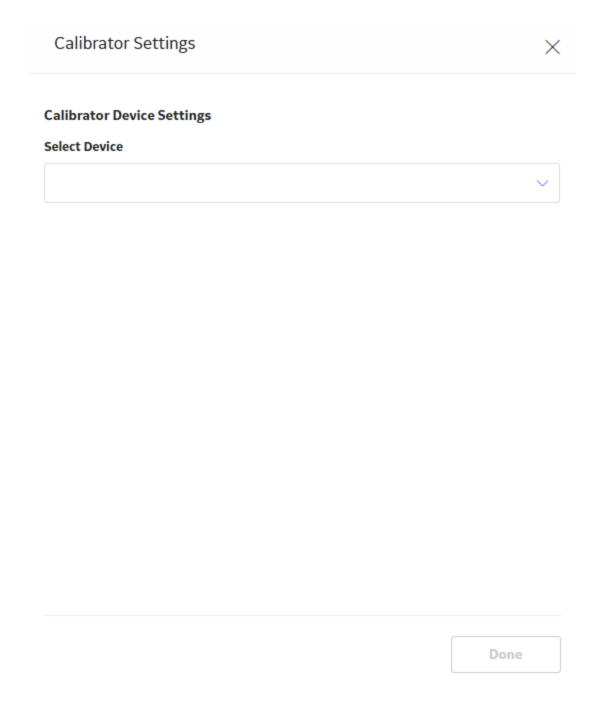
### **Steps**

- Access the Calibration Management Overview page .
  - Note: A calibrator does not need to be connected.
- 2. Select the Calibration Tools tab.

The **Calibration Tools** section appears, displaying a list of test equipment and standard gas cylinders.

3. In the upper-right corner of the page, select **Calibrator Settings**.

The Calibrator Settings window appears.



- 4. In the **Select Device** box, select the required device.
- 5. If you selected the CMX Calibration Management software, enter values in the following fields:

- If you want to test the connection of the CMX Calibration Management software, select the Perform Connection Test check box.
- In the Device Service Settings Service Port box, enter the value of the service port number that you have configured. The default value in the Device Service Settings Service Port box is 2014.

If you selected a Fluke documenting process calibrator, enter values in the following fields:

 In the COM Port box, select the communication port number to which the calibrator is connected.

<u>MPORTANT</u>: GE Digital APM supports port numbers in the range of COM1 through COM4. If the communication port number of the calibrator does not fall within this range, you must change the value in the Device Manager, or connect the calibrator to a different port.

 If you want to test the connection of the Fluke documenting process calibrator, select the Perform Connection Test check box.

Note: The Baud Rate box contains the value *9600*. You cannot change this value.

 In the Device Service Settings Service Port box, enter the value of the service port number that you have configured. The default value in the Device Service Settings Service Port box is 2014.

If you selected a GE Druck documenting process calibrator, enter values in the following fields:

- If you want to test the connection of the GE Druck documenting process calibrator, select the Perform Connection Test check box.
- In the Device Service Settings Service Port box, enter the value of the service port number that you have configured. The default value in the Device Service Settings Service Port box is 2014.

#### 6. Select Done.

The **Calibrator Settings** window appears, indicating that the Meridium Device Service is not installed.

### **Calibrator Settings**



The Meridium Device Service could not be reached. Please verify that it is installed and running. If the service is not installed please click the download link below to download the installer.

#### Download

Once the installer has completed and the service is running, click the Continue button and retry the operation.

Continue

#### 7. Select **Download**.

The file **Meridium Devices.exe** is downloaded.

8. Run Meridium Devices.exe, and then follow the instructions in the installer.

The Meridium Device Service is installed.

### Calibration Management Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

<u>MPORTANT</u>: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI Calibration Administrator	MI Safety Admin
	MI Safety Admin
MI Calibration User	MI Safety Power
	MI Safety User
	MI APM Viewer
	MI Safety Admin
	MI Safety Power
MI Calibration Viewer	MI Safety User
	MI Strategy Admin
	MI Strategy Power
	MI Strategy User

Note: Any Security User who is a member of the MI Calibration Administrator Security Group should also be added to MI Devices Administrators Security Group. Members of the MI Calibration User Security Group should also be added to MI Devices Power Users Security Group. This will allow Calibration users to perform automated calibration.

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI Calibration Administrator	MI Calibration User	MI Cal- ibration Viewer
Entity Families			

Family	MI Calibration Administrator	MI Calibration User	MI Cal- ibration Viewer
Alert	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Asset Safety Preferences	View, Update, Insert, Delete	View	View
Calibration (Event)	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration, Analog	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration, Analyzer Multi-Component	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration, Analyzer Single Component	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration, CMX	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration, Discrete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration, Functional Test	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration, Weight Scale	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration Device Driver	View, Update, Insert, Delete	View	View
Calibration Device Mapping	View, Update, Insert, Delete	View	View
Calibration Mapping Family	View, Update, Insert, Delete	View	View
Calibration Mapping Field	View, Update, Insert, Delete	View	View
Calibration Profile	View, Update, Insert, Delete	View	View
Calibration Profile Template Defaults	View, Update, Insert, Delete	View	View

Family	MI Calibration Administrator	MI Calibration User	MI Cal- ibration Viewer
Calibration Recommendation	View, Update, Insert, Delete	View, Update, Insert	View
Calibration Result	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration Results, Analog	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration Results, Analyzer	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration Result, Discrete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration Results, Functional Test	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration Setup Defaults	View, Update, Insert, Delete	View	View
Calibration Strategy	View, Update, Insert, Delete	View	View
Calibration Task	View, Update, Insert, Delete	View	View
Calibration Task Revision	View, Update, Insert, Delete	View	View
Calibration Template	View, Update, Insert, Delete	View	View
Calibration Template, Analog	View, Update, Insert, Delete	View	View
Calibration Template, Discrete	View, Update, Insert, Delete	View	View
Calibration Template, Weight Scale	View, Update, Insert, Delete	View	View
Calibration Template, Single Component Analyzer	View, Update, Insert, Delete	View	View
Calibration Template, Multi-Component Analyzer	View, Update, Insert, Delete	View	View

Family	MI Calibration Administrator	MI Calibration User	MI Cal- ibration Viewer
Calibration Template, Functional Test	View, Update, Insert, Delete	View	View
Calibration Template, CMX	View, Update, Insert, Delete	View	View
Calibration Template Defaults	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Calibration Template Detail	View, Update, Insert, Delete	View	View
Calibration Template Detail, Analyzer	View, Update, Insert, Delete	View	View
Calibrator	View, Update, Insert, Delete	View	View
Equipment	View	View	View
Functional Location	View	View	View
Reference Document	View, Update, Insert, Delete	View	View
SAP System	View	View	View
Standard Gas	View, Update, Insert, Delete	View	View
Standard Gas Components	View, Update, Insert, Delete	View	View
Standard Gas Cylinder	View, Update, Insert, Delete	View	View
Task	View, Update, Insert, Delete	View	View
Task Types	View, Update, Insert, Delete	View	View
Test Equipment	View, Update, Insert, Delete	View	View
Test Equipment History	View, Update, Insert, Delete	View	View

Family	MI Calibration Administrator	MI Calibration User	MI Cal- ibration Viewer	
Work History	View	View	View	
Work History Detail	View	View	View	
Relationship Families				
Calibration Device Driver Has Mapping	View, Update, Insert, Delete	View	View	
Calibrator has Device Driver	View, Update, Insert, Delete	View	View	
Calibration Mapping Has Family	View, Update, Insert, Delete	View	View	
Calibration Mapping Has Field	View, Update, Insert, Delete	View	View	
Calibration Mapping Has Strategy	View, Update, Insert, Delete	View	View	
Equipment Has Equipment	View	View	View	
Functional Location Has Equipment	View	View	View	
Functional Location Has Functional Location(s)	View	View	View	
Has Associated Recommendation	View, Update, Insert, Delete	View	View	
Has Calibration	View, Update, Insert, Delete	View, Update, Insert, Delete	View	
Has Calibration Profiles	View, Update, Insert, Delete	View	View	
Has Calibration Results	View, Update, Insert, Delete	View, Update, Insert, Delete	View	
Has Consolidated Recom- mendations	View, Update, Insert, Delete	View, Update, Insert, Delete	View	
Has Driving Recommendations	View, Update, Insert, Delete	View	View	

Family	MI Calibration Administrator	MI Calibration User	MI Cal- ibration Viewer
Has Event Detail	View	View	View
Has Recommendations	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Reference Documents	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Standard Gas	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Standard Gas Components	View, Update, Insert, Delete	View	View
Has Standard Gas Details	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Superseded Recom- mendations	View, Update, Insert, Delete	View	View
Has Task Revision	View, Update, Insert, Delete	View	View
Has Tasks	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Templates	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Template Detail	View, Update, Insert, Delete	View	View
Has Test Equipment	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Work History	View	View	View
Test Equipment Has Equipment	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Test Equipment Has History	View, Update, Insert, Delete	View, Update, Insert, Delete	View

# **Deploy Cognitive Analytics**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## **Deploy Cognitive Analytics for the First Time**

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review the Cognitive Analytics data model to determine which relationship definitions you will need to modify to include your custom equipment and location families or to store your classified data in custom families. Via Configuration Manager, modify any relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families or if you store classified data in families other than the baseline Classified Equipment Standard and Classified Work History Standard families.
2	Assign Security Users to one or more of the Cognitive Analytics Security Groups or Roles.	This step is required.

## Upgrade or Update Cognitive Analytics to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## **Cognitive Analytics Security Groups and Roles**

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI Cognitive User	MI Analytics Power
MI Cognitive Administrator	MI Analytics Administrator

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI Cognitive User	MI Cognitive Administrator	
Entity Families			
Classified Equipment Standard	View, Update, Insert, Delete	View, Update, Insert, Delete	
Classified Work History Standard	View, Update, Insert, Delete	View, Update, Insert, Delete	
Classifier Standard List	View	View, Update, Insert, Delete	
Cognition	View, Update, Insert, Delete	View, Update, Insert, Delete	
Spark Application Log	View, Update, Insert	View, Update, Insert, Delete	
Spark Job Configuration	View, Update, Insert	View, Update, Insert, Delete	
Spark Job Log	View, Update, Insert	View, Update, Insert, Delete	
Relationship Families			
Has Classified Data	View, Update, Insert, Delete	View, Update, Insert, Delete	

# Deploy eLog

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## Deploy eLog for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes	
1	If needed, create Log Entry subfamilies to store the information that you want to log.	This step is required only if the baseline Log Entry fam- ily does not contain all the information that you want to document.	
2	Review the eLog data model to determine which relationship definitions you will need to add to include your custom Log Entry subfamilies, or to store your classified data in custom subfamilies.	This step is required only if you store information in families other than the baseline Log Entry family.	
	Via Configuration Manager, modify any relationship definitions as needed. When you create a Log Entry subfamily, all fields from the Log Entry family will be inherited automatically. You can then create additional family fields as necessary.		
	<u>∧ IMPORTANT:</u> Fields inherited from the Log Entry family should not be modified.		
3	Assign Security Users to one or more of the <u>eLog Security Groups or Roles</u> .	This step is required.	

## Upgrade or Update eLog to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

## eLog Security Groups and Roles

Note: To create a Primary Event in eLog, you must be a member of the MI GAA Analyst Security Group.

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with all of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
	MI APM Viewer
MI ol og Vigwer	MI Foundation Admin
MI eLog Viewer	MI Foundation Power
	MI Foundation User
	MI Foundation Admin
MI eLog Contributor	MI Foundation Power
	MI Foundation User
MI eLog Administrator	MI Foundation Admin

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	eLog Viewer	eLog Contributor	eLog Administrator
Entity Families			
Log Entry and all its sub- families	View	View, Create, Update, Delete	View, Create, Update, Delete
Shift	View	View, Create, Update, Delete	View, Create, Update, Delete
Reference Document	View	View, Create, Update, Delete	View, Create, Update, Delete

Family	eLog Viewer	eLog Contributor	eLog Administrator
General Recommendation	View	View, Create, Update, Delete	View, Create, Update, Delete
Relationship Families			
Action Is Assigned To	View	View, Create, Update, Delete	View, Create, Update, Delete
Asset Is Risk Increased	View	View, Create, Update, Delete	View, Create, Update, Delete
Asset Is Safety Bypassed	View	View, Create, Update, Delete	View, Create, Update, Delete
Asset Has Log Entries	View	View, Create, Update, Delete	View, Create, Update, Delete
Asset Has Shifts	View	View, Create, Update, Delete	View, Create, Update, Delete
Has Recommendations	View	View, Create, Update, Delete	View, Create, Update, Delete
Has Reference Documents	View	View, Create, Update, Delete	View, Create, Update, Delete
Has Shift Transition Arriving	View	View, Create, Update, Delete	View, Create, Update, Delete
Has Shift Transition Departing	View	View, Create, Update, Delete	View, Create, Update, Delete
Log Entry Has Human Resources	View	View, Create, Update, Delete	View, Create, Update, Delete
Log Has Events	View	View, Create, Update, Delete	View, Create, Update, Delete
Shift Has Log Entries	View	View, Create, Update, Delete	View, Create, Update, Delete

# Deploy Failure Modes and Effects Analysis (FMEA)

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# Deploy Failure Modes and Effects Analysis (FMEA) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the system requirements for this module to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review the FMEA data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more of the <u>FMEA</u> <u>Security Groups and Roles</u> .	This step is required.

# Upgrade or Update Failure Modes and Effects Analysis (FMEA) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
1	Prior to upgrading your database, review any FMEA Analysis records that are linked to virtual assets. If you want any of those analyses to remain an analysis, link the associated virtual assets to the Asset Hierarchy prior to upgrading.  In addition, for any analyses that are linked to both real and virtual assets, link all the virtual assets in the analysis to the Asset Hierarchy prior to upgrading.	This step is required only if your database has virtual assets linked to an FMEA analysis, and you do not want the analysis to be converted to an analysis template on upgrading.

### Upgrade from any version V4.1.0.0 through V4.1.7.4.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.0.0.0 through V4.0.1.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.5.1 through V3.5.1.11.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.5.0 through V3.5.0.0.7.1

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Assign Security Users to the MI RCM Viewer Security Group.	This step is required.
2	Add values to the Recommended Resource System Code Table.	This step is required. This System Code Table is used to populate the Recommended Resource field in RCM FMEA Recommendation records.

# Failure Modes and Effects Analysis (FMEA) Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI ASI Administrator	MI Strategy Admin
	MI Strategy Admin
MI RCM User	MI Strategy Power
	MI Strategy User
	MI APM Viewer
MI RCM Viewer	MI Strategy Admin
IVII NCIVI VIEWEI	MI Strategy Power
	MI Strategy User

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family Caption	MI RCM User	MI RCM Viewer
Entity families		
Action	View	View
Asset Criticality Analysis System	View	None
Consequence Definition	View	View
Decision Tree Consequence	View	View
Decision Tree Response	View	View
Decision Tree Structure	View	View

Family Caption	MI RCM User	MI RCM Viewer
Human Resource	View, Update, Insert, Delete	View
Mitigates Risk	View, Update, Insert, Delete	View
Probability Definition	View	View
Protection Level	View	View
RCM FMEA Analysis	View, Update, Insert, Delete	View
RCM FMEA Asset	View, Update, Insert, Delete	View
RCM Function	View, Update, Insert, Delete	View
RCM Functional Failure	View, Update, Insert, Delete	View
RCM FMEA Failure Mode	View, Update, Insert, Delete	View
RCM FMEA Failure Effect	View, Update, Insert, Delete	View
RCM FMEA Recommendation	View, Update, Insert, Delete	View
RCM FMEA Template	View, Update, Insert, Delete	View
RCM FMEA Task	View, Update, Insert, Delete	View
Reference Documents	View, Update, Insert, Delete	View
Risk Assessment	View, Update, Insert, Delete	View
Risk Category	View	View
Risk Matrix	View	View

Family Caption	MI RCM User	MI RCM Viewer
Risk Rank	View, Update, Insert, Delete	View
Risk Threshold	View	View
Site Reference	View	View
Task History  Note: The Task History relationship family is inactive in the baseline GE Digital APM database.	View, Update, Insert, Delete	View
Relationship Families		
Has Associated Recommendation	View	View
Has Consolidated Recommendations	View	View
Has Driving Recommendation	View	View
Has RCM FMEA Team Member	View, Update, Insert, Delete	View
Has RCM FMEA Analysis	View, Insert, Delete	None
Has RCM FMEA Asset	View, Update, Insert, Delete	View
Has RCM Function	View, Update, Insert, Delete	View
Has RCM Functional Failure	View, Update, Insert, Delete	View
Has RCM FMEA Failure Mode	View, Update, Insert, Delete	View
Has RCM FMEA Failure Effect	View, Update, Insert, Delete	View
Has RCM FMEA Recommendation	View, Update, Insert, Delete	View
Has Reference Values	View	View
Has Recommendations	View, Update, Insert, Delete	View

Family Caption	MI RCM User	MI RCM Viewer
Has Reference Documents	View, Update, Insert, Delete	View
Has Risk	View	None
Has Risk Category	View, Update, Insert, Delete	View
Has Site Reference	View	View
Has Superseded Recommendations	View	View
Has Task History  Note: The Has Task History relationship family is inactive in the baseline GE Digital APM database.	View, Update, Insert, Delete	View
Has Tasks	View, Update, Insert, Delete	View
Has Templates	View, Update, Insert, Delete	View
Is Based on RCM FMEA Failure Effect	View	View
Is RCM FMEA Asset	View, Update, Insert, Delete	View

With these privileges, any user who is a member of the MI RCM User Security Group will have access to ALL records involved in FMEA Analyses. In addition to these baseline privileges, which you can grant by assigning users to the MI RCM User Security Group, you will need to grant FMEA users permission to the Equipment or Functional Location family if it is related to the RCM FMEA Asset family through the Is RCM FMEA Asset relationship.

Note: You may also want to grant some users permission to modify the items in the following Catalog folders: \\Public\Meridium\Modules\RCM.

- The current page on your desktop (create shortcut), in an email message, or on a Home Page.
- Help: Displays the context-sensitive Help topic for the FMEA Team Members page for FMEA Templates.

# **Deploy GE Analytics**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## Deploy GE Analytics for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

This GE Digital APM module is not available in the APM Now environment.

Step	Task	Notes
1	Assign Security Users to one or more of the GE Analytics Security Groups and Roles.	This step is required.
2	Modify the file Meridi- um.AMQP.Service.exe.config to con- figure the RabbitMQ connection.	This step is required.
3	Restart the GE Digital APM AMQP Service.	This step is required.
4	Install GE Digital APM GE System 1 Integration Service.	This step is required.
5	Create and configure the GE Connection record to connect to the GE Message Broker Server.	This step is required.
6	Modify the file Meridium.GE.Service.exe.config to configure the GE Service.	This step is required.
7	Configure the GE Service to restart automatically.	This step is required.
8	Start the GE Service.	This step is required. Once the GE Service is started, the GE Enterprise hierarchy will import automatically into the GE Digital APM database.
9	Configure GE Enterprise and Filter records .	This step is required. These records are created automatically by the GE Service.
10	Stop and then start the GE Service.	This step is required.

Step	Task	Notes
11	Link tags to assets (i.e., equipment and functional locations).	This step is required. You must repeat this step for any GE Tags records that are imported from your GE system. New tags are imported automatically.
12	Import the GE Analytics policies.	This step is required only if you want to use GE policies.

## Upgrade or Update GE Analytics to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

Step	Task	Notes
1	Ensure that your version of GE System 1 Fleet is supported by the GE Analytics module.	This step is required.
2	Modify the file Meridium.GE.Service.exe.config.	This step is required.
3	On the GE Fleet Message Server, restart the Meridium.GE.Service.	This step is required.
4	Modify the file Meridium.AMQP.Service.exe.config.	This step is required.
5	On the GE Digital APM Application Server, restart the Meridium.AMQP.Service.	This step is required.

### Update from version V4.2.0.0 through V4.2.0.8.0

Step	Task	Notes
1	Ensure that your version of GE System 1 Fleet is supported by the GE Analytics module.	This step is required.
2	Modify the file Meridium.GE.Service.exe.config.	This step is required.
3	On the GE Fleet Message Server, restart the Meridium.GE.Service.	This step is required.
4	Modify the file Meridium.AMQP.Service.exe.config.	This step is required.
5	On the GE Digital APM Application Server, restart the Meridium.AMQP.Service.	This step is required.

#### Upgrade from any version V4.1.0.0 through V4.1.7.4.0

The GE Analytics module was introduced in GE Digital APM V4.2.0.0. To utilize GE Analytics in 4.3.0.1.0, follow the GE Analytics First-Time Deployment Workflow.

#### Upgrade from any version V4.0.0.0 through V4.0.1.0

The GE Analytics module was introduced in GE Digital APM V4.2.0.0. To utilize GE Analytics in 4.3.0.1.0, follow the GE Analytics First-Time Deployment Workflow.

#### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	Ensure that your version of GE System 1 Fleet is supported by the GE Analytics module.	This step is required.
2	Modify the file Meridium.GE.Service.exe.config.	This step is required.
3	Modify the file Meridi- um.AMQP.Service.exe.config.	This step is required.
4	Run the following update query: UPDATE [MI_GETAG] SET [MI_GETAG].[MI_TAG_SYSTEM_ID_C] = [MI_GEENT].[MI_GEENT_ID_C].	This step is required only if you want to use the Asset and Tag Data Loader to create relationships between GE tags and assets.

#### Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	Ensure that your version of GE System 1 Fleet is supported by the GE Analytics module.	This step is required.
2	Modify the file Meridium.GE.Service.exe.config.	This step is required.
3	Modify the file Meridi- um.AMQP.Service.exe.config.	This step is required.
4	Run the following update query: UPDATE [MI_GETAG] SET [MI_GETAG].[MI_TAG_SYSTEM_ID_C] = [MI_GEENT].[MI_GEENT_ID_C].	This step is required only if you want to use the Asset and Tag Data Loader to create relationships between GE tags and assets.

#### Upgrade from any version V3.5.1 through V3.5.1.11.0

GE System 1 Integration was introduced in Meridium APM V3.6.0.6.0. To utilize GE Analytics in 4.3.0.1.0, follow the GE Analytics First-Time Deployment Workflow.

#### Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

GE System 1 Integration was introduced in Meridium APM V3.6.0.6.0. To utilize GE Analytics in 4.3.0.1.0, follow the GE Analytics First-Time Deployment Workflow.

#### Upgrade from any version V3.5.0 through V3.5.0.0.7.1

GE System 1 Integration was introduced in Meridium APM V3.6.0.6.0. To utilize GE Analytics in 4.3.0.1.0, follow the GE Analytics First-Time Deployment Workflow.

#### Upgrade from any version V3.4.5 through V3.4.5.0.1.4

GE System 1 Integration was introduced in Meridium APM V3.6.0.6.0. To utilize GE Analytics in 4.3.0.1.0, follow the GE Analytics First-Time Deployment Workflow.

## Modify the File Meridium.AMQP.service.exe.config

#### **Steps**

- On your GE Digital APM Server, navigate to the folder where the Meridium.AMQP.service.exe.config is installed. If you installed the software in the default location, you can locate this file in the following location: C:\Program Files\Meridium\Services.
- 2. Open the file **Meridium.AMQP.service.exe.config** in an application that you can use to modify XML script (e.g., Notepad).
- 3. Within the <apmMqConnections> tags, uncomment the example connection tag by deleting <!--EXAMPLE: and the corresponding --> from the beginning and end of the string.
- 4. Within the <apmMqConnections> tags, configure the attributes, by replacing the values within the quotation marks with the values detailed in the following chart.

Note: The client and heartbeat attributes should not be edited.

Attribute	Replace text	with the following values:	Notes
server key	KEY	A unique connection key.	None
dataSource	DATA_ SOURCE	Your GE Digital APM data source.	The data source value is case sensitive and should be typed exactly as it is defined for the GE Digital APM Server in the Data Sources section of Operations Manager.
host	ENTER_ BROKER_ HOSTNAME	The hostname of the GE Fleet Message Broker.	None
port	5672	The appropriate port for your configuration.  • The default SSL port is 5671.  • The default HTTP port is 5672, and is the port preconfigured in the config file.	None

Attribute	Replace text	with the following values:	Notes
user	ENTER_MQ_ USER_NAME	The user name for the RabbitMQ Message Broker.	This field is not required if using SSL to connect to the message broker.
			This field is not required if using SSL to connect to the message broker.
password	ENTER_MQ_ PASSWORD	The password for the RabbitMQ Message Broker.	Note: Do not delete the ! in front of the password. This symbol is not part of the password itself. Instead, this symbol will cause the password to be encrypted automatically when the service is restarted.

5. If you are using SSL configuration, configure the attributes, by replacing the values within the quotation marks with the values detailed in the following chart.

Attribute	Replace text	with the following values:	Notes
sslEnabled	FALSE	TRUE	None
sslServerName	SSL_ SERVER_ NAME	The Common Name (CN) where the SSL certificate stored.	Typically, this is the host name of the server to which this client will connect.

Attribute	Replace text	with the following values:	Notes
sslCertPassPhrase	SSL_CERT_ PASSWORD	SSL certificate password.	Note: Do not delete the! in front of the password. This symbol is not part of the password itself. Instead, this symbol will cause the password to be encrypted automatically when the service is restarted.
sslCertPath	PATH_TO_ CERT	File path to the directory where the SSL certificate is stored.	The SSL certificate is not supplied by GE Digital It should be obtained from a third-party certificate authority.
tlsVersions	1.2	The desired encryption algorithm.  The default value is 1.2.  Alternatively, to support multiple algorithms, you can enter multiple values, and then separate the values with a semicolon.	Only tls1.1 and tls1.2 versions are supported.

6. Save and close the file.

#### Results

Your settings will be applied when you start or restart the Meridium AMQP Service.

#### What's Next?

• Return to the GE First-Time Deployment Workflow .

Deploy Modules and Features	

# Install the GE Digital APM GE System 1 Integration Service

#### **Steps**

- On GE Fleet Message Server, access the GE Digital APM distribution package, and then navigate to the folder \\Setup\Meidium Enterprise APM Server and Add-ons.
- 2. Double-click the file **Setup.exe**.

The Welcome screen appears.

Select Next.

The **License Agreement** screen appears.

4. Read the License Agreement, and, if you agree, select the I accept the terms of the license agreement check box. Then, select Next.

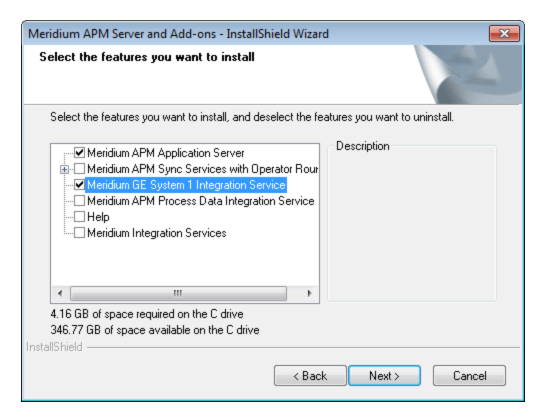
The Select Installation Location screen appears.

Select Next to accept the default location.

The Select the features you want to install screen appears.

6. Select the **Meridium GE System 1 Integration Service** option.

Note: While additional options are available for selection, these options are not meant to be installed on the Meridium Integration Service server. These instructions assume that you want to install only the Meridium Integration Service software. When this software is installed, the APM System Administration tool will also be installed automatically.



7. Select Next.

The Complete the Installation screen appears.

8. Select Install.

The **Installation is Complete** screen appears.

9. Select Finish.

The GE Digital APM GE System 1 Integration Service is installed.

#### What's Next?

Modify the File Meridium.GE.Service.exe.config.

## Modify the File Meridium.GE.Service.exe.config

#### **Steps**

- On the machine on which you are configuring the Meridium GE Service, navigate to the folder where the Meridium GE Service is installed. If you installed the software in the default location, you can locate this file in the following location: <root:>\Program Files\Meridium\Services.
- 2. Open the file **Meridium.GE.Service.exe.config** in an application that you can use to modify XML script (e.g., Notepad).
- 3. In the file, within the <configuration> tags, locate the following text: <apmMqConnections>
- 4. Within the <apmMqConnections> tags, uncomment the example connection tag by deleting <!--EXAMPLE: and the corresponding --> from the beginning and end of the string.
- 5. Within the <apmMqConnections> tags, configure the attributes, by replacing the values within the quotation marks with the values detailed in the following chart.
  - Note: The client and heartbeat attributes should not be edited.

Attribute	Replace text	with the following values:	Notes
server key	KEY	A unique connection key.	None
dataSource	DATA_ SOURCE	Your GE Digital APM data source.	The data source value is case sensitive and should be typed exactly as it is defined for the GE Digital APM Server in the Data Sources section of Operations Manager.
host	ENTER_ BROKER_ HOSTNAME	The hostname of the GE Fleet Message Broker.	None

Attribute	Replace text	with the following values:	Notes
port	5672	The appropriate port for your configuration.  The default SSL port is 5671.  The default HTTP port is 5672, and is the port preconfigured in the config file.	None
user	ENTER_MQ_ USER_NAME	The user name for the Rab- bitMQ Message Broker.	This field is not required if using SSL to connect to the message broker.
		The password for the RabbitMQ Message Broker.	This field is not required if using SSL to connect to the message broker.
password	ENTER_MQ_ PASSWORD		Note: Do not delete the ! in front of the password. This symbol is not part of the password itself. Instead, this symbol will cause the password to be encrypted automatically when the service is restarted.

6. If you are using SSL configuration, configure the attributes, by replacing the values within the quotation marks with the values detailed in the following chart.

Attribute	Replace text	with the following values:	Notes
sslEnabled	FALSE	TRUE	None

Attribute	Replace text	with the following values:	Notes
sslServerName	SSL_ SERVER_ NAME	The Common Name (CN) where the SSL certificate stored.	Typically, this is the host name of the server to which this client will connect.
sslCertPassPhrase	SSL_CERT_ PASSWORD	SSL certificate password.	Note: Do not delete the ! in front of the password. This symbol is not part of the password itself. Instead, this symbol will cause the password to be encrypted automatically when the service is restarted.
sslCertPath	PATH_TO_ CERT	File path to the directory where the SSL certificate is stored.	The SSL certificate is not supplied by GE Digital It should be obtained from a third-party certificate authority.
tlsVersions	1.2	The desired encryption algorithm.  • The default value is 1.2.  • Alternatively, to support multiple algorithms, you can enter multiple values, and then separate the values with a semicolon.	Only tls1.1 and tls1.2 versions are supported.

- 7. Within the <meridiumconnections> tags, uncomment the example connection tag by deleting <!--EXAMPLE: and the corresponding --> from the beginning and end of the string.
- 8. Within the <meridiumconnections> tags, configure the attributes by replacing the values within the quotation marks with the values detailed in the following chart.

Attribute	Replace text	with the following values:	Notes
connection name	NAME	A name to identify the connection to the database.	This value is used only by the configuration file.
applicationServer	ENTER_ APP_ SERVER	The name of the GE Digital APM server.	None
datasource	DATA_ SOURCE	The name of the GE Digital APM data source to which you want to connect.	The data source value is case sensitive and should be typed exactly as it is defined for the GE Digital APM Server in the Data Sources section of Operations Manager.
userld	ENTER_ USER	The User ID of the Security User whose credentials should be used to log in to the spe- cified GE Digital APM database.	None
password	ENTER_ PASS	The password for the specified user.	Note:Do not delete the ! in front of the password. This symbol is not part of the password itself. Instead, this symbol will cause the password to be encrypted automatically when the service is restarted.

9. Save and close the file.

#### **Results**

Your settings will be applied when you start or restart the Meridium GE Service.

#### What's Next?

• Modify the File Meridium.AMQP.service.exe.config.

## Import the GE Policies

The following instructions explain how to import Policy records that can be used in GE Analytics. These instructions assume that you have already installed the GE Digital APM Server software.

#### **Steps**

- 1. Using the Import and Export tool, import the following XML files, one at a time:
  - GE Event Response.xml
  - PLA\_Policy.xml

These files are located in following location on the GE Digital APM Server machine: C:\Meridium\DbUpg\MI\_DB\_Master\_<DatabaseVersion>.ZIP\<DatabaseVersion>\\_IEU\_ManualImports\Policy Records, where <DatabaseVersion> is the database version that is currently installed.

The following policies are now available in GE Digital APM.

- GE Event Response Automation Policy
- GE Production Event Policy Equip or FLOC Cause
- GE Production Event Policy Equip Cause Only

### **GE Analytics Security Groups and Roles**

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI GE Administrator	MI Health Admin
MI GE User	MI Health User
	MI Health Power
MI GE Viewer	None

Note: The Security Groups listed in the table above account only for family permissions. Users must also be added to the MI Configuration Role Security Group in order to access the Systems and Tags page, which is required to modify families used by this module.

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI GE Administrator	MI GE User	MI GE Viewer
Entity Families			
GE Connection	View, Update, Insert, Delete	View	View
GE Enterprise	View, Update, Insert, Delete	View	View
GE Filter	View, Update, Insert, Delete	View	View
GE Tag	View, Update, Insert, Delete	View	View
GE Tag Event	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Relationship Families			

Family	MI GE Administrator	MI GE User	MI GE Viewer
Has Consolidated Events	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has GE Enterprise	View, Update, Insert, Delete	View	View
Has GE Filter	View, Update, Insert, Delete	View	View
Has Tag	View, Update, Insert, Delete	View	View
Has Tag Event	View, Update, Insert, Delete	View	View

## Deploy Generation Availability Analysis (GAA)

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## Deploy Generation Availability Analysis (GAA) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the system requirements for this module to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task Notes	
1	Review the Generation Availability Analysis data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more of the GAA Security Groups and Roles.	This step is required. Users must have permissions to the GAA families to use the GAA functionality.
3	Specify additional system codes for families available in GAA.	By default, GE Digital APM provides a set of system codes for the families available in GAA. You can modify these default system codes or you can add new system codes.

Step	Task Notes	
	Add a GAA Company.	This step is required. You must define the GAA Company to represent the functional location that you want to use in GAA. You must add a GAA Company at the highest level in the functional location, followed by GAA Plant and GAA Unit at the next subsequent levels.
4		You must define GAA Company, GAA Plant, and GAA Unit before you can start recording event data. GAA Company is stored in a <i>GAA Company</i> record.
		You will need to repeat this step whenever you want to record data about any company that has <i>not</i> yet been identified within your system. Each GAA Company, however, can be associated with only one Hierarchy Level and vice-versa.
	Add a GAA Plant.	This step is required. You must define the GAA Plant to represent the functional location that you want to use in GAA. You must add a GAA Plant at the level next to GAA Company in the functional location, followed by GAA Unit at the next subsequent levels.
5		You must define a GAA Company before defining a GAA Plant, and a GAA Plant before defining a GAA Unit. GAA Plant is stored in a <i>GAA Plant</i> record.
		You will need to repeat this step whenever you want to record data about any plant that has <i>not</i> yet been identified within your system. Each GAA Plant, however, can be associated with only one Hierarchy Level and vice-versa.

Step	Step Task Notes		
6	Add a GAA Unit.	This step is required. You must define the GAA Unit to represent the functional location that you want to use in GAA. You must add a GAA Unit at the level next to GAA Plant in the functional location.	
		You must define a GAA Unit after defining a GAA Company and a GAA Plant. GAA Unit is stored in a GAA Unit record.	
		You will need to repeat this step whenever you want to record data about any unit that has <i>not</i> yet been identified within your system. Each GAA Unit, however, can be associated with only one functional location and vice-versa.	
7	Verify GAA Unit Capacity.	This step is required. When you add a GAA Unit record, a Unit Capacity record is automatically created with the values defined in the capacity related fields in the GAA Unit record. You <i>must</i> verify these values. As needed, you can modify the values in the available fields.	
8	Configure GAA Reports.	This step is required. You must configure the reports that you want to appear for a GAA Unit.	

# Upgrade or Update Generation Availability Analysis (GAA) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

# Migrate from Generation Management (GM) to Generation Availability Analysis (GAA)

The following table outlines the steps that you must complete to migrate to this module. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

Step	Task	Notes
	Using the file Meridi- um.DbUtility.GAAUpgradeUtility.exe stored in the installation folder (e.g., C:\Pro- gram Files\Meridium\Upgrade), set the fol- lowing information:	
_	User ID in the userId field.	This show is an action d
1	<ul> <li>Password in the password field.</li> </ul>	This step is required.
	<ul> <li>Database name in the datasourceld field.</li> </ul>	
	<ul> <li>Regulatory organization (NERC, CEA) in the fuelReportingOrganization field.</li> </ul>	

Step	Task	Notes
2	In the Generation Company family:	
	<ul> <li>In the Enterprise 1 Code (MI_ GMCOMPNY_ERP_01_CD_C) field, enter the Asset ID.</li> </ul>	
	Note: The Asset ID is the Entity ID of the functional location.	This step is required.  The GAA Company will receive the site key from the associated functional location.
	<ul> <li>In the Enterprise 1 Description (MI_ GMCOMPNY_ERP_01_DESC_C) field, for the Primary Regulatory Organ- ization, enter the value NERC or CEA.</li> </ul>	
	Note: If the Primary Regulatory Organization information has not been set, an exception error will occur.	
	<ul> <li>In the Enterprise 3 Code (MI_ GMCOMPNY_ERP_03_CD_C) field, enter the Country ID.</li> </ul>	
	Note: In GE Digital APM V4.3.0.0.0, the Country field is required.	

Step	Task	Notes
	In the Generation Plant family:	
	<ul> <li>In the Enterprise 1 Code (MI_GM_ PLANT_ERP_01_CD_C) field, enter the Asset ID.</li> </ul>	
	Note: The Asset ID is the Entity ID of the functional location.	This step is required.  The GAA Plant will receive the site key from the associated functional location.
3	<ul> <li>In the Enterprise 1 Description (MI_ GM_PLANT_ERP_01_DESC_C) field, for the Primary Regulatory Organ- ization, enter the value NERC or CEA.</li> </ul>	
	Note: If the Primary Regulatory Organization information has not been set, an exception error will occur.	
	In the Enterprise 4 Code (MI_GM_PLANT_ERP_04_CD_C) field, enter the time zone for the Plant.  Note: If the time zone information is invalid, an exception error will occur.	

Step	Task	Notes	
		This step is requir	red.
		The GAA Unit wil from the associat ation.	I receive the site key ed functional loc-
		The Primary Eventributing Event winder the GAA Un	II receive the site key
In the Enterprise 1 UNITO_ERP_01_o the Asset ID.  Note: The Asset of the functional local design of the Enterprise 1 GM_UNITO_ERP_	In the Generation Unit family:  • In the Enterprise 1 Code (MI_GM_UNIT0_ERP_01_CD_C) field, enter	The values in the records will be ma responding fields records as shown table:	apped to the cor- in Unit Capacity
	Note: The Asset ID is the Entity ID of the functional location.	Fields in Gen- eration Unit record	Fields in Unit Capacity record
	In the Enterprise 1 Description (MI_GM_UNIT0_ERP_01_DESC_C) field, for the Primary Regulatory Organization, enter the value NERC or CEA.  Note: If the Primary Regulatory Organization information has not been set, an exception error will occur.	Gross Max- imum Capacity	Nameplate Gross Maximum Capa- city
		Net Maximum Capacity	Nameplate Net Maximum Capa- city
		Gross Dependable Capacity	Nameplate Gross Dependable Capa- city
		Net Depend- able Capacity	Nameplate Net Dependable Capa- city
		will be created for value in Start Dat	nit Capacity record all the units with the e field set to he value in End Date

## **Query Mapping**

When you upgrade this module from V3.6.0.0.0 through V4.0.0.0.0, the following queries in V3.6.0.0.0 will be replaced by the queries in V4.3.0.0.0:

Query in V3.6.0.0.0	Query in V4.3.0.0.0
Public\Meridium\Modules\Generation Management\Queries\NERC Queries\NERC GADS Event Report 07	Public\Meridium\Modules\Generation Management\Queries\NERC Queries\NERC Event Report 07
Public\Meridium\Modules\Generation Management\Queries\NERC Queries\NERC GADS Performance Report 05	Public\Meridium\Modules\Generation Management\Queries\NERC Queries\NERC Performance Report 05

### **State Management Mapping**

When you upgrade this module from V3.6.0.0.0 through V4.0.0.0.0, the state in the Incident Reporting Status field for Primary Events and the state in the Reporting Status field for Performance Records will be updated to the new State Management as shown in the following table:

States in V3.6.0.0.0	States in V4.3.0.0.0
Created	In Progress
Unit Level Approval	Unit Approved
Corporate Approval	Approved

The values from the Incident Reporting Status field (MI\_GMCAPINC\_INC\_REPOR\_STATU\_C) for a Primary Event and the values from the Reporting Status field (MI\_GMCAPHST\_REPOR\_STATU\_C) for a Performance Record in V3.6.0.0.0, will be mapped to the new State Management field (MI\_SM\_STATE\_ID\_C) for a Primary Event and Performance Record in V4.3.0.0.0.

### Field Mappings

When you upgrade this module from V3.6.0.0.0 through V4.0.0.0.0, the calculations will be performed for the net and gross values. The policies that are provided as part of the baseline data during the upgrade will be associated with all the GAA Units.

Note: During the upgrade, for the GAA Performance Indexes family, one record each will be created for the Net Maximum Capacity (NMC) and Gross Maximum Capacity (GMC) weightage type fields. Also, in the GAA Performance Fuel family, one record each will be created for the primary and secondary Fuel Source.

The upgrade will map the Events and Performance data from the fields in the existing Capacity History family to the corresponding fields in the GAA Performance Fuel, GAA Performance Index, and GAA Performance Summary families as follows.

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Capacity History	GAA Performance Fuel
Common Fuel Code 1 (MI_GMCAPHST_COMMO_FUEL_CD_1_C)	Common Fuel Code (MI_PERF_ FUEL_COMM_FUEL_CODE_C)
Heat Rate (G) (MI_GMCAPHST_G_HEAT_RATE_N)	Heat Rate (MI_PERF_FUEL_ HEAT_RATE_N)
Primary Ash Softening Temp (MI_GMCAPHST_PRI_ASH_SOFTE_TE_N)	Ash Softening Temperature (MI_ PERF_FUEL_ASH_SOFT_ TEMP_N)
Primary Average Heat Content (MI_GMCAPHST_PRI_AVG_HEAT_C_N)	Average Heat Content (MI_ PERF_FUEL_AVER_HEAT_ CONT_N)
Primary Fuel BTUs - Contract (MI_GMCAPHST_PRI_FUEL_BTUS_CO_N)	Fuel BTUs - Contract (MI_PERF_ FUEL_BTUS_CONT_N)
Primary Fuel BTUs - Electrical Generation (MI_GMCAPHST_PRI_FUEL_BTUS_EL_N)	Fuel BTUs - Electrical Generation (MI_PERF_FUEL_BTUS_ ELEC_GEN_N)
Primary Fuel BTUs - Plant Heat and Cooling (MI_GMCAPHST_PRI_FUEL_BTUS_HC_N)	Fuel BTUs - Plant Heat and Cooling (MI_PERF_FUEL_BTUS_PL_HEAT_CL_N)
Primary Fuel BTUs - Process Steam (MI_GMCAPHST_ PRI_FUEL_BTUS_PS_N)	Fuel BTUs - Process Steam (MI_ PERF_FUEL_BTUS_PROC_ STEA_N)

Fields in V3.6.0.0.0 Fields in V4.3.0.0.0	
Primary Fuel BTUs Total (MI_GMCAPHST_PRI_FUEL_BTUS_N)	Fuel BTUs - Total (MI_PERF_ FUEL_BTUS_TOTA_N)
Primary Fuel Code (MI_GMCAPHST_PRI_FUEL_CODE_C)	Fuel Code (MI_PERF_FUEL_ FUEL_CODE_C)
Primary Grindability Index (MI_GMCAPHST_PRI_GRIND_INDEX_N)	Grindability Index (MI_PERF_ FUEL_GRIN_INDE_NBR)
Primary Percent Alkalines (MI_GMCAPHST_PRI_ PERCE_ALKAL_N)	Percent Alkalines (MI_PERF_ FUEL_PERC_ALKA_N)
Primary Percent Ash (MI_GMCAPHST_PRI_PERCE_ASH_N)	Percent Ash (MI_PERF_FUEL_ PERC_ASH_N)
Primary Percent Moisture (MI_GMCAPHST_PRI_ PERCE_MOIST_N)	Percent Moisture (MI_PERF_ FUEL_PERC_MOIS_N)
Primary Percent Sulfur (MI_GMCAPHST_PRI_PERCE_SULFU_N)	Percent Sulfur (MI_PERF_ FUEL_PERC_SULF_N)
Primary Quantity Burned (MI_GMCAPHST_PRI_QUANT_BURNE_N)	Quantity Burned (MI_PERF_ FUEL_QUAN_BURN_N)
Primary Quantity Burned Unit of Measure (MI_GMCAPHST_PRIM_BURN_UOM_C)	Quantity Burned Unit of Measure (MI_PERF_FUEL_QTY_BRN_UNITMES_C)
Secondary Ash Softening Temp (MI_GMCAPHST_ SEC_ASH_SOFTE_TE_N)	Ash Softening Temperature (MI_ PERF_FUEL_ASH_SOFT_ TEMP_N)
Secondary Average Heat Content (MI_GMCAPHST_ SEC_AVG_HEAT_N)	Average Heat Content (MI_ PERF_FUEL_AVER_HEAT_ CONT_N)
Secondary Fuel Code (MI_GMCAPHST_SEC_FUEL_CODE_C)	Fuel Code (MI_PERF_FUEL_ FUEL_CODE_C)
Secondary Grindability Index (MI_GMCAPHST_SEC_GRIND_INDEX_N)	Grindability Index (MI_PERF_ FUEL_GRIN_INDE_NBR)
Secondary Percent Alkalines (MI_GMCAPHST_SEC_ PERCE_ALKAL_N)	Percent Alkalines (MI_PERF_ FUEL_PERC_ALKA_N)
Secondary Percent Ash (MI_GMCAPHST_SEC_ PERCE_ASH_N)	Percent Ash (MI_PERF_FUEL_ PERC_ASH_N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Secondary Percent Moisture (MI_GMCAPHST_SEC_ PERCE_MOIST_N)	Percent Moisture (MI_PERF_ FUEL_PERC_MOIS_N)
Secondary Percent Sulfur (MI_GMCAPHST_SEC_ PERCE_SULFU_N)	Percent Sulfur (MI_PERF_ FUEL_PERC_SULF_N)
Secondary Quantity Burned (MI_GMCAPHST_SEC_QUANT_BURNE_N)	Quantity Burned (MI_PERF_ FUEL_QUAN_BURN_N)
Secondary Quantity Burned Unit of Measure (MI_GMCAPHST_SECND_BURN_UOM_C)	Quantity Burned Unit of Measure (MI_PERF_FUEL_QTY_BRN_UNITMES_C)
Sum of Fuel BTUs (MI_GMCAPHST_SUM_OF_FUEL_BTUS_N)	Sum of Fuel BTUs (MI_PERF_ FUEL_SUM_OF_BTUS_N)
Capacity History (Net)	GAA Performance Indexes
Capacity Factor (N) (MI_GMCAPHST_N_CAPAC_FAC_N)	Capacity Factor (MI_PERF_ INDX_CAPA_FACT_N)
D1 Eqv Upl Derate Hrs (N) (MI_GMCAPHST_D1_HRS_N)	D1 Equivalent Unplanned Derate Hours (MI_PERF_INDX_D1_ EQ_UPL_DR_HR_N)
D1 Eqv Upl Derate MWh (N) (MI_GMCAPHST_D1_ EQV_UPL_DRT_N)	D1 Equivalent Unplanned Derate MWH (MI_PERF_INDX_D1_ EQ_UPL_DR_MW_N)
D2 Eqv Upl Derate Hrs (N) (MI_GMCAPHST_D2_HRS_N)	D2 Equivalent Unplanned Derate Hours (MI_PERF_INDX_D2_ EQ_UPL_DR_HR_N)
D2 Eqv Upl Derate MWh (N) (MI_GMCAPHST_D2_ EQV_UPL_DRT_N)	D2 Equivalent Unplanned Derate MWH (MI_PERF_INDX_D2_ EQ_UPL_DR_MW_N)
D3 Eqv Upl Derate Hrs (N) (MI_GMCAPHST_D3_HRS_N)	D3 Equivalent Unplanned Derate Hours (MI_PERF_INDX_D3_ EQ_UPL_DR_HR_N)
D3 Eqv Upl Derate MWh (N) (MI_GMCAPHST_D3_ EQV_UPL_DRT_C)	D3 Equivalent Unplanned Derate MWH (MI_PERF_INDX_D3_ EQ_UPL_DR_MW_N)
D4 Eqv Maint Derate Hrs (N) (MI_GMCAPHST_MNT_ DRT_HRS_D4_N)	D4 Equivalent Maintenance Derating Hours (MI_PERF_INDX_D4_EQ_MN_DR_HRS_N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
D4 Eqv Maint Derate MWh (N) (MI_GMCAPHST_D4_ EQV_MNT_DRT_N)	D4 Equivalent Maintenance Derate MWH (MI_PERF_INDX_D4_ EQ_MN_DR_MW_N)
Eqv Avail Factor (N) (MI_GMCAPHST_EQV_AVAIL_FAC_NE_N)	Equivalent Availability Factor (MI_ PERF_INDX_EQ_AVAI_FACT_ N)
Eqv Derate Ext (N) (MI_GMCAPHST_EQV_DRT_EXT_N_N)	Equivalent Derate Extension (MI_ PERF_INDX_EQ_DR_EXT_N)
Eqv Forced Derate Hrs (N) (MI_GMCAPHST_FORCE_ DRT_HRS_D1_N)	Equivalent Forced Derated Hours (MI_PERF_INDX_EQ_FORC_DR_HRS_N)
Eqv Forced Outage Factor (N) (MI_GMCAPHST_EQV_FRC_OU_FAC_N_N)	Equivalent Forced Outage Factor (MI_PERF_INDX_EQ_FORC_OUT_FAC_N)
Eqv Forced Outage Rate (N) (MI_GMCAPHST_EQV_FRC_OUT_RA_N_N)	Equivalent Forced Outage Rate (MI_PERF_INDX_EQ_FOR_OUT_RATE_N)
Eqv Forced Outage Rate Dmd (N) (MI_GMCAPHST_ EQV_FRC_ORT_DE_N_N)	Equivalent Forced Outage Rate Demand (MI_PERF_INDX_EQ_ FOR_OT_RTDEM_N)
Eqv Maint Derate Hrs (N) (MI_GMCAPHST_EMDH_N_N)	Equivalent Maintenance Derated Hours (MI_PERF_INDX_EQ_MN_DR_HRS_N)
Eqv Maint Derate Hrs RS (N) (MI_GMCAPHST_ EMDHRS_HRS_N_N)	Equivalent Maintenance Derated Hours During Reserve Shutdown (MI_PERF_INDX_EQ_MN_DR_HR_RS_N)
Eqv Maint Outage Factor (N) (MI_GMCAPHST_EQV_MN_OU_FAC_N_N)	Equivalent Maintenance Outage Factor (MI_PERF_INDX_EQ_MN_OUT_FAC_N)
Eqv Maintenance Outage Rate (N) (MI_GMCAPHST_ EQV_MN_OU_RA_N_N)	Equivalent Maintenance Outage Rate (MI_PERF_INDX_EQ_MN_ OUT_RAT_N)
Eqv Planned Derate Hrs (N) (MI_GMCAPHST_PL_ DRT_HRS_PD_N)	Equivalent Planned Derated Hours (MI_PERF_INDX_EQ_ PLN_DR_HRS_N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Eqv Planned Derate Hrs RS (N) (MI_GMCAPHST_ EPDHRS_HRS_N_N)	Equivalent Planned Derated Hours During Reserve Shutdown (MI_PERF_INDX_EQ_PL_DR_ HR_RS_N)
Eqv Planned Derate MWh (N) (MI_GMCAPHST_PD_ EQV_PL_DRT_M_N)	Equivalent Planned Derate MWH (MI_PERF_INDX_EQ_PLN_DR_MWH_N)
Eqv Planned Outage Factor (N) (MI_GMCAPHST_EQV_PL_OU_FAC_N_N)	Equivalent Planned Outage Factor (MI_PERF_INDX_EQ_ PLN_OUT_FAC_N)
Eqv Planned Outage Rate (N) (MI_GMCAPHST_EQV_PLAN_OU_RA_N_N)	Equivalent Planned Outage Rate (MI_PERF_INDX_EQ_PLN_OUT_RATE_N)
Eqv Sched Derate Hrs (N) (MI_GMCAPHST_ESDH_N_N)	Equivalent Scheduled Derated Hours (MI_PERF_INDX_EQ_ SCH_DR_HRS_N)
Eqv Sched Outage Factor (N) (MI_GMCAPHST_EQV_SCH_OU_FAC_N_N)	Equivalent Scheduled Outage Factor (MI_PERF_INDX_EQ_ SCH_OUT_FAC_N)
Eqv Sched Outage Factor (N) (MI_GMCAPHST_EQV_ SEA_DRT_HO_N_N)	Equivalent Seasonal Derated Hours (MI_PERF_INDX_EQ_ SEAS_DR_HRS_N)
Eqv Seasonal Derate MWh (N) (MI_GMCAPHST_EQV_ SEA_DRT_MW_N_N)	Equivalent Seasonal Derate MWH (MI_PERF_INDX_EQ_ SEAS_DR_MWH_N)
Eqv Unavail Factor (N) (MI_GMCAPHST_EQV_UNAV_FAC_NE_N)	Equivalent Unavailability Factor (MI_PERF_INDX_EQ_UNAV_FAC_N)
Eqv Unplanned Outage Rate (N) (MI_GMCAPHST_ EQV_UNPL_OU_RA_N_N)	Equivalent Unplanned Outage Rate (MI_PERF_INDX_EQ_ UNPL_OUT_RAT_N)
Eqv Upl Derate Hrs (N) (MI_GMCAPHST_EUDH_N)	Equivalent Unplanned Derated Hours (MI_PERF_INDX_EQ_ UNPL_DR_HRS_N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Eqv Upl Derate Hrs RS (N) (MI_GMCAPHST_ EUDHRS_HRS_N_N)	Equivalent Unplanned Derated Hours During Reserve Shutdown (MI_PERF_INDX_EQ_UNPL_ DR_HR_S_N)
Eqv Upl Frcd Derate Hrs RS (N) (MI_GMCAPHST_ EUFDH_HRS_N_N)	Equivalent Unplanned Forced Derate Hours (MI_PERF_INDX_EQ_UPLFRC_DR_HR_N)
Eqv Upl Frcd Derate MWh RS (N) (MI_GMCAPHST_ EUFDH_MWH_N_N)	Equivalent Unplanned Forced Derate MWH (MI_PERF_INDX_EQ_UPLFRC_DR_MW_N)
Eqv Uplanned Outage Factor (N) (MI_GMCAPHST_ EQV_UPL_OU_FAC_N_N)	Equivalent Unplanned Outage Factor (MI_PERF_INDX_EQ_ UNPL_OUT_FAC_N)
Ext Maint Derate Eqv Hrs (N) (MI_GMCAPHST_EXT_MNT_DRTEQVHR_N)	Extension of Maintenance Derating Equivalent Hours (MI_PERF_INDX_EXT_MN_DR_EQ_HR_N)
Ext Maint Derate Eqv MWh (N) (MI_GMCAPHST_EXT_OF_MNT_D_MW_N)	Extended Maintenance Derate Equivalent MWH (MI_PERF_ INDX_EXT_MN_DR_EQ_MW_ N)
Ext Pln Derate Eqv Hrs (N) (MI_GMCAPHST_EXT_PL_DRT_EQV_H_N)	Extension of Planned Derating Equivalent Hours (MI_PERF_ INDX_EXT_PL_DR_EQ_HR_N)
Ext Pln Derate Eqv MWh (N) (MI_GMCAPHST_EXT_ PL_DRT_EQU_N)	Extended Planned Derate Equivalent MWH (MI_PERF_INDX_EXT_PL_DR_EQ_MW_N)
Forced Outage MWh (N) (MI_GMCAPHST_FORCE_ OUT_MWH_N)	Forced Outage MWH (MI_PERF_INDX_FORC_OUT_MWH_N)
Maint Outage MWh (N) (MI_GMCAPHST_MNT_OUT_MWH_N)	Maintenance Outage MWH (MI_ PERF_INDX_MAIN_OUT_ MWH_N)
Maint Outage Sched Ext MWh (N) (MI_GMCAPHST_ MNT_OUT_SCHD_EXT_N)	Maintenance Outage Scheduled Extension MWH (MI_PERF_ INDX_MN_OT_SCHEXT_MW_ N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Maint and Ext Outage MWh (N) (MI_GMCAPHST_MNT_EXT_OUTMWH_N)	Maintenance and Extension Outage MWH (MI_PERF_INDX_ MN_ND_EXT_OT_MW_N)
NonCurtailing Event MWh (N) (MI_GMCAPHST_NC_NONCU_EVT_MWH_N)	Non Curtailing Event MWH (MI_ PERF_INDX_NON_CURT_ EVT_MW_N)
Output Factor (N) (MI_GMCAPHST_N_OUTPU_FAC_N)	Output Factor (N) (MI_GAA_ PERF_OUTPUT_FACT_NET_ N)
Planned Outage MWh (N) (MI_GMCAPHST_PL_OUT_ MWH_N)	Planned Outage MWH (MI_ PERF_INDX_PLN_OUT_MW_ N)
Planned and Ext Outage MWh (N) (MI_GMCAPHST_ PL_EXT_OUTMWH_N)	Planned and Extension Outage MWH (MI_PERF_INDX_PLN_ EXT_OT_MW_N)
PIn Outage Sched Ext MWh (N) (MI_GMCAPHST_PLN_OUT_SCHD_EXT_N)	Planned Outage Scheduled Extension MWH (MI_PERF_INDX_ PL_OT_SC_EXT_MW_N)
Reserve Shutdown MWh (N) (MI_GMCAPHST_ RESER_SHUTD_MWH_N)	Reserve Shutdown MWH (MI_ PERF_INDX_RSRV_SHUT_ MW_N)
Seasonal Derate Factor (N) (MI_GMCAPHST_SEA_ DRT_FAC_NE_N)	Seasonal Derating Factor (MI_ PERF_INDX_SEAS_DR_FAC_ N)
Startup Failure MWh (N) (MI_GMCAPHST_SF_STRT_FAIL_MWH_N)	Startup Failure MWH (MI_PERF_INDX_STAR_FAIL_MW_N)
Total Eqv Derate Hrs (N) (MI_GMCAPHST_TOTAL_ DRT_HRS_N)	Total Equivalent Derate Hours (MI_PERF_INDX_TOTA_EQ_DR_HR_N)
Total Eqv Derate MWh (N) (MI_GMCAPHST_TOTAL_ EQV_DRT_MW_N)	Total Equivalent Derate MWH (MI_PERF_INDX_TOTA_EQ_ DR_MW_N)
U1 Unplanned Outage MWh (N) (MI_GMCAPHST_U1_ UPL_OUT_MWH_N)	U1 Unplanned Outage MWH (MI_ PERF_INDX_U1_UNPL_OUT_ MW_N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
U2 Unplanned Outage MWh (N) (MI_GMCAPHST_U2_ UPL_OUT_MWH_N)	U2 Unplanned Outage MWH (MI_ PERF_INDX_U2_UNPL_OUT_ MW_N)
U3 Unplanned Outage MWh (N) (MI_GMCAPHST_U3_ UPL_OUT_MWH_N)	U3 Unplanned Outage MWH (MI_ PERF_INDX_U3_UNPL_OUT_ MW_N)
Unit Derating Factor (N) (MI_GMCAPHST_UNIT_DRT_FAC_NE_N)	Unit Derating Factor (MI_PERF_ INDX_UNIT_DR_FAC_N)
Weightage Type	Weightage Type (MI_PERF_ INDX_WEIG_TYPE_C)
Performance Summary Key	Performance Summary Key (MI_ PERF_INDX_PERF_SUMM_ KEY_N)
Capacity History (Gross)	GAA Performance Indexes
Capacity Factor (G) (MI_GMCAPHST_G_CAPAC_FAC_N)	Capacity Factor (MI_PERF_ INDX_CAPA_FACT_N)
D1 Eqv Upl Derate Hrs (G) (MI_GMCAPHST_D1_EQV_UPL_G_DRT_N)	D1 Equivalent Unplanned Derate Hours (MI_PERF_INDX_D1_ EQ_UPL_DR_HR_N)
D1 Eqv Upl Derate MWh (G) (MI_GMCAPHST_D1_ EQV_UPL_DRTG_N)	D1 Equivalent Unplanned Derate MWH (MI_PERF_INDX_D1_ EQ_UPL_DR_MW_N)
D2 Eqv Upl Derate Hrs (G) (MI_GMCAPHST_D2_EQV_UPL_G_DRT_N)	D2 Equivalent Unplanned Derate Hours (MI_PERF_INDX_D2_ EQ_UPL_DR_HR_N)
D2 Eqv Upl Derate MWh (G) (MI_GMCAPHST_D2_ EQV_UPL_DRTG_N)	D2 Equivalent Unplanned Derate MWH (MI_PERF_INDX_D2_ EQ_UPL_DR_MW_N)
D3 Eqv Upl Derate Hrs (G) (MI_GMCAPHST_D3_EQV_UPL_G_DRT_N)	D3 Equivalent Unplanned Derate Hours (MI_PERF_INDX_D3_ EQ_UPL_DR_HR_N)
D3 Eqv Upl Derate MWh (G) (MI_GMCAPHST_D3_ EQV_UPL_DRTG_N)	D3 Equivalent Unplanned Derate MWH (MI_PERF_INDX_D3_ EQ_UPL_DR_MW_N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
D4 Eqv Maint Derate Hrs (G) (MI_GMCAPHST_D4_ EQV_MNT_G_DRT_N)	D4 Equivalent Maintenance Derating Hours (MI_PERF_INDX_D4_EQ_MN_DR_HRS_N)
D4 Eqv Maint Derate MWh (G) (MI_GMCAPHST_D4_ EQV_MNT_DRTG_N)	D4 Equivalent Maintenance Derate MWH (MI_PERF_INDX_D4_EQ_MN_DR_MW_N)
Eqv Avail Factor (G) (MI_GMCAPHST_EQV_AVAIL_FAC_N)	Equivalent Availability Factor (MI_ PERF_INDX_EQ_AVAI_FACT_ N)
Eqv Derate Ext (G) (MI_GMCAPHST_EQV_DRT_EXT_G_N)	Equivalent Derate Extension (MI_ PERF_INDX_EQ_DR_EXT_N)
Eqv Forced Derate Hrs (G) (MI_GMCAPHST_FRC_ DRT_HRS_D1_G_N)	Equivalent Forced Derated Hours (MI_PERF_INDX_EQ_FORC_DR_HRS_N)
Eqv Forced Outage Factor (G) (MI_GMCAPHST_EQV_FRC_OU_FAC_G_N)	Equivalent Forced Outage Factor (MI_PERF_INDX_EQ_FORC_OUT_FAC_N)
Eqv Forced Outage Rate (G) (MI_GMCAPHST_EQV_FORCE_OUT_N)	Equivalent Forced Outage Rate (MI_PERF_INDX_EQ_FOR_OUT_RATE_N)
Eqv Forced Outage Rate Dmd (G) (MI_GMCAPHST_ EQV_FRC_ORT_DE_G_N)	Equivalent Forced Outage Rate Demand (MI_PERF_INDX_EQ_FOR_OT_RTDEM_N)
Eqv Maint Derate Hrs (G) (MI_GMCAPHST_EMDH_G_N)	Equivalent Maintenance Derated Hours (MI_PERF_INDX_EQ_MN_DR_HRS_N)
Eqv Maint Outage Factor (G) (MI_GMCAPHST_EQV_MN_OU_FAC_G_N)	Equivalent Maintenance Outage Factor (MI_PERF_INDX_EQ_MN_OUT_FAC_N)
Eqv Maintenance Outage Rate (G) (MI_GMCAPHST_ EQV_MN_OU_RA_G_N)	Equivalent Maintenance Outage Rate (MI_PERF_INDX_EQ_MN_ OUT_RAT_N)
Eqv Planned Derate Hrs (G) (MI_GMCAPHST_PD_ EQV_PL_G_DRT_N)	Equivalent Planned Derated Hours (MI_PERF_INDX_EQ_ PLN_DR_HRS_N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Eqv Planned Derate Hrs RS (G) (MI_GMCAPHST_ EPDHRS_HRS_G_N)	Equivalent Planned Derated Hours During Reserve Shutdown (MI_PERF_INDX_EQ_PL_DR_ HR_RS_N)
Eqv Planned Derate MWh (G) (MI_GMCAPHST_PD_ EQV_PL_DRT_MG_N)	Equivalent Planned Derate MWH (MI_PERF_INDX_EQ_PLN_DR_MWH_N)
Eqv Planned Outage Factor (G) (MI_GMCAPHST_EQV_PL_OU_FAC_G_N)	Equivalent Planned Outage Factor (MI_PERF_INDX_EQ_ PLN_OUT_FAC_N)
Eqv Planned Outage Rate (G) (MI_GMCAPHST_EQV_PLAN_OU_RA_G_N)	Equivalent Planned Outage Rate (MI_PERF_INDX_EQ_PLN_OUT_RATE_N)
Eqv Sched Derate Hrs (G) (MI_GMCAPHST_ESDH_G_N)	Equivalent Scheduled Derated Hours (MI_PERF_INDX_EQ_ SCH_DR_HRS_N)
Eqv Sched Outage Factor (G) (MI_GMCAPHST_EQV_SCH_OU_FAC_G_N)	Equivalent Scheduled Outage Factor (MI_PERF_INDX_EQ_ SCH_OUT_FAC_N)
Eqv Sched Outage Factor (G) (MI_GMCAPHST_EQV_SCH_OU_FAC_G_N)	Equivalent Seasonal Derated Hours (MI_PERF_INDX_EQ_ SEAS_DR_HRS_N)
Eqv Seasonal Derate MWh (G) (MI_GMCAPHST_EQV_ SESO_DRT_MW_N)	Equivalent Seasonal Derate  MWH (MI_PERF_INDX_EQ_ SEAS_DR_MWH_N)
Eqv Unavail Factor (G) (MI_GMCAPHST_EQV_ UNAVA_FAC_N)	Equivalent Unavailability Factor (MI_PERF_INDX_EQ_UNAV_FAC_N)
Eqv Unplanned Outage Rate (G) (MI_GMCAPHST_ EQV_UNPL_OU_RA_G_N)	Equivalent Unplanned Outage Rate (MI_PERF_INDX_EQ_ UNPL_OUT_RAT_N)
Eqv Upl Derate Hrs (G) (MI_GMCAPHST_EUDH_G_N)	Equivalent Unplanned Derated Hours (MI_PERF_INDX_EQ_ UNPL_DR_HRS_N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Eqv Upl Derate Hrs RS (G) (MI_GMCAPHST_ EUDHRS_HRS_G_N)	Equivalent Unplanned Derated Hours During Reserve Shutdown (MI_PERF_INDX_EQ_UNPL_ DR_HR_S_N)
Eqv Upl Frcd Derate Hrs RS (G) (MI_GMCAPHST_ EUFDH_HRS_N)	Equivalent Unplanned Forced Derate Hours (MI_PERF_INDX_EQ_UPLFRC_DR_HR_N)
Eqv Upl Frcd Derate MWh RS (G) (MI_GMCAPHST_ EUFDH_MWH_N)	Equivalent Unplanned Forced Derate MWH (MI_PERF_INDX_EQ_UPLFRC_DR_MW_N)
Eqv Uplanned Outage Factor (G) (MI_GMCAPHST_ EQV_UPL_OU_FAC_G_N)	Equivalent Unplanned Outage Factor (MI_PERF_INDX_EQ_UNPL_OUT_FAC_N)
Ext Maint Derate Eqv Hrs (G) (MI_GMCAPHST_EXT_ MNT_DRT_GEQV_N)	Extension of Maintenance Derating Equivalent Hours (MI_PERF_INDX_EXT_MN_DR_EQ_HR_N)
Ext Maint Derate Eqv MWh (G) (MI_GMCAPHST_EXT_OF_MNT_D_MWG_N)	Extended Maintenance Derate Equivalent MWH (MI_PERF_ INDX_EXT_MN_DR_EQ_MW_ N)
Ext Pln Derate Eqv Hrs (G) (MI_GMCAPHST_EXT_PL_DRT_G_N)	Extension of Planned Derating Equivalent Hours (MI_PERF_ INDX_EXT_PL_DR_EQ_HR_N)
Ext Pln Derate Eqv MWh (G) (MI_GMCAPHST_EXT_ PL_DRT_EQUG_N)	Extended Planned Derate Equivalent MWH (MI_PERF_INDX_EXT_PL_DR_EQ_MW_N)
Forced Outage MWh (G) (MI_GMCAPHST_FORCE_ OUT_MWHG_N)	Forced Outage MWH (MI_PERF_INDX_FORC_OUT_MWH_N)
Maint Outage MWh (G) (MI_GMCAPHST_MNT_OUT_ MWHG_N)	Maintenance Outage MWH (MI_ PERF_INDX_MAIN_OUT_ MWH_N)
Maint Outage Sched Ext MWh (G) (MI_GMCAPHST_ MNT_OUT_SCH_EXTG_N)	Maintenance Outage Scheduled Extension MWH (MI_PERF_ INDX_MN_OT_SCHEXT_MW_ N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Maint and Ext Outage MWh (G) (MI_GMCAPHST_MNT_EXT_OUTMWHG_N)	Maintenance and Extension Outage MWH (MI_PERF_INDX_ MN_ND_EXT_OT_MW_N)
NonCurtailing Event MWh (G) (MI_GMCAPHST_NC_NC_EVT_MWHG_N)	Non Curtailing Event MWH (MI_ PERF_INDX_NON_CURT_ EVT_MW_N)
Output Factor (G) (MI_GMCAPHST_G_OUTPU_FAC_N)	Output Factor (G) (MI_GAA_ PERF_OUTPUT_FACT_GROS_ N)
Planned Outage MWh (G) (MI_GMCAPHST_PL_OUT_MWHG_N)	Planned Outage MWH (MI_ PERF_INDX_PLN_OUT_MW_ N)
Planned and Ext Outage MWh (G) (MI_GMCAPHST_ PL_EXT_OUTMWHG_N)	Planned and Extension Outage MWH (MI_PERF_INDX_PLN_ EXT_OT_MW_N)
PIn Outage Sched Ext MWh (G) (MI_GMCAPHST_PLN_OUT_SCH_EXTG_N)	Planned Outage Scheduled Extension MWH (MI_PERF_INDX_ PL_OT_SC_EXT_MW_N)
Reserve Shutdown MWh (G) (MI_GMCAPHST_ RESER_SHUTD_MWHG_N)	Reserve Shutdown MWH (MI_ PERF_INDX_RSRV_SHUT_ MW_N)
Seasonal Derate Factor (G) (MI_GMCAPHST_SEA_ DRT_FAC_N)	Seasonal Derating Factor (MI_ PERF_INDX_SEAS_DR_FAC_ N)
Startup Failure MWh (G) (MI_GMCAPHST_SF_STR_FAIL_MWHG_N)	Startup Failure MWH (MI_PERF_ INDX_STAR_FAIL_MW_N)
Total Eqv Derate Hrs (G) (MI_GMCAPHST_TOTAL_ DRT_HRS_G_N)	Total Equivalent Derate Hours (MI_PERF_INDX_TOTA_EQ_DR_HR_N)
Total Eqv Derate MWh (G) (MI_GMCAPHST_TOT_ EQV_DRT_MWG_N)	Total Equivalent Derate MWH (MI_PERF_INDX_TOTA_EQ_ DR_MW_N)
U1 Unplanned Outage MWh (G) (MI_GMCAPHST_U1_ UPL_OUT_MWHG_N)	U1 Unplanned Outage MWH (MI_ PERF_INDX_U1_UNPL_OUT_ MW_N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
U2 Unplanned Outage MWh (G) (MI_GMCAPHST_U2_ UPL_OUT_MWHG_N)	U2 Unplanned Outage MWH (MI_ PERF_INDX_U2_UNPL_OUT_ MW_N)
U3 Unplanned Outage MWh (G) (MI_GMCAPHST_U3_ UPL_OUT_MWHG_N)	U3 Unplanned Outage MWH (MI_ PERF_INDX_U3_UNPL_OUT_ MW_N)
Unit Derating Factor (G) (MI_GMCAPHST_UNIT_DRT_FAC_N)	Unit Derating Factor (MI_PERF_ INDX_UNIT_DR_FAC_N)
Capacity History	GAA Performance Summary
Actual Unit Starts (MI_GMCAPHST_ACTUA_UNIT_ STRT_N)	Actual Unit Starts (MI_GAA_ PERF_ACT_UNIT_STAR_N)
Attempted Unit Starts (MI_GMCAPHST_ATTEM_UNIT_STRT_N)	Attempted Unit Starts (MI_GAA_ PERF_ATT_UNIT_STAR_N)
Availability Factor (MI_GMCAPHST_AVAIL_FAC_N)	Availability Factor (MI_GAA_ PERF_AVAI_FACT_N)
Available Hrs (MI_GMCAPHST_AVAIL_HRS_N)	Available Hours (MI_GAA_ PERF_AVAI_HRS_N)
Average Run Time (MI_GMCAPHST_AVER_RUN_TIME_N)	Average Run Time (MI_GAA_ PERF_AVG_RUN_TIME_N)
Demonstrated Max Capacity (N) (MI_GMCAPHST_ DEMON_N_MAXIM_CP_N)	Demonstrated Max Capacity (MI_ GAA_PERF_DEMO_MAX_ CAPA_N)
Ext Sched Outages Hrs (MI_GMCAPHST_EXT_OF_ SCHED_OUT_N)	Extension of Scheduled Outage Hours (MI_GAA_PERF_EXT_ SCH_OUT_HRS_N)
Forced Outage Factor (MI_GMCAPHST_FORCE_OUT_FAC_N)	Forced Outage Factor (MI_GAA_ PERF_FORC_OUT_FACT_N)
Forced Outage Hrs (MI_GMCAPHST_FORCE_OUT_ HRS_N)	Forced Outage Hours (MI_GAA_ PERF_FORC_OUT_HRS_N)
Forced Outage Rate (MI_GMCAPHST_FORCE_OUT_RATE_N_N)	Forced Outage Rate (MI_GAA_ PERF_FORC_OUT_RATE_N)
Forced Outage Rate Demand (MI_GMCAPHST_FRC_OUT_RT_DM_N_N)	Forced Outage Rate Demand (MI_GAA_PERF_FORC_OUT_ RAT_DEM_N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
GADS Unit Code (MI_GMCAPHST_UNIT_CODE_N)	Primary Unit Code (MI_GAA_ PERF_PRIM_UNIT_CODE_N)
GADS Utility Code (MI_GMCAPHST_UTILI_CODE_N)	Primary Utility Code (MI_GAA_ PERF_PRIM_UTIL_CODE_N)
Gross Actual Capacity (G) (MI_GMCAPHST_G_ACTUA_CAPAC_N)	Gross Actual Capacity (G) (MI_ GAA_PERF_GROSS_ACTU_ CAPA_N)
Gross Actual Generation (G) (MI_GMCAPHST_G_ACTUA_GENER_N)	Gross Actual Generation (G) (MI_ GAA_PERF_GROSS_ACTU_ GENE_N)
Gross Dependable Capacity (G) (MI_GMCAPHST_G_ DEPEN_CAPAC_N)	Gross Dependable Capacity (G) (MI_GAA_PERF_GROSS_ DEPE_CAPA_N)
Gross Max Capacity (G) (MI_GMCAPHST_G_MAXIM_CAPAC_N)	Gross Maximum Capacity (G) (MI_GAA_PERF_GROSS_ MAX_CAPA_N)
Inactive Hours (MI_GMCAPHST_INACT_HRS_N)	Inactive Hours (MI_GAA_PERF_ INAC_HRS_N)
MI_SM_STATE_ENTERED_D (MI_SM_STATE_ ENTERED_D)	MI_SM_STATE_ENTERED_D (MI_SM_STATE_ENTERED_D)
MI_SM_STATE_ID_C (MI_SM_STATE_ID_C)	MI_SM_STATE_ID_C (MI_SM_ STATE_ID_C)
MI_SM_STATE_KEY_N (MI_SM_STATE_KEY_N)	MI_SM_STATE_KEY_N (MI_ SM_STATE_KEY_N)
MI_SM_STATE_OWNER_ID_C (MI_SM_STATE_OWNER_ID_C)	MI_SM_STATE_OWNER_ID_C (MI_SM_STATE_OWNER_ID_ C)
Maint Outage Basic Hrs (MI_GMCAPHST_MNT_OUT_ HRS_N)	Maintenance Outage Hours (MI_ GAA_PERF_MAIN_OUT_HRS_ N)
Maint Outage Factor (MI_GMCAPHST_MNT_OUT_FAC_N)	Maintenance Outage Factor (MI_ GAA_PERF_MNT_OUT_FACT_ N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Maint Outage Sched Ext Hrs (MI_GMCAPHST_MNT_OUT_SCHD_EX_N)	Maintenance Outage Schedule Extension Hours (MI_GAA_ PERF_MNTOT_SCHEXT_HR_ N)
Maint and Ext Outage Hrs (MI_GMCAPHST_MNT_AND_EXT_OT_N)	Maintenance and Extenstion Outage Hours (MI_GAA_PERF_ MNT_ND_EXT_OT_HR_N)
Max Generation (G) (MI_GMCAPHST_MAX_G_ GENER_N)	Max Generation (G) (MI_GAA_ PERF_MAX_GENE_GROSS_N)
Max Generation (N) (MI_GMCAPHST_MAX_N_ GENER_N)	Max Generation (N) (MI_GAA_ PERF_MAX_GENE_NET_N)
Mean Forced Outage Duration (MI_GMCAPHST_MN_FORC_OUT_DUR_N)	Mean Forced Outage Duration (MI_GAA_PERF_MEAN_FORC_OT_DUR_N)
Mean Maintenance Outage Duration (MI_GMCAPHST_ MN_MAIN_OUT_DUR_N)	Mean Maintenance Outage Duration (MI_GAA_PERF_MEAN_MAIN_OT_DUR_N)
Mean Planned Outage Duration (MI_GMCAPHST_MN_PLAN_OUT_DUR_N)	Mean Planned Outage Duration (MI_GAA_PERF_MEAN_PLAN_OT_DUR_N)
Mean Service Time To Forced Outage (MI_ GMCAPHST_MN_SER_TM_FRC_OU_N)	Mean Service Time To Forced Outage (MI_GAA_PERF_ MEAN_SER_TIME_OT_N)
Mean Service Time To Maintenance Outage (MI_GMCAPHST_MN_SER_TM_MAI_OU_N)	Mean Service Time To Maintenance Outage (MI_GAA_PERF_MN_SERTIM_MNT_OT_N)
Mean Service Time To Planned Outage (MI_ GMCAPHST_MN_SER_TM_PL_OU_N)	Mean Service Time To Planned Outage (MI_GAA_PERF_MN_ SERTIM_PLN_OT_N)
Mean Service Time To Unplanned Outage (MI_GMCAPHST_MN_SER_TM_UPL_OU_N)	Mean Service Time To Unplanned Outage (MI_GAA_PERF_MN_ SERTM_UNPL_OT_N)
Mean Unplanned Outage Duration (MI_GMCAPHST_ MN_UNPL_OUT_DUR_N)	Mean Unplanned Outage Duration (MI_GAA_PERF_MEAN_UNPL_OT_DUR_N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Net Actual Capacity (N) (MI_GMCAPHST_N_ACTUA_CAPAC_N)	Net Actual Capacity (N) (MI_ GAA_PERF_NET_ACTU_ CAPA_N)
Net Actual Generation (N) (MI_GMCAPHST_N_ACTUA_GENER_N)	Net Actual Generation (N) (MI_ GAA_PERF_NET_ACTU_ GENE_N)
Net Dependable Capacity (N) (MI_GMCAPHST_N_ DEPEN_CAPAC_N)	Net Dependable Capacity (N) (MI_GAA_PERF_NET_DEPE_ CAPA_N)
Net Maximum Capacity (N) (MI_GMCAPHST_N_MAXIM_CAPAC_N)	Net Maximum Capacity (N) (MI_ GAA_PERF_NET_MAXI_ CAPA_N)
NonCurtailing Event Hrs (MI_GMCAPHST_NONCU_EVT_HRS_NC_N)	Non Curtailing Event Hours (MI_ GAA_PERF_NON_ CURTEVNT_HRS_N)
Number Of Non Curtailing Events (MI_GMCAPHST_ NUM_NC_EVE_N)	Number Of Non Curtailing Events (MI_GAA_PERF_NON_ CURTEVNT_CNT_N)
Number of Forced Outages (MI_GMCAPHST_NUM_FRC_OUT_N)	Number of Forced Outages (MI_ GAA_PERF_FORC_OUT_CNT_ N)
Number of Maintenance Outages (MI_GMCAPHST_ NUM_MNT_OUT_N)	Number of Maintenance Outages (MI_GAA_PERF_MAIN_OUT_CNT_N)
Number of Planned Outages (MI_GMCAPHST_NUM_PLN_OUT_N)	Number of Planned Outages (MI_ GAA_PERF_PLAN_OUT_CNT_ N)
Number of Unplanned Outages (MI_GMCAPHST_ NUM_UPL_OUT_N)	Number of Unplanned Outages (MI_GAA_PERF_UNPL_OUT_ CNT_N)
Override Reserve Shutdown Hours (MI_GMCAPHST_ OV_RSRV_SHTD_HRS_F)	Override Reserve Shutdown Hours (MI_GAA_PERF_ RSRVSHUT_HRS_FLG)
Period Hours (MI_GMCAPHST_PERIO_HRS_N)	Period Hours (MI_GAA_PERF_ PERIOD_HRS_N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Planned Outage Basic Hrs (MI_GMCAPHST_PL_OUT_ HRS_N)	Planned Outage Hours (MI_ GAA_PERF_PLAN_OUT_HRS_ N)
Planned Outage Factor (MI_GMCAPHST_PL_OUT_FAC_N)	Planned Outage Factor (MI_ GAA_PERF_PLAN_OUT_ FACT_N)
Planned and Ext Outage Hrs (MI_GMCAPHST_PL_AND_EXT_OT_N)	Planned and Extension Outage Hours (MI_GAA_PERF_PLN_ EXT_OT_HRS_N)
Plant ID (MI_GMCAPHST_PLANT_ID_C)	Plant ID (MI_GAA_PERF_ PLANT_ID_C)
Plant Name (MI_GMCAPHST_PLANT_NAME_C)	Plant Name (MI_GAA_PERF_ PLANT_NAME_C)
Pln Outage Sched Ext Hrs (MI_GMCAPHST_PL_OUT_ SCHD_EX_N)	Planned Outage Schedule Extension Hours (MI_GAA_PERF_PL_OT_SCHEXT_HRS_N)
Pumping Hrs (MI_GMCAPHST_PUMPI_HRS_N)	Pumping Hours (MI_GAA_ PERF_PUMPING_HRS_N)
Report Date (MI_GMCAPHST_REPO_DATE_DT)	Report Date (MI_GAA_PERF_ REPORT_DATE_DT)
Reporting Date (MI_GMCAPHST_REPOR_DATE_D)	Reporting Date (MI_GAA_ PERF_REPORTING_DATE_ DT)
Reporting Month (MI_GMCAPHST_REPOR_MONTH_C)	Reporting Month (MI_GAA_ PERF_REPORTING_MONT_C)
Reporting Year (MI_GMCAPHST_REPOR_YEAR_C)	Reporting Year (MI_GAA_ PERF_REPORTING_YEAR_C)
Reserve Shutdown Hrs (MI_GMCAPHST_RESER_ SHUTD_HRS_N)	Reserve Shutdown Hours (MI_ GAA_PERF_RESE_SHUT_ HRS_N)
Revision (MI_GMCAPHST_REVIS_N)	Revision (MI_GAA_PERF_ REVISION_N)
Sched Outage Hrs (MI_GMCAPHST_SCHED_OUTAG_ HRS_N)	Scheduled Outage Hours (MI_ GAA_PERF_SCH_OUT_HRS_ N)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Scheduled Outage Factor (MI_GMCAPHST_SCHED_OUT_FAC_N)	Scheduled Outage Factor (MI_ GAA_PERF_SCH_OUT_FACT_ N)
Service Factor (MI_GMCAPHST_SERVI_FAC_N)	Service Factor (MI_GAA_PERF_ SERV_FACT_N)
Service Hrs (MI_GMCAPHST_SERVI_HRS_N)	Service Hours (MI_GAA_PERF_ SERV_HRS_N)
Start Reliability (MI_GMCAPHST_STRT_RELIA_N)	Start Reliability (MI_GAA_PERF_ STAR_RELI_N)
Startup Failure Hrs (MI_GMCAPHST_STRT_FAIL_ HRS_SF_N)	Startup Failure Hours (MI_GAA_ PERF_STAR_FAIL_HRS_N)
Synchronous Condensing Hrs (MI_GMCAPHST_ SYNCR_CONDE_HRS_N)	Synchronous Condensing Hours (MI_GAA_PERF_SYNC_COND_HRS_N)
Typical Unit Loading (MI_GMCAPHST_TYPIC_UNIT_LOADI_C)	Typical Unit Loading (MI_GAA_ PERF_TYPI_UNIT_LOAD_C)
U1 Unplanned Outage Hrs (MI_GMCAPHST_U1_HRS_N)	U1 Unplanned Outage Hours (MI_GAA_PERF_U1_UNPL_ OUT_HRS_N)
U2 Unplanned Outage Hrs (MI_GMCAPHST_U2_HRS_N)	U2 Unplanned Outage Hours (MI_GAA_PERF_U2_UNPL_ OUT_HRS_N)
U3 Unplanned Outage Hrs (MI_GMCAPHST_U3_HRS_N)	U3 Unplanned Outage Hours (MI_GAA_PERF_U3_UNPL_ OUT_HRS_N)
Unavailability Factor (MI_GMCAPHST_UNAVA_FAC_N)	Unavailability Factor (MI_GAA_ PERF_UNAV_FACT_N)
Unavailable Hrs (MI_GMCAPHST_UNAVA_HRS_N)	Unavailable Hours (MI_GAA_ PERF_UNAV_HRS_N)
Unit ID (MI_GMCAPHST_UNIT_ID_C)	Unit ID (MI_GAA_PERF_UNIT_ ID_C)
Unit Name (MI_GMCAPHST_UNIT_NAME_C)	Unit Name (MI_GAA_PERF_ UNIT_NAME_C)

Fields in V3.6.0.0.0	Fields in V4.3.0.0.0
Unit Type (MI_GMCAPHST_NERC_UNIT_TYPE_C)	Unit Type (MI_GAA_PERF_ UNIT_TYPE_C)
Unplanned Outage Factor (MI_GMCAPHST_UPL_OUT_FAC_N)	Unplanned Outage Factor (MI_ GAA_PERF_UNPL_OUT_ FACT_N)
Unplanned Outage Hrs (MI_GMCAPHST_UPL_OUT_ HUR_UO_N)	Unplanned Outage Hours (MI_ GAA_PERF_UNPL_OUT_HRS_ N)
Verbal Description (MI_GMCAPHST_DESCR_C)	Verbal Description (MI_GAA_ PERF_VERB_DESC_C)
YTD Actual Unit Starts (MI_GMCAPHST_YTD_CUM_ACT_STRT_N)	YTD Actual Unit Starts (MI_GAA_ PERF_YTD_ACTUNIT_STAR_ N)
YTD Attempted Unit Starts (MI_GMCAPHST_YTD_CUM_ATT_STRT_N)	YTD Attempted Unit Starts (MI_ GAA_PERF_YTD_ATTUNIT_ STAR_N)
YTD Start Reliability (MI_GMCAPHST_YTD_STRT_RELIA_N)	YTD Start Reliability (MI_GAA_ PERF_YTD_STAR_RELI_N)
Zone (MI_GMCAPHST_ZONE_C)	Zone (MI_GAA_PERF_ZONE_ C)

## Generation Availability Analysis (GAA) Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
	MI APM Viewer
	MI GAA Administrator
MI GAA Viewer	MI GAA Analyst
	MI GAA Operator
	MI GAA Supervisor
MI GAA Administrator	MI GAA Administrator
	MI GAA Analyst
MI GAA Analyst	MI GAA Operator
	MI GAA Supervisor

Note: To access the Health Summary page for an Asset, you must be member of one of the following Asset Health Manager Security Groups:

- MI AHI Administrator
- MI AHI User
- MI AHI Viewer

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI GAA Viewer	MI GAA Admin- istrator	MI GAA Analyst
Entity Families			

Family	MI GAA Viewer	MI GAA Admin- istrator	MI GAA Analyst
Amplification Codes	View	View, Update, Insert, Delete	View, Update, Insert
APM Event	View	View, Update, Insert, Delete	View, Update, Insert
Capacity Incident	View	View, Update, Insert, Delete	View, Update, Insert
Cause Codes	View	View, Update, Insert, Delete	View
Contributing Event	View	View, Update, Insert, Delete	View, Update, Insert
GAA Code Mapping	View	View, Update, Insert, Delete	View
GAA Company	View	View, Update, Insert, Delete	View
GAA Configuration	View	View, Update, Insert, Delete	View
GAA Event Categories	View	View, Update, Insert, Delete	View
GAA Event Transition	View	View, Update, Insert, Delete	View
GAA Event Types	View	View, Update, Insert, Delete	View, Update, Insert
GAA Fuel Types	View	View, Update, Insert, Delete	View, Update, Insert
GAA Performance	View	View, Update, Insert, Delete	View, Update, Insert
GAA Performance Fuel	View	View, Update, Insert, Delete	View, Update, Insert
GAA Performance Indexes	View	View, Update, Insert, Delete	View, Update, Insert
GAA Performance Summary	View	View, Update, Insert, Delete	View, Update, Insert

Family	MI GAA Viewer	MI GAA Admin- istrator	MI GAA Analyst
GAA Plant	View	View, Update, Insert, Delete	View
GAA Report Details	View	View, Update, Insert, Delete	View, Update, Insert
GAA Supported Organizations	View	View, Update, Insert, Delete	View
GAA Unit	View	View, Update, Insert, Delete	View
GAA Unit Capacity	View	View, Update, Insert, Delete	View
GAA Unit Types	View	View, Update, Insert, Delete	View
GAA Unit States	View	View, Update, Insert, Delete	View
Generation Pool	View	View, Update, Insert, Delete	View
Primary Event	View	View, Update, Insert, Delete	View, Update, Insert
Primary Event Details	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Primary Event History	View	View, Update, Insert, Delete	View, Insert
RCA Analysis	View	View	View
Reference Document	View	View, Update, Insert, Delete	View, Update, Insert
Relationship Families			
Associated with APM Event	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Functional Location Has Generation Company	View	View, Update, Insert, Delete	View
Functional Location Has Generation Plant	View	View, Update, Insert, Delete	View

Family	MI GAA Viewer	MI GAA Admin- istrator	MI GAA Analyst
Functional Location Has Generation Unit	View	View, Update, Insert, Delete	View
Has Capacity History	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Incident	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Plant	View	View, Update, Insert, Delete	View
Has Reference Documents	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Unit	View	View, Update, Insert, Delete	View
Log has Events	View	View, Update, Insert, Delete	View, Update, Insert
Primary Incident Has RCA Analysis	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Unit Has Records	View	View, Update, Insert, Delete	View

## **Deploy Hazards Analysis**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## **Deploy Hazards Analysis for the First Time**

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Step	Task	Notes
1	Define alternate search queries.	This step is required only if you do not want to use the baseline search queries.
2	Manage the types of Deviations in a HAZOP Analysis. To do so, add a code to the MI_HAZOP_DEVIATIONS system code table.	This step is required only if you want to add another value to the list of default values in the Deviation/Guideword list in the HAZOP Deviation datasheet.
3	Activate the SIS Management license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
4	Assign Security Users to the MI SIS Administrator or MI SIS Engineer Security Group.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
5	Review the Hazards Analysis data model to determine which relationship definitions you will need to modify to include your custom equipment or location families. Modify any relationship definitions as needed via the Configuration Manager application.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
6	Assign Security Users to one or more of the <u>Hazards</u> <u>Analysis Security Groups and Roles</u> .	This step is required.

## Upgrade or Update Hazards Analysis to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

Step	Task	Notes
1	Activate the SIS Management license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign Security Users to the MI SIS Administrator or MI SIS Engineer Security Group.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

This module will be upgraded automatically when you upgrade the components in the basic GE Digital APM system architecture. Additionally, as needed, perform the following steps:

Step	Task	Notes
1	Activate the SIS Management license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign Security Users to the MI SIS Administrator or MI SIS Engineer Security Group.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

Step	Task	Notes
3	Access the Safeguards and verify the mapping of IPL Checklist records to the existing Safeguards after upgrade.	This step is optional.  In V4.3.0.0.0, IPL Checklist records are used to store your selection for the criteria that are used to determine if a Safeguard is an IPL. When you upgrade to V4.3.0.0.0, for each of the previously existing Safeguards, IPL Checklist records are created and associated with the corresponding Safeguard.

## Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	Activate the SIS Management license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign Security Users to the MI SIS Administrator or MI SIS Engineer Security Group.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

### Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	Activate the SIS Management license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign Security Users to the MI SIS Administrator or MI SIS Engineer Security Group.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	Activate the SIS Management license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign Security Users to the MI SIS Administrator or MI SIS Engineer Security Group.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

## Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	Activate the SIS Management license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign Security Users to the MI SIS Administrator or MI SIS Engineer Security Group.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

## Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	Activate the SIS Management license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign Security Users to the MI SIS Administrator or MI SIS Engineer Security Group.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

## Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	Activate the SIS Management license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign Security Users to the MI SIS Administrator or MI SIS Engineer Security Group.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

#### Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	Activate the SIS Management license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign Security Users to the MI SIS Administrator or MI SIS Engineer Security Group.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

### Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Activate the SIS Management license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign Security Users to the MI SIS Administrator or MI SIS Engineer Security Group.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

#### **Related Information**

Overview of Hazards Analysis

Hazards Analysis (Administrative User Help)

Hazards Analysis System Requirements

**Deploy Hazards Analysis** 

**Deploy Modules and Features** 

GE Digital APM Installation and Upgrade

### Hazards Analysis Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI HA Administrator	MI Safety Admin
	MI Safety Admin
MI HA Facilitator	MI Safety Power
	MI Safety User
	MI Safety Admin
MI HA Member	MI Safety Power
	MI Safety User
MI HA Owner	MI Safety Admin
WII HA OWITEI	MI Safety Power
	MI APM Viewer
MI Hazards Viewer	MI Safety Admin
IVII TIdZalus viewei	MI Safety Power
	MI Safety User

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Note: The <u>baseline family-level privileges available in the LOPA module</u> are also applicable to Security Groups in Hazards Analysis module.

Family	MI HA Admin- istrator	MI HA Facilitator	MI HA Member	MI HA Owner	MI Haz- ards Viewer
Entity Families					
Alert	View, Update, Insert, Delete	View, Update, Insert, Delete	None	View, Update, Insert, Delete	View
Consequence	View, Update, Insert, Delete	View	View	View	View
Equipment	View	View	View	View	View
Functional Loca- tion	View	View	View	View	View
Hazards Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Hazards Analysis Cause	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Hazards Analysis Consequence	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Hazards Analysis Safeguard	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Hazards Analysis System/Node	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
HAZOP Deviation	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View

Family	MI HA Admin- istrator	MI HA Facilitator	MI HA Member	MI HA Owner	MI Haz- ards Viewer
Human Resource	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Initiating Event	View, Update, Insert, Delete	View	View	View	View
Instrumented Function	View	View	View	View	View
Probability	View, Update, Insert, Delete	View	View	View	View
Protection Level	View, Update, Insert, Delete	View, Insert	View, Insert	View, Insert	View
Reference Docu- ment	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Risk Assessment	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Risk Assessment Recommendation	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Risk Category	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Risk Matrix	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View

Family	MI HA Admin- istrator	MI HA Facilitator	MI HA Member	MI HA Owner	MI Haz- ards Viewer
Risk Rank	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Risk Threshold	View, Update, Insert, Delete	View	View	View	View
Site Reference	View	View	View	View	View
What If	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Relationship Familie	es				
Analysis Has Human Resource	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Cause Has Consequence	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Cause Revision Has Consequence Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Consequence Has Safeguard	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Consequence Revision Has Safe- guard Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View

Family	MI HA Admin- istrator	MI HA Facilitator	MI HA Member	MI HA Owner	MI Haz- ards Viewer
Deviation\What If Has Cause	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Deviation\What If Revision Has Cause Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Equipment Has Equipment	View	View	View	View	View
Functional Location Has Equipment	View	View	View	View	View
Functional Loca- tion Has Func- tional Location	View	View	View	View	View
Has Functional Location	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Hazards Analysis Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has HAZOP Reference	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has IF	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has LOPA	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View	View

Family	MI HA Admin- istrator	MI HA Facilitator	MI HA Member	MI HA Owner	MI Haz- ards Viewer
Has Recom- mendations	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Reference Documents	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Reference Values	View, Update, Insert, Delete	View	View	View	View
Has Risk	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Risk Category	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Risk Matrix	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Site Reference	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Hazards Analysis Has Assets	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Hazards Analysis Revision Has Sys- tems/Nodes Revi- sion	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View

Family	MI HA Admin- istrator	MI HA Facilitator	MI HA Member	MI HA Owner	MI Haz- ards Viewer
Is Independent Pro- tection Layer	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Mitigates Risk	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Safety Analysis Has Equipment	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
System/Node Has Deviations/What Ifs	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
System/Node Has Deviations/What Ifs Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View

## **Deploy Inspection Management**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## **Deploy Inspection Management for the First Time**

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Step	Task	Notes
1	Review the Inspection Management data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more of the Inspection Management Security Groups and Roles.	This step is required.  Security Users will need permissions to the Inspection Management families before they can use the Inspection Management features.
3	Modify baseline Application Configuration settings.	This step is required only if you want to modify Application Configurations. The following Application Configurations are defined in the baseline database: Asset Query Path; Associated Relationship Family; Published Query Path; Summary Query Path; Alerts Query Path; Asset Is Successor; Profile Configuration; Method Configuration; Strategy Rule Configuration.

4	Define the Inspection Profile for each piece of equipment that you will inspect.	This step is required only if you plan to create Inspection records in baseline families other than the <i>Checklists</i> subfamilies.
5	Modify the baseline Asset query.	This step is required only if you want Inspection records to be linked to records in a family other than the <i>Equipment</i> family.
6	Define Event Configurations for any new Inspection families that you have created.	This step is required only if you have created custom Inspection families that you want to use within Inspection Management.
7	Assign certifications to users.	This step is optional.
8	Group inspection work into Work Packs.	This step is optional.
9	Define Time-Based Inspection settings.	This step is optional.

## Upgrade or Update Inspection Management to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
1	Revert the My Open Inspections Query to baseline.	This step is required only if you have previously modified the My Open Inspections query. If you have, you will not have the ability to download inspections from the My Open Inspections section of the Inspections page until you revert the My Open Inspections query to baseline for the offline functionality to be enabled.  Note: If you want to modify this query,
		you must have both the Inspection Lock and the Entity Key fields as selected fields in the customized query.

#### Upgrade from any version V4.1.0.0 through V4.1.7.4.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.0.0.0 through V4.0.1.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the

basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.5.1 through V3.5.1.11.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	Define Time-Based Inspection settings.	This step is optional.

#### Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	Define Time-Based Inspection settings.	This step is optional.

#### Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	If you have added System Codes to the MI_INSPECTION_TYPE System Code Table, create Task Types records representing those task types, and then set the value in the Reference field to <i>Inspection</i> .	This step is required only if you have added System Codes to the MI_ INSPECTION_TYPE System Code table.
2	Define Time-Based Inspection settings.	This step is optional.

## **Inspection Management Security Groups and Roles**

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

<u>MPORTANT</u>: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
	MI Mechanical Integrity Administrator
MI Inspection	MI Mechanical Integrity Power
	MI Mechanical Integrity User
MILL CONTRACTOR	MI APM Viewer
MI Inspection Viewer	MI Mechanical Integrity Viewer

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI Inspection	MI Inspection Viewer		
Entity Families				
Alert	View, Insert, Update, Delete	View		
Certification	View, Insert, Update, Delete	View		
Checklist Finding	View, Insert, Update, Delete	View		
Conditional Alerts	View, Insert, Update, Delete	View		
Corrosion	View, Insert, Update, Delete	View		
Equipment	View, Insert, Update, Delete	View		

Family	MI Inspection	MI Inspection Viewer		
Event	View, Insert, Update, Delete	View		
Finding	View, Insert, Update, Delete	View		
Human Resource	View	View		
Inspection Method	View, Insert, Update, Delete	View		
Inspection Profile	View, Insert, Update, Delete	View		
Inspection Team Member	View, Insert, Update, Delete	View		
Inventory Group Configuration	View	View		
Potential Degradation Mechanisms	View	View		
RBI Degradation Mechanisms	View	View		
RBI Inspection Auto-Selection Criteria	View	View		
Recommendation	View, Insert, Update, Delete	View		
Reference Document	View, Insert, Update, Delete	View		
Resource Role	View, Insert, Update, Delete	View		
SAP System	View	View		
Security User	View	View		
Strategy	View, Update	View		
Task	View, Insert, Update, Delete	View		
Taxonomy References	View	View		
Time Based Inspection Interval	View, Insert, Update, Delete	View		
Time Based Inspection Setting	View, Insert, Update, Delete	View		

Family	MI Inspection	MI Inspection Viewer	
Work Pack	View, Insert, Update, Delete	View	
Relationship Families			
Belongs to a Unit	View, Update, Insert, Delete	View	
Checklist Has Finding	View, Insert, Update, Delete	View	
Has Certifications	View, Insert, Update, Delete	View	
Has Degradation Mechanisms	View	View	
Has Findings	View, Insert, Update, Delete	View	
Has Inspection Method	View, Insert, Update, Delete	View	
Has Inspection Profile	View, Insert, Update, Delete	View	
Has Inspection Scope	View, Insert, Update, Delete	View	
Has Inspections	View, Insert, Update, Delete	View	
Has Potential Degradation Mechanisms	View	View	
Has Recommendations	View, Insert, Update, Delete	View	
Has Reference Documents	View, Insert, Update, Delete	View	
Has Roles	View, Insert, Update, Delete	View	
Has Sub-Inspections	View, Insert, Update, Delete	View	
Has Tasks	View, Insert, Update, Delete	View	

Family	MI Inspection	MI Inspection Viewer	
Has Task History	View, Insert	View	
Has Task Revision	View, Insert	View	
Has Team Member	View, Insert, Update, Delete	View	
Has Taxonomy Hierarchy Element	View	View	
Has Taxonomy Mapping	View	View	
Has Time Based Inspection Interval	View, Insert, Update, Delete	View	
Has Work Pack	View, Update, Insert, Delete	View	
Is a User	View	View	
Is Planned By	View, Insert, Update, Delete	View	
Is Executed By	View, Insert, Update, Delete	View	

Note: Security privileges for all modules and catalog folders can be found in the APM documentation.

#### Note that:

- The family-level privileges granted to the following families are also spread to all of their subfamilies:
  - Event
  - Taxonomy References
- The Has Task History relationship family is inactive in the baseline GE Digital APM database.
- In addition to the families listed in the preceding table, members of the MI Inspection Security Group have View privileges to additional families to facilitate integration with the Risk Based Inspection module. Since these families are not used elsewhere in Inspection Management, they are not listed in this table.

Note: As part of implementing Inspection Management, you will decide whether you want to link Inspection records to Equipment records, Functional Location records, or both. If you want to link Inspection records to Functional Location records, you will need to grant members of the MI Inspection Security Group at least View privileges to the Functional Location family and the Functional Location Has Equipment relationship family. All new users are automatically assigned to the Everyone user group.

Deploy Modules and Features	

## **Deploying Layers of Protection Analysis (LOPA)**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## **Deploy LOPA for the First-Time**

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Step	Task	Notes
1		This step is required only if you want to modify or create additional initiating event types that appear in the Initiating Event Type field, on the LOPA datasheet.
	Modify existing or create additional Initiating Events.	Note: Initiating Event records also populate the CCPS Cause Type field on the Hazards Analysis Cause datasheet. Therefore, any modifications to these records will also reflect on the Hazards Analysis Cause datasheet.
2	Modify existing or create additional Consequence Adjustment Probabilities.	This step is required only if you want to modify or create additional conditional modifier types that appear in the Modifier Type field, on the Consequence Modifier datasheet.
3	Modify existing or create additional Active IPLs.	This step is required only if you want to modify or create additional active IPL types that appear in the IPL Sub Type field, on the Hazards Analysis Safeguard datasheet.
4	Modify existing or create additional Passive IPLs.	This step is required only if you want to modify or create additional passive IPL types that appear in the IPL Sub Type field, on the Hazards Analysis Safeguard datasheet.

Step	Task	Notes
5	Modify existing or create additional Human IPLs.	This step is required only if you want to modify or create additional human IPL types that appear in the IPL Sub Type field, on the Hazards Analysis Safeguard datasheet.
6	Modify the Safety Integrity Level record.	The Safety Integrity Level records contain the standard boundary values for the required probability of failure for each SIL. This step is required only if you want to modify the default boundary values for the required probability of failure for a Safety Integrity Level.
7	Review the LOPA data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
8	Assign Security Users to one or more of the LOPA Security Groups and Roles.	This step is required.

# Upgrade or Update Layers of Protection Analysis (LOPA) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

## **LOPA Security Groups and Roles**

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

<u>MPORTANT</u>: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI HA Administrator	MI Safety Admin
	MI Safety Admin
MI HA Facilitator	MI Safety Power
	MI Safety User
	MI Safety Admin
MI HA Member	MI Safety Power
	MI Safety User
MI HA Owner	MI Safety Admin
WILLY OWING	MI Safety Power
	MI APM Viewer
MI Hazards Viewer	MI Safety Admin
Will lazarus viewei	MI Safety Power
	MI Safety User
MI SIS Administrator	MI Safety Admin
	MI Safety Admin
MI SIS Engineer	MI Safety Power
	MI Safety User

Security Group	Roles
	MI Safety Admin
MI SIS User	MI Safety Power
	MI Safety User
	MI APM Viewer
	MI Safety Admin
MI SIS Viewer	MI Safety Power
	MI Safety User
	MI SIS Engineer

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI HA Admin- istrator	MI HA Facil- itator	MI HA Me- mb- er	MI - H- A O- wn- er	MI Haz- ard- s Vie- wer	MI SIS Admi- nistrator	MI SIS En- gineer	M-   S-  -   S U-   s-   e-   r	MI SIS V- iewer
Entity Far	milies								
Active IPL	View, Update, Insert, Delete	View	View	Vie- w	View	View, Update, Insert, Delete	View	Vie- w	View
Asset Safety Prefer- ences	View, Update, Insert, Delete	View	View	Vie- w	View	View, Update, Insert, Delete	View	Vie- w	View
Con- sequenc- e Adjust- ment Prob- ability	View, Update, Insert, Delete	View	View	Vie- w	View	View, Update, Insert, Delete	View	Vie- w	View

Family	MI HA Admin- istrator	MI HA Facil- itator	MI HA Me- mb- er	MI - H- A O- wn- er	MI Haz- ard- s Vie- wer	MI SIS Admi- nistrator	MI SIS En- gineer	M- I S- I- S U- s- e- r	MI SIS V- iewer
Con- sequenc- e Modifier	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
Con- sequenc- e Modifier Revi- sion	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
Hazards Analysis Safe- guard	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w, Upd- ate, Inse- rt, Dele- te	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
Hazards Analysis Safe- guard Revi- sion	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w, Upd- ate, Inse- rt, Dele- te	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
Human IPL	View, Update, Insert, Delete	View	View	Vie- w	View	View, Update, Insert, Delete	View	Vie- w	View

Family	MI HA Admin- istrator	MI HA Facil- itator	MI HA Me- mb- er	MI - H- A O- wn- er	MI Haz- ard- s Vie- wer	MI SIS Admi- nistrator	MI SIS En- gineer	M-	MI SIS V- iewer
Initiating Event	View, Update, Insert, Delete	View	View	Vie- w	View	View, Update, Insert, Delete	View	Vie- w	View
IPL Check- list	View, Update, Insert, Delete	View	View	Vie- w	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
IPL Check- list Revi- sion	View, Update, Insert, Delete	View	View	Vie- w	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
LOPA	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
LOPA Revi- sion	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
Passive IPL	View, Update, Insert, Delete	View	View	Vie- w	View	View, Update, Insert, Delete	View	Vie- w	View
Safety Integrity Level	None	None	None	Non-	None	View, Update, Insert, Delete	View	Vie- w	View
Relationship Families									

Family	MI HA Admin- istrator	MI HA Facil- itator	MI HA Me- mb- er	MI - H- A O- wn- er	MI Haz- ard- s Vie- wer	MI SIS Admi- nistrator	MI SIS En- gineer	M-   S-   I-   S U-   s-   e-   r	MI SIS V- iewer
Con- sequenc- e Revi- sion Has Safe- guard Revi- sion	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w, Upd- ate, Inse- rt, Dele- te	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
Has Con- sequenc- e Modifier	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
Has Con- sequenc- e Modifier Revi- sion	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
Has Func- tional Location	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w, Upd- ate, Inse- rt, Dele- te	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View

Family	MI HA Admin- istrator	MI HA Facil- itator	MI HA Me- mb- er	MI - H- A O- wn- er	MI Haz- ard- s Vie- wer	MI SIS Admi- nistrator	MI SIS En- gineer	M- I S- I- S U- s- e- r	MI SIS V- iewer
Has Indepen- dent Pro- tection Layer	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
Has IPL Check- list Revi- sion	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w, Upd- ate, Inse- rt, Dele- te	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
Has LOPA	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
Has LOPA Revi- sion	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View
Has Risk	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w, Upd- ate, Inse- rt, Dele- te	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View

Family	MI HA Admin- istrator	MI HA Facil- itator	MI HA Me- mb- er	MI - H- A O- wn- er	MI Haz- ard- s Vie- wer	MI SIS Admi- nistrator	MI SIS En- gineer	M-   S-  - S U-   s-   e-   r	MI SIS V- iewer
Is Indepen- dent Pro- tection Layer	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	Vie- w, Upd- ate, Inse- rt, Dele- te	View	View, Update, Insert, Delete	View, Update, Insert, Delete	Vie- w	View

## Deploy Life Cycle Cost Analysis (LCC)

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# Deploy Life Cycle Cost Analysis (LCC) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Step	Task	Notes
1	Assign Security Users to one or more of the Life Cycle Cost Analysis (LCC) Security Groups and Roles.	This step is required.

# Upgrade or Update Life Cycle Cost Analysis (LCC) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Life Cycle Cost Analysis Security Groups and Roles

Note: To import Production Event costs from Production Loss Analysis as Operating Costs, you must be a member of the MI Production Loss Accounting User Security Group. To import Strategy Action costs as Operating Costs, you must be a member of the MI ASM Viewer Security Group.

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with all of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	roup Roles	
	MI APM Viewer	
MI LCC Viewer	MI Strategy User	
WILCO VIEWEI	MI Strategy Power	
	MI Strategy Admin	
	MI Strategy User	
MI LCC User	MI Strategy Power	
	MI Strategy Admin	
MI LCC Administrator	MI Strategy Admin	

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	LCC Administrator	LCC User	LCC Viewer
Entity Families			
LCC Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
LCC Cost	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	LCC Administrator	LCC User	LCC Viewer
LCC Cost Value	View, Update, Insert, Delete	View, Update, Insert, Delete	View
LCC Element	View, Update, Insert, Delete	View, Update, Insert, Delete	View
LCC Operating Profile	View, Update, Insert, Delete	View, Update, Insert, Delete	View
LCC Period	View, Update, Insert, Delete	View, Update, Insert, Delete	View
LCC Resource	View, Update, Insert, Delete	View, Update, Insert, Delete	View
LCC Scenario	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Relationship Families			
Has Associated View, Update, Insert, LCC Element Delete		View, Update, Insert, Delete	View
Has LCC Member View, Update, Insert, Delete		View, Update, Insert, Delete	View
Has LCC Cost	s LCC Cost View, Update, Insert, Delete		View
Has LCC Cost Value View, Update, Insert, Delete		View, Update, Insert, Delete	View
Has LCC Element	Has LCC Element View, Update, Insert, Delete		View
Has LCC Operating Profile			View
Has LCC Period	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has LCC Scenario	View, Update, Insert, Delete	View, Update, Insert, Delete	View

# Deploy Management of Change (MoC)

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# Deploy Management of Change (MOC) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review the MOC data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more of the MOC Security Groups and Roles.	This step is required.
3	In the Configuration Manager, configure the Change Project Has Elements relationship fam- ily to include the desired families in GE Digital APM as Successors to the MI MOC Change Pro- ject family.	This step is required only if you want to associate a Change Project with records from families other than Hazards Analysis, SIL Analysis, and LOPA.
4	Modify the MI_MOC_ANS_OPT System Code Table.	This step is required only if you want to add or modify the values that appear in the Answer field when you create a Question or modify Answer Options in a Question.
5	Modify the MI_Change_Project_Type System Code Table.	This step is required only if you want to add or modify the values that appear in the Change Type field, on the MI MOC Change Project datasheet.

# Upgrade or Update Management of Change (MoC) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

## Management of Change Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

<u>MPORTANT</u>: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI MOC Administrator	MI Safety Admin
MI MOC Approver	MI Safety Power
MI MOC User	MI Safety User
	MI Safety User
MI MOC Viewer	MI Safety Power
WI WOC Viewel	MI Safety Admin
	MI APM Viewer

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI MOC Admin- istrator	MI MOC Approver	MI MOC User	MI MOC Viewer
Entity Families				
General Recom- mendation	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
MI MOC Answer Option	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
MI MOC Change Project	View, Update, Insert, Delete	View, Update	View, Update, Insert, Delete	View
MI MOC Checklist	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
MI MOC Checklist Question	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View

Family	MI MOC Admin- istrator	MI MOC Approver	MI MOC User	MI MOC Viewer
MI MOC Exception	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Operation Tasks	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Reference Document	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Relationship Families				
Analysis Has Human Resource	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Change Project Has Checklist	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Change Project Has Elements	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Change Project Has Exception	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Checklist has Questions	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Functional Location	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Reference Docu- ments	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Tasks	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
MOC Answer Has MOC Exception	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
MOC Question Has MOC Answer	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Recom- mendations	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Safety Analysis Has Equipment	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View

# **Deploy Metrics and Scorecards**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## Deploy Metrics and Scorecards for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
	Deploy SQL Server Analysis Services 2012 or Microsoft SQL Server Analysis Services 2014. Ensure that the SQL Server Analysis Services machine meets the system requirements.	
	Deploying SQL Server Analysis Services on the SQL Server Analysis Server machine includes the following steps:	
	a. Install SQL Server Analysis Services.	
	b. Deploy the Work History Analysis Services database.	
	This Work History cube is a replacement for <i>Meridium_Event_Analysis</i> database, and <i>Equipment and Functional Location Work History</i> cubes delivered as packaged solution.	
	<ul> <li>Create a Windows User on the Analysis Server or in your organization's Active Directory.</li> </ul>	This step is required. This step assumes that you have
1	The user name requires minimum privileges and will only be used by the GE Digital APM Server to connect to the cubes. It is recommended that:	read the Metrics and Scorecards hardware and software requirements and that you have obtained the SQL Server Analysis Services software installer.
	<ul> <li>The password for this user should never expire</li> </ul>	
	<ul> <li>The user should be restricted to change password</li> </ul>	
	<ul> <li>The user should be restricted to log in to others servers. (e.g., meridium_ ssas_user)</li> </ul>	
	<ul> <li>d. Add the user created in Step c to a role on all SQL Analysis Services databases you want to access in GE Digital APM soft- ware.</li> </ul>	
	The role should have read and drill through permissions. The Work History database already has a <i>View</i> role defined, you should add the user to this role. For more information, consult the MSDN doc-	

Step	Task	Notes
	umentation regarding Roles and Permissions for Analysis Services.	
	e. Configure SQL Server Analysis Server for HTTP or HTTPS access using basic authentication.	
	HTTPS is recommended with basic authentication. For more information, consult the MSDN documentation regarding configuring the HTTP access to Analysis Services on Internet Information Service (IIS).	
2	Verify that your event and asset criticality data meet the standard classification requirements, and modify the views for the Work History cube as needed.	This step is required.
3	Localize the event and asset criticality values in the application.	This step is optional.
4	Schedule cubes for processing on the SQL Server Analysis Server.	This step is required.
5	Assign Security Users to one or more of the Metrics and Scorecards Security Groups and Roles.	This step is required.
6	Create Analysis Services Cube records for each cube that has been defined in SQL Server Analysis Services.  Since GE Digital APM uses HTTP connection to connect to the cube, in addition to server address, you need to provide credentials of the user cre-	This step is required.
7	ated in Step 1 Task 3.  Grant Security Users and Groups access rights to Analysis Services Cube records.	This step is required.
8	Configure privileges for KPI.	This step is required.
9	Configure privileges for Scorecards.	This step is optional.
10	Configure a cube for usage metrics tracking on the SQL Server Analysis Server.	This step is required only if you use Metrics and Scorecards to view the usage metrics in a cube.

# Upgrade or Update Metrics and Scorecards to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

Step	Task	Notes
1	Deploy the new Work History cube.	⚠ IMPORTANT: Before deploying the new Work History cube, ensure that the Security User who will run the Analysis Services Deployment Wizard has been granted View permissions to the cubes associated with the Metric Views, and that the cubes are active. This step is required, and the baseline work history cube must be redeployed. The baseline Work History cube was modified such that even if the event or equipment data do not meet the standard classification defined for Work History cube, with minor modifications to SQL views used by the cube, the cube can still work with the non-standard event and equipment data.
2	If you have made modifications in the previous version of the cube, then you must manually make the same modifications to the current Work History cube.	This step is required only if you had made any modifications to the previously provided Work History cube.  If you had made any modifications to the Work History cube, then you must manually make those updates again.

Step	Task	Notes
3	Verify that your event and asset criticality data meet the standard classification requirements, and modify the views for the Work History cube as needed.	This step is required.
4	Localize the event and equipment values in the GE Digital APM.	This step is required only if you want to localize the event and equipment values in the Work History cube.
5	Schedule cubes for processing on the SQL Server Analysis Server.	This step is required.

## Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
1	Deploy the new Work History cube.	⚠ IMPORTANT: Before deploying the new Work History cube, ensure that the Security User who will run the Analysis Services Deployment Wizard has been granted View permissions to the cubes associated with the Metric Views, and that the cubes are active. This step is required, and the baseline work history cube must be redeployed. The baseline Work History cube was modified such that even if the event or equipment data do not meet the standard classification defined for Work History cube, with minor modifications to SQL views used by the cube, the cube can still work with the non-standard event and equipment data.

Step	Task	Notes
2	If you have made modi- fications in the previous ver- sion of the cube, then you must manually make the same modifications to the current Work History cube.	This step is required only if you had made any modifications to the previously provided Work History cube.  If you had made any modifications to the Work History cube, then you must manually make those updates again.
3	Verify that your event and asset criticality data meet the standard classification requirements, and modify the views for the Work History cube as needed.	This step is required.
4	Localize the event and equip- ment values in the GE Digital APM.	This step is required only if you want to localize the event and equipment values in the Work History cube.
5	Schedule cubes for processing on the SQL Server Analysis Server.	This step is required.

Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task Notes	
1	Deploy the new Work History cube.	This step is required, and the baseline work history cube must be redeployed.
		The baseline Work History cube was modified such that even if the event or equipment data do not meet the standard classification defined for Work History cube, with minor modifications to SQL views used by the cube, the cube can still work with the non-standard event and equipment data.
2	If you have made modi- fications in the previous ver- sion of the cube, then you	This step is required only if you had made any modifications to the previously provided Work History cube.
_	must manually make the same modifications to the current Work History cube.	If you had made any modifications to the Work History cube, then you must manually make those updates again.
3	Verify that your event and asset criticality data meet the standard classification requirements, and modify the views for the Work History cube as needed.	This step is required.
4	Localize the event and equipment values in the GE Digital APM.	This step is required only if you want to localize the event and equipment values in the Work History cube.
5	Schedule cubes for processing on the SQL Server Analysis Server.	This step is required.

Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task Notes	
1	Deploy the new Work History cube.	This step is required, and the baseline work history cube must be redeployed.
		The baseline Work History cube was modified such that even if the event or equipment data do not meet the standard classification defined for Work History cube, with minor modifications to SQL views used by the cube, the cube can still work with the non-standard event and equipment data.
2	If you have made modi- fications in the previous ver- sion of the cube, then you	This step is required only if you had made any modifications to the previously provided Work History cube.
_	must manually make the same modifications to the current Work History cube.	If you had made any modifications to the Work History cube, then you must manually make those updates again.
3	Verify that your event and asset criticality data meet the standard classification requirements, and modify the views for the Work History cube as needed.	This step is required.
4	Localize the event and equipment values in the GE Digital APM.	This step is required only if you want to localize the event and equipment values in the Work History cube.
5	Schedule cubes for processing on the SQL Server Analysis Server.	This step is required.

Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	Migrate your SQL Server Analysis Services database and cubes to the following supported SQL Server Analysis Services versions:  • 2012 • 2014	This step is required only if you were previously using SQL Server Analysis Services 2008 R2.
2	Configure SQL Server Analysis Server for HTTP or HTTPS access using basic authentication.	This step is required.
3	Deploy Work History Analysis Services database.  This Work History cube is a replacement of Meridium_Event_Analysis database, and Equipment and Functional Location Work History cubes delivered as packaged solution.	MPORTANT: Before executing this step, ensure that the Security User who will run the Analysis Services Deployment Wizard has been granted <i>View</i> permissions to the cubes associated with the Metric Views, and that the cubes are active.  This step is required.
4	Create a Windows User on the Analysis Server or in your organization's Active Directory.  The user name requires minimum privileges and will only be used by the GE Digital APM Server to connect to the cubes. It is recommended that:  • The password for this user should never expire.  • The user should be restricted to change password.  • The user should be restricted to log in to others servers (e.g., meridium_ssas_user).	This step is required.

Step	Task	Notes
	Add the user created in Step 4 to a role on all SQL Analysis Services databases that you want to access in GE Digital APM.	
5	The role should have read and drill-through permissions. If the Work History database already has a <i>View</i> role defined, then you should add the user to this role. For more information, consult the MSDN documentation regarding Roles and Permissions for Analysis Services.	This step is required.
6	Verify that your event and asset criticality data meet the standard classification require- ments, and modify the views for the Work History cube as needed.	This step is required.
7	Localize the event and equipment values in GE Digital APM.	This step is required only if you want to localize the event and equipment values in the Work History cube.
8	Schedule cubes for processing on the SQL Server Analysis Server.	This step is required.
9	Update the existing Analysis Services Cube records so that GE Digital APM connects to the cube using the HTTP/ HTTPS access.	This step is required.

# Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	Migrate your SQL Server Analysis Services database and cubes to the following supported SQL Server Analysis Services versions:  • 2012 • 2014	This step is required only if you were previously using SQL Server Analysis Services 2008 R2.

Step	Task	Notes
2	Configure SQL Server Analysis Server for HTTP or HTTPS access using basic authen- tication.	This step is required.
3	Deploy Work History Analysis Services database.  This Work History cube is a replacement of Meridium_Event_Analysis database, and Equipment and Functional Location Work History cubes delivered as packaged solution.	MPORTANT: Before executing this step, ensure that the Security User who will run the Analysis Services Deployment Wizard has been granted View permissions to the cubes associated with the Metric Views, and that the cubes are active.  This step is required.
4	Create a Windows User on the Analysis Server or in your organization's Active Directory.  The user name requires minimum privileges and will only be used by the GE Digital APM Server to connect to the cubes. It is recommended that:  • The password for this user should never expire.  • The user should be restricted to change password.  • The user should be restricted to log in to others servers (e.g., meridium_ssas_user.	This step is required.

Step	Task	Notes
	Add the user created in Step 4 to a role on all SQL Analysis Services databases that you want to access in GE Digital APM.	
5	The role should have read and drill-through permissions. If the Work History database already has a <i>View</i> role defined, then you should add the user to this role. For more information, consult the MSDN documentation regarding Roles and Permissions for Analysis Services.	This step is required.
6	Verify that your event and asset criticality data meet the standard classification require- ments, and modify the views for the Work History cube as needed.	This step is required.
7	Localize the event and equipment values in GE Digital APM.	This step is required only if you want to localize the event and equipment values in the Work History cube.
8	Schedule cubes for processing on the SQL Server Analysis Server.	This step is required.
9	Update the existing Analysis Services Cube records so that GE Digital APM connects to the cube using the HTTP/ HTTPS access.	This step is required.

# Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	Migrate your SQL Server Analysis Services database and cubes to the following supported SQL Server Analysis Services versions:  • 2012 • 2014	This step is required only if you were previously using SQL Server Analysis Services 2008 R2.

Step	Task	Notes
2	Configure SQL Server Analysis Server for HTTP or HTTPS access using basic authen- tication.	This step is required.
3	Deploy Work History Analysis Services database.  This Work History cube is a replacement of Meridium_Event_Analysis database, and Equipment and Functional Location Work History cubes delivered as packaged solution.	⚠ IMPORTANT: Before executing this step, ensure that the Security User who will run the Analysis Services Deployment Wizard has been granted View permissions to the cubes associated with the Metric Views, and that the cubes are active.  This step is required.
4	Create a Windows User on the Analysis Server or in your organization's Active Directory.  The user name requires minimum privileges and will only be used by the GE Digital APM Server to connect to the cubes. It is recommended that:  • The password for this user should never expire.  • The user should be restricted to change password.  • The user should be restricted to log in to others servers (e.g., meridium_ssas_user).	This step is required.

Step	Task	Notes
	Add the user created in Step 4 to a role on all SQL Analysis Services databases that you want to access in GE Digital APM.	
5	The role should have read and drill-through permissions. If the Work History database already has a <i>View</i> role defined, then you should add the user to this role. For more information, consult the MSDN documentation regarding Roles and Permissions for Analysis Services.	This step is required.
6	Verify that your event and asset criticality data meet the standard classification require- ments, and modify the views for the Work History cube as needed.	This step is required.
7	Localize the event and equipment values in GE Digital APM.	This step is required only if you want to localize the event and equipment values in the Work History cube.
8	Schedule cubes for processing on the SQL Server Analysis Server.	This step is required.
9	Update the existing Analysis Services Cube records so that GE Digital APM connects to the cube using the HTTP/ HTTPS access.	This step is required.

# Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	Migrate your SQL Server Analysis Services database and cubes to the following supported SQL Server Analysis Services versions:  • 2012 • 2014	This step is required only if you were previously using SQL Server Analysis Services 2008 R2.

Step	Task	Notes
2	Configure SQL Server Analysis Server for HTTP or HTTPS access using basic authen- tication.	This step is required.
3	Deploy Work History Analysis Services database.  This Work History cube is a replacement of Meridium_Event_Analysis database, and Equipment and Functional Location Work History cubes delivered as packaged solution.	MPORTANT: Before executing this step, ensure that the Security User who will run the Analysis Services Deployment Wizard has been granted <i>View</i> permissions to the cubes associated with the Metric Views, and that the cubes are active.  This step is required.
4	Create a Windows User on the Analysis Server or in your organization's Active Directory.  The user name requires minimum privileges and will only be used by the GE Digital APM Server to connect to the cubes. It is recommended that:  • The password for this user should never expire.  • The user should be restricted to change password.  • The user should be restricted to log in to others servers (e.g.,meridium_ssas_user).	This step is required.

Step	Task	Notes
	Add the user created in Step 4 to a role on all SQL Analysis Services databases that you want to access in GE Digital APM.	
5	The role should have read and drill-through permissions. If the Work History database already has a <i>View</i> role defined, then you should add the user to this role. For more information, consult the MSDN documentation regarding Roles and Permissions for Analysis Services.	This step is required.
6	Verify that your event and asset criticality data meet the standard classification require- ments, and modify the views for the Work History cube as needed.	This step is required.
7	Localize the event and equipment values in GE Digital APM.	This step is required only if you want to localize the event and equipment values in the Work History cube.
8	Schedule cubes for processing on the SQL Server Analysis Server.	This step is required.
9	Update the existing Analysis Services Cube records so that GE Digital APM connects to the cube using the HTTP/ HTTPS access.	This step is required.

# Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	Migrate your SQL Server Analysis Services database and cubes to the following supported SQL Server Analysis Services versions:  • 2012 • 2014	This step is required only if you were previously using SQL Server Analysis Services 2008 R2.

Step	Task	Notes
2	Configure SQL Server Analysis Server for HTTP or HTTPS access using basic authen- tication.	This step is required.
3	Deploy Work History Analysis Services database.  This Work History cube is a replacement of Meridium_Event_Analysis database, and Equipment and Functional Location Work History cubes delivered as packaged solution.	MPORTANT: Before executing this step, ensure that the Security User who will run the Analysis Services Deployment Wizard has been granted <i>View</i> permissions to the cubes associated with the Metric Views, and that the cubes are active.  This step is required.
4	Create a Windows User on the Analysis Server or in your organization's Active Directory.  The user name requires minimum privileges and will only be used by the GE Digital APM Server to connect to the cubes. It is recommended that:  • The password for this user should never expire.  • The user should be restricted to change password.  • The user should be restricted to log in to others servers (e.g.,meridium_ssas_user).	This step is required.

Step	Task	Notes
	Add the user created in Step 4 to a role on all SQL Analysis Services databases that you want to access in GE Digital APM.	
5	The role should have read and drill-through permissions. If the Work History database already has a <i>View</i> role defined, then you should add the user to this role. For more information, consult the MSDN documentation regarding Roles and Permissions for Analysis Services.	This step is required.
6	Verify that your event and asset criticality data meet the standard classification require- ments, and modify the views for the Work History cube as needed.	This step is required.
7	Localize the event and equipment values in GE Digital APM.	This step is required only if you want to localize the event and equipment values in the Work History cube.
8	Schedule cubes for processing on the SQL Server Analysis Server.	This step is required.
9	Update the existing Analysis Services Cube records so that GE Digital APM connects to the cube using the HTTP/ HTTPS access.	This step is required.

# Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Migrate your SQL Server Analysis Services database and cubes to the following supported SQL Server Analysis Services versions:  • 2012 • 2014	This step is required only if you were previously using SQL Server Analysis Services 2008 R2.

Step	Task	Notes
2	Configure SQL Server Analysis Server for HTTP or HTTPS access using basic authen- tication.	This step is required.
3	Deploy Work History Analysis Services database.  This Work History cube is a replacement of Meridium_Event_Analysis database, and Equipment and Functional Location Work History cubes delivered as packaged solution.	MPORTANT: Before executing this step, ensure that the Security User who will run the Analysis Services Deployment Wizard has been granted <i>View</i> permissions to the cubes associated with the Metric Views, and that the cubes are active.  This step is required.
4	Create a Windows User on the Analysis Server or in your organization's Active Directory.  The user name requires minimum privileges and will only be used by the GE Digital APM Server to connect to the cubes. It is recommended that:  • The password for this user should never expire.  • The user should be restricted to change password.  • The user should be restricted to log in to others servers (e.g.,meridium_ssas_user).	This step is required.

Step	Task	Notes
	Add the user created in Step 4 to a role on all SQL Analysis Services databases that you want to access in GE Digital APM.	
5	The role should have read and drill-through permissions. If the Work History database already has a <i>View</i> role defined, then you should add the user to this role. For more information, consult the MSDN documentation regarding Roles and Permissions for Analysis Services.	This step is required.
6	Verify that your event and asset criticality data meet the standard classification require- ments, and modify the views for the Work History cube as needed.	This step is required.
7	Localize the event and equipment values in GE Digital APM.	This step is required only if you want to localize the event and equipment values in the Work History cube.
8	Schedule cubes for processing on the SQL Server Analysis Server.	This step is required.
9	Update the existing Analysis Services Cube records so that GE Digital APM connects to the cube using the HTTP/ HTTPS access.	This step is required.

### About Configuring a Cube for Usage Metrics Tracking

You can track the usage of users in your system. Usage metrics are stored in the MI\_USAGE\_ METRICS system table. When a user logs in to GE Digital APM, actions for which usage metrics tracking has been enabled will be stored for that session and saved in batch to the MI\_USAGE\_ METRICS table when the user logs out of GE Digital APM.

The following actions can be recorded in the MI USAGE METRICS table:

- Login.
- · Logout.
- · Session time.
- URL visit.

The following columns of data are stored in the MI\_USAGE\_METRICS table:

- USME\_KEY: The key value assigned to the action to identify it in the usage metrics table.
- USME\_EVENT\_TYPE\_DVD: The type of event (login, logout, session time, or URL visit).
- SEUS\_KEY: The key value associated with the Security User who performed the action.
- USME\_EVENT\_DT: The date and time the action was performed.
- USME\_EVENT\_DESC\_TX: A description of the action. For URL visits, this column stores
  the URL.
- USME\_MEASR\_NBR: For session time entries, a numeric value that represents the session time.

Note: Usage metrics are recorded only for activities performed via the GE Digital APM.
Usage metrics are not recorded for activities performed in the GE Digital APM Administrative Applications.

To view the usage metrics that have been tracked for your system, you must create a cube based upon the MI\_USAGE\_METRICS table. After you create the cube, you must create a join between the MI\_USAGE\_METRICS table and the MIV\_MI\_IS\_A\_USER table. You must also join the MIV\_MI\_IS\_A\_USER table to the MIV\_MI\_HUMAN\_RESOURCE table.

Note: Before you can use the cube in the Metrics and Scorecards module, you must enable usage metrics tracking via the Monitoring page in Configuration Manager.

## **About Scheduling Cubes for Processing**

An Analysis Services cube is a combination of measures and dimensions that together determine how a set of data can be viewed and analyzed. A cube is a static object and initially represents the data that existed in Analysis Services for the selected measures and dimensions when the cube was created. To keep a cube current, it must be processed regularly, whereby the cube is updated with the most current data in Analysis Services.

To make sure that a cube always provides users with the most current data, you should schedule it for processing regularly, usually on a daily basis. One way to process cubes and shared dimensions successfully is to do so manually on the Analysis Server. Using this method, you can process shared dimensions first, and then process the related cubes. Processing cubes manually, however, is not a viable option if you have many cubes that you want to process on a daily basis.

Instead, a preferable option would be to schedule cubes for processing using Data Transformation Services (DTS). This functionality is available in the SQL Server Business Intelligence Development Studio, which is included in SQL Server Standard Edition. For details on creating a DTS package that can be used to process objects according to a custom schedule, see your SQL Server documentation.

### Install SQL Server Analysis Services on the Server

SQL Server Analysis Services is the foundation for the GE Digital APM Metrics and Scorecards module because it serves as a storage and management mechanism for cubes, which can then be accessed and viewed via the GE Digital APM. To support Metrics and Scorecards features, SQL Server Analysis Services must be installed on the machine that will serve as the Analysis Server. The Analysis Server must be set up as a machine that is separate from the GE Digital APM Application Server.

#### Where Does This Software Need to Be Installed?

SQL Server Analysis Services must be installed on the machine that will function as the Analysis Server. You do not need to install any SQL Server components on the Application Server to support the Metrics and Scorecards functionality.

#### Performing the Installation

SQL Server Analysis Services can be installed using the SQL Server Standard Edition installation package, which you may have received from GE Digital or from a third-party vendor, depending upon the licensing options you selected when you purchased the GE Digital APM product. Instructions for performing the installation can be found in the documentation included in the SQL Server Standard Edition installation package.

#### Creating the Analysis Services Database, Data Source, and Cubes

In addition to creating the Analysis Services database, data source, and cubes, the cubes must be processed before they will be available for use in the GE Digital APM system. For details on completing these tasks, consult your SQL Server documentation.

### Migrate SQL Server Cubes

If you are upgrading from a previous version of GE Digital APM and you have existing Metrics and Scorecards objects (e.g., Metric Views and KPIs) that are based upon SQL Server 2005 or SQL Server 2008 R2 Analysis Services cubes, you may be able to migrate your cubes while maintaining the proper functioning of your existing GE Digital APM objects.

- If you have SQL Server Server 2008 cubes, you must migrate them to SQL Server 2012.
- If you have SQL Server 2012 cubes, you can migrate them to SQL Server 2014.

The following workflow provides a general overview of the process for migrating cubes from an older version of SQL Server Analysis Services to a newer version of SQL Server Analysis Services. For more details, you should see your SQL Server documentation.

<u>MPORTANT</u>: Depending upon the complexity of your cubes, you may or may not be able to migrate them successfully. We recommend that you attempt to migrate them using the following procedure. If you review the cubes after the migration and determine that the migration was not successful, the cubes will need to be rebuilt. In that case, any KPIs and Metric Views that were based upon those cubes must also be rebuilt.

#### **Steps**

- On the SQL Server Analysis Services Server where the older version of SQL Server Analysis Services is installed, open the SQL Server Management Studio window.
- 2. Connect to the SQL Sever Analysis Services database that you want to upgrade.
- 3. In the Object Explorer pane, right-click Databases, and select Backup.
  - The **Backup Database <Database Name>** window appears, where <Database Name> is the name of the database that you want to upgrade.
- 4. To the right of the **Backup file** box, select the **Browse** button, and specify the location where the database will be backed up.
- 5. Specify any additional settings, and then select **OK**.
  - The selected database is saved to an .ABF file in the specified location.
- Open the SQL Server Management Studio window for the new version of SQL Server Analysis Services.
- 7. In the Object Explorer pane, right-click Databases, and select New Database.
  - The **New Database** window appears.
- 8. In the **Database name** box, enter a name for the database that you are migrating to the new version of SQL Server Analysis Services.
- 9. Specify any additional settings, and then select **OK**.

- The specified database is created, and a corresponding node appears in the **Object Explorer** pane.
- 10. Right-click the node representing the new database, and then select **Restore**.
  - The **Restore Database** window appears.
- 11. In the **Backup** file, enter the file path or select the **Browse** button and navigate to the database file that you backed up in step 5.
- 12. Specify an additional settings, and then select **OK**.
  - Your SQL Server Analysis Services database is migrated to the new SQL Server Analysis Services version.
- 13. In the GE Digital APM, in the Metrics and Scorecards module, modify the remaining properties of each Analysis Services Cube record, including selecting the appropriate new SQL Server Analysis Server. You can do by using the Manage Cubes page in the Metrics and Scorecards module.
- 14. View existing objects (e.g. Metric Views and KPIs) that are based upon the migrated cubes to ensure that the correct data is being displayed. If the correct data is not displayed, rebuild the cubes and the objects that are based upon them. For details on rebuilding cubes, see your SQL Server documentation.

## **Deploy the Work History Cube**

#### **Steps**

- Create a copy of the Cubes folder from the Release CD to a folder in SQL Server Analysis Services Server.
- 2. In the copied **Cubes** folder, select the **Work History** folder.

The folder contains following files:

- Work History.asdatabase
- Work History.configsettings
- · Work History.deploymentoptions
- Work History.deploymenttargets
- 3. Run the **Analysis Services Deployment Wizard** program.

The **Welcome** page appears.

- 4. Select Next.
- 5. When the wizard prompts you to choose the database file, navigate to the **Work History** folder, and then select the file **Work History.asdatabase**.
- Run through all steps of the wizard to deploy the Work History database to SQL Server Analysis Services Server.

For more information, consult the MSDN documentation regarding Analysis Services Deployment Wizard.

## **About Modifying the Work History Cube**

The baseline Work History cube provided with the Metrics and Scorecards module uses the following standard classifications for event and asset criticality data. If the event or asset criticality data in your database cannot be classified as one of following the standard IDs, the data, by default, will be classified as *Unknown*.

- Event Type
  - Standard Event Types
    - ID: Miscellaneous; Caption: Miscellaneous
    - ID: PM/PdM; Caption: PM/PdM
    - · ID: Repair; Caption: Repair
    - ID: Unknown; Caption: Unknown
- · Event Breakdown Indicator
  - Standard Event Breakdown Indicators
    - . ID: N, Caption: N
    - . ID: Y, Caption: Y
    - ID: Unknown, Caption: Unknown
- Event Priority
  - Standard Event Priorities
    - ID: 1, Caption: Very Low
    - ID: 2, Caption: Low
    - ID: 3, Caption: Medium
    - ID: 4, Caption: High
    - ID: 5, Caption: Emergency
    - ID: Unknown, Caption: Unknown
- Event Detection Method
  - Standard Event Detection Methods
    - ID: 0001, Caption: Continuous Condition Monitoring
    - ID: 0002, Caption: Corrective Maintenance
    - ID: 0003, Caption: Formal Inspection
    - ID: 0004, Caption: Operator Routine Observation
    - ID: 0005, Caption: Periodic Condition Monitoring
    - ID: 0006, Caption: Preventive Maintenance
    - ID: 0007, Caption: Production Interference
    - ID: 0008, Caption: Radar Operator Observation
    - ID: Unknown, Caption: Unknown

- · Asset Criticality Data
  - Standard Asset Criticality Data

• ID: A, Caption: High

• ID: B, Caption: Medium

• ID: C, Caption: Low

• ID: Unknown, Caption: Unknown

### Modify the Views for Work History Cube

If the event or asset criticality data in your database does not match the standard IDs used by the Work History cube, then you need to modify the views used for the Work History cube.

#### **Before You Begin**

- Log in to SQL Server Management Studio and connect to the database.
- Verify the standard classification defined for event or asset criticality data.

#### Modify the Non Standard Event Type Data

1. In the **Views**, select MIV\_MI\_FAC\_WORK\_HSTY view, and then run the following query to check if the Event Type data matches the standard classification defined.

```
SELECT distinct MI EVENT TYP CHR from MI EVENT
```

- 2. Verify if the results match the standard event type IDs defined by the Work History cube.
- If the results do not match, then modify the case statement CASE MI\_EVENT\_TYP\_CHR in the view to display the standard event type IDs.

#### **Example:**

Suppose the distinct Event Types returned by the query run in Step 1 are *Miscellaneous*, *Repair*, *PM/PdM*, and *Inspection* and if *Inspection* event in your data should be *PM/PdM* event, then modify the CASE statement in the View as follows:

```
CASE MI_EVENT_TYP_CHR
WHEN 'Miscellaneous' THEN 'Miscellaneous'
WHEN 'PM/PdM' THEN 'PM/PdM'
WHEN 'Repair' THEN 'Repair'
WHEN 'Inspection' THEN 'PM/PdM'
ELSE 'Unknown'
END AS EventType
```

### Modify the Non Standard Event Breakdown Data

1. In the **Views**, select MIV\_MI\_FAC\_WORK\_HSTY view and then run the following query to check if the Event Breakdown data matches the standard classification defined.

```
SELECT distinct MI_EVWKHIST_BRKDN_IND_F from MI_EVWKHIST
```

2. Verify if the results match the <u>standard event breakdown IDs defined by the Work History</u> cube.

If the results do not match, then modify the case statement CASE MI\_EVWKHIST\_ BRKDN\_IND\_F in the view to display the standard event breakdown IDs.

#### Example:

Suppose the distinct Event Breakdown returned by the query is *Y*, *N*, and *No* and if *No* in your data is should be *N* event breakdown, then you should modify the CASE statement in View as:

```
CASE MI_EVWKHIST_BRKDN_IND_F
WHEN 'Y' THEN 'Y'
WHEN 'N' THEN 'N'
WHEN 'No' THEN 'N'
ELSE 'Unknown'
END AS Breakdown
```

### **Modify the Non Standard Event Priority Data**

In the Views, select MIV\_MI\_FAC\_WORK\_HSTY view, and then run the following queries to check if the Event Breakdown data matches the standard classification defined.

```
SELECT distinct MI_EVWKHIST_ORDR_PRTY_C from MI_EVWKHIST
SELECT distinct MI_EVWKHIST_RQST_PRTY_C from MI_EVWKHIST
```

- 2. Verify if the results match the standard event priority IDs defined by the Work History cube.
- 3. If the results do not match, then modify the case statement CASE ISNULL(MI\_EVWKHIST\_ORDR\_PRTY\_C, MI\_EVWKHIST\_RQST\_PRTY\_C) in the view to display the standard event priority IDs.

#### Example:

Suppose the distinct Event Priorities returned by the query are 1, 2, 3, 4, 5, and M and if M in your data should be event priority 3, then you should modify the CASE statement in View as:

```
CASE ISNULL(MI_EVWKHIST_ORDR_PRTY_C, MI_EVWKHIST_RQST_PRTY_C)

WHEN 'Very Low' THEN '1'

WHEN 'Low' THEN '2'

WHEN 'Medium' THEN '3'

WHEN 'High' THEN '4'

WHEN 'Emergency' THEN '5'

WHEN '1' THEN '1'

WHEN '2' THEN '2'

WHEN '3' THEN '3'

WHEN '4' THEN '4'

WHEN '5' THEN '5'
```

```
WHEN 'M' THEN '3'
ELSE 'Unknown'
END AS Priority
```

### Modify the Non Standard Event Detection Method Data

1. In the **Views**, select MIV\_MI\_FAC\_WORK\_HSTY view, and then run the following queries to check if the Event Breakdown data matches the standard classification defined.

```
SELECT distinct MI_EVWKHIST_DETCT_MTHD_CD_C from MI_EVWKHIST
```

- 2. Verify if the results match the <u>standard event detection method IDs defined by the Work</u> History cube.
- If the results do not match, then modify the case statement CASE MI\_EVWKHIST\_ DETCT\_MTHD\_CD\_C in the view to display standard event detection method IDs.

#### **Example:**

Suppose distinct Event Detection Methods returned by the query are 0001, 0002,0003, 0004,0005,0006,0007,0008, and 0009 and if 0009 in your data should be 0001 event detection method, then you should modify the CASE statement in View as:

```
CASE MI EVWKHIST DETCT MTHD CD C
      WHEN 'Continous Condition Monitoring' THEN '0001'
      WHEN 'Corrective Maintenance' THEN '0002'
      WHEN 'Formal Inspection' THEN '0003'
      WHEN 'Operator Routine Observation' THEN '0004'
      WHEN 'Periodic Condition Monitoring' THEN '0005'
      WHEN 'Preventive Maintenance' THEN '0006'
      WHEN 'Production Interference' THEN '0007'
      WHEN 'Radar operator Observation' THEN '0008'
      WHEN '0001' THEN '0001'
       WHEN '0002' THEN '0002'
      WHEN '0003' THEN '0003'
       WHEN '0004' THEN '0004'
       WHEN '0005' THEN '0005'
      WHEN '0006' THEN '0006'
       WHEN '0007' THEN '0007'
       WHEN '0008' THEN '0008'
      WHEN '0009' THEN '0001'
       ELSE 'Unknown'
END AS DetectionMethod
```

### Modify the Non Standard Equipment Criticality Data

1. In the **Views**, select MIV\_MI\_FAC\_EQUIPMENT view, and then run the following queries to check if the Equipment Criticality data matches the standard classification defined.

```
SELECT distinct MI_EQUIP000_CRITI_MTHD_IND_C from MI_EQUIP000
```

- 2. Verify if the results match the <u>standard event detection method IDs defined by the Work History cube.</u>
- If the results do not match, then modify the case statement CASE MI\_EQUIP000\_CRITI\_ IND C in the view to display standard event detection method IDs.

#### Example:

Suppose distinct Equipment Criticality returned by the query in Step 1 is *A*, *B*, *C*, and *H* and if *H* in your data is actually *A* equipment criticality ID, then you should modify the CASE statement in the View as:

```
CASE MI_EQUIP000_CRITI_IND_C
WHEN 'HIGH' THEN 'A'
WHEN 'Medium' THEN 'B'
WHEN 'Low' THEN 'C'
WHEN 'A' THEN 'A'
WHEN 'B' THEN 'B'
WHEN 'C' THEN 'C'
WHEN 'H' THEN 'A'
ELSE 'Unknown'
END AS EquipmentCriticality
```

## Modify the Non Standard Functional Location Equipment Criticality Data

- 1. In the **Views**, select MIV\_MI\_FAC\_FNC\_LOC view, and then run the following queries to check if the Functional Location Criticality data matches the standard classification defined.
  - SELECT distinct MI FNCLOC00 CRTCAL IND C from MI FNCLOC00
- 2. Verify if the results match the <u>standard event detection method IDs defined by the Work</u> History cube.
- If the results do not match, then modify the case statement CASE A.MI\_FNCLOC00\_ CRTCAL\_IND\_C in the view to display standard functional location criticality IDs.

#### **Example:**

Suppose the distinct functional location criticality returned by the query in Step 1 is A, B, C, and M and if M in your data should be B functional location criticality ID, then you should modify the CASE statement in the View as:

```
CASE A.MI_FNCLOC00_CRTCAL_IND_C

WHEN 'HIGH' THEN 'A'

WHEN 'Medium' THEN 'B'

WHEN 'Low' THEN 'C'

WHEN 'A' THEN 'A'

WHEN 'B' THEN 'B'

WHEN 'C' THEN 'C'

WHEN 'M' THEN 'B'

ELSE 'Unknown'

END AS FunctionalLocationCriticality
```

### Localize the Event or Asset Criticality Values

By default, the Meridium Work History cube displays the event and asset criticality data in English. However, you can modify the event or asset criticality values to other languages supported by GE Digital APM. The examples in this topic explain how to modify event and asset criticality values, and how you can verify, in GE Digital APM, that those modifications have been implemented

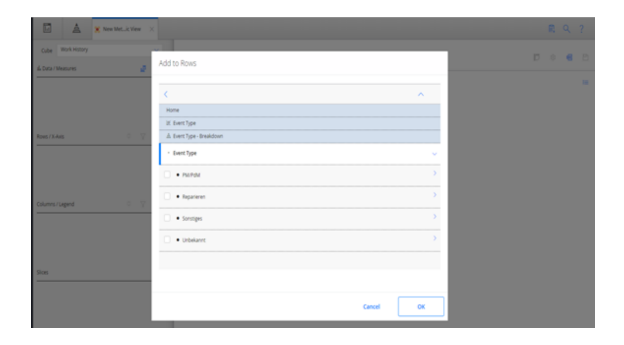
#### **Before You Begin**

Log in to SQL Server Management Studio and connect to the database.

#### **Example: Localize the Event Type Values**

- 1. In the **Tables**, select the table MI\_DIM\_EVENT\_TYPE.
  - The table values appear, displaying the event type ID and the event caption.
- 2. In the **EventTypeCaption** column, select the cell for the event type that you want to localize, and then manually modify the caption.
- 3. Save the modification, and then process the cube.
- 4. Log in to the GE Digital APM.
- 5. Access the Metrics and Scorecards page and create a new Metric View.
  - The design page for the Metric View appears.
- 6. In the Metric Views design page, in the **Rows/X-Axis** subsection, select +.
  - The **Add to Rows** window appears.
- 7. In the Event Type, select Event Type-Breakdown, and then select Event Type.

The caption for the event type values appears in the language to which you have modified.



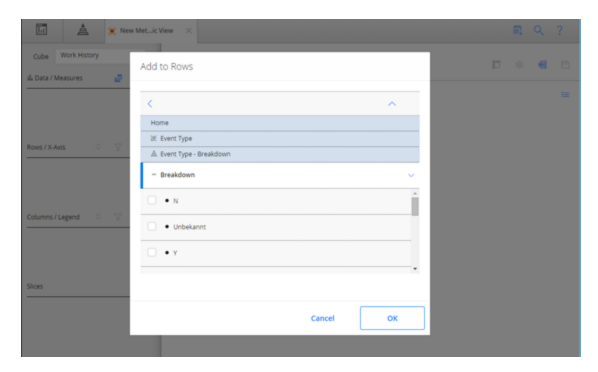
### **Example: Localize the Event Breakdown Values**

- In the **Tables**, select the table MI\_DIM\_EVENT\_BREAKDOWN.
   The table values appear, displaying the breakdown ID and the breakdown caption.
- 2. In the **BreakdownCaption** column, select the cell for the breakdown that you want to localize, and then manually modify the caption.
- 3. Save the modification, and then process the cube.
- 4. Log in to the GE Digital APM.
- 5. Access the Metrics and Scorecards page and create a new Metric View.

The design page for the Metric View appears.

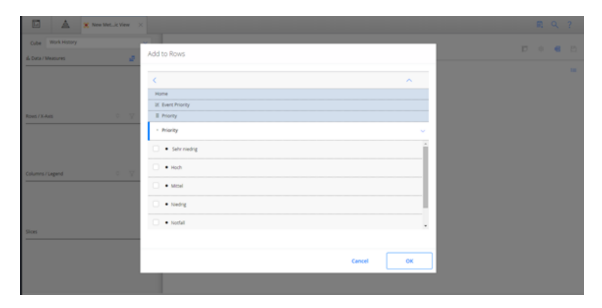
- In the Metric View design page, in Rows/X-Axis subsection, select +.
   The Add to Rows window appears.
- 7. In the **Event Type**, select **Event Type-Breakdown** and then select **Breakdown**.

The caption for the event breakdown values appear in the language to which you have modified.



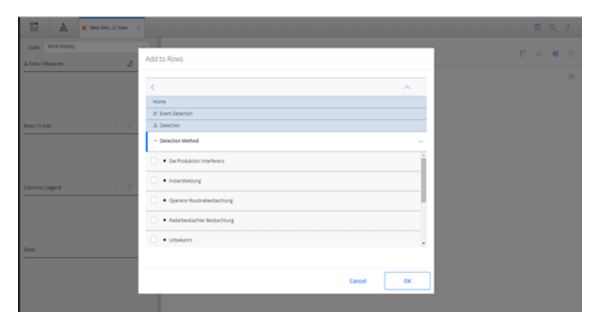
### **Example: Localize the Event Priority Values**

- 1. In the **Tables**, select the table MI\_DIM\_EVENT\_PRIORITY.
  - The table values appear, displaying the priority ID and the priority caption.
- 2. In the **PriorityCaption** column, select the cell for the priority caption that you want to localize, and then manually modify the caption.
- 3. Save the modification and then process the cube.
- 4. Log in to the GE Digital APM.
- 5. Access the Metrics and Scorecards page and create a new Metric View.
  - The design page for the Metric View appears.
- 6. In the Metric View design page, in **Rows/X-Axis** subsection, select +.
  - The Add to Rows window appears.
- 7. In the **Event Priority**, select **Priority**, and then select **Priority**.
  - The caption for the event priorities appear in the language to which it was modified.



#### **Example: Localize Event Detection Method Values**

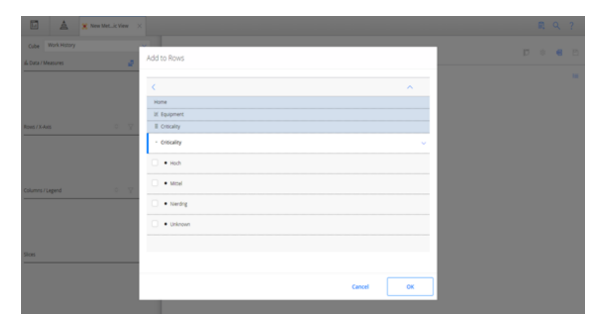
- 1. In the **Tables**, select the table MI\_DIM\_EVENT\_DETECTION\_METHOD.
  - The table values appear, displaying the event type ID and the event caption.
- 2. In the **DetectionMethodCaption** column, select the cell the detection method that you want to localize, and then manually modify the caption.
- 3. Save the modifications and then process the cube.
- 4. Log in to the GE Digital APM application.
- 5. Access the Metrics and Scorecards page and create a new Metric View.
  - The design page for the Metric View appears.
- 6. In the Metric View design page, in **Rows/X-Axis** subsection, select +.
  - The Add to Rows window appears.
- 7. In the **Event Detection**, select **Detection**, and then select **Detection Method**.
  - The caption of the Detection Method values appear in the language to which it was modified.



### **Example: Localize Equipment Criticality Values**

- In the **Tables**, select the table MI\_DIM\_ASSET\_CRITICALITY.
   The table values appear, displaying the Criticality ID and the Criticality caption.
- 2. In the **CriticalityCaption** column, select the cell for the caption that you want to localize, and then manually modify the caption.
- 3. Save the modifications and then process the cube.
- 4. Log in to the GE Digital APM.
- Access the Metrics and Scorecards page and create a new Metric View.
   The design page for the Metric View appears.
- In the Metric View design page, in Rows/X-Axis subsection, select +.
   The Add to Rows window appears.
- 7. In the **Equipment**, select **Criticality**, and then select **Criticality**.

The caption of the criticality values appear in the language to which it was modified.



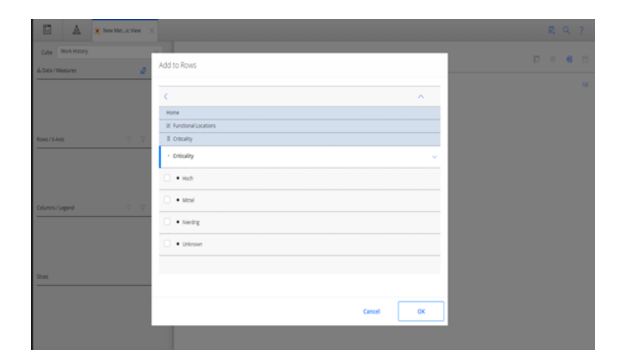
### **Example: Localize Functional Location Criticality Values**

- In the **Tables**, select the table MI\_DIM\_ASSET\_CRITICALITY.
   The table values appear, displaying the criticality ID and the criticality caption.
- 2. In the **CriticalityCaption** column, select the cell for the caption that you want to localize, and then manually modify the caption.
- 3. Save the modifications and then process the cube.
- 4. Log in to theGE Digital APM.
- 5. Access the Metrics and Scorecards page and create a new Metric View.

The design page for the Metric View appears.

- In the Metric View design page, in Rows/X-Axis subsection, select +.
   The Add to Rows window appears.
- 7. In the Functional Location, select Criticality, and then select Criticality.

The caption of the functional location criticality values appear in the language to which it was modified.



### Metrics and Scorecards Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI Matrice A desirietystes	MI Foundation Admin
MI Metrics Administrator	MI APMNow Admin
MI Metrics User	MI Foundation Power
WI Metrics User	MI Foundation User
MI Metrics Viewer	MI APM Viewer
	MI Foundation Admin
Everyone	MI Foundation Power
	MI Foundation User

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI Metrics Administrator	MI Metrics User	MI Metrics Viewer
Entity Families			
Analysis Services Cube	View, Update, Insert, Delete	View	View
KPI	View, Update, Insert, Delete	View, Update, Insert, Delete	View
KPI Measurement	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Scorecard	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI Metrics Administrator	MI Metrics User	MI Metrics Viewer
Relationship Famili	es		
Has KPI Meas- urement	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Privileges	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Sub Indic- ators	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Is Used By Score- card	View, Update, Insert, Delete	View, Update, Insert, Delete	View

In addition to performing functions associated with the family-level privileges described in this table, members of the MI Metrics Administrator Security Group:

- Can manage cube privileges by granting view access to the users.
- Has full access to all KPIs, Scorecards, and Cubes without needing to be granted additional privileges via the GE Digital APM.

### **Deploy Policy Designer**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

### **Deploy Policy Designer for the First Time**

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Assign Security Users to one or more of the Policy Designer Security Groups and Roles.	This step is required.
2	Review the Policy Designer data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
3	On the GE Digital APM Server, start the Policy Execution Service.	This step is required. If your system architecture contains more than one GE Digital APM Server, you must complete this step for every server in the load-balanced cluster that you want to use for policy execution.
		You may review the log files for this service at C:\ProgramData\Meridium\Logs.
		This step is required.
4	On the GE Digital APM Server, start the Policy Trigger Service.	If your system architecture contains more than one GE Digital APMServer, you must configure the Policy Trigger Service on each server to specify the name of the load-balanced server cluster that you want to use for policy execution.
		You may review the log files for this service at C:\ProgramData\Meridium\Logs.

Step	Task	Notes
5	On the GE Digital APM Server, reset IIS.	This step is required.
6	On the GE Digital APM Process Data Integration Server, start or restart the Pro- cess Data Integration Service.	This step is required only if you want to use OPC Tag records in your policies.

### Upgrade or Update Policy Designer to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

If your system architecture contains <u>multiple servers to process policy executions</u>, these steps assume that you have configured them according to your company's preference for server load-balancing.

### Update from version V4.3.0.0.0

Step	Task		Notes
	If you are upgrading from Policy Recommendation V4.1.5.x, after you upgrathe <b>State Management</b> Baseline feature to apply figuration for the Policy F When you do so, you will pings from the incorrect stresponding correct state following table:	is for the first time in ade your database, use option in the Revert to the correct State Con-Recommendation Family.  I need to provide mapstates to the cor-	This step is necessary because an incorrect baseline State Configuration was delivered for the Policy Recommendation family in V4.1.5.0. The baseline configuration was corrected in V4.1.6.0.  The correct baseline state configuration must be applied for various queries and lists in GE Digital APM to function as expected.
1	Custom (incorrect)	Baseline (correct)	You do <i>not</i> need to complete this
	Accepted by ASM	Completed	step if:  • You never used V4.1.5.x
	Closed	Completed	-or-
	Consolidated	Superseded	You never used Policy
	Open	Proposed	Recommendations
	Pending	Pending Approval	-or-  • You used Policy Recom-
	Superseded	Superseded	mendations in a version prior to V4.1.5.x

Step	Task	Notes
2	On the GE Digital APM Server, start or restart the Policy Execution Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
3	If your system architecture contains more than one GE Digital APMServer, you must configure the Policy Trigger Service on each server to specify the name of the load-balanced server cluster that you want to use for policy execution.	This step is required.
4	Start or restart the Policy Trigger Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
5	On the GE Digital APM Server, reset IIS.	This step is required.
6	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required <i>only</i> if you want to use OPC Tag records in your policies.

Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task		Notes
If you are upgrading from V4.1.5.x a Policy Recommendations for the firs V4.1.5.x, after you upgrade your dat the <b>State Management</b> option in the Baseline feature to apply the correct figuration for the Policy Recommend When you do so, you will need to propings from the incorrect states to the responding correct states, as shown following table:		s for the first time in de your database, use option in the Revert to the correct State Con- ecommendation Family. need to provide map- tates to the cor-	This step is necessary because an incorrect baseline State Configuration was delivered for the Policy Recommendation family in V4.1.5.0. The baseline configuration was corrected in V4.1.6.0.  The correct baseline state configuration must be applied for various queries and lists in GE Digital APM to function as expected.
1	Custom (incorrect)	Baseline (correct)	You do <i>not</i> need to complete this step if:
	Accepted by ASM	Completed	You never used V4.1.5.x
	Closed	Completed	-or-
	Consolidated	Superseded	You never used Policy
	Open	Proposed	Recommendations
	Pending	Pending Approval	-or-  • You used Policy Recom-
	Superseded	Superseded	mendations in a version prior to V4.1.5.x
2	On the GE Digital APM Server, start or restart the Policy Execution Service.		This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
3	If your system architecture contains more than one GE Digital APMServer, you must configure the Policy Trigger Service on each server to specify the name of the load-balanced server cluster that you want to use for policy execution.		This step is required.

Step	Task	Notes
4	Start or restart the Policy Trigger Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
5	On the GE Digital APM Server, reset IIS.	This step is required.
6	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required <i>only</i> if you want to use OPC Tag records in your policies.

### Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task		Notes
	Policy Recommendation V4.1.5.x, after you upgrathe <b>State Management</b> Baseline feature to apply	ade your database, use option in the Revert to y the correct State Con-Recommendation Family.  Il need to provide mapstates to the cor-	This step is necessary because an incorrect baseline State Configuration was delivered for the Policy Recommendation family in V4.1.5.0. The baseline configuration was corrected in V4.1.6.0.  The correct baseline state configuration must be applied for various queries and lists in GE Digital APM to function as expected.
1	Custom (incorrect)	Baseline (correct)	You do <i>not</i> need to complete this step if:
	Accepted by ASM	Completed	You never used V4.1.5.x
	Closed	Completed	-or-
	Consolidated	Superseded	You never used Policy
	Open	Proposed	Recommendations
	Pending	Pending Approval	-or-  • You used Policy Recom-
	Superseded	Superseded	mendations in a version prior to V4.1.5.x

Step	Task	Notes
2	On the GE Digital APM Server, start or restart the Policy Execution Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
3	If your system architecture contains more than one GE Digital APMServer, you must configure the Policy Trigger Service on each server to specify the name of the load-balanced server cluster that you want to use for policy execution.	This step is required.
4	Start or restart the Policy Trigger Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
5	On the GE Digital APM Server, reset IIS.	This step is required.
6	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required <i>only</i> if you want to use OPC Tag records in your policies.

### Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	On the GE Digital APM Server, start or restart the Policy Execution Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
2	If your system architecture contains more than one GE Digital APMServer, you must configure the Policy Trigger Service on each server to specify the name of the load-balanced server cluster that you want to use for policy execution.	This step is required.

Step	Task	Notes
3	Start or restart the Policy Trigger Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
4	On the GE Digital APM Server, reset IIS.	This step is required.
5	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required <i>only</i> if you want to use OPC Tag records in your policies.

### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	On the GE Digital APM Server, start or restart the Policy Execution Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
2	If your system architecture contains more than one GE Digital APMServer, you must configure the Policy Trigger Service on each server to specify the name of the load-balanced server cluster that you want to use for policy execution.	This step is required.
3	Start or restart the Policy Trigger Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
4	On the GE Digital APM Server, reset IIS.	This step is required.
5	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required <i>only</i> if you want to use OPC Tag records in your policies.

Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	On the GE Digital APM Server, start or restart the Policy Execution Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
2	If your system architecture contains more than one GE Digital APMServer, you must configure the Policy Trigger Service on each server to specify the name of the load-balanced server cluster that you want to use for policy execution.	This step is required.
3	Start or restart the Policy Trigger Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
4	On the GE Digital APM Server, reset IIS.	This step is required.
5	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required <i>only</i> if you want to use OPC Tag records in your policies.

### Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	On the GE Digital APM Server, start or restart the Policy Execution Service.	This step is required.  You may review the log files for this service at C:\Pro-gramData\Meridium\Logs.
2	If your system architecture contains more than one GE Digital APMServer, you must configure the Policy Trigger Service on each server to specify the name of the load-balanced server cluster that you want to use for policy execution.	This step is required.

Step	Task	Notes
3	Start or restart the Policy Trigger Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
4	On the GE Digital APM Server, reset IIS.	This step is required.
5	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required <i>only</i> if you want to use OPC Tag records in your policies.

### Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	On the GE Digital APM Server, start or restart the Policy Execution Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
2	If your system architecture contains more than one GE Digital APMServer, you must configure the Policy Trigger Service on each server to specify the name of the load-balanced server cluster that you want to use for policy execution.	This step is required.
3	Start or restart the Policy Trigger Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
4	On the GE Digital APM Server, reset IIS.	This step is required.
5	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required <i>only</i> if you want to use OPC Tag records in your policies.

### Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	On the GE Digital APM Server, start or restart the Policy Execution Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
2	If your system architecture contains more than one GE Digital APMServer, you must configure the Policy Trigger Service on each server to specify the name of the load-balanced server cluster that you want to use for policy execution.	This step is required.
3	Start or restart the Policy Trigger Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
4	On the GE Digital APM Server, reset IIS.	This step is required.
5	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required <i>only</i> if you want to use OPC Tag records in your policies.

### Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	On the GE Digital APM Server, start or restart the Policy Execution Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
2	If your system architecture contains more than one GE Digital APMServer, you must configure the Policy Trigger Service on each server to specify the name of the load-balanced server cluster that you want to use for policy execution.	This step is required.

Step	Task	Notes
3	Start or restart the Policy Trigger Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
4	On the GE Digital APM Server, reset IIS.	This step is required.
5	On the Process Data Integration Server, start (or restart if it is already started) the Meridium Process Data Integration Service.	This step is required <i>only</i> if you want to use OPC Tag records in your policies.

### About the Asset Health Services

When you deploy the Asset Health Manager, Process Data Integration, and Policy Designer modules together, the services used by each module interact with each other in various ways. This topic summarizes those services and describes a standard system architecture containing the components used by all three modules.

For a list of tasks that you must complete to deploy each module, refer to the following topics:

- Deploying Asset Health Manager (AHM) for the First Time
- Deploying Policy Designer for the First Time
- Deploying Process Data Integration (PDI) for the First Time

#### Services Summary

The following services are used by the Asset Health Manager, Process Data Integration, and Policy Designer modules:

- Asset Health Indicator Service: Automatically updates the following field values in a
  Health Indicator record when reading values related to the health indicator source record
  (e.g., an OPC Tag or Measurement Location record) change:
  - Alert Level
  - · Last Reading Date
  - Last Char Reading Value (for records that accept character values)
  - Last Numeric Reading Value (for records that accept numeric values)

This service also facilitates the automatic creation of Health Indicator records for configured sources.

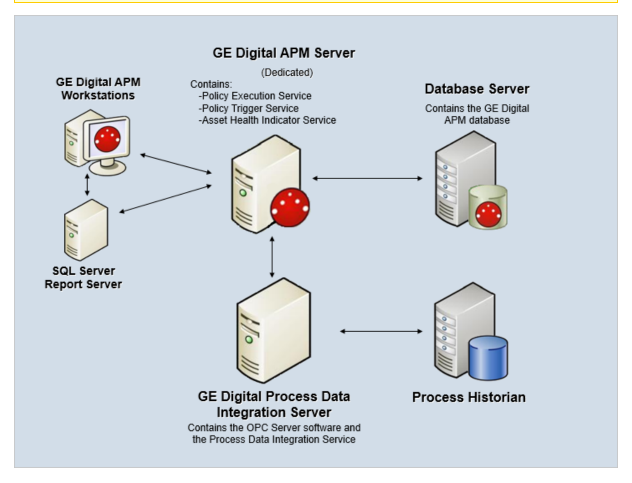
- Policy Trigger Service: When an input to a policy (i.e., an associated record in the GE Digital APM database or reading value in the process historian) changes or when a policy schedule is due, a message is added to the policy trigger queue. The Policy Trigger Service monitors this queue and sends these messages to an appropriate policy execution queue.
- Policy Execution Service: The GE Digital APM Policy Execution Service handles the execution of policies. Specifically, the Policy Execution Service monitors a corresponding policy execution queue and executes the policies that are added to it.
- Process Data Integration (PDI) Service: Monitors the subscribed tags (i.e., tags that are
  used in policies and health indicators or tags for which readings are being stored in the
  GE Digital APM database) and, when data changes occur on these tags, adds messages
  to the appropriate queues. This service also facilitates the automatic import and synchronization of tags from a configured process historian.

### **Example: Standard System Architecture Configuration**

The following diagram illustrates the machines in the GE Digital APM system architecture when the Policy Designer, Process Data Integration (PDI), and Asset Health Manager (AHM) modules

are used together. This image depicts the standard configuration, where the OPC Server software and the Process Data Integration Service are on the *same* machine.

Note: In this example configuration, only one machine of each type is illustrated. Your specific architecture may include multiple GE Digital APM Servers, multiple OPC Servers, or multiple GE Digital APM Servers used for policy executions.



The following table summarizes the machines illustrated in this diagram and the software and services that you will install when you complete the first-time deployment steps for <u>Asset Health Manager</u>, <u>Process Data Integration</u>, and <u>Policy Designer</u>.

Machine	Software Installed	Asset Health Service Installed Automatically with Service Soft- ware
	GE Digital APM Server software	Asset Health Indicator Service
GE Digital APM Server		Policy Trigger Service
		Policy Execution Service

Machine	Software Installed	Asset Health Service Installed Automatically with Service Soft- ware
Process Data Integration Server, which also acts as the	Process Data Integration Service software	Process Data Integration Service
OPC Server	OPC Server soft- ware	N/A
Process Historian	Process historian software	N/A

### **About Configuring Policy Execution**

Policy designers can configure a policy to be executed on a schedule or automatically when records or reading values associated with the policy are updated. This topic describes the ways that the items configured in the <u>first-time deployment workflow</u> facilitate each type of policy execution.

B

Note: Only the active instances of active policies are executed.

#### **Automatic Execution**

When records or reading values associated with the policy are updated, the GE Digital APM Server adds messages to the policy trigger queue. The Policy Trigger Service monitors the trigger queue and sends any messages to the appropriate policy execution queue. Finally, the corresponding Policy Execution Service executes the policies associated with the records or reading values that were updated.

#### **Scheduled Execution**

When a policy is due, the scheduled job adds a message to the policy trigger queue. The Policy Trigger Service monitors the trigger queue and sends messages to the appropriate policy execution queue. Finally, the corresponding Policy Execution Service executes the policies that are due.

### Configure the Policy Trigger Service

### **Steps**

- On the GE Digital APM Server, navigate to the folder where the Policy Trigger Service files are installed. If you installed the software in the default location, you can locate this file in the folder C:\Program Files\Meridium\Services.
- 2. Open the file **Meridium.Policies.Service.exe.config** in an application that you can use to modify XML script (e.g., Notepad).
- Within the **<executionServers>** tags, locate the following text:

```
<add url="http://localhost/Meridium" />
```

- 4. Within the add url attribute:
  - If you have only one GE Digital APM Server in your system architecture, accept the default value (i.e., localhost).

-or-

- If you have more than one GE Digital APM Server in your system architecture, replace localhost with the name of the server cluster that you want to use for policy executions.
- 5. Save and close the file.

Your settings will be applied when the Policy Trigger Service is started or restarted.

# Configure Multiple GE Digital APM Servers for Policy Execution

Depending on the number of policies that you need to manage in your system, you may have multiple GE Digital APM Servers to process policy executions. Based on your company's preference for server load balancing, you can configure your GE Digital APM System Architecture using *global* load balancing or *isolated* load balancing.

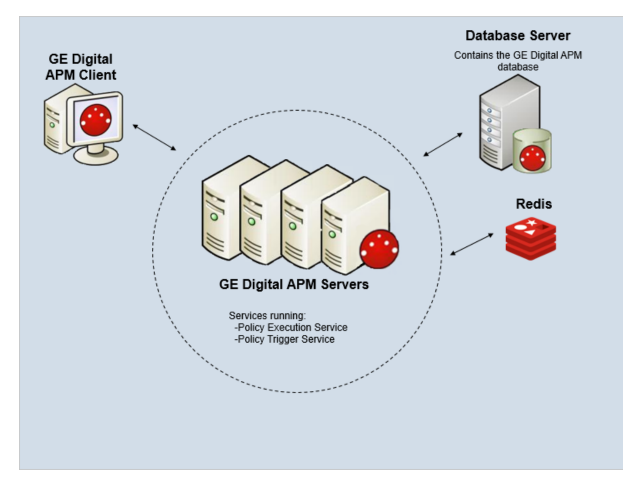
Regardless of the approach you use, you must fully configure each GE Digital APM Server according to the steps for deploying the basic GE Digital APM system architecture. In addition, each GE Digital APM Server must be configured to use the same instance of Redis.

#### **Global Load Balancing**

In global load balancing, you configure all GE Digital APM Server(s) to process policy executions in a single load-balanced cluster. In this scenario, an increase in activity from any server can be absorbed across all servers in your system architecture. Because there is only one cluster to manage in this scenario, this is the simpler configuration to set up and manage.

In this scenario, you must:

- Configure the Policy Trigger service on all GE Digital APM Servers to specify the name of the cluster.
- Start the Policy Execution Service on all GE Digital APM Servers.

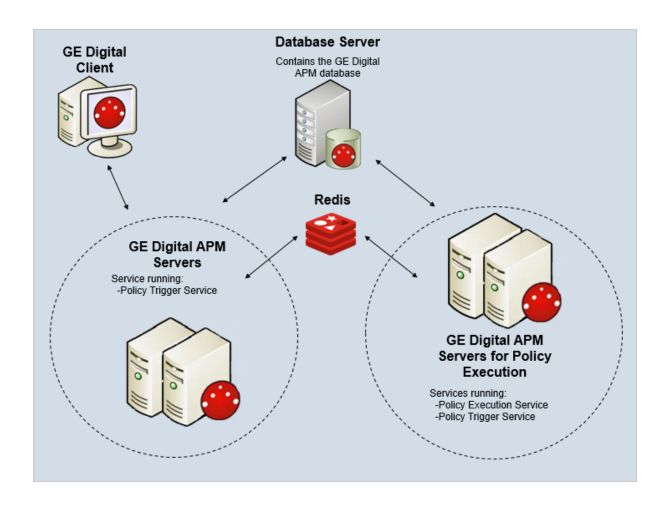


### **Isolated Load Balancing**

In isolated load balancing, you configure designated GE Digital APM Server(s) to process policy executions in a *separate* load-balanced cluster from other GE Digital APM Server(s). In this scenario, the policy execution processes are isolated from the GE Digital APM Server processes, therefore preventing an increase in activity in one cluster from negatively impacting the processes of the other.

In this scenario, you must:

- Configure the Policy Trigger service on all GE Digital APM Servers to specify the name of the cluster used for policy executions.
- Start the Policy Execution Service on only the GE Digital APM Servers in the cluster designated to process policy executions.



### Policy Designer Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI Policy Designer	MI Health Power MI Health Admin
MI Policy User	MI Health User
MI Policy Viewer	None

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI Policy Designer	MI Policy User	MI Policy Viewer
Entity Families			
Health Indicator Value	View, Update, Insert, Delete	None	View
Policy	View, Update, Insert, Delete	View	View
Policy Event	View, Update, Insert, Delete	View, Update	View
Policy Instance	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Policy Recom- mendation	View, Update, Insert, Delete	View, Update	View
Relationship Families			
Has Event	View, Update, Insert, Delete	View, Update	View

# **Deploy Process Data Integration (PDI)**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# Deploy Process Data Integration (PDI) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: This GE Digital APM module is not available in the APM Now environment.

Note: These steps assume that your system architecture contains only one Process Data Integration Server and one OPC Server. If your system architecture contains more than one Process Data Integration Server and OPC Server, you must install and configure the Process Data Integration Service on each Process Data Integration Server machine.

Step	Task	Notes
1	Ensure that your OPC Server and process historian are configured according to the PDI system requirements.	This step is required.
2	Review the server roles that are configured for the Process Data Integration  Server in the GE Digital APM testing environment, and then configure roles on your Process Data Integration Server accordingly.	This step is required.
3	Assign Security Users to one or more of the Process Data Integration Security Groups and Roles.	This step is required.
4	In GE Digital APM, configure a connection to the OPC-compliant system from which you want to retrieve data.	This step is required.
5	On the Process Data Integration Server, install the Process Data Integration Service.	This step is required.  We recommend that the OPC Server is the same machine as the Process Data Integration server. However, if it is a separate machine, refer to the PDI system requirements for information on additional configuration that is required.

Step	Task	Notes
6	On the Process Data Integration Server, modify the Process Data Integration Service configuration file to specify your OPC Server, the GE Digital APM Server, GE Digital APM database, and login credentials.	This step is required.
7	On the Process Data Integration Server, start the Process Data Integ- ration Service.	This step is required.  When you start the service, tags from the configured process historian are imported automatically into the GE Digital APM database as OPC Tag records.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
8	On the GE Digital APM Server, configure the Meridium Notification Service for PDI.	This step is required.
9	On the GE Digital APM Server, start or restart the GE Digital APM Notification Service.	This step is required.  You may review the log files for this service at C:\ProgramData\Meridium\Logs.
10	Review the Process Data Integration data model to determine which relationship definitions you will need to modify to include your custom equipment and location families.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
11	In GE Digital APM, link OPC Tags to related assets (i.e., equipment and functional locations).	This step is required.
12	Complete various PDI administrative user tasks as necessary to manage the OPC Tags imported into GE Digital APM.	This step is required.

# Upgrade or Update Process Data Integration (PDI) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

### Update from version V4.3.0.0.0

Step	Task	Notes
1	On the Process Data Integration Server, upgrade the Process Data Integration Service.	This step is required.
2	On the Process Data Integration Server, modify the Process Data Integration Service con- figuration file to specify your OPC Server, the GE Digital APM Server, GE Digital APM data- base, and login credentials.	This step is required.
3	On the Process Data Integration Server, start or restart the Process Data Integration Service.	This step is required.  When you start the service, tags from the configured process historian are imported automatically into the GE Digital APM database as OPC Tag records.
4	On the GE Digital APM Server, configure the Meridium Notification Service for PDI.	This step is required.
5	On the GE Digital APM Server, restart the Meridium Notification Service.	This step is required.
6	In GE Digital APM, link any new OPC Tag records to related asset records.	This step is required.

Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
1	On the Process Data Integration Server, upgrade the Process Data Integration Service.	This step is required.
2	On the Process Data Integration Server, modify the Process Data Integration Service con- figuration file to specify your OPC Server, the GE Digital APM Server, GE Digital APM data- base, and login credentials.	This step is required.
3	On the Process Data Integration Server, start or restart the Process Data Integration Service.	This step is required.  When you start the service, tags from the configured process historian are imported automatically into the GE Digital APM database as OPC Tag records.
4	On the GE Digital APM Server, configure the Meridium Notification Service for PDI.	This step is required.
5	On the GE Digital APM Server, restart the Meridium Notification Service.	This step is required.
6	In GE Digital APM, link any new OPC Tag records to related asset records.	This step is required.

## Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	On the Process Data Integration Server, upgrade the Process Data Integration Service.	This step is required.
2	On the Process Data Integration Server, modify the Process Data Integration Service con- figuration file to specify your OPC Server, the GE Digital APM Server, GE Digital APM data- base, and login credentials.	This step is required.

Step	Task	Notes
3	On the Process Data Integration Server, start or restart the Process Data Integration Service.	This step is required.  When you start the service, tags from the configured process historian are imported automatically into the GE Digital APM database as OPC Tag records.
4	On the GE Digital APM Server, configure the Meridium Notification Service for PDI.	This step is required.
5	On the GE Digital APM Server, restart the Meridium Notification Service.	This step is required.
6	In GE Digital APM, link any new OPC Tag records to related asset records.	This step is required.

## Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	On the Process Data Integration Server, upgrade the Process Data Integration Service.	This step is required.
2	On the Process Data Integration Server, modify the Process Data Integration Service con- figuration file to specify your OPC Server, the GE Digital APM Server, GE Digital APM data- base, and login credentials.	This step is required.
3	On the Process Data Integration Server, start or restart the Process Data Integration Service.	This step is required.  When you start the service, tags from the configured process historian are imported automatically into the GE Digital APM database as OPC Tag records.
4	On the GE Digital APM Server, configure the Meridium Notification Service for PDI.	This step is required.
5	On the GE Digital APM Server, restart the Meridium Notification Service.	This step is required.

Step	Task	Notes
6	In GE Digital APM, link any new OPC Tag records to related asset records.	This step is required.

## Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	On the Process Data Integration Server, upgrade the Process Data Integration Service.	This step is required.
2	On the Process Data Integration Server, modify the Process Data Integration Service con- figuration file to specify your OPC Server, the GE Digital APM Server, GE Digital APM data- base, and login credentials.	This step is required.
3	On the Process Data Integration Server, start or restart the Process Data Integration Service.	This step is required.  When you start the service, tags from the configured process historian are imported automatically into the GE Digital APM database as OPC Tag records.
4	On the GE Digital APM Server, configure the Meridium Notification Service for PDI.	This step is required.
5	On the GE Digital APM Server, restart the Meridium Notification Service.	This step is required.
6	In GE Digital APM, link any new OPC Tag records to related asset records.	This step is required.

## Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	On the Process Data Integration Server, upgrade the Process Data Integration Service.	This step is required.

Step	Task	Notes
2	On the Process Data Integration Server, modify the Process Data Integration Service con- figuration file to specify your OPC Server, the GE Digital APM Server, GE Digital APM data- base, and login credentials.	This step is required.
		This step is required.
3	On the Process Data Integration Server, start or restart the Process Data Integration Service.	When you start the service, tags from the configured process historian are imported automatically into the GE Digital APM database as OPC Tag records.
4	On the GE Digital APM Server, configure the Meridium Notification Service for PDI.	This step is required.
5	On the GE Digital APM Server, restart the Meridium Notification Service.	This step is required.
6	In GE Digital APM, link any new OPC Tag records to related asset records.	This step is required.

## Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	On the Process Data Integration Server, upgrade the Process Data Integration Service.	This step is required.
2	On the Process Data Integration Server, modify the Process Data Integration Service con- figuration file to specify your OPC Server, the GE Digital APM Server, GE Digital APM data- base, and login credentials.	This step is required.

Step	Task	Notes
3	On the Process Data Integration Server, start or restart the Process Data Integration Service.	This step is required.  When you start the service, tags from the configured process historian are imported automatically into the GE Digital APM database as OPC Tag records.
4	On the GE Digital APM Server, configure the Meridium Notification Service for PDI.	This step is required.
5	On the GE Digital APM Server, restart the Meridium Notification Service.	This step is required.
6	In GE Digital APM, link any new OPC Tag records to related asset records.	This step is required.

## Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	On the Process Data Integration Server, upgrade the Process Data Integration Service.	This step is required.
2	On the Process Data Integration Server, modify the Process Data Integration Service con- figuration file to specify your OPC Server, the GE Digital APM Server, GE Digital APM data- base, and login credentials.	This step is required.
3	On the Process Data Integration Server, start or restart the Process Data Integration Service.	This step is required.  When you start the service, tags from the configured process historian are imported automatically into the GE Digital APM database as OPC Tag records.
4	On the GE Digital APM Server, configure the Meridium Notification Service for PDI.	This step is required.
5	On the GE Digital APM Server, restart the Meridium Notification Service.	This step is required.

Step	Task	Notes
6	In GE Digital APM, link any new OPC Tag records to related asset records.	This step is required.

## Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	On the Process Data Integration Server, upgrade the Process Data Integration Service.	This step is required.
2	On the Process Data Integration Server, modify the Process Data Integration Service con- figuration file to specify your OPC Server, the GE Digital APM Server, GE Digital APM data- base, and login credentials.	This step is required.
3	On the Process Data Integration Server, start or restart the Process Data Integration Service.	This step is required.  When you start the service, tags from the configured process historian are imported automatically into the GE Digital APM database as OPC Tag records.
4	On the GE Digital APM Server, configure the Meridium Notification Service for PDI.	This step is required.
5	On the GE Digital APM Server, restart the Meridium Notification Service.	This step is required.
6	In GE Digital APM, link any new OPC Tag records to related asset records.	This step is required.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	On the Process Data Integration Server, upgrade the Process Data Integration Service.	This step is required.

Step	Task	Notes
2	On the Process Data Integration Server, modify the Process Data Integration Service con- figuration file to specify your OPC Server, the GE Digital APM Server, GE Digital APM data- base, and login credentials.	This step is required.
3	On the Process Data Integration Server, start or restart the Process Data Integration Service.	This step is required.  When you start the service, tags from the configured process historian are imported automatically into the GE Digital APM database as OPC Tag records.
4	On the GE Digital APM Server, configure the Meridium Notification Service for PDI.	This step is required.
5	On the GE Digital APM Server, restart the Meridium Notification Service.	This step is required.
6	In GE Digital APM, link any new OPC Tag records to related asset records.	This step is required.

## **Process Data Integration Server Roles**

The following server roles are configured on the Process Data Integration Server in the GE Digital APM test environment.

Note: Roles and features can be added via the Add Roles and Features Wizard on a Windows Server machine. To add roles and features, in Server Manager, on the **Manage** menu, select **Add Roles and Features** to open the wizard. Select role-based or feature based installation and then continue through the wizard.

#### In the Server Roles section:

Application Server

#### In the Role Services section for the Application Server:

- .NET Framework 4.5
- TCP Port Sharing
- Windows Process Activation Service Support
  - Message Queuing Activation, and all features
  - Named Pipes Activation, and all features
  - · TCP Activation, and all features

### About the Asset Health Services

When you deploy the Asset Health Manager, Process Data Integration, and Policy Designer modules together, the services used by each module interact with each other in various ways. This topic summarizes those services and describes a standard system architecture containing the components used by all three modules.

For a list of tasks that you must complete to deploy each module, refer to the following topics:

- Deploying Asset Health Manager (AHM) for the First Time
- Deploying Policy Designer for the First Time
- Deploying Process Data Integration (PDI) for the First Time

#### **Services Summary**

The following services are used by the Asset Health Manager, Process Data Integration, and Policy Designer modules:

- Asset Health Indicator Service: Automatically updates the following field values in a
  Health Indicator record when reading values related to the health indicator source record
  (e.g., an OPC Tag or Measurement Location record) change:
  - Alert Level
  - · Last Reading Date
  - Last Char Reading Value (for records that accept character values)
  - Last Numeric Reading Value (for records that accept numeric values)

This service also facilitates the automatic creation of Health Indicator records for configured sources.

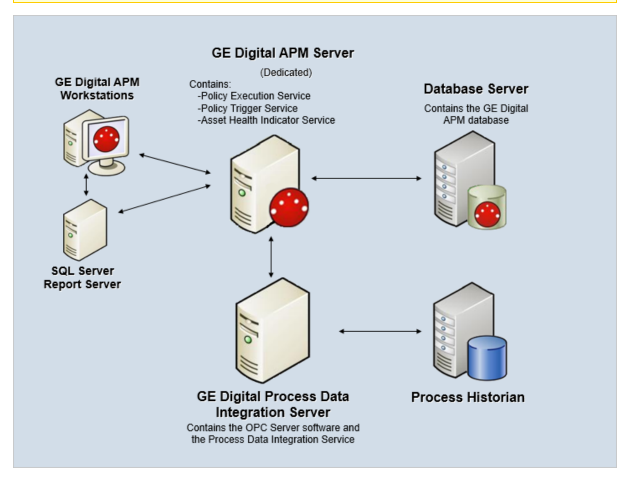
- Policy Trigger Service: When an input to a policy (i.e., an associated record in the GE Digital APM database or reading value in the process historian) changes or when a policy schedule is due, a message is added to the policy trigger queue. The Policy Trigger Service monitors this queue and sends these messages to an appropriate policy execution queue.
- Policy Execution Service: The GE Digital APM Policy Execution Service handles the execution of policies. Specifically, the Policy Execution Service monitors a corresponding policy execution queue and executes the policies that are added to it.
- Process Data Integration (PDI) Service: Monitors the subscribed tags (i.e., tags that are
  used in policies and health indicators or tags for which readings are being stored in the
  GE Digital APM database) and, when data changes occur on these tags, adds messages
  to the appropriate queues. This service also facilitates the automatic import and synchronization of tags from a configured process historian.

## **Example: Standard System Architecture Configuration**

The following diagram illustrates the machines in the GE Digital APM system architecture when the Policy Designer, Process Data Integration (PDI), and Asset Health Manager (AHM) modules

are used together. This image depicts the standard configuration, where the OPC Server software and the Process Data Integration Service are on the *same* machine.

Note: In this example configuration, only one machine of each type is illustrated. Your specific architecture may include multiple GE Digital APM Servers, multiple OPC Servers, or multiple GE Digital APM Servers used for policy executions.



The following table summarizes the machines illustrated in this diagram and the software and services that you will install when you complete the first-time deployment steps for <u>Asset Health Manager</u>, <u>Process Data Integration</u>, and <u>Policy Designer</u>.

Machine	Software Installed	Asset Health Service Installed Automatically with Service Soft- ware
	GE Digital APM Server software	Asset Health Indicator Service
GE Digital APM Server		Policy Trigger Service
		Policy Execution Service

Machine	Software Installed	Asset Health Service Installed Automatically with Service Soft- ware
Process Data Integration Server, which also acts as the	Process Data Integration Service software	Process Data Integration Service
OPC Server	OPC Server soft- ware	N/A
Process Historian	Process historian software	N/A

## Install the Process Data Integration Service

The following instructions provide details on installing the Process Data Integration Service using the GE Digital APM Server and Add-ons installer.

### **Steps**

- On the machine that will serve as the Meridium Process Data Integration Server, access the GE Digital APMM distribution package, and then navigate to the folder \\Setup\Meridium APM Server and Add-ons.
- Double-click the file Setup.exe.

The **Welcome** screen appears.

Select Next.

The **License Agreement** screen appears.

4. Read the License Agreement and, if you agree, select the I accept the terms of the license agreement check box. Then, select Next.

The Select Installation Location screen appears.

5. Select Next to accept the default location.

The Select the features you want to install screen appears.

6. Select the Meridium Process Data Integration Service option.

Note: While additional options are available for selection, these options are not meant to be installed on the Process Data Integration Server. These instructions assume that you want to install only the Meridium Process Data Integration Service software. When this software is installed, the GE Digital APM System Administration Tool will also be installed automatically.

#### 7. Select Next.

GE Digital APM performs a check to make sure that your machine contains the required prerequisites for the features that you want to install.

- If one or more prerequisites are missing on the machine, a dialog box will appear, explaining which prerequisites are missing. If this occurs, close the installer, install the missing prerequisite, and then run the installer again.
- If all the prerequisites for the selected components are installed on the machine, or you have selected components that do not require any prerequisites, the Complete the Installation screen appears.
- 8. Select Install.

The **Setup Status** screen appears, which displays a progress bar that shows the progress of the installation process. After the progress bar reaches the end, a message appears, indicating that your server is being configured. After your server is configured, the **Installation is Complete** screen appears.

You can also select to optionally launch the APM System Administration tool when the installer window closes.

#### 9. Select Finish.

The installation is complete.

#### What's Next?

• Refer back to the checklist.

## **Upgrade the Process Data Integration Service**

The following instructions provide details on upgrading the Process Data Integration Service on the Process Data Integration Server. These instructions assume that you are an Administrator with full access to the Meridium Process Data Integration server machine.

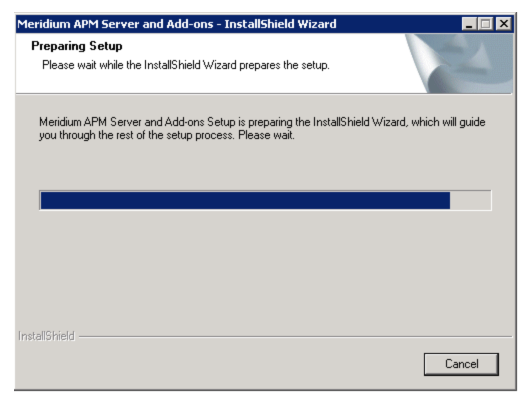
#### **Steps**

- On the machine that will serve as the Meridium Process Data Integration Server, access the GE Digital APM distribution package, and then navigate to the folder \\Setup\Meridium APM Server and Add-ons.
- 2. Select the file **setup.exe**.

A message appears, asking if you want to allow setup.exe to make changes to your machine.

3. Select Yes.

The Meridium APM Server and Add-ons installer appears, displaying the Preparing Setup screen. The Preparing Setup screen contains a progress bar that indicates when the installer is ready to upgrade the components on your machine.



When the progress bar reaches the end, a message appears, asking if you want to upgrade your server.

#### 4. Select Yes.

The **Setup Status** screen appears, displaying a progress bar that indicates the status of the upgrade process. After the progress bar reaches the end, the **Maintenance Complete** screen appears.

You can also select to optionally launch the APM System Administration tool when the installer window closes.

#### 5. Select Finish.

The upgrade is complete.

#### What's Next?

· Refer back to the upgrade checklist.

# Configure the GE Digital APM Notification Service for PDI

For the Process Data Integration service to work correctly, you must configure the GE Digital APM Notification Service by modifying the file *Meridium.Service.Notification.exe.config* on the GE Digital APM Server.

#### **Steps**

- On the GE Digital APM Server, navigate to the folder where the GE Digital APM Notification Service files are installed. If you installed the software in the default location, you can locate these files in the folder C:\Program Files\Meridium\Services.
- Open the file Meridium.Service.Notification.exe.config in an application that you can use to modify XML script (e.g., Notepad).
- 3. If you have not done so already, complete any necessary basic configuration for the GE Digital APM Notification Service.
- 4. Within the <notification> tags, within the <notificationSettings>tags, uncomment the following text string (i.e., delete the <!-- and -->):

```
<!-- <add key="server3" serverType="external" endPointName-e="pdiService"/> -->
```

5. Within the **<system.serviceModel>** tags, within the **<client>** tags, uncomment the following text string (i.e., delete the **<!--** and **-->**):

```
<!-- <endpoint name="pdiService" address-
s="net.tcp://PDISERVERNAME/Meridium/PDI/NotifyHandler" bind-
ing="netTcpBinding"
contract="Meridium.Core.Common.Contracts.INotificationService"
/> -->
```

- Within the address attribute, replace PDISERVERNAME with the name or IP Address of the Process Data Integration Server.
- 7. If you have only one Process Data Integration Server in your system architecture, save and close the file.

-or-

If you have multiple Process Data Integration Servers, complete the following steps for each additional server:

- a. Copy the string within the <notificationSettings> tags that you uncommented in Step 4.
- b. Directly after the text that you copied (after the />), paste the copied text.
- c. Within the **key** attribute, specify a unique name for the connection.

- d. Within the **endPointName** attribute, specify a unique name for the end point.
- e. Copy the string within the **<client>** tags that you uncommented in Step 5.
- f. Within the **name** attribute, enter the name for the endpoint that you specified in Step d.
- g. Modify the **address** attribute to specify the name or IP Address of the additional Process Data Integration Server.
- h. Save and close the file.
- 8. Start or restart the GE Digital APM Notification Service.

### **Example**

If your system architecture has two Process Data Integration Servers, the strings in the **<noti-ficationSettings>** tags might look like this:

```
<add key="PDIserver1" serverType="external" endPointName-
e="pdiService"/>
<add key="PDIserver2" serverType="external" endPointName-
e="pdiService2"/>
```

...and the corresponding strings in the **<cli>ent>** tags might look like this:

```
<endpoint name="pdiService" address-
s="net.tcp://Matrikon/Meridium/PDI/NotifyHandler" bind-
ing="netTcpBinding"
contract="Meridium.Core.Common.Contracts.INotificationService" />
<endpoint name="pdiService2" address-
s="net.tcp://OsiPi/Meridium/PDI/NotifyHandler" bind-
ing="netTcpBinding"
contract="Meridium.Core.Common.Contracts.INotificationService" />
```

## Configure the Process Data Integration Service

To use Process Data Integration, you must configure the Process Data Integration Service by modifying the file *Meridium.PDI.Service.exe.config* on the GE Digital APM Process Data Integration Server. If you installed the Process Data Integration Service in the default location, you can locate this file in the folder C:\Program Files\Meridium\Services.

Some modifications can be made using the APM System Administration tool and other modifications must be made by opening the file in an application that you can use to modify XML script (e.g., Notepad). The following instructions provide details on making all required modifications at one time, using both the APM System Administration tool and a text editor.

Note: This configuration file defines several endpoints on the Process Data Integration Server with URLs and ports that must be accessible from the GE Digital APM Server. You should ensure that your firewalls are configured to allow this access.

### **Steps**

- On the GE Digital APM Process Data Integration Server, access the APM System Administration tool.
- In the APM System Administration window, in the Configuration section, select the PDI Service link.

Some contents of the **Meridium.PDI.Service.exe.config** file appear to the right of the **Configuration** section.

3. In the OPCDA and OPCHDA boxes, enter the values that identify your OPC Server.

The following table contains the default values that identify the OPC Servers for the process historians that have been tested by GE Digital. We recommend, however, that you contact the third-party distributor of your process historian software to confirm the values that you should use for your system configuration.

Process Historian	OPCDA	OPCHDA
OSIsoft® PI Server	OSI.DA.1	OSI.HDA.1
Matrikon Simulation tool	Matrikon.OPC.Simulation.1	Matrikon.OPC.Simulation.1
IP21	Aspen.Infoplus21_DA.1	N/A
MatrikonOPC HDA Server for IP21*	Matrikon.OPC.IP21.1	Matrikon.OPC.IP21.1
Honeywell Uniformance® Process History Database (PHD)	OPC.PHDServerDA.1	OPC.PHDServerHDA.1

\*In the GE Digital APM testing environment, IP21 and MatrikonOPC for IP21 are installed on separate machines.

- 4. In the OPCDAHOST and OPCHDAHOST boxes:
  - If the Process Data Integration Service and OPC software are installed on the same machine, leave these text boxes empty.

-or-

- If the Process Data Integration Service and OPC software are installed on different machines, enter the name or IP address of your OPC Server. Note that we do not recommend this configuration. For additional information, refer to the PDI system requirements.
- 5. In the **Tag Sync Interval** box, replace the example value with the frequency (in hours) at which you want the tag synchronization to occur.
- 6. In the **Initial Tag Sync Time** box, replace the example value with the date and time (in UTC) that you want the first scheduled tag synchronization to occur.
  - Note: This value must be specified using the ISO 8601 standard for UTC date formats (i.e., the letters *T* and *Z* must be included), for example, *2014-01-01T04:00:00Z*.
- 7. In the **Max Sync Time** box, replace the example value with the maximum length of time (in hours) that you want to allow the tag synchronization to run.
  - Note: The purpose of this setting is to stop a synchronization that is running significantly longer than expected (e.g., because it encountered an error) so that the synchronization will start over at the next scheduled time. Therefore, the maximum synchronization time that you allow should be longer than the length of time that it takes for tags to synchronize under normal circumstances and should account for known factors that may extend the synchronization time (e.g., network connection speed).
- 8. At the bottom of the APM System Administration window, select the Save button.
  - Your changes are saved to the file Meridium.PDI.Service.exe.config. You must now open the actual file to complete the service configuration.
- 9. Select the Open File link.
- Within the <meridiumConnections> tags, uncomment the example connection tag by deleting <!--EXAMPLE: and the corresponding --> from the beginning and end of the string.
- Within the <meridiumConnections> tags, modify the attributes as described in the following table.

Within this attribute	Make this change	Notes
connection name	Replace CONNECTION 1 with a name to identify the con- nection to the data- base.	This value is used only by the configuration file. If you are configuring connections to multiple data sources, each connection name must be unique.
applicationServer	Replace APPSERVER_ NAME with the name or IP Address of the GE Digital APM Server on which the data source specified in the datasource attribute is con- figured.	None
datasource	Replace DATASOURCE_ NAME with the name of the GE Digital APMM database to which you want to connect.	The data source value is case sensitive and should be typed exactly as it is defined for the GE Digital APM Server in the Data Sources section of Operations Manager.
userld	Replace SERVICE_USER_ NAME with the User ID of the Security User whose credentials should be used to log in to the specified GE Digital APM database.	The user you specify should be a member of the MI Process Data Integration Service Security Group.

Within this attrib- ute	Make this change	Notes
	Replace PaSsWoRd with the password for the specified user.	Do not delete the ! in front of the password. This symbol is not part of the password itself. Instead, this symbol will cause the password to be encrypted automatically when the service is restarted.
password		MPORTANT: If you need to change the password for the specified user, you should first stop the Process Data Integration service. Then, after changing the user's password, update the password in this configuration file and restart the service. If you change the user's password without restarting the service, the account will become locked.
xiServers	Replace OPC System 1 with the value that exists in the OPC System ID field in an OPC System record in the GE Digital APM database.	If multiple OPC System records exist to identify multiple OPC Servers, you can specify multiple values and separate them with a semicolon (e.g., "OPC System1;OPC System2").

#### 12. Save and close the file.

When the Process Data Integration Service is started or restarted, your settings will be applied and the initial tag synchronization will occur.

## **Configure Multiple Data Sources**

For each unique GE Digital APM Server and data source combination that exists in your architecture, you must specify a separate connection string in the PDI Service configuration file. For example, if your system architecture contains two GE Digital APM Servers writing to the same database, regardless of whether the same or different data source names are specified on each, you need to configure two connection strings.

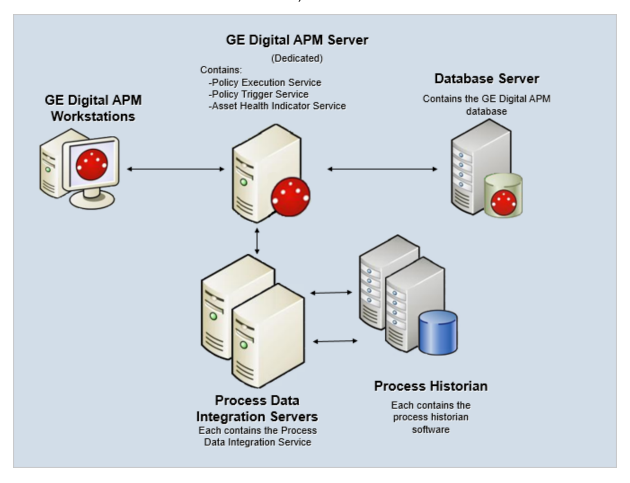
#### **Steps**

- Configure the first connection by modifying the attributes within <meridiumConnections> tags, as described in the instructions for configuring the Process Data Integration Service.
- 2. Copy the text within the <meridiumConnections> tags (e.g., <connection namee="CONNECTION 1" applicationServer="" datasource="DATASOURCE\_ NAME" userId="SERVICE USER NAME" password="!PaSsWoRd" />)
- 3. Directly after the text that you copied (after the />), paste the copied text.
- 4. Modify the attributes as needed.
  - Note: The connection name that you specify in each connection string must be unique.
- 5. Repeat these steps for each required connection.

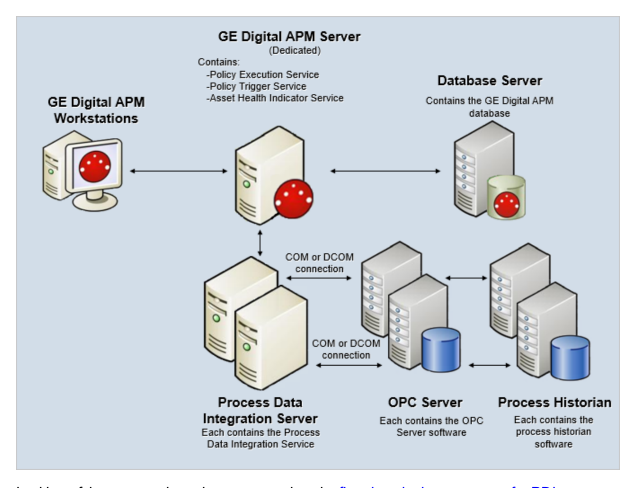
# Configure Multiple Process Data Integration and OPC Servers

Depending on your specific system architecture, you may have multiple Process Data Integration and OPC Server machines.

The following diagram illustrates multiple OPC Servers in the standard configuration where the OPC Server is the same machine as the Process Data Integration (PDI) Server (i.e., the OPC Server software is installed on the PDI Server).



The following diagram illustrates multiple OPC Servers in an alternative configuration where the OPC Servers are separate machines from the PDI Servers.



In either of these scenarios, when you complete the <u>first-time deployment steps for PDI</u>, you must install and configure the Process Data Integration Service on *each* Process Data Integration Server machine.

Whether the OPC Servers are the same machine as the Process Data Integration Servers or not, in the GE Digital APM application, you will create an OPC System record for each OPC Server (e.g., OPCServer1 and OPCServer2). Then, when you configure the Process Data Integration Service, you must specify the appropriate OPC Server record in the xiServers attribute within the meridumConnections tags. For example, the connection string on each machine might look like this:

- On the first Process Data Integration Server: <connection name="EXAMPLE\_CONNECTION" applicationServer="APPSERVER\_NAME" data-source="DATASOURCE\_NAME" userId=" SERVICE\_USER\_NAME" password="!PassWord" xiServers="OPCSystem1" />
- On the second Process Data Integration Server: <connection name="EXAMPLE\_CONNECTION" applicationServer="APPSERVER\_NAME" data-source="DATASOURCE\_NAME" userId="SERVICE\_USER\_NAME" pass-word="!PaSsWoRd" xiServers="OPCSystem2" />

## **Process Data Integration Security Groups and Roles**

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI Process Data Integration Administrator	MI Health Admin
MI Process Data Integration Service	None
MI Process Data Integration User	MI Health User
Wil Frocess Data integration Oser	MI Health Power

Note: The Security Groups listed in the table above account only for family permissions. Users must also be added to the MI Configuration Role Security Group in order to access the Systems and Tags page, which is required to modify families used by this module.

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI Process Data Integ- ration Administrator	MI Process Data Integration Service	MI Process Data Integration User
Entity Families			
OPC Read- ing	View, Update, Insert, Delete	View, Update, Insert, Delete	View
OPC Sys- tem	View, Update, Insert, Delete	View	View
OPC Tag	View, Update, Insert, Delete	View	View
Relationship Families			
Has OPC Reading	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has OPC Tag	View, Update, Insert, Delete	View	View

Deploy Modules and Features	

# **Deploy Production Loss Analysis (PLA)**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# Deploy Production Loss Analysis (PLA) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review the PLA data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more of the <u>Production</u> Loss Analysis Secur- ity Groups and Roles.	This step is required. Users must have permissions to the PLA families to use the PLA functionality.
3	Change the default currency symbol.	This step is optional. By default, the currency symbol is set to \$ and displayed in the following places:  • Default Margin field on the Production Profile datasheet.
		Production Summary workspace.
4	Define all products.	This step is required. You must define all products whose production you plan to track using PLA. Each product is stored in a <i>Product</i> record.

Step	Task	Notes
5	Define Production Units.	This step is required. You must identify the Production Units that produce the products you defined in the previous task. A single product can be produced by more than one Production Unit. A single Production Unit can also produce more than one product.  Each Production Unit is stored in a <i>Production Unit</i> record, which can be linked to an existing Functional Location record that contains more detailed information about the Production Unit.
6	Define Production Profiles.	This step is required. For each Production Unit that you defined in the previous step, you must identify all the products that they produce and information about those products, such as the maximum demonstrated rate of production and the amount of profit one of those products yields. The combination of data about a product and the corresponding Production Unit is the Production Profile for that Production Unit. A Production Unit will have one Production Profile for each product it produces.  Each Production Profile is stored in a <i>Production Profile</i> record, which is linked to the corresponding Product record
7	Define Production Event Codes.	and Production Unit record.  The baseline GE Digital APM database contains <i>Production Event Code</i> records that define a set of basic production event codes. Therefore, this step is required only if you do not want to use the baseline production event codes or if you want to use codes in addition to those that are provided.  You must use Production Event Codes to categorize the types of events that can cause you to produce less than the maximum sustained capacity amount. Production Event Codes define the cause of lost production and answer the question: Why are we losing production? You can also group the types of events by structuring them in a hierarchy. For example, you might group event types into planned and unplanned, where planned events are events such as maintenance down days or employee holidays, and unplanned events are events such as equipment failures or natural disasters (e.g., floods or hurricanes).  Each event type will be stored in a separate <i>Production Event Code</i> record.

Step	Task	Notes
8	Define Impact Codes.	The baseline GE Digital APM database contains <i>Impact Code</i> records that define a set of basic Impact Codes. Therefore, this step is required only if you do not want to use the baseline Impact Codes or if you want to use codes in addition to those that are provided.
9	Define OEE Codes.	The baseline GE Digital APM database contains <i>OEE Code</i> records that define a set of basic OEE Codes. Therefore, this step is required only if you do not want to use the baseline OEE Codes or if you want to use codes in addition to those that are provided. For non-baseline codes to be included in the OEE Metric View, however, they must be children of the baseline parent codes.
10	Define values that will be mapped to a Production Analysis.	This step is optional. By default, certain PLA values are mapped to the production data in a Production Analysis. If you want to map different or additional PLA values, you can do so by modifying the All Production Data query.

Step	Task	Notes
11	Configure PLA for PDI integration:  • Link Production Profile records to OPC Tag records.  1. Deploy Process Data Integration.  • Note: Deploying PDI requires the OPC Interfaces license.  2. Configure the PLA Service Policy.  3. Link Production Profile records to OPC Tag records.	This step is required if you want to use the integration between PLA and the Process Data Integration feature where Production Data records and Production Events are created automatically.  This step is required if you want to use the integration between PLA and the Process Data Integration feature where Production Data records and Production Events are created automatically using the baseline PLA Service policy in Policy Designer.
12	Replace the Top 10 Bad Actors query for the PLA Overview page.	This step is optional. The Top 10 Bad Actors query is used by GE Digital APM to populate the <b>Top 10 Bad Actors</b> graph on the <b>Production Loss Analysis Overview page</b> . In some databases, when viewing this graph, you may receive an error that prevents the graph from populating correctly. If this error occurs, replace the Top 10 Bad Actors query.

# Upgrade or Update Production Loss Analysis (PLA) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	Replace the Top 10 Bad Actors query for the PLA Overview page.	This step is optional. The Top 10 Bad Actors query is used by GE Digital APM to populate the <b>Top 10 Bad Actors</b> graph on the <b>Production Loss Analysis Overview page</b> . In some databases, when viewing this graph, you may receive an error that prevents the graph from populating correctly. If this error occurs, then <u>replace the Top 10 Bad Actors query</u> .

### Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	Replace the Top 10 Bad Actors query for the PLA Overview page.	This step is optional. The Top 10 Bad Actors query is used by GE Digital APM to populate the <b>Top 10 Bad Actors</b> graph on the <b>Production Loss Analysis Overview page</b> . In some databases, when viewing this graph, you may receive an error that prevents the graph from populating correctly. If this error occurs, then replace the Top 10 Bad Actors query.

Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	Confirm the deploy- ment of the Production Data cube and Equip- ment Costs Data cube on the SQL Server Ana- lysis Server.	This step is required only if you did not deploy the Production Data cube and Equipment Costs Data cube on the SQL Server Analysis Server in V3.6.0.0.0.
	Set the timezones for the Production Units.	This step is required. If the timezones for the Production Units are set, all the Production Plan records, Plan Data records, and Production Target records will be updated based on the timezone for the respective Production Unit.
2		Note: Since the date and time in PLA is now stored in UTC format, you <i>must</i> set the timezone for each Production Unit before upgrade.  If you do not set the timezones for the Production Units, and if the Production Plan records exist in the database, then the Production Plan records, Plan Data records, and Production Target records will be updated based on the timezone of the user who last modified the Production Plan record.
		<ul> <li>If you do not set the timezones for the Production Units, and if the Production Plan records do not exist in the database, then the timezone for the Pro- duction Unit will be updated based on the timezone of the user who last modified the Production Unit record.</li> </ul>

# Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	Confirm the deploy- ment of the Production Data cube and Equip- ment Costs Data cube on the SQL Server Ana- lysis Server.	This step is required only if you did not deploy the Production Data cube and Equipment Costs Data cube on the SQL Server Analysis Server in V3.6.0.0.0.

Step	Task	Notes
	Set the timezones for the Production Units.	This step is required. If the timezones for the Production Units are set, all the Production Plan records, Plan Data records, and Production Target records will be updated based on the timezone for the respective Production Unit.
		Note: Since the date and time in PLA is now stored in UTC format, you <i>must</i> set the timezone for each Production Unit before upgrade.
2		If you do not set the timezones for the Production Units, and if the Production Plan records exist in the database, then the Production Plan records, Plan Data records, and Production Target records will be updated based on the timezone of the user who last modified the Production Plan record.
		<ul> <li>If you do not set the timezones for the Production Units, and if the Production Plan records do not exist in the database, then the timezone for the Pro- duction Unit will be updated based on the timezone of the user who last modified the Production Unit record.</li> </ul>

# Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	On the GE Digital APM Server, import the required baseline rules.	<u>MPORTANT</u> : This step is required and must be completed before upgrading the GE Digital APM Server and Add Ons software on the GE Digital APM(s). After completing this step, you should return to the upgrade GE Digital APM workflow. Then, after completing the remainder of the upgrade GE Digital APM workflow, when you are ready to upgrade PLA, proceed to step 2 in this workflow.

Step	Task	Notes
2	Confirm the deployment of the Production Data cube and Equipment Costs Data cube on the SQL Server Analysis Server.	This step is required only if you did not deploy the Production Data cube and Equipment Costs Data cube on the SQL Server Analysis Server in V3.5.1.

# Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	On the GE Digital APM Server, import the required baseline rules.	<u>MPORTANT</u> : This step is required and must be completed before upgrading the GE Digital APM Server and Add Ons software on the GE Digital APM(s). After completing this step, you should return to the upgrade GE Digital APM workflow. Then, after completing the remainder of the upgrade GE Digital APM workflow, when you are ready to upgrade PLA, proceed to step 2 in this workflow.
2	Confirm the deployment of the Production Data cube and Equipment Costs Data cube on the SQL Server Analysis Server.	This step is required only if you did not deploy the Production Data cube and Equipment Costs Data cube on the SQL Server Analysis Server in V3.5.0. SP1 LP.

Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	On the GE Digital APM Server, import the required baseline rules.	⚠ IMPORTANT: This step is required and must be completed before upgrading the GE Digital APM Server and Add Ons software on theGE Digital APM(s). After completing this step, you should return to the upgrade GE Digital APM workflow. Then, after completing the remainder of the upgrade GE Digital APM workflow, when you are ready to upgrade PLA, proceed to step 2 in this workflow.
2	Confirm the deployment of the Production Data cube and Equipment Costs Data cube on the SQL Server Analysis Server.	This step is required only if you did not deploy the Production Data cube and Equipment Costs Data cube on the SQL Server Analysis Server in V3.5.0.

# Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	On the GE Digital APM Server, import the required baseline rules.	<u>MPORTANT</u> : This step is required and must be completed before upgrading the GE Digital APM Server and Add Ons software on the GE Digital APM(s). After completing this step, you should return to the upgrade GE Digital APM workflow. Then, after completing the remainder of the upgrade GE Digital APM workflow, when you are ready to upgrade PLA, proceed to step 2 in this workflow.
2	Define OEE codes	This step is required only if you want to use custom OEE Code records instead of or in addition to the baseline OEE Code records that are provided in the GE Digital APM database. If you do, you will need to create custom OEE codes to identify the types of losses you can incur. Each OEE code will be stored in an OEE Code record.
3	Define values that will be mapped to a Production Analysis	By default, certain PLA values are mapped to the production data in a Production Analysis. This step is required only if you want to map different or additional PLA values. If you do, you will need to modify the All Production Data query.

Step	Task	Notes
4	Confirm the deployment of the Production Data cube and Equipment Costs Data cube on the SQL Server Analysis Server.	This step is required only if you did not deploy the Production Data cube and Equipment Costs Data cube on the SQL Server Analysis Server in V3.4.5.

## Import Baseline Rules

Note: If you are upgrading Production Loss Analysis from a starting version that is earlier than V3.6.0.0.0, this procedure must be completed *before* upgrading the Meridium Enterprise APM Server and Add Ons software on the Meridium Enterprise APM Server(s). This procedure is part of the upgrade Meridium Enterprise APM and <a href="mailto:upgrade-Production Loss Analysis">upgrade Production Loss Analysis</a> workflows.

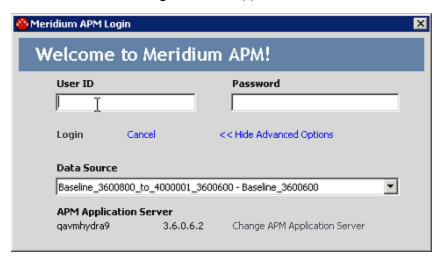
#### **Before You Begin**

Acquire a copy of the baseline GE Digital APM database whose version number matches
the version number of your current, pre-upgraded database. If you do not have access to
the appropriate baseline database, consult a member of the GE Digital Professional Services department.

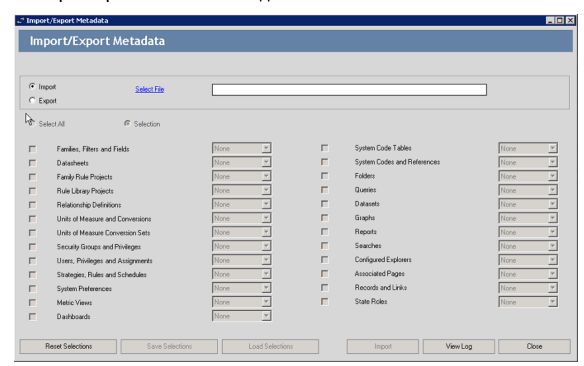
#### **Steps**

On the GE Digital APM Server, via the Windows start button, access Configuration Manager.

The **Meridium APM Login** window appears.



- 2. Enter your User ID and Password into the appropriate boxes, and then, in the **Data Source** box, select the baseline GE Digital APM database whose version number matches the version number of your current, pre-upgraded database.
- Select Login.
  - Configuration Manager opens.
- On the top navigation bar, select Tools, and then select Import/Export Meridium Metadata.



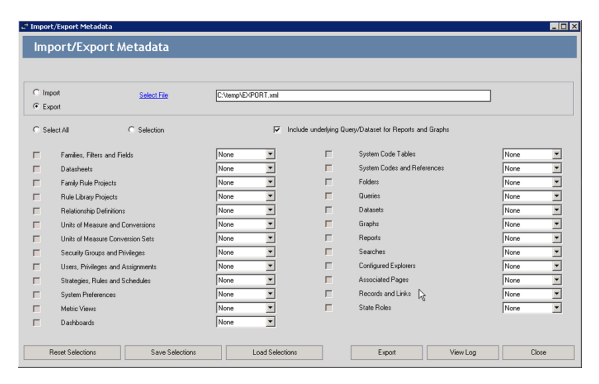
The Import/Export Metadata window appears.

5. Select the Export check box, and then select Select File.

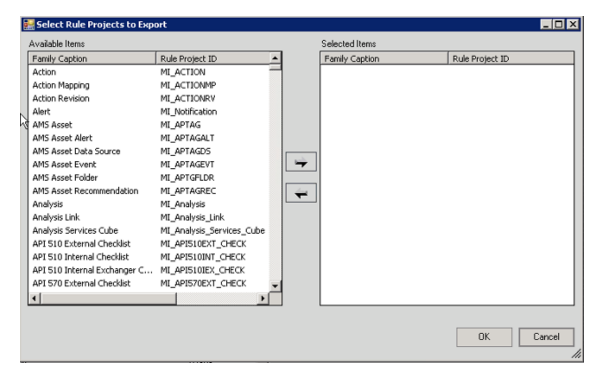
The Save As window appears.

6. Navigate to the location where you want to save the exported metadata, then enter a name in the **File name:** box, and then select **Save**.

The **Save As** window closes, and the selected filepath is displayed in the **Select File** box on the **Import/Export Metadata** window.



- 7. Select the **Selection** check box.
- In the drop-down list box to the right of the Family Rule Projects check box, select Some.
   The Select Rule Projects to Export window appears.

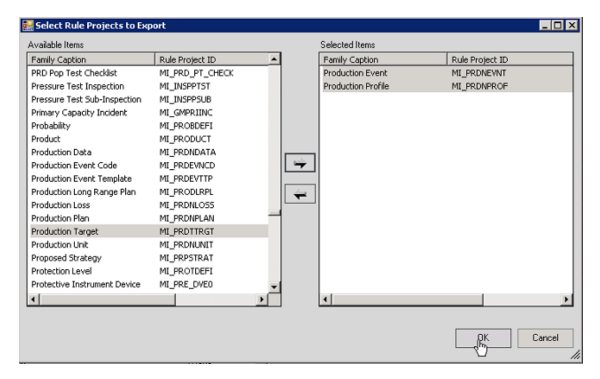


9. In the **Available Items** section, select the item whose Family Caption is Production Event, and then select ...

The selected item appears in the **Selected Items** section.

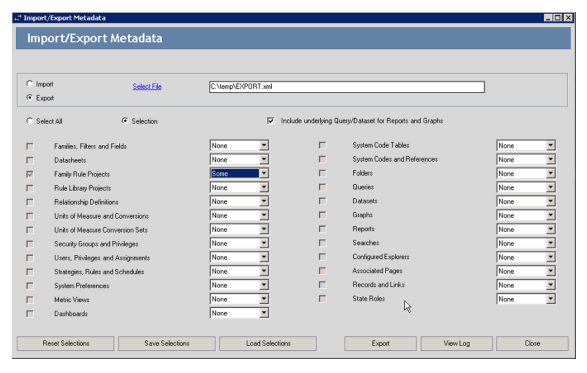
 In the Available Items section, select the item whose Family Caption is Production Profile, and then select

The selected item appears in the **Selected Items** section.



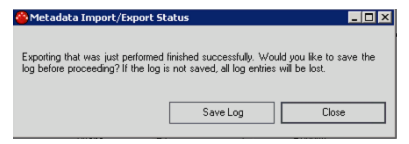
#### 11. Select OK.

The Select Rule Projects to Export window closes, and, on the Import/Export Metadata window, the Family Rule Projects check box is selected automatically.



#### 12. Select Export.

The **Metadata Import/Export Status** dialog box appears, displaying a progress bar. When the export is complete, a message appears, asking if you want to save the log.



#### 13. Select Save Log.

The Save As window appears.

14. Navigate to the location where you want to save the export log, then enter a name in the **File name**: box, and then select **Save**.

The Save As window closes.

15. On the **Metadata Import/Export Status** dialog box, select **Close**.

The **Metadata Import/Export Status** dialog box closes.

On the Import/Export Metadata window, select Close.

The Import/Export Metadata window closes.

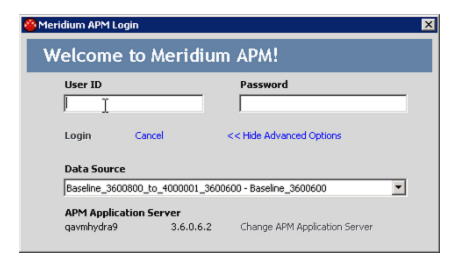
In Configuration Manager, on the top navigation bar, select File, and then select LogOff.
 A dialog box appears, asking if you are sure that you want to log off.

18. Select OK.

Configuration Manager closes.

On the Meridium Server machine, via the Windows start button, access Configuration Manager.

The **Meridium APM Login** window appears.



- 20. Enter your User ID and Password into the appropriate boxes, and then, in the **Data Source** box, select your current, pre-upgraded database.
- 21. Select Login.

Configuration Manager opens.

22. On the top navigation bar, select **Tools**, and then select **Import/Export Meridium Metadata**.

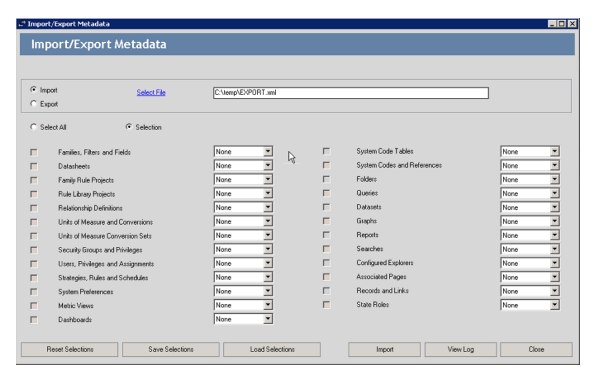
The **Import/Export Metadata** window appears.

23. Select Select File.

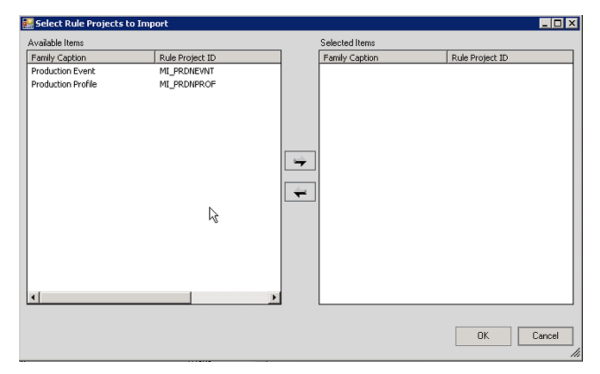
The **Open** window appears.

24. Navigate to and select the file that you saved in step 6, and then select Open.

The **Open** window closes, and the selected filepath is displayed in the **Select File** box on the **Import/Export Metadata** window.



- 25. Select the **Selection** check box.
- 26. In the drop-down list box to the right of the Family Rule Projects check box, select Some.
  The Select Rule Projects to Import window appears.

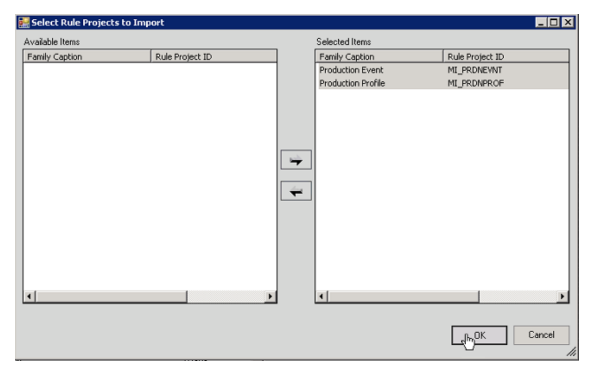


27. In the **Available Items** section, select the item whose Family Caption is Production Event, and then select ...

The selected item appears in the **Selected Items** section.

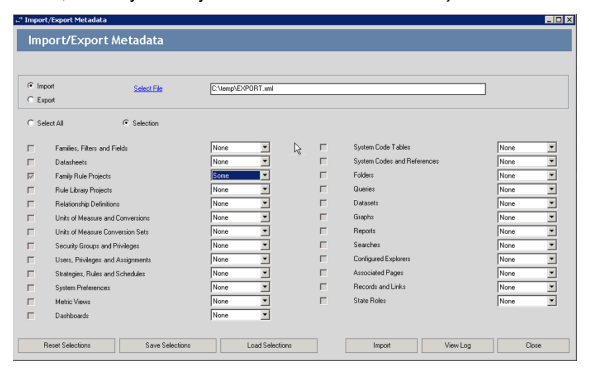
28. In the **Available Items** section, select the item whose Family Caption is Production Profile, and then select ...

The selected item appears in the **Selected Items** section.



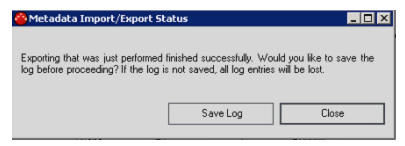
#### 29. Select OK.

The Select Rule Projects to Import window closes, and, on the Import/Export Metadata window, the Family Rule Projects check box is selected automatically.



#### 30. Select Import.

The **Metadata Import/Export Status** dialog box appears, displaying a progress bar. When the import is complete, a message appears, asking if you want to save the log.



#### 31. Select Save Log.

The Save As window appears.

32. Navigate to the location where you want to save the import log, then enter a name in the **File name**: box, and then select **Save**.

The Save As window closes.

33. On the **Metadata Import/Export Status** dialog box, select **Close**.

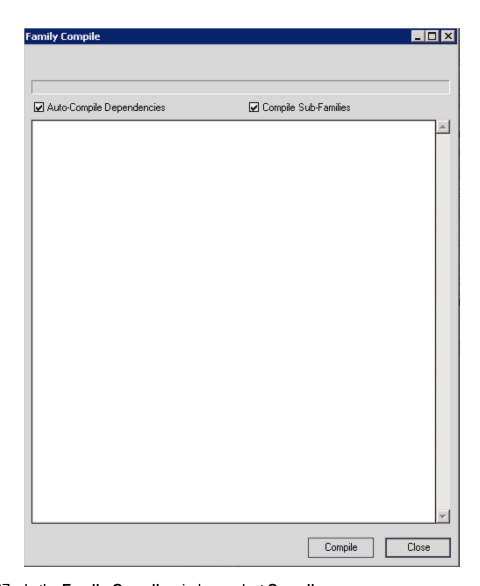
The **Metadata Import/Export Status** dialog box closes.

34. On the **Import/Export Metadata** window, select **Close**.

The Import/Export Metadata window closes.

- 35. In Configuration Manager, in the left pane, select the **Production Event** folder.
- 36. In the **Tasks** section of the workspace, select **Compile Family**.

The **Family Compile** window appears.



37. In the Family Compile window, select Compile.

In the **Family Compile** window, a progress bar appears, and successfully compiled families appear in a list as the operation progresses.

38. When the progress bar reaches the end, select Close.

The Family Compile window closes.

39. In Configuration Manager, in the left pane, select the **Production Profile** folder, and then repeat steps 36 through 38.

The necessary baseline rules have been imported into your current, pre-upgraded database.

# Replace the Top 10 Bad Actors Query

Note: The steps in this section are required only if you are upgrading from a version of Meridium Enterprise APM between V4.0.0.0 and V4.1.7.4.0.

The **Top 10 Bad Actors** query is used by GE Digital APM to populate the **Top 10 Bad Actors** graph on the **Production Loss Analysis Overview page**. In some databases, when viewing this graph, you may receive the following error:

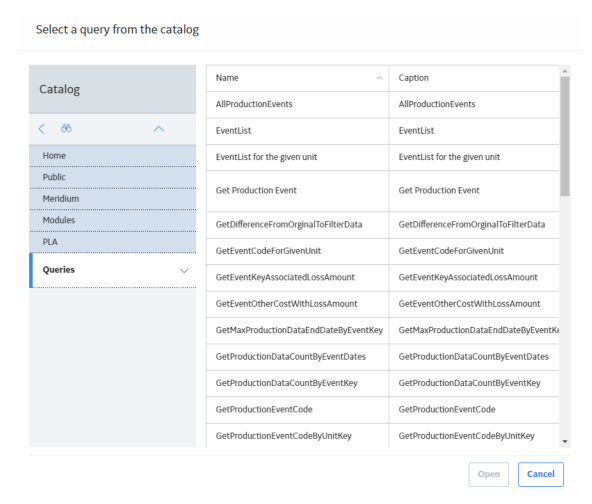


To implement the corrected query and to correct this error, complete the following steps.

#### **Steps**

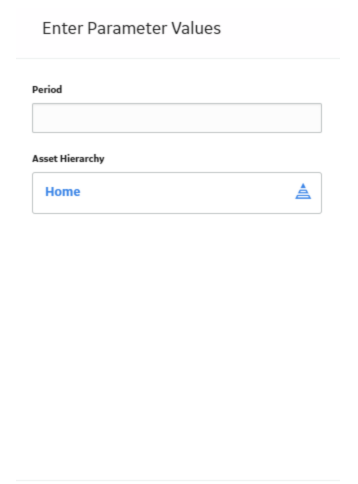
- 1. Access the Query page.
- 2. In the heading of the Query page, select Browse.

The **Select a query from the catalog** window appears.



3. In the left pane, navigate the **Catalog** to: *Meridium/Public/Modules/PLA/Queries*, select the **Top10BadActors** query and then select **Open**.

The **Enter Parameter Values** window appears.



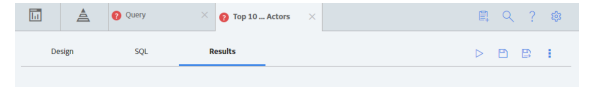
Cancel

4. Select OK.

Note: For the purposes of these instructions, you do not need to complete any fields in the Enter Parameter Values window.

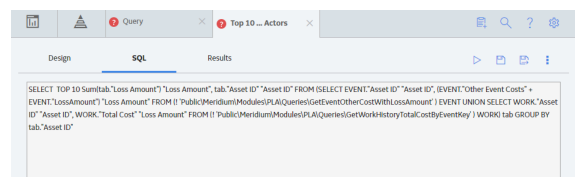
Done

The **Top 10 Actors** query page appears, displaying the **Results** tab.



5. Select the **SQL** tab.

The SQL query text appears in the workspace, displaying the current query.



- 6. In the SQL workspace, select and delete the current query text.
- 7. In the blank SQL workspace, copy and paste the following query text:

```
SELECT TOP 10 SUM(LossAmount) "Loss Amount", AssetID "Asset ID" FROM
SELECT DISTINCT [MI_PRDNLOSS].ENTY_KEY "ENTY_KEY", [MI_PRDNLOSS].[MI_
PRDNLOSS_LOSS_AMOUNT_N] "LossAmount", [MI_EQUIP000].[MI_EQUIP000_EQUIP_TECH_
NBR_C] "AssetID" FROM [MI_EQUIP000], [MI_PRDNLOSS] JOIN_SUCC [MI_PRDNEVNT] ON
{MIR_CBPRDEVN} WHERE ([MI_PRDNEVNT].[MI_PRDNEVNT_START_DATE_D] >= MI_DateAdd
('dd', ((?:s:id=numofdays) * -1), Now()) AND [MI_PRDNEVNT].[MI_PRDNEVNT_END_DATE_D] <= MI_DateAdd('dd', 1, Now()) AND [MI_PRDNEVNT].[MI_PRDNEVNT_CAUSE_
EQP_KEY_N] IN ((? :ah :id=enty_key :child :all :current)) AND [MI_
EQUIP000].ENTY_KEY = [MI_PRDNEVNT].[MI_PRDNEVNT_CAUSE_EQP_KEY_N]) and [MI_
EQUIP000].[MI EQUIP000 EQUIP TECH NBR C] is not null
UNTON
SELECT DISTINCT [MI_PRDNLOSS].ENTY_KEY "ENTY_KEY", [MI_PRDNLOSS].[MI_
PRDNLOSS_LOSS_AMOUNT_N] "LossAmount", [MI_FNCLOC00].[MI_FNCLOC00_FNC_LOC_C]
"AssetID" FROM [MI FNCLOC00], [MI PRDNLOSS] JOIN SUCC [MI PRDNEVNT] ON {MIR
CBPRDEVN} WHERE ([MI_PRDNEVNT].[MI_PRDNEVNT_START_DATE_D] >= MI_DateAdd('dd'
((? :s :id=numofdays) * -1), Now()) AND [MI_PRDNEVNT].[MI_PRDNEVNT_END_DATE_D]
<= MI DateAdd('dd', 1, Now()) AND [MI PRDNEVNT].[MI PRDNEVNT CAUSE EQP KEY N]</pre>
IN ((? :ah :id=enty_key :child :all :current)) AND [MI_FNCLOC00].ENTY_KEY =
[MI_PRDNEVNT].[MI_PRDNEVNT_CAUSE_EQP_KEY_N]) and [MI_FNCLOC00].[MI_FNCLOC00_
FNC LOC C] is not null
) Table1 GROUP BY AssetID ORDER BY Sum(LossAmount) Desc
```

8. On the right side of the page heading, select .

The new query text is saved.

#### Results

 The corrected query will populate the Top 10 Bad Actors graph on the Production Loss Analysis Overview page.

#### Related Information

# **Production Loss Analysis Security Groups and Roles**

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI Production Loss Accounting Administrator	MI FE Admin
	MI FE Admin
MI Production Loss Accounting Manager	MI FE PowerUser
	MI APM Viewer
MI Production Loss Accounting Service	MI FE Admin
	MI FE Admin
MI Production Loss Accounting User	MI FE PowerUser
	MI FE User

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI Production Loss Accounting Administrator	MI Production Loss Account- ing Manager	MI Production Loss Account- ing Service	MI Pro- duction Loss Accounting User
Entity Families				
Equipment	View, Update, Insert, Delete	View	View	View
Functional Location	View	View	View	View
Impact Code	View, Update, Insert, Delete	View	View	View

Family	MI Production Loss Accounting Administrator	MI Production Loss Account- ing Manager	MI Production Loss Account- ing Service	MI Production Loss Accounting User	
Interface Log	View, Update, Insert, Delete	View	View	View	
OEE Code	View, Update, Insert, Delete	View	View	View	
Product	View, Update, Insert, Delete	View	View	View	
Production Analysis	View, Update, Insert, Delete	View	View	View, Update, Insert, Delete	
Production Data	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert	
Production Event	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete	
Production Event Code	View, Update, Insert, Delete	View	View	View	
Production Event Template	View, Update, Insert, Delete	View	View	View, Update, Insert, Delete	
Production Long Range Plan	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete	
Production Loss	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete	
Production Losses	View, Update, Insert, Delete	None	View, Update, Insert, Delete	View, Update, Insert, Delete	
Production Plan	View, Update, Insert, Delete	View	View	View, Update, Insert, Delete	
Production Target	View, Update, Insert, Delete	View	View	View, Update, Insert, Delete	
Xi Reading	None	None	View	None	
Xi Tag	View	None	View	None	
Relationship Families					

Family	MI Production Loss Accounting Administrator	MI Production Loss Account- ing Manager	MI Production Loss Account- ing Service	MI Pro- duction Loss Accounting User
Analysis Link	View, Update, Insert, Delete	View	View	View, Update, Insert, Delete
Caused by Production Event	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Base Production Event Code	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Child Pro- duction Event Code	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Impact Code	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Losses	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has OEE Code	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Product	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Production Data	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Production Event	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Production Event Code	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Production Event Template	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Production Long Range Plan	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Production Plan	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete

Family	MI Production Loss Accounting Administrator	MI Production Loss Account- ing Manager	MI Production Loss Account- ing Service	MI Pro- duction Loss Accounting User
Has Production Profile	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Production Target	View, Update, Insert, Delete	View	View	View, Update, Insert, Delete
Has Production Unit	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Reference Documents	View, Update, Insert, Delete	View	View	View, Update, Insert, Delete
Has Reliability	View, Update, Insert, Delete	View	View	View, Update, Insert, Delete
Has Unit Profile	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Has Work His- tory	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Production Event Has RCA Analysis	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Is Production Unit	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View
Xi Tag Has Pro- duction Event Template	View, Update, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete

## **Related Information**

# **Deploy R Scripts**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# Deploy R Scripts for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Ensure that your R Server is configured according to the R Scripts system requirements.	This step is required.
2	In GE Digital APM, specify the R Server credentials.	This step is required.

## Upgrade or Update R Scripts to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
1.	Ensure that your R Server is configured according to the R scripts system requirements.	This step is required.
2.	In GE Digital APM, specify the R Server credentials.	This step is required.

### Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1.	Ensure that your R Server is configured according to the R scripts system requirements.	This step is required.
2.	In GE Digital APM, specify the R Server credentials.	This step is required.

## Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1.	Ensure that your R Server is configured according to the R scripts system requirements.	This step is required.
2.	In GE Digital APM, specify the R Server credentials.	This step is required.

### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1.	Ensure that your R Server is configured according to the R scripts system requirements.	This step is required.
2.	In GE Digital APM, specify the R Server credentials.	This step is required.

# Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1.	If you are upgrading <i>directly</i> from V3.6.0.8.0, <u>run a script in order to upgrade R script metadata</u> .	This step is required only if you are upgrading from V3.6.0.8.0. This step is not required if you are upgrading from any V3.x version that is covered by this section.
2.	Ensure that your R Server is configured according to the R scripts system requirements.	This step is required.
3.	In GE Digital APM, specify the R Server credentials.	This step is required.

# **Upgrade R Script Metadata**

If you are upgrading *directly* from V3.6.0.8.0, after upgrading your database to 4.3.0.1.0, you must run a script in order to upgrade existing R script metadata. This step is *not* required if you are upgrading from any V3.x version other than V3.6.0.8.0.

Note: If you are unsure whether you need to complete this step, or if you would like assistance, please contact GE Digital.

### **Steps**

Copy the script corresponding to your type of database.

#### Oracle

```
-- select * from dbo.[MI_CTIT_RSCRIPTS]

UPDATE MI_CTIT_RSCRIPTS

SET CTIT_RSCR_DEFN_MEM = REPLACE(CTIT_RSCR_DEFN_MEM, '"DataType":"n"',

'"DataType":"N"');

UPDATE MI_CTIT_RSCRIPTS

SET CTIT_RSCR_DEFN_MEM = REPLACE(CTIT_RSCR_DEFN_MEM, '"DataType":"c"',

'"DataType":"C"');

UPDATE MI_CTIT_RSCRIPTS

SET CTIT_RSCR_DEFN_MEM = REPLACE(CTIT_RSCR_DEFN_MEM, '"DataType":"d"',

'"DataType":"D"');

UPDATE MI_CTIT_RSCRIPTS

SET CTIT_RSCR_DEFN_MEM = REPLACE(CTIT_RSCR_DEFN_MEM, '"DataType":"l"',

'"DataType":"L"');
```

#### SQL

```
-- select * from dbo.[MI_CTIT_RSCRIPTS]

UPDATE dbo.[MI_CTIT_RSCRIPTS]

SET CTIT_RSCR_DEFN_MEM = CAST(REPLACE(CAST(CTIT_RSCR_DEFN_MEM as NVarchar (MAX)),'"DataType":"n"', '"DataType":"N"') AS NText)

UPDATE dbo.[MI_CTIT_RSCRIPTS]

SET CTIT_RSCR_DEFN_MEM = CAST(REPLACE(CAST(CTIT_RSCR_DEFN_MEM as NVarchar (MAX)),'"DataType":"c"', '"DataType":"C"') AS NText)

UPDATE dbo.[MI_CTIT_RSCRIPTS]

SET CTIT_RSCR_DEFN_MEM = CAST(REPLACE(CAST(CTIT_RSCR_DEFN_MEM as NVarchar (MAX)),'"DataType":"d"', '"DataType":"D"') AS NText)

UPDATE dbo.[MI_CTIT_RSCRIPTS]

SET CTIT_RSCR_DEFN_MEM = CAST(REPLACE(CAST(CTIT_RSCR_DEFN_MEM as NVarchar (MAX)),'"DataType":"l"', '"DataType":"L"') AS NText)
```

2. Using SQL Server Management Studio (for SQL) or SQL Developer (for Oracle), run the script.

The R script metadata is upgraded.

# **Deploy Recommendation Management**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# Deploy Recommendation Management for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: Unless otherwise noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review the Recommendation Management data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more of the Recommendation Management Security Groups and Roles.	This step is required.

# Upgrade or Update Recommendation Management to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V4.1.0.0 through V4.1.7.4.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V4.0.0.0 through V4.0.1.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V3.5.1 through V3.5.1.11.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.5.0 through V3.5.0.0.7.1

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

# Recommendation Management Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with all of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Security Group	Roles
	MI Foundation Admin
MI Recommendation Management User	MI Foundation Power
	MI Foundation User

Family	MI Recommendation Management User
Entity Families	
Action	View
Equipment	View
Hazards Analysis Consequence	View
Instrumented Function	View
Protective Instrument Loop	View
RCA Analysis	View
RCA Team Member	View
RCM FMEA Analysis	View
Recommendation	View, Update, Insert, Delete
SIS Proof Test	View
SIS Proof Test Template	View

Family	MI Recommendation Management User
Relationship Families	
Has Asset Strategy	View, Update, Insert, Delete
Has Associated Recommendation	View, Update, Insert, Delete
Has Consolidated Recommendations	View, Update, Insert, Delete
Has Driving Recommendation	View, Update, Insert, Delete
Has Recommendations	View, Update, Insert, Delete
Has RCM FMEA Recommendation	View, Update, Insert, Delete
Has Strategy	View, Update, Insert, Delete
Has Superseded Recommendations	View, Update, Insert, Delete
Is RCM FMEA Asset	View, Update, Insert, Delete
Production Event Has RCA Analysis	View
RCA Analysis Relationships	View

# **Deploy Reliability Analytics**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## **Deploy Reliability Analytics for the First Time**

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review the Reliability Analytics data models to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more Reliability Analytics Security Groups and Roles.	This step is required.

## Upgrade or Update Reliability Analytics to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V4.1.0.0 through V4.1.7.4.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V4.0.0.0 through V4.0.1.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.5.1 through V3.5.1.11.0

Reliability Analytics will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Reliability Analytics will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Configure the ability for users to create Reliability Distribution and Reliability Growth Analyses from Associated Pages.	This step is optional. This feature is new in V3.5.0, so even if you have deployed Reliability Analytics in V3.4.5, you will not have completed this step. You need to complete this step, however, only if you want to implement this functionality.

## Reliability Analytics Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI Reliability Administrator	MI FE Admin
	MI FE Admin
MI Reliability User	MI FE PowerUser
	MI FE User
	MI APM Viewer
MI Poliobility Viewer	MI FE Admin
MI Reliability Viewer	MI FE PowerUser
	MI FE User

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI Reliability Admin- istrator	MI Reliability User	MI Reliability Viewer
Analysis	View	View	View
Distribution	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Exponential	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Growth Model	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Lognormal	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI Reliability Administrator	MI Reliability User	MI Reliability Viewer
Normal	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Production Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Production Losses	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Reliability Automation Rule	View, Update, Insert, Delete	View	View
Reliability Distribution	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Reliability Growth	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Reliability Recommendation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Spare	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Spares Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Spare Analysis Chart	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Spare Application	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Spare Application Population	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Action	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Action Mapping	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Action Optimization	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Action Result	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI Reliability Admin- istrator	MI Reliability User	MI Reliability Viewer
System Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Asset	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Buffer	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Condition Monitor	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Element	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Element Result	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Global Event	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Inspection	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Link	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Preventative Maintenance	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Resource	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Resource Result	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Resource Usage	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Risk	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Risk Assessment	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Scenario	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI Reliability Admin- istrator	MI Reliability User	MI Reliability Viewer
System Sensor	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Special Action	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Subsystem	View, Update, Insert, Delete	View, Update, Insert, Delete	View
System Switch	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Weibull	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Analysis Link	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Global Events	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Mitigated TTF Distribution	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Planned Resource Usages	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Consolidated Recom- mendations	View	View	View
Has Recommendations	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Reliability	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Resource Usage	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Risk Assessments	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Root System	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Scenarios	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI Reliability Admin- istrator	MI Reliability User	MI Reliability Viewer
Has System Actions	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has System Elements	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has System Optimization	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has System Resources	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has System Results	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has System Risks	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has TTF Distribution	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Unplanned Resource Usages	View, Update, Insert, Delete	View, Update, Insert, Delete	View

## **Related Information**

## **Deploy Reliability Centered Maintenance (RCM)**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# Deploy Reliability Centered Maintenance (RCM) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the system requirements for this module to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review the RCM data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more of the RCM Security Groups and Roles.	This step is required.

# Upgrade or Update Reliability Centered Maintenance (RCM) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
1	Prior to upgrading your database, review any RCM Analysis records that are linked to virtual assets. If you want any of those analyses to remain an analysis, link the associated virtual assets to the Asset Hierarchy prior to upgrading.  In addition, for any analyses that are linked to both real and virtual assets, link all the virtual assets in the analysis to the Asset Hierarchy prior to upgrading.	This step is required only if your database has virtual assets linked to an RCM analysis, and you do not want the analysis to be converted to an analysis template on upgrading.

## Upgrade from any version V4.1.0.0 through V4.1.7.4.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V4.0.0.0 through V4.0.1.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.5.1 through V3.5.1.11.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.5.0 through V3.5.0.0.7.1

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Assign Security Users to the MI RCM Viewer Security Group.	This step is required.
2	Add values to the Recommended Resource System Code Table.	This step is required. This System Code Table is used to populate the Recommended Resource field in RCM FMEA Recommendation records.

# Reliability Centered Maintenance (RCM) Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with all of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
	MI Strategy Admin
MI RCM User	MI Strategy Power
	MI Strategy User
	MI APM Viewer
MIDOMY	MI Strategy Admin
MI RCM Viewer	MI Strategy Power
	MI Strategy User

## Associating RCM Analyses with a Specific Site

Some companies that use the GE Digital APM software have facilities at multiple sites, or locations, where each site contains unique equipment and locations. If desired, you can define the sites in your organization and associate equipment and locations with the site to which they belong. When you create RCM Analyses for those pieces of equipment and locations, you will need to select the appropriate site on the Analysis datasheet of the RCM Analysis.

To help streamline the analysis-creation process, after you select a site on the Analysis datasheet, the GE Digital APM system will allow you to add Equipment and Functional Location records to the RCM Analysis only if those pieces of equipment and locations belong to that site.

You can also associate Risk Matrices with specific sites. If a Risk Matrix is associated with a site and an RCM Analysis is associated with the same site, when you define the unmitigated risk for a failure effect, rather than seeing the default Risk Matrix, you will see the Risk Matrix that is associated with that site.

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family Caption	MI RCM User	MI RCM Viewer
Entity families		
Action	View	View
Asset Criticality Analysis System	View	None
Consequence Definition	View	View
Decision Tree Consequence	View	View
Decision Tree Response	View	View
Decision Tree Structure	View	View
Human Resource	View, Update, Insert, Delete	View
Mitigates Risk	View, Update, Insert, Delete	View
Probability Definition	View	View
Protection Level	View	View
RCM FMEA Analysis	View, Update, Insert, Delete	View
RCM FMEA Asset	View, Update, Insert, Delete	View
RCM Function	View, Update, Insert, Delete	View
RCM Functional Failure	View, Update, Insert, Delete	View
RCM FMEA Failure Mode	View, Update, Insert, Delete	View
RCM FMEA Failure Effect	View, Update, Insert, Delete	View
RCM FMEA Recommendation	View, Update, Insert, Delete	View
RCM FMEA Template	View, Update, Insert, Delete	View
RCM FMEA Task	View, Update, Insert, Delete	View

Family Caption	MI RCM User	MI RCM Viewer
Reference Documents	View, Update, Insert, Delete	View
Risk Assessment	View, Update, Insert, Delete	View
Risk Category	View	View
Risk Matrix	View	View
Risk Rank	View, Update, Insert, Delete	View
Risk Threshold	View	View
Site Reference	View	View
Task History	Task History	
Note: The Task History relationship family is inactive in the baseline GE Digital APM database.	View, Update, Insert, Delete	View
Relationship Families		
Has Associated Recommendation	View	View
Has Consolidated Recommendations	View	View
Has Driving Recommendation	View	View
Has RCM FMEA Team Member	View, Update, Insert, Delete	View
Has RCM FMEA Analysis	View, Insert, Delete	None
Has RCM FMEA Asset	View, Update, Insert, Delete	View
Has RCM Function	View, Update, Insert, Delete	View
Has RCM Functional Failure	View, Update, Insert, Delete	View
Has RCM FMEA Failure Mode	View, Update, Insert, Delete	View

Family Caption	MI RCM User	MI RCM Viewer
Has RCM FMEA Failure Effect	View, Update, Insert, Delete	View
Has RCM FMEA Recommendation	View, Update, Insert, Delete	View
Has Reference Values	View	View
Has Recommendations	View, Update, Insert, Delete	View
Has Reference Documents	View, Update, Insert, Delete	View
Has Risk	View	None
Has Risk Category	View, Update, Insert, Delete	View
Has Site Reference	View	View
Has Superseded Recommendations	View	View
Has Task History		
Note: The Has Task History relationship family is inactive in the baseline GE Digital APM database.	View, Update, Insert, Delete	
Has Tasks	View, Update, Insert, Delete	View
Has Templates	View, Update, Insert, Delete	View
Is Based on RCM FMEA Failure Effect	View	View
Is RCM FMEA Asset	View, Update, Insert, Delete	View

With these privileges, any user who is a member of the MI RCM User Security Group will have access to ALL records involved in RCM Analyses. In addition to these baseline privileges, which you can grant by assigning users to the MI RCM User Security Group, you will need to grant RCM users permission to the Equipment or Functional Location family if it is related to the RCM FMEA Asset family through the Is RCM FMEA Asset relationship.

Note: You may also want to grant some users permission to modify the items in the following Catalog folders: \\Public\Meridium\Modules\RCM.

## Reports

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## **Deploy Reports for the First Time**

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1		This step is required.
2	Set up the Reports Designer.	This step is required.

## Upgrade or Update Reports to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

### Update from version V4.2.0.0 through V4.2.0.8.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V4.1.0.0 through V4.1.7.4.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

### Upgrade from any version V4.0.0.0 through V4.0.1.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.5.1 through V3.5.1.11.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.5.0 through V3.5.0.0.7.1

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Install the APM Reports Designer

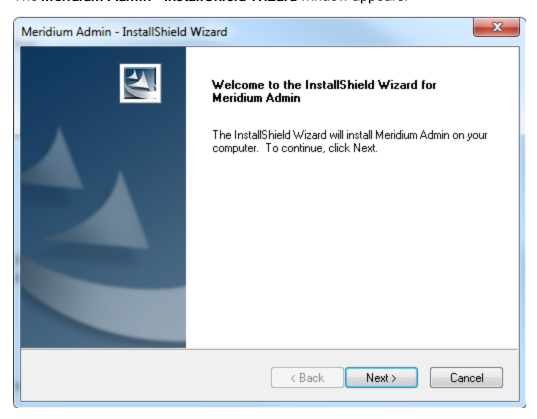
## **Before You Begin**

 Install Microsoft SQL Server Data Tools - Business Intelligence for Visual Studio 2013 (available at the official Microsoft website).

## **Steps**

- 1. On the machine that will serve as the APM Reports Designer, access the GE Digital APM Distribution package, and then navigate to the **Admin** folder.
- 2. Run the file Setup.exe.

The Meridium Admin - InstallShield Wizard window appears.



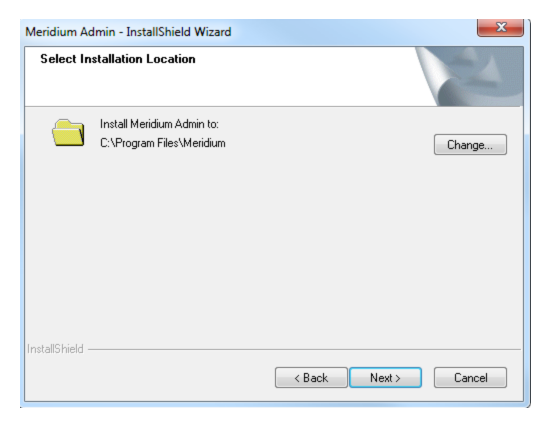
3. Select Next.

The License Agreement window appears.



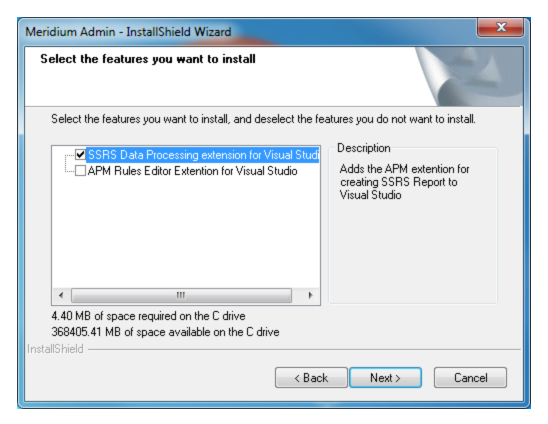
4. Read the License Agreement and, if you agree, select the I accept the terms of the license agreement check box, and then select Next.

The **Select Installation Location** window appears.

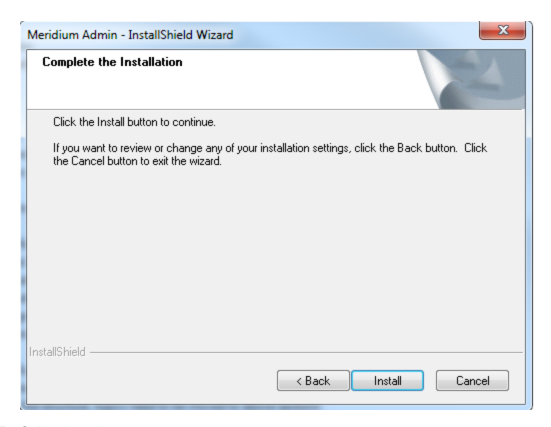


5. Select **Next** to accept the default location.

The **Select the features you want to install** window appears.

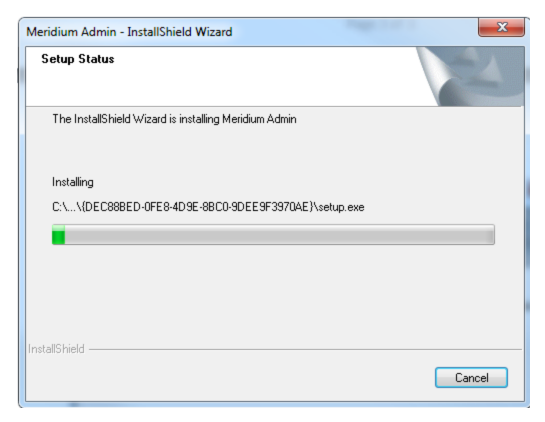


Select SSRS Data Processing extension for Visual Studio, and then select Next.
 The Complete the Installation window appears.

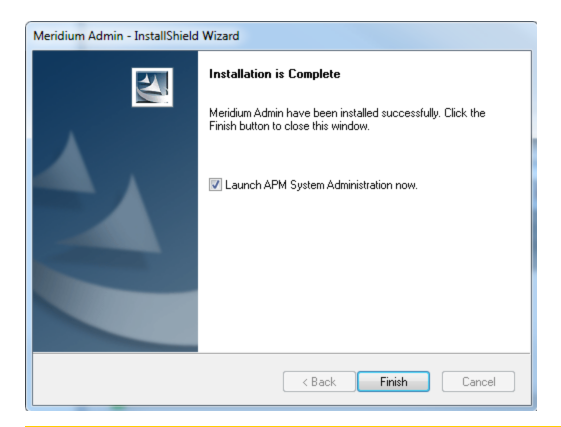


#### 7. Select Install.

The **Setup Status** window appears, displaying a progress bar that shows the progress of the installation process. After the progress bar reaches the end, a message appears, indicating that the installation was successful.

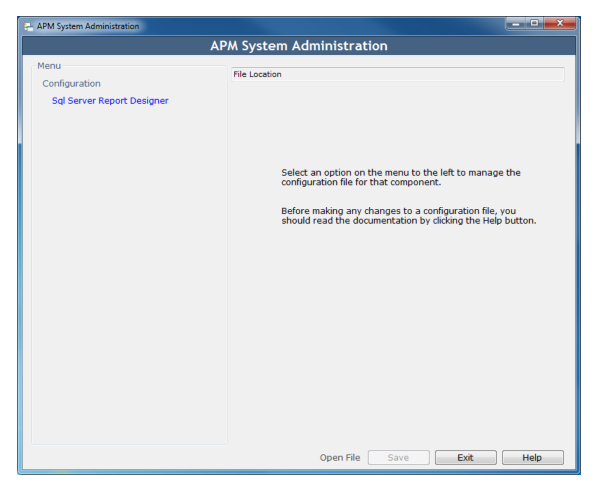


8. Clear the Launch APM System Administration now box, and then select Finish.



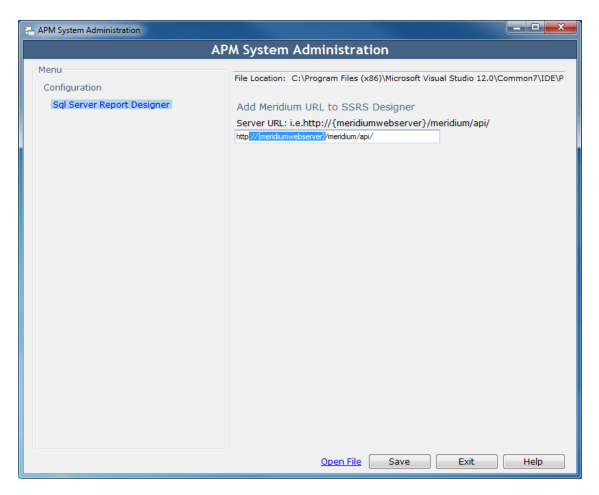
Note: You may be asked to restart your system for the changes to take effect.

The APM System Administration window appears.



9. Select Sql Server Report Designer.

The Add Meridium URL to SSRS Designer box appears.



- 10. In the Add Meridium URL to SSRS Designer box, enter the server URL.
- 11. Select Save.

The Meridium Server URL is added.

12. Select Exit.

The APM Report Designer is installed.

## Set Up the APM Report Designer

After installing the APM Report Designer plugin, you must set up APM Report Designer to interact with GE Digital APM Server.

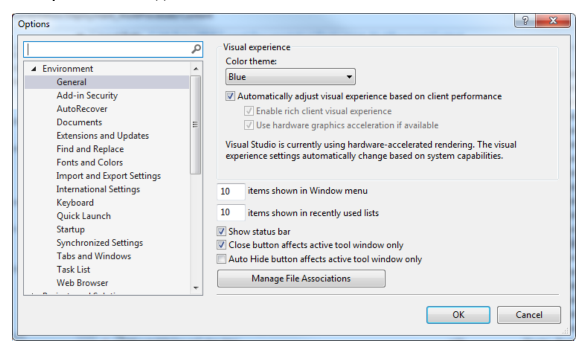
### **Before You Begin**

Install the APM Report Designer.

## **Steps**

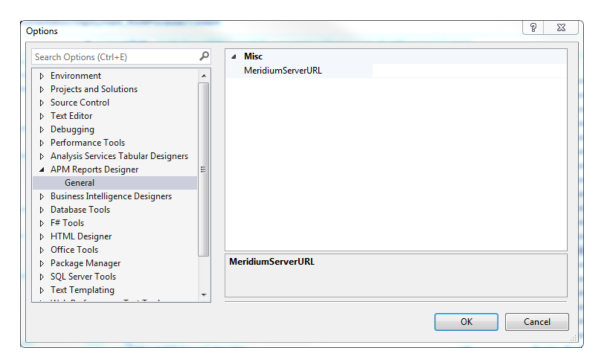
- 1. On the GE Digital APM Server, open Microsoft Visual Studio.
- 2. On the **Tools** menu, select **Options**.

The **Options** window appears.



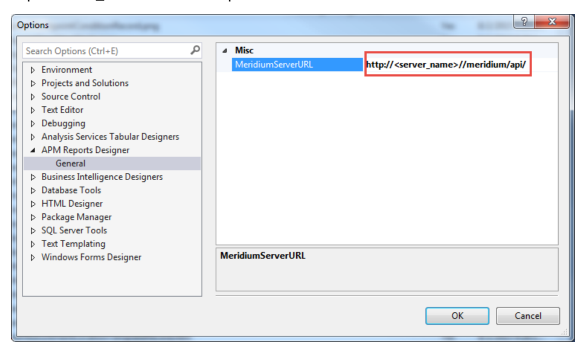
3. On the **Options** window, in the left section, select **APM Report Designer**, and then select **General**.

The MeridiumServerURL box appears in the right section.



4. In the **MeridiumServerURL** box, enter the Meridium Web Services URL in the following format:

http://<server name>//meridium/api/



The APM Report Designer setup is complete.

# Deploy RBI 581

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## Deploy RBI 581 for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review and complete the steps required for deploying R Scripts.	This step is required. This will install R Scripts and other third-party software that is used by the RBI 581 module.
2	Review the RBI data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
3	Assign Security Users to one or more of the RBI Security Groups and Roles.	This step is required.

Step	Task	Notes
4	Add the following types of RBI 581 users to at least one TM Security Group:  • Users who are responsible for completing the steps necessary to use TM Analysis values to calculate RBI 581 corrosion rates.  • Users who should be able to navigate to TM via RBI 581.	This step is required only if you are using the integration between the RBI 581 and Thickness Monitoring modules.
5	Using Configuration Management, import the following files located in the C:\Meridium\DbUpg\MI_DB_MASTER_ 4030000\4030000\20_IEU\50_Other\2_RecordsLinks folder:  • 06_MI_DATA_GRP.xml  • 07_MI_MPPG_QRY.xml  • 08_MI_CLMND_PR.xml	This step is required only if you are deploying RBI 581 on an <i>existing</i> database. This will create data mappings between families in RBI 581.   MIMPORTANT: These data mapping records are used in RBI 581 and Risk Based Inspection. After you complete this step, all existing changes to data mapping in the RBI 581 and Risk Based Inspection will be reverted to baseline. All customization for data mappings will be lost. Do not perform this step unless your organization will be satisfied with the baseline data mappings, or you are prepared to customize the records again following the execution of the script.
6	Using Configuration Manager, import the following files located in the C:\Meridium\DbUpg\MI_DB_MASTER_4030000\4030000\20_IEU\50_Other\2_RecordsLinks folder:  • 101_MI_STMPCNFG.xml • 102_MI_STRMAPP.xml	This step is required. This will update the RBI Strategy Mapping Composite entities, overwriting the existing ones.

Step	Task	Notes
7	Select the <b>Is a Unit?</b> check box in Functional Location records that represent units in your facility.	This step is required, and marks Functional Location records as Process Units.
8	Using the Belongs to a Unit relationship, link Equipment records to Functional Location records representing units to which that equipment belongs (i.e., the Is a Unit? check box is selected).	This step is optional.
9	Add the RBI-581 tab to the datasheet of the following families:  Criticality RBI Component - Cylindrical Shell Criticality RBI Component - Exchanger Bundle Criticality RBI Component - Exchanger Header Criticality RBI Component - Exchanger Tube Criticality RBI Component - Piping Criticality RBI Component - Piping Criticality RBI Component - Tank Bottom	This step is required only for families for which you have customized the datasheet.

Step	Task	Notes
	Using Configuration Manager, import the MI_ REPFLUID_581.xml file located in the C:\Meridi-	This step is required to import the Representative Fluids that are used in RBI 581.
		If you want to use <i>only</i> RBI 581 (i.e., you do <i>not</i> want to use RBI 580), you must delete the existing content, and then import this file. This will remove all the information related to the RBI 580 representative fluids.
10		If you want to verify that the file has been imported successfully, run the following query:
	um\DbUpg\MI_DB_ MASTER_ 4030000\4030000\_IEU_	SELECT Count( [MI_REPFLUID].[MI_REPFLUID_FLUID_C]) "Fluid" FROM [MI_REPFLUID]
	ManualImports folder.	This will return a list of 30 records.
		If you want to use <i>both</i> RBI 580 and RBI 581, import these files <i>without</i> deleting the existing content. In this case, the aforementioned query returns a list of 111 records.
	Using Configuration Manager, import the MI_CMT_FLE0.xml file located in the C:\Meridium\DbUpg\MI_DB_MASTER_4030000\4030000\_IEU_ManualImports folder.	This step is required to import the Component Damage Flammable records.
11		If you want to use only RBI 581 (i.e., you do not want to use RBI 580), you must delete the existing content, and then import this file. This will remove all the information related to the RBI 580 Component Damage Flammable records. This will ensure that the content in this table is as per API 3rd Edition table 4.8.  If you want to verify that the file has been imported suc-
		cessfully, run the following query:
		SELECT Count( [MI_CMT_FLE0].[MI_CMT_FLE0_FLUID_ C]) "Fluid" FROM [MI_CMT_FLE0]
		This will return a list of 64 records. If you want to use both RBI 580 and RBI 581, import these files without deleting the existing content.

Step	Task	Notes
	Using Configuration Manager, import the MI_FLD_VSCY_581.xml file located	This step is required to import the Fluid Viscosity records.
		If you want to use <i>only</i> RBI 581 (i.e., you do <i>not</i> want to use RBI 580), you must delete the existing content, and then import this file. This will remove all the information related to the RBI 580 Fluid Viscosity tables. This will ensure that the content in this table is as per API 3rd Edition table 6.1.
12	in the C:\Meridi- um\DbUpg\MI_DB_ MASTER_	If you want to verify that the file has been imported successfully, run the following query:
	4030000\4030000\_IEU_ ManualImports folder.	SELECT Count( [MI_FLD_VSCY].[MI_FLD_VSCY_FLUID_ C]) "Fluid" FROM [MI_FLD_VSCY]
		This will return a list of 5 records. If you want to use <i>both</i> RBI 580 and RBI 581, import these files <i>without</i> deleting the existing content. In this case, the aforementioned query returns a list of 10 records.
	Using Configuration Manager, import the MI_PRL_CNS0.xml file located in the C:\Meridium\DbUpg\MI_DB_MASTER_4030000\4030000\_IEU_ManualImports folder.	This step is required to import the Personal Injury Flammable CE Constants records.
		If you want to use <i>only</i> RBI 581 (i.e., you do not want to use RBI 580), you must delete the existing content, and then import this file. This will remove all the information related to the RBI 580 Fluid Viscosity records. This will ensure that the content in this table is as per API 3rd Edition table 4.9.
13		If you want to verify that the file has been imported successfully, run the following query:
		SELECT Count( [MI_PRL_CNS0].[MI_PRL_CNS0_FLUID_ C]) "Fluid" FROM [MI_PRL_CNS0]
		This will return a list of 62 records. If you want to use both RBI 580 and RBI 581, import these files without deleting the existing content. In this case, the aforementioned query returns a list of 62 records.
14	On the GE Digital APM Server, restart Redis.	This step is required, and has to be performed after you complete all the previous steps.
15	On the GE Digital APM Server, reset IIS.	This step is required, and has to be performed after you complete all the previous steps.

### Upgrade or Update RBI 581 to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

Step	Task	Notes
	Using the Query tool, run the following query:	This step is required. This will update the RBI Risk Matrix Mapping records such that the <i>Total POF - RBI Date</i> value is used to plot probability of failure (POF) on the risk matrix, instead of the <i>Total POF</i>
1	UPDATE [MI_RMMPG] SET  [MI_RMMPG].[MI_RMMPG_  SOURCE_FLD_C] = 'MI_  RBDEMECH_TOTAL_PF_RBI_  DTE_N' WHERE [MI_RMMPG].  [MI_RMMPG_SOURCE_FLD_C] = 'MI_RBDEMECH_POF_N'	With Plan value.  ⚠ IMPORTANT: After you complete this step, any customization done on the POF data mapping will be lost. Do not perform this step unless your organization will be satisfied with the baseline data mappings, or you are prepared to customize the records again following the execution of the query.

Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
	Using Configuration Manager, import the MI_ REPFLUID_581.xmI file located in the C:\Meridium\DbUpg\MI_DB_ MASTER_ 4030000\4030000\_IEU_ ManualImports folder.	This step is required to import the Representative Fluids that are used in RBI 581.
		If you want to use <i>only</i> RBI 581 (i.e., you do <i>not</i> want to use RBI 580), you must delete the existing content, and then import this file. This will remove all the information related to the RBI 580 representative fluids.
1		If you want to verify that the file has been imported successfully, run the following query:
		SELECT Count( [MI_REPFLUID].[MI_REPFLUID_FLUID_C]) "Fluid" FROM [MI_REPFLUID]
		This will return a list of 30 records.
		If you want to use both RBI 580 and RBI 581, import these files <i>without</i> deleting the existing content. In this case, the aforementioned query returns a list of 111 records.
	Using Configuration Manager, import the MI_ CMT_FLE0.xml file located in the C:\Meridium\DbUpg\MI_DB_ MASTER_ 4030000\4030000\_IEU_ ManualImports folder.	This step is required to import the Component Damage Flammable records.
2		If you want to use only RBI 581 (i.e., you do not want to use RBI 580), you must delete the existing content, and then import this file. This will remove all the information related to the RBI 580 Component Damage Flammable records. This will ensure that the content in this table is as per API 3rd Edition table 4.8.
		If you want to verify that the file has been imported successfully, run the following query:
		SELECT Count( [MI_CMT_FLE0].[MI_CMT_FLE0_FLUID_C]) "Fluid" FROM [MI_CMT_FLE0]
		This will return a list of 64 records. If you want to use both RBI 580 and RBI 581, import these files <i>without</i> deleting the existing content.

Step	Task	Notes
		This step is required to import the Fluid Viscosity records.
3	Using Configuration Manager, import the MI_ FLD_VSCY_581.xml file located in the C:\Meridium\DbUpg\MI_DB_ MASTER_ 4030000\4030000\_IEU_ ManualImports folder.	If you want to use <i>only</i> RBI 581 (i.e., you do <i>not</i> want to use RBI 580), you must delete the existing content, and then import this file. This will remove all the information related to the RBI 580 Fluid Viscosity tables. This will ensure that the content in this table is as per API 3rd Edition table 6.1.  If you want to verify that the file has been imported successfully, run the following query:
		SELECT Count( [MI_FLD_VSCY].[MI_FLD_VSCY_FLUID_C]) "Fluid" FROM [MI_FLD_VSCY]
		This will return a list of 5 records. If you want to use both RBI 580 and RBI 581, import these files without deleting the existing content. In this case, the aforementioned query returns a list of 10 records.
		This step is required to import the Personal Injury Flammable CE Constants records.
4	Using Configuration Manager, import the MI_ PRL_CNS0.xmI file located in the C:\Meridium\DbUpg\MI_DB_ MASTER_ 4030000\4030000\_IEU_ ManualImports folder.	If you want to use <i>only</i> RBI 581 (i.e., you do not want to use RBI 580), you must delete the existing content, and then import this file. This will remove all the information related to the RBI 580 Fluid Viscosity records. This will ensure that the content in this table is as per API 3rd Edition table 4.9.  If you want to verify that the file has been imported suc-
		cessfully, run the following query:
		SELECT Count( [MI_PRL_CNS0].[MI_PRL_CNS0_FLUID_C]) "Fluid" FROM [MI_PRL_CNS0]
		This will return a list of 62 records. If you want to use both RBI 580 and RBI 581, import these files without deleting the existing content. In this case, the aforementioned query returns a list of 62 records.

Step	Task	Notes
5	Using Configuration Manager, import the following files located in the C:\Meridium\DbUpg\MI_DB_MASTER_ 4030000\4030000\20_IEU\50_Other\2_RecordsLinks folder:  • 06_MI_DATA_GRP.xml  • 07_MI_MPPG_QRY.xml  • 08_MI_CLMND_PR.xml	This step is required only if you have not performed it during a previous upgrade. This will create data mappings between families in RBI 581.   MIMPORTANT: After you complete this step, all existing changes to data mapping in the RBI 581 and Risk Based Inspection modules will be reverted to baseline. All customization for data mappings will be lost. Do not perform this step unless your organization will be satisfied with the baseline data mappings, or you are prepared to customize the records again following the execution of the script.
6	Using Configuration Manager, import the following files located in the C:\Meridium\DbUpg\MI_ DB_MASTER_ 4030000\4030000\20_ IEU\50_Other\2_RecordsLinks folder:  • 101_MI_ STMPCNFG.xml • 102_MI_ STRMAPP.xml	This step is required. This will update the RBI Strategy Mapping Composite entities, overwriting the existing ones.

Step	Task	Notes
7	Add the RBI-581 tab to the datasheet of the fol- lowing families:  Criticality RBI Com- ponent - Cylindrical Shell Criticality RBI Com- ponent - Exchanger Bundle Criticality RBI Com- ponent - Exchanger Header  Criticality RBI Com- ponent - Exchanger Tube Criticality RBI Com- ponent - Piping Criticality RBI Com- ponent - Piping Criticality RBI Com- ponent - Tank Bot- tom	This step is required only for families for which you have customized the datasheet and if you have not performed it during a previous upgrade.
8	Review and complete the steps required for deploying R Scripts.	This step is required. This will install R-Script and other third-party software that is used by the RBI 581 module.

Step	Task	Notes
the following query:  UPDATE [MI_RMMPG] SET [MI_RMMPG]. [MI_RMMPG_  SOURCE_FLD_C] = 'MI_ RBDEMECH_TOTAL_PF_ RBI_DTE_N' WHERE [MI_ RMMPG]. [MI_RMMPG_  Mapping records such a used to plot probability instead of the <i>Total PO</i> IMPORTANT: After tomization done on the Do <i>not</i> perform this step satisfied with the base	,	This step is required. This will update the RBI Risk Matrix Mapping records such that <i>Total POF - RBI Date</i> value is used to plot probability of failure (POF) on the risk matrix,
		instead of the <i>Total POF With Plan</i> value.
10	On the GE Digital APM Server, reset IIS.	This step is required, and has to be performed after you complete all the aforementioned steps.

## Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
	Using Configuration Manager, import the MI_ REPFLUID_581.xml file located in the C:\Meridium\DbUpg\MI_DB_ MASTER_ 4030000\4030000\_IEU_ ManualImports folder.	This step is required to import the Representative Fluids that are used in RBI 581.
1		If you want to use <i>only</i> RBI 581 (i.e., you do <i>not</i> want to use RBI 580), you must delete the existing content, and then import this file. This will remove all the information related to the RBI 580 representative fluids.  If you want to verify that the file has been imported successfully, run the following query:
		<pre>SELECT Count( [MI_REPFLUID].[MI_REPFLUID_FLUID_C]) "Fluid" FROM [MI_REPFLUID]</pre>
		This will return a list of 30 records.  If you want to use both RBI 580 and RBI 581, import these files <i>without</i> deleting the existing content. In this case, the aforementioned query returns a list of 111 records.

Step	Task	Notes
	Using Configuration Manager, import the MI_ CMT_FLE0.xml file located in the C:\Meridium\DbUpg\MI_DB_ MASTER_ 4030000\4030000\_IEU_ ManualImports folder.	This step is required to import the Component Damage Flammable records.
		If you want to use only RBI 581 (i.e., you do not want to use RBI 580), you must delete the existing content, and then import this file. This will remove all the information related to the RBI 580 Component Damage Flammable records. This will ensure that the content in this table is as per API 3rd Edition table 4.8.
2		If you want to verify that the file has been imported successfully, run the following query:
		SELECT Count( [MI_CMT_FLE0].[MI_CMT_FLE0_FLUID_C]) "Fluid" FROM [MI_CMT_FLE0]
		This will return a list of 64 records. If you want to use both RBI 580 and RBI 581, import these files <i>without</i> deleting the existing content.
		This step is required to import the Fluid Viscosity records.
	Using Configuration Manager, import the MI_ FLD_VSCY_581.xml file located in the C:\Meridium\DbUpg\MI_DB_ MASTER_ 4030000\4030000\_IEU_ ManualImports folder.	If you want to use <i>only</i> RBI 581 (i.e., you do <i>not</i> want to use RBI 580), you must delete the existing content, and then import this file. This will remove all the information related to the RBI 580 Fluid Viscosity tables. This will ensure that the content in this table is as per API 3rd Edition table 6.1.
3		If you want to verify that the file has been imported successfully, run the following query:
		<pre>SELECT Count( [MI_FLD_VSCY].[MI_FLD_VSCY_FLUID_C]) "Fluid" FROM [MI_FLD_VSCY]</pre>
		This will return a list of 5 records. If you want to use both RBI 580 and RBI 581, import these files without deleting the existing content. In this case, the aforementioned query returns a list of 10 records.

Step	Task	Notes
4	Using Configuration Manager, import the MI_ PRL_CNS0.xmI file located in the C:\Meridium\DbUpg\MI_DB_ MASTER_ 4030000\4030000\_IEU_ ManualImports folder.	This step is required to import the Personal Injury Flammable CE Constants records.
		If you want to use <i>only</i> RBI 581 (i.e., you do not want to use RBI 580), you must delete the existing content, and then import this file. This will remove all the information related to the RBI 580 Fluid Viscosity records. This will ensure that the content in this table is as per API 3rd Edition table 4.9.  If you want to verify that the file has been imported successfully, run the following query:
		SELECT Count( [MI_PRL_CNS0].[MI_PRL_CNS0_FLUID_C]) "Fluid" FROM [MI_PRL_CNS0]
		This will return a list of 62 records. If you want to use both RBI 580 and RBI 581, import these files without deleting the existing content. In this case, the aforementioned query returns a list of 62 records.
5	Using Configuration Manager, import the following files located in the C:\Meridium\DbUpg\MI_DB_MASTER_4030000\4030000\20_IEU\50_Other\2_RecordsLinks folder:  • 06_MI_DATA_	This step is required only if you have not performed it during a previous upgrade. This will create data mappings between families in RBI 581.
		<u>∧ IMPORTANT:</u> After you complete this step, <i>all existing changes</i> to data mapping in the RBI 581 <i>and</i> Risk Based Inspection modules will be reverted to baseline. <i>All customization for data mappings will be lost.</i> Do <i>not</i>
	GRP.xml • 07_MI_MPPG_ QRY.xml	perform this step unless your organization will be satisfied with the baseline data mappings, or you are prepared to customize the records again following the execution of the script.
	08_MI_CLMND_ PR.xml	

Step	Task	Notes
6	Using Configuration Manager, import the following files located in the C:\Meridium\DbUpg\MI_DB_MASTER_4030000\4030000\20_IEU\50_Other\2_RecordsLinks folder:	This step is required. This will update the RBI Strategy Mapping Composite entities, overwriting the existing ones.
	<ul><li>101_MI_ STMPCNFG.xml</li><li>102_MI_ STRMAPP.xml</li></ul>	
7	Add the RBI-581 tab to the datasheet of the fol- lowing families:      Criticality RBI Com- ponent - Cylindrical Shell      Criticality RBI Com- ponent - Exchanger Bundle      Criticality RBI Com- ponent - Exchanger Header      Criticality RBI Com- ponent - Exchanger Tube      Criticality RBI Com- ponent - Piping      Criticality RBI Com- ponent - Piping      Criticality RBI Com- ponent - Tank Bot- tom	This step is required only for families for which you have customized the datasheet and if you have not performed it during a previous upgrade.

Step	Task	Notes
8	Review and complete the steps required for deploying R Scripts.	This step is required. This will install R-Script and other third-party software that is used by the RBI 581 module.
	Using the Query tool, run the following query:  UPDATE [MI_RMMPG] SET [MI_RMMPG].[MI_RMMPG]	This step is required. This will update the RBI Risk Matrix Mapping records such that <i>Total POF - RBI Date</i> value is used to plot probability of failure (POF) on the risk matrix, instead of the <i>Total POF With Plan</i> value.
9	SOURCE_FLD_C] = 'MI_ RBDEMECH_TOTAL_PF_ RBI_DTE_N' WHERE [MI_ RMMPG].[MI_RMMPG_ SOURCE_FLD_C] = 'MI_ RBDEMECH_POF_N'	
10	On the GE Digital APM Server, reset IIS.	This step is required, and has to be performed after you complete all the aforementioned steps.

#### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

RBI 581 has been introduced in Meridium Enterprise APM V3.6.0.8.0. Therefore, if you have an earlier version of GE Digital APM, then you must follow the steps in the <u>first-time deployment of RBI 581</u>. If you have deployed RBI 581 in GE Digital APM V3.6.0.8.0 or later, you must follow the steps outlined in the following table.

Step	Task	Notes
1	Review and complete the steps required for deploying R Scripts.	This step is required. This will install R-Script and other third-party software that is used by the RBI 581 module.
2	Copy your customized SQL code from the Review Analyses by Asset query to the Review Analyses by Asset 580 query, and then replace the Review Analyses by Asset query with its baseline version.	This step is required <i>only</i> if you have previously customized the query that is used to populate the list of analyses on the <b>RBI</b> - <b>Review Analyses</b> page, and only if you will have the RBI 581 and Risk Based Inspection modules active at the same time.

Step	Task	Notes
	Add the RBI-581 tab to the datasheet of the following families:	
	Criticality RBI Component - Cylindrical Shell	
	<ul> <li>Criticality RBI Component - Exchanger Bundle</li> </ul>	
3	<ul> <li>Criticality RBI Component - Exchanger Header</li> </ul>	This step is required only for families for which you have customized the datasheet.
	<ul> <li>Criticality RBI Component - Exchanger Tube</li> </ul>	
	<ul> <li>Criticality RBI Component - Pip- ing</li> </ul>	
	Criticality RBI Component - Tank Bottom	

#### Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

RBI 581 has been introduced in GE Digital APM V3.6.0.8.0. Therefore, if you have an earlier version of GE Digital APM, then you must follow the steps in the <u>first-time deployment of RBI 581</u>. If you have deployed RBI 581 in GE Digital APM V3.6.0.8.0 or later, you must follow the steps outlined in the following table.

Step	Task	Notes
1	Review and complete the steps required for deploying R Scripts.	This step is required. This will install R-Script and other third-party software that is used by the RBI 581 module.
2	Copy your customized SQL code from the Review Analyses by Asset query to the Review Analyses by Asset 580 query, and then replace the Review Analyses by Asset query with its baseline version.	This step is required <i>only</i> if you have previously customized the query that is used to populate the list of analyses on the <b>RBI</b> - <b>Review Analyses</b> page, and only if you will have the RBI 581 and Risk Based Inspection modules active at the same time.

Step	Task	Notes
	Add the RBI-581 tab to the datasheet of the following families:	
	<ul> <li>Criticality RBI Component - Cylindrical Shell</li> </ul>	
	<ul> <li>Criticality RBI Component - Exchanger Bundle</li> </ul>	
3	<ul> <li>Criticality RBI Component - Exchanger Header</li> </ul>	This step is required only for families for which you have customized the datasheet.
	<ul> <li>Criticality RBI Component - Exchanger Tube</li> </ul>	
	Criticality RBI Component - Pip- ing	
	Criticality RBI Component - Tank Bottom	

# Add the RBI-581 Tab to Criticality RBI Component Datasheets

If you have customized the datasheet for one or more of the Criticality RBI Components, after activating the RBI 581 license, you must perform the following procedure to add the **RBI-581** tab to those customized datasheets. The following table indicates the fields that must appear on each datasheet.

Caption	Field ID	Crit- icality RBI Com- pon- ent - Cylind- rical Shell	Crit- icality RBI Com- pon- ent - Excha- nger Bundl- e	Criticality RBI Com- ponent - Exchanger - Header	Crit- icality RBI Com- pon- ent - Excha- nger Tube	Crit- icality RBI Com- pon- ent - Piping	Crit- icality RBI Com- ponent - Tank B- ottom
Base Mater- ial	Base Material MI_ CCRBIC- OM_ BASE_ MATE- R_C	<b>√</b>	✓	<b>√</b>	<b>√</b>	✓	<b>√</b>
Cladding Material	MI_ CCRBIC- OM_ CLADDI- NG_ MATERI- L_C	/	<b>√</b>	<b>✓</b>	/	<b>√</b>	/
Cladding Present	MI_ CCRBIC- OM_ CLADDI- NG_ PRESE- NT_L	<b>√</b>	✓	✓	<b>√</b>	✓	<b>✓</b>

Caption	Field ID	Crit- icality RBI Com- pon- ent - Cylind- rical Shell	Crit- icality RBI Com- pon- ent - Excha- nger Bundl- e	Criticality RBI Com- ponent - Exchanger - Header	Crit- icality RBI Com- pon- ent - Excha- nger Tube	Crit- icality RBI Com- pon- ent - Piping	Crit- icality RBI Com- ponent - Tank B- ottom
CM Corrosion R- ate	MI_ CCRBIC- OM_ CM_ COR_ RT_C	✓	<b>√</b>	<b>✓</b>	✓	✓	<b>√</b>
Coefficient Y Material	MI_ CCRBIC- OM_ COEFFI- CNT_Y_ MTRL_C	×	×	×	×	<b>√</b>	×
Corrosion Allow	MI_ RBICOM- PO_ CORR- O_ ALLOW_ N	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	/
Detection System	MI_ CCRBIC- OM_ DETEC- TION_ SYSTE- M_C	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>
Fluid Velo- city	MI_ CCRBIC- OM_ FLUID_ VELOCI- TY_N	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>

Caption	Field ID	Crit- icality RBI Com- pon- ent - Cylind- rical Shell	Crit- icality RBI Com- pon- ent - Excha- nger Bundl- e	Criticality RBI Com- ponent - Exchanger - Header	Crit- icality RBI Com- pon- ent - Excha- nger Tube	Crit- icality RBI Com- pon- ent - Piping	Crit- icality RBI Com- ponent - Tank B- ottom
Furnished Cladding Thk	MI_ CCRBIC- OM_ FRNSH- D_ CLDD- G_THK_ N	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>,</b>
Geometry Type	MI_ CCRBIC- OM_ GEOME- TRY_ TYPE_C	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>/</b>
GFF Component Type	MI_ CCRBIC- OM_ GFF_ COMP- O_ TYPE_ CHR	<b>√</b>	<b>✓</b>	<b>√</b>	✓	<b>√</b>	<b>✓</b>
Has Release Prevention - Barrier?	MI_ CCRBIC- TB_ HAS_ RELEA_ PREVE_ F	×	×	×	×	×	/

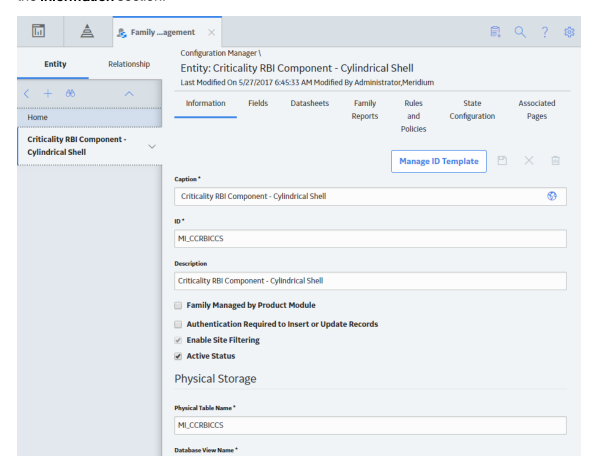
Caption	Field ID	Crit- icality RBI Com- pon- ent - Cylind- rical Shell	Crit- icality RBI Com- pon- ent - Excha- nger Bundl- e	Criticality RBI Com- ponent - Exchanger - Header	Crit- icality RBI Com- pon- ent - Excha- nger Tube	Crit- icality RBI Com- pon- ent - Piping	Crit- icality RBI Com- ponent - Tank B- ottom
Is Intrusive?	MI_ RBICOM- PO_IS_ INTRU_ CHR	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	•
Isolation System	MI_ CCRBIC- OM_ ISOLA_ SYSTE_ CHR	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>
Liner Present	MI_ CCRBIC- OM_ LINER_ PRESE_ CHR	<b>/</b>	<b>/</b>	<b>√</b>	<b>√</b>	<b>√</b>	/
Liner Type	MI_ CCRBIC- OM_ LINER_ TP_C	<b>√</b>	/	<b>√</b>	<b>√</b>	1	/
Minimum Structural Thickness	MI_ CCRBIC- OM_ MNMM_ STRCT- RL_ THS_N	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	✓

Caption	Field ID	Crit- icality RBI Com- pon- ent - Cylind- rical Shell	Criticality RBI Component - Exchanger Bundle	Criticality RBI Com- ponent - Exchanger - Header	Crit- icality RBI Com- pon- ent - Excha- nger Tube	Crit- icality RBI Com- pon- ent - Piping	Crit- icality RBI Com- ponent - Tank B- ottom
Mitigation System	MI_ CCRBIC- OM_ MITIGAT- ION_ SYSTM_ C	<b>√</b>	V	<b>√</b>	✓	<b>√</b>	<b>√</b>
Percent Liquid Volume	MI_ RBICOM- PO_ PER_ LIQ_ VOL_N	<b>/</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>/</b>
pH of Water	MI_ CCRBIC- OM_ PH_OF_ WATE- R_N	<b>/</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>/</b>
Specified Tmin	MI_ CCRBIC- OM_ SPECIFI- ED_ TMIN_N	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>
Total Acid Number	MI_ CCRBIC- OM_ TOTAL_ ACID_ NUMB- R_N	✓	<b>√</b>	<b>✓</b>	✓	✓	<b>✓</b>

## Steps

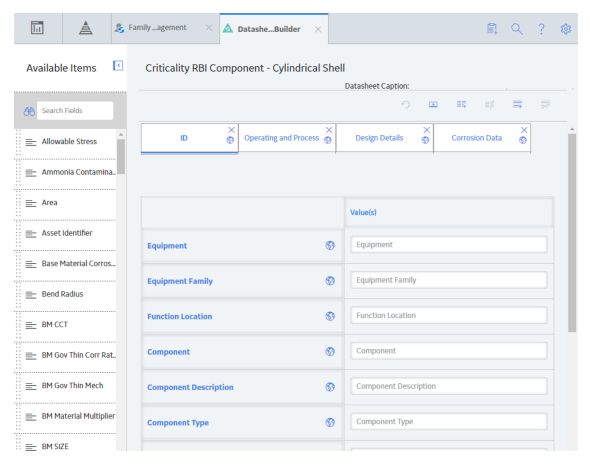
- Note: You must repeat this procedure for each Criticality RBI Component datasheet that you have customized.
  - 1. Access the Family Management page.
  - 2. In the left section, select the Criticality RBI Component whose datasheet you want to modify.

In the workspace, the corresponding Criticality RBI Component family appears, displaying the **Information** section.



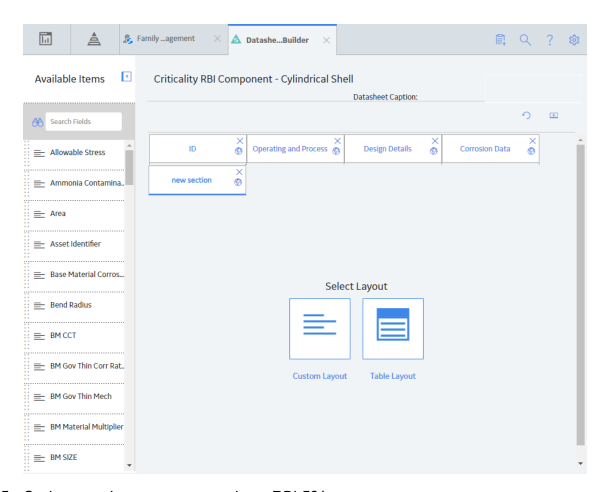
3. In the workspace, select the **Datasheets** tab, and then select **Manage Datasheets**.

The **Datasheet Builder** page appears, displaying the datasheet layout of the selected Criticality RBI Component family.



4. In the upper-right corner of the page, select = .

A **new section** tab appears at the top of the workspace, displaying a blank section.



- 5. On the new tab, rename *new section* to *RBI-581*.
- 6. In the **RBI-581** section, select =.
- 7. In the right column, in the top cell, enter *Value(s)*.
- 8. In the left pane, locate a field that corresponds to the table at the beginning of this topic, and then add that field into the empty cell in the Value(s) column using the drag-and-drop method.
  - In the cell, an input box that corresponds to the selected field appears.
- 9. In the left column, enter the caption that corresponds to the field. For example, if you added the Coefficient Y Material field to the Value(s) column, then enter Coefficient Y Material in the corresponding cell in the left column.
- 10. In the upper-right corner of the page, select = .In the RBI-581 section, in the table, a new row appears.
- 11. Repeat steps 8 to 10 for each of the fields specified in the table at the beginning of this topic.
- 12. In the upper-right corner of the page, select Save.

The datasheet for the Criticality RBI Component that you selected in step 2 is saved, and the **RBI-581** tab appears on the selected Criticality RBI Component datasheet.

#### **RBI 581 Security Groups and Roles**

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
RBI Security Groups	
MI RBI Administrator	MI Mechanical Integrity Administrator
MI DDI Anglyot	MI Mechanical Integrity Administrator
MI RBI Analyst	MI Mechanical Integrity Power
MI RBI Viewer	MI APM Viewer
WI RDI Viewei	MI Mechanical Integrity Viewer
RBI Policy Security Groups	
MI RBI Calculation Policy Designer	None
MI DRI Calculation Policy Viower	MI Mechanical Integrity Administrator
MI RBI Calculation Policy Viewer	MI Mechanical Integrity Power
MI RBI Recommendation Policy Designer	None
MI DRI Decemmendation Policy Viewer	MI Mechanical Integrity Administrator
MI RBI Recommendation Policy Viewer	MI Mechanical Integrity Power
MI RBI Risk Mapping Policy Designer	None
MI RBI Risk Mapping Policy Viewer	MI Mechanical Integrity Administrator
will that thak inappling Folicy viewel	MI Mechanical Integrity Power

The baseline privileges that exist for the RBI Policy Security Groups to access the Policy family are summarized in the following table.

Security Group	Privileges to the Policy Family
MI RBI Calculation Policy Designer	View, Update, Insert, Delete
MI RBI Calculation Policy Viewer	View
MI RBI Recommendation Policy Designer	View, Update, Insert, Delete
MI RBI Recommendation Policy Viewer	View
MI RBI Risk Mapping Policy Designer	View, Update, Insert
MI RBI Risk Mapping Policy Viewer	View

The baseline family-level privileges that exist for the MI RBI Administrator, MI RBI Analyst, and MI RBI Viewer Security Groups are summarized in the following table.

Note: If you have activated only the *RBI 581* license (and not the *Risk Based Inspection* license), then privileges to some of the following families do not exist for the MI RBI Administrator, MI RBI Analyst, and MI RBI Viewer Security Groups.

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
Entity Families			
Asset Group	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Consequence Evaluation Factors	View, Update, Insert, Delete	View	View
Corrosion	View	View	View
Corrosion Analysis Settings	View	View	View
Criticality Consequence Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality Env. Crack. Deg. Mech. Eval.	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality Ext. Corr. Deg. Mech. Eval.	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality Int. Corr. Deg. Mech. Eval.	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality Other Damage Mech. Eval.	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
Criticality RBI Component - Cylindrical Shell	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality RBI Component - Exchanger Bundle	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality RBI Component - Exchanger Header	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality RBI Component - Exchanger Tube	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality RBI Component - Piping	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality RBI Component - Tank Bottom	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Data Mapping Column-Field Pair	View, Update, Insert, Delete	View	View
Data Mapping Group	View, Update, Insert, Delete	View	View
Data Mapping Query	View, Update, Insert, Delete	View	View
Degradation Mechanisms Evaluation Factors	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Equipment	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Functional Location	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Grouping Element	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Inspection Task	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Inventory Group Configuration	View, Update, Insert, Delete	View	View
General Recommendation	View	View, Update, Insert, Delete	View

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
Meridium Reference Tables	View, Update, Insert, Delete	View	View
Policy	View	View	View
Potential Degradation Mechanisms	View, Update, Insert, Delete	View	View
RBI 581 Admin Options	View, Update, Insert, Delete	View	View
RBI 581 Brittle Fracture Damage Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 Consequence Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 Cracking Damage Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 Damage Mechanism Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 External Cracking Damage Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 External Damage Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 HTHA Damage Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 Mechanical Fatigue Damage Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 Risk Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 Thinning and Lining Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI Criticality Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI Custom DM Evaluation Configuration	View, Update, Insert, Delete	View	View

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
RBI Custom DM Evaluation Configuration Details	View, Update, Insert, Delete	View	View
RBI Custom DM Evaluation Validation	View, Update, Insert, Delete	View	View
RBI Custom DM Evaluation Validation Details	View, Update, Insert, Delete	View	View
RBI Degradation Mechanisms	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI Inspection Auto-Selection Criteria	View, Update, Insert, Delete	View	View
RBI Recommendation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI Risk Matrix Mapping	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI Strategy Mapping Configuration	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI Strategy Mapping Details	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI System	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Reference Document	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Risk Assessment	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Risk Rank	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Risk Translation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
SAP System	View	View	View
Strategy Logic Case	View, Update, Insert, Delete	View	View

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
Strategy Reference Table	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Task Type	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Time Based Inspection Interval	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Time Based Inspection Setting	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Relationship Families			
Belongs to a Unit	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Data Mapping has Column-Field Pair	View, Update, Insert, Delete	View	View
Data Mapping has Query	View, Update, Insert, Delete	View	View
Data Mapping has Subgroup	View, Update, Insert, Delete	View	View
Has Asset Group	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Child RBI Criticality Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Consequence Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Consolidated Recom- mendations	View	View, Update, Insert, Delete	View
Has Corrosion Analyses	View	View	View
Has Corrosion Analysis Settings	View	View	View
Has Datapoints	View	View	View
Has Degradation Mechanisms	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
Has Inspections	View	View, Update, Insert, Delete	View
Has Inspection Scope	View	View	View
Has Potential Degradation Mechanisms	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has RBI Components	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has RBI Criticality Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has RBI Custom DME Configuration	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has RBI Custom DME Validation	View, Update, Insert, Delete	View	View
Has RBI Degradation Mechanisms Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has RBI Strategy Mapping Configuration	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has RBI Systems	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Note: Security privileges for all modules and catalog folders can be found in the APM documentation.

The following families are *not* used elsewhere in the RBI module. Privileges to these families support integration with the Inspection Management module:

- Has Inspection Scope
- Has Time Based Inspection Interval
- · Time Based Inspection Interval
- · Time Based Inspection Setting

Specifically, certain features of the Time-Based Inspection Settings functionality, which you can use if the Inspection Management license is active, are facilitated by these privileges.

## Deploy Risk Based Inspection (RBI)

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

#### Deploy Risk Based Inspection (RBI) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review the RBI data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Modify any relationship definitions as needed via Configuration Manager.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more of the RBI Security Groups and Roles.	This step is required.
3	On the GE Digital APM Server, using Configuration Manager, import the following files  • 101_MI_ STMPCNFG.xml  • 102_MI_STRMAPP.xml  These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_ MASTER_ 4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_ MASTER_4300000 archive.	This step is required only if you are deploying Risk Based Inspection on an <i>existing</i> GE Digital APM database. These data mapping records are used in RBI 581 <i>and</i> Risk Based Inspection. This will overwrite the existing Strategy Mapping Composite Entities. If you have customized your Strategy Mapping Content, you should instead follow the instructions in KBA 2888.

Step	Task	Notes
	Assign the following types of RBI users to at least one TM Security Group:	
4	<ul> <li>Users who are responsible for completing the steps necessary to use TM Analysis values to calculate RBI 580 corrosion rates.</li> </ul>	This step is required only if you are using the integration between the RBI and Thickness Monitoring modules.
	<ul> <li>Users who should be able to navigate to TM via RBI 580.</li> </ul>	
5	Modify the MI_ DEGRADATION_ MECHANISM_TYPES Sys- tem Code Table.	This step is required only if you want to create your own Potential Degradation Mechanisms records.
6	Select the Recommendation Creation Enabled check box in the Global Preferences work- space.	This step is required only if you do not want to create Recommendations in RBI, but want to use the Asset Strategy Management (ASM) module to recommend actions and manage mitigated risk. This check box is selected by default.
7	Select the Enable Recom- mendations to be Generated at Created State check box in the Global Preferences work- space.	This step is required only if you want to create RBI Recommendation records while RBI Analysis records are in the <i>Created</i> state. This check box is cleared by default.
8	Select the Allow Override of Calculated Unmitigated Risk Values check box in the Global Preferences workspace.	This step is required only if you want to override the calculated values of unmitigated risk because you use a custom calculator. This check box is cleared by default.
9	Select the Consider Half-Life when Determining Inspection Task Interval check box in the Global Preferences workspace.	This step is required only if you want additional values such as half-life to determine the inspection task interval. This check box is cleared by default.

Step	Task	Notes
10	Select the <b>Is a Unit?</b> check box in Functional Location records that represent units in your facility.	This step is required to mark Functional Location records as Process Units.
11	Using the Belongs to a Unit relationship, link Equipment records to Functional Location records representing units to which that equipment belongs (i.e., the Is a Unit? check box is selected).	This step is optional.
12	Configure the GE Digital APM system to generate RBI Recommendation records automatically.	This step is optional.
13	Create Potential Degradation Mechanisms records.	This step is required only if you want to use additional Potential Degradation Mechanisms records that are not provided in the baseline GE Digital APM database.
14	Assign a ranking to all Qualitative Potential Degradation Mechanisms records.	This step is required only if you want the Probability Category field in certain Criticality Degradation Mech Evaluation records to be populated automatically based on this ranking.

## Upgrade or Update Risk Based Inspection (RBI) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
	Modify the Data Mapping Query record RBI-CNAFC MI_ CCRBICTB-MI_CRCOEVAL by Component as follows:  • In the related Data Mapping	
1	Column-Field Pair record where the Source Query Field is set to <i>Toxic Mixture</i> , ensure the Target Field(s) field is also set to <i>Toxic Mixture</i> .	This step is required only if you have not completed it while upgrading RBI 581.
	<ul> <li>In the related Data Mapping Column-Field Pair record where the Source Query Field is set to <i>Toxic Model</i>, ensure the Target Field(s) field is set to <i>Toxic Fluid</i>.</li> </ul>	

Step	Task	Notes
	On the GE Digital APM Server, using Configuration Manager, import the following files:	
	• 09_MI_RRSKMAP.xml	
	• 10_MI_RRSKMDT.xml	
2	These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_MASTER_ 4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_MASTER_4030000 archive.	This step is required. This will overwrite the existing Strategy Mapping Composite Entities.
	On the GE Digital APM Server, using Configuration Manager, import the following files:  • 101_MI_STMPCNFG.xml  • 102_MI_STRMAPP.xml	This step is required. This will overwrite the
3	These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_MASTER_ 4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_MASTER_4030000 archive.	existing Strategy Mapping Composite Entities. If you have customized your Strategy Mapping Content, you should instead follow the instructions in KBA 2888.

Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	Modify the Data Mapping Query record RBI-CNAFC MI_CCRBICTB-MI_CRCOEVAL by Component as follows:	
	<ul> <li>In the related Data Mapping Column-Field Pair record where the Source Query Field is set to <i>Toxic Mixture</i>, ensure the Target Field(s) field is also set to <i>Toxic Mixture</i>.</li> </ul>	This step is required only if you have not completed it while

Step	Task	Notes
	On the GE Digital APM Server, using Configuration Manager, import the following files:	
	• 101_MI_STMPCNFG.xml	
	• 102_MI_STRMAPP.xml	This step is required. This will overwrite the
3	These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_MASTER_ 4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_MASTER_4030000 archive.	existing Strategy Mapping Composite Entities. If you have customized your Strategy Mapping Content, you should instead follow the instructions in KBA 2888.

# Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	Modify the Data Mapping Query record RBI-CNAFC MI_ CCRBICTB-MI_CRCOEVAL by Component as follows:  In the related Data Mapping Column-Field Pair record where the Source Query Field is set to Toxic Mixture, ensure the Target Field(s) field is also	This step is required only if you have not completed it while upgrading RBI 581.
	set to <i>Toxic Mixture</i> .  In the related Data Mapping Column-Field Pair record where the Source Query Field is set to <i>Toxic Model</i> , ensure the Target Field(s) field is set to <i>Toxic Fluid</i> .	

Step	Task	Notes
	On the GE Digital APM Server, using Configuration Manager, import the following files:	
	• 09_MI_RRSKMAP.xml	
	• 10_MI_RRSKMDT.xml	
2	These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_MASTER_ 4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_MASTER_4030000 archive.	This step is required. This will overwrite the existing Strategy Mapping Composite Entities.
3	On the GE Digital APM Server, using Configuration Manager, import the following files:  • Select Protected Assets • Unlinked Corrosion Loops	
	These files should be located in the following folder: C:\Meridium\DbUpg\MI_DB_MASTER_4030000\4030000\IEU\_CatalogItems\_Queries. You must zip any files together that you need to import into the system. You must extract the 4030000 archive from the MI_DB_MASTER_4030000 archive.	This step is required only if you have modified the queries that were delivered in baseline.  After you complete this step, Site Filtering is enabled.

Step	Task	Notes
4	On the GE Digital APM Application Server, using Configuration Manager, import the following files:  • 101_MI_STMPCNFG.xml  • 102_MI_STRMAPP.xml  These files are located in the fol-	This step is required. This will overwrite the existing Strategy Mapping Composite Entities If you have customized your Strategy Mapping Content, you should instead follow the instruc
4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You mu	um\DbUpg\MI_DB_MASTER_ 4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_MASTER_4030000	Content, you should instead follow the instructions in KBA 2888.

# Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	Import Policy records that GE Digital modified in order to fix issues in the associated policy diagrams. This includes the following Policy records:  • Appendix G • Appendix H • Appendix I	This step is required only if you use Policy records to generate RBI Recommendations.

Step	Task	Notes
2	Modify the Data Mapping Query record RBI-CNAFC MI_CCRBICTB-MI_CRCOEVAL by Component as follows:	
	<ul> <li>In the related Data Mapping Column-Field Pair record where the Source Query Field is set to <i>Toxic Mixture</i>, ensure the Target Field(s) field is also set to <i>Toxic Mixture</i>.</li> </ul>	This step is required only if you have not completed it while upgrading RBI 581.
	<ul> <li>In the related Data Mapping Column-Field Pair record where the Source Query Field is set to <i>Toxic Model</i>, ensure the Target Field(s) field is set to <i>Toxic Fluid</i>.</li> </ul>	
	On the GE Digital APM Server, using Configuration Manager, import the following files:	
	• 09_MI_RRSKMAP.xml	
	• 10_MI_RRSKMDT.xml	
3	These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_MASTER_ 4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_MASTER_4030000 archive.	This step is required. This will overwrite the existing Strategy Mapping Composite Entities.

Step	Task	Notes
4	On the GE Digital APM Server, using Configuration Manager, import the following files:  • 101_MI_STMPCNFG.xml  • 102_MI_STRMAPP.xml  These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_MASTER_  4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must	This step is required. This will overwrite the existing Strategy Mapping Composite Entities. If you have customized your Strategy Mapping Content, you should instead follow the instructions in KBA 2888.
	extract the <b>4030000</b> archive from the <b>MI_DB_MASTER_4030000</b> archive.	

# Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	Import Policy records that GE Digital modified in order to fix issues in the associated policy diagrams. This includes the following Policy records:  • Appendix G • Appendix H • Appendix I	This step is required only if you use Policy records to generate RBI Recommendations.

Step	Task	Notes
2	Modify the Data Mapping Query record RBI-CNAFC MI_CCRBICTB-MI_CRCOEVAL by Component as follows:	
	<ul> <li>In the related Data Mapping Column-Field Pair record where the Source Query Field is set to <i>Toxic Mixture</i>, ensure the Target Field(s) field is also set to <i>Toxic Mixture</i>.</li> </ul>	This step is required only if you have not completed it while <u>upgrading RBI 581</u> .
	<ul> <li>In the related Data Mapping Column-Field Pair record where the Source Query Field is set to Toxic Model, ensure the Target Field(s) field is set to Toxic Fluid.</li> </ul>	
	On the GE Digital APM Server, using Configuration Manager, import the following files:	
	• 09_MI_RRSKMAP.xml	
	• 10_MI_RRSKMDT.xml	
3	These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_MASTER_ 4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_MASTER_4030000 archive.	This step is required. This will overwrite the existing Strategy Mapping Composite Entities.

Step	Task	Notes
	On the GE Digital APM Server, using Configuration Manager, import the following files:	
	• 101_MI_STMPCNFG.xml	
	• 102_MI_STRMAPP.xml	This step is required. This will overwrite the
4	These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_MASTER_ 4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_MASTER_4030000 archive.	existing Strategy Mapping Composite Entities.  If you have customized your Strategy Mapping Content, you should instead follow the instructions in KBA 2888.

# Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	Import Policy records that GE Digital modified in order to fix issues in the associated policy diagrams. This includes the following Policy records:  • Appendix G  • Appendix H  • Appendix I	This step is required only if you use Policy records to generate RBI Recommendations.

Step	Task	Notes
2	Import the Inspection Strategy records that GE Digital modified in order to fix issues in existing Inspection Strategy records. To do so:	
	<ol> <li>Using the Import/Export Metadata window, navigate to the following loc- ation on the GE Digital APM Server machine: C:\Meridium\DbUpg\MI_ DB_Master_4030000\4030000\20_ IEU\50_Other\2_RecordsLinks</li> </ol>	This step is required. This will replace the Inspection Strategy records with new ones.
	<ol><li>Import the file MI_INSP_STRAT.xmI from the aforementioned location.</li></ol>	
	On the GE Digital APM Server, using Configuration Manager, import the following files:	
	• 09_MI_RRSKMAP.xml	
2	• 10_MI_RRSKMDT.xml	This step is required. This will overwrite the existing Strategy Mapping Composite Entities.
3	These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_ MASTER_4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_ MASTER_4030000 archive.	

Step	Task	Notes
4	On the GE Digital APM Server, using Configuration Manager, import the following files:  • 101_MI_STMPCNFG.xml  • 102_MI_STRMAPP.xml  These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_ MASTER_4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract	This step is required. This will overwrite the existing Strategy Mapping Composite Entities. If you have customized your Strategy Mapping Content, you should instead follow the instructions in KBA 2888.
	the 4030000 archive from the MI_DB_ MASTER_4030000 archive.	

# Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	Import Policy records that GE Digital modified in order to fix issues in the associated policy diagrams. This includes the following Policy records:  • Appendix G  • Appendix H  • Appendix I	This step is required only if you use Policy records to generate RBI Recommendations.
2	Import the Inspection Strategy records that GE Digital modified in order to fix issues in existing Inspection Strategy records. To do so:  1. Using the Import/Export Metadata window, navigate to the following location on the GE Digital APM Server machine: C:\Meridium\DbUpg\MI_DB_Master_4030000\4030000\20_IEU\50_Other\2_RecordsLinks  2. Import the file MI_INSP_STRAT.xmI from the aforementioned location.	This step is required. This will replace the Inspection Strategy records with new ones.

Step	Task	Notes
3	In Functional Location records that represent units in your facility, select the <b>Is a Unit?</b> check box.	This step is required.
4	Using the <i>Belongs to a Unit</i> relationship, link Equipment records to Functional Location records representing units to which that equipment belongs (i.e., the field <i>Is a Unit?</i> contains the value <i>True</i> ).	This step is optional.
5	Select the Enable Recommendations to be Generated at Created State check box in the RBI Global Preferences workspace.	This step is required only if you want to create RBI Recommendation records while RBI Analysis records are in the <i>Created</i> state. This check box is cleared by default.
6	On the GE Digital APM Server, using Configuration Manager, import the following files:  • 09_MI_RRSKMAP.xml  • 10_MI_RRSKMDT.xml  These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_MASTER_ 4030000\4030000\20_IEU\50_Other\2_ RecordsLinks. You must extract the 4030000 archive from the MI_DB_MASTER_4030000 archive.	This step is required. This will overwrite the existing Strategy Mapping Composite Entities.

Step	Task	Notes
7	On the GE Digital APM Server, using Configuration Manager, import the following files:  • 101_MI_STMPCNFG.xml  • 102_MI_STRMAPP.xml  These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_MASTER_ 4030000\4030000\20_IEU\50_Other\2_ RecordsLinks. You must extract the 4030000	This step is required. This will overwrite the existing Strategy Mapping Composite Entities. If you have customized your Strategy Mapping Content, you should instead follow the instructions in KBA 2888.
	archive from the MI_DB_MASTER_4030000 archive.	

# Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	Import Policy records that GE Digital modified in order to fix issues in the associated policy diagrams. This includes the following Policy records:  • Appendix G  • Appendix H  • Appendix I	This step is required only if you use Policy records to generate RBI Recommendations.
2	Import the Inspection Strategy records that GE Digital modified in order to fix issues in existing Inspection Strategy records. To do so:  1. Using the Import/Export Metadata window, navigate to the following location on the GE Digital APM Server machine: C:\Meridium\DbUpg\MI_DB_Master_4030000\4030000\20_IEU\50_Other\2_RecordsLinks  2. Import the file MI_INSP_STRAT.xmI from the aforementioned location.	This step is required. This will replace the Inspection Strategy records with new ones.

Step	Task	Notes
3	In Functional Location records that represent units in your facility, select the <b>Is a</b> Unit? check box.	This step is required.
4	Using the <i>Belongs to a Unit</i> relationship, link Equipment records to Functional Location records representing units to which that equipment belongs (i.e., the field <i>Is a Unit?</i> contains the value <i>True</i> ).	This step is optional.
5	Select the Enable Recommendations to be Generated at Created State check box in the RBI Global Preferences workspace.	This check box is cleared by default. This step is required only if you want to create RBI Recommendation records while RBI Analysis records are in the <i>Created</i> state.
6	On the GE Digital APM Server, using Configuration Manager, import the following files:  • 09_MI_RRSKMAP.xml  • 10_MI_RRSKMDT.xml  These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_ MASTER_4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_ MASTER_4030000 archive.	This step is required. This will overwrite the existing Strategy Mapping Composite Entities.

Step	Task	Notes
7	On the GE Digital APM Server, using Configuration Manager, import the following files:  • 101_MI_STMPCNFG.xml  • 102_MI_STRMAPP.xml  These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_	This step is required. This will overwrite the existing Strategy Mapping Composite Entities. If you have customized your Strategy Mapping Content, you should instead follow the instructions in
	MASTER_4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_ MASTER_4030000 archive.	KBA 2888.

# Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Import Policy records that GE Digital modified in order to fix issues in the associated policy diagrams. This includes the following Policy records:  • Appendix G  • Appendix H  • Appendix I	This step is required only if you use Policy records to generate RBI Recommendations.

Step	Task	Notes
	Import the Inspection Strategy records that GE Digital modified in order to fix issues in existing Inspection Strategy records. To do so:  1. Using the Import/Export Metadata	
2	window, navigate to the following location on the GE Digital APM Server machine: C:\Meridium\DbUpg\MI_ DB_Master_4030000\4030000\20_ IEU\50_Other\2_RecordsLinks	This step is required. This will replace the Inspection Strategy records with new ones.
	<ol> <li>Import the file MI_INSP_ STRAT.xmI from the afore- mentioned location.</li> </ol>	
3	In Functional Location records that represent units in your facility, select the <b>Is a</b> Unit? check box.	This step is required.
4	Using the <i>Belongs to a Unit</i> relationship, link Equipment records to Functional Location records representing units to which that equipment belongs (i.e., the field <i>Is a Unit?</i> contains the value <i>True</i> ).	This step is optional.
5	Select the Enable Recommendations to be Generated at Created State check box in the RBI Global Preferences workspace.	This step is required only if you want to create RBI Recommendation records while RBI Analysis records are in the <i>Created</i> state. This check box is cleared by default.

Step	Task	Notes
6	On the GE Digital APM Server, using Configuration Manager, import the following files:  • 09_MI_RRSKMAP.xml  • 10_MI_RRSKMDT.xml  These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_ MASTER_4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_	This step is required. This will overwrite the existing Strategy Mapping Composite Entities.
	MASTER_4030000 archive.	
7	On the GE Digital APM Server, using Configuration Manager, import the following files:  • 101_MI_STMPCNFG.xml  • 102_MI_STRMAPP.xml  These files are located in the following folder: C:\Meridium\DbUpg\MI_DB_ MASTER_4030000\4030000\20_IEU\50_ Other\2_RecordsLinks. You must extract the 4030000 archive from the MI_DB_ MASTER_4030000 archive.	This step is required. This will overwrite the existing Strategy Mapping Composite Entities. If you have customized your Strategy Mapping Content, you should instead follow the instructions in KBA 2888.

## Risk Based Inspection Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
RBI Security Groups	
MI RBI Administrator	MI Mechanical Integrity Administrator
MI DRI Analyst	MI Mechanical Integrity Administrator
MI RBI Analyst	MI Mechanical Integrity Power
MI RBI Viewer	MI APM Viewer
WII NOI Viewei	MI Mechanical Integrity Viewer
RBI Policy Security Groups	
MI RBI Calculation Policy Designer	None
MI RBI Calculation Policy Viewer	MI Mechanical Integrity Administrator
WIT NOT Calculation Folicy viewer	MI Mechanical Integrity Power
MI RBI Recommendation Policy Designer	None
MI DRI Decemmendation Reliev Viewer	MI Mechanical Integrity Administrator
MI RBI Recommendation Policy Viewer	MI Mechanical Integrity Power
MI RBI Risk Mapping Policy Designer	None
MI DDI Diele Mannier Delieu Vienner	MI Mechanical Integrity Administrator
MI RBI Risk Mapping Policy Viewer	MI Mechanical Integrity Power

The baseline privileges that exist for the RBI Policy Security Groups to access the Policy family are summarized in the following table.

Security Group	Privileges to the Policy Family
MI RBI Calculation Policy Designer	View, Update, Insert, Delete
MI RBI Calculation Policy Viewer	View
MI RBI Recommendation Policy Designer	View, Update, Insert, Delete
MI RBI Recommendation Policy Viewer	View
MI RBI Risk Mapping Policy Designer	View, Update, Insert
MI RBI Risk Mapping Policy Viewer	View

The baseline family-level privileges that exist for the MI RBI Administrator, MI RBI Analyst, and MI RBI Viewer Security Groups are summarized in the following table.

Note: If you have activated only the *Risk Based Inspection* license (and not the *RBI 581* license), then privileges to some of the following families do not exist for the MI RBI Administrator, MI RBI Analyst, and MI RBI Viewer Security Groups.

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
Entity Families			
Asset Group	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Consequence Evaluation Factors	View, Update, Insert, Delete	View	View
Corrosion	View	View	View
Corrosion Analysis Settings	View	View	View
Criticality Consequence Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality Env. Crack. Deg. Mech. Eval.	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality Ext. Corr. Deg. Mech. Eval.	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality Int. Corr. Deg. Mech. Eval.	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality Other Damage Mech. Eval.	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
Criticality RBI Component - Cylindrical Shell	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality RBI Component - Exchanger Bundle	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality RBI Component - Exchanger Header	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality RBI Component - Exchanger Tube	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality RBI Component - Piping	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Criticality RBI Component - Tank Bottom	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Data Mapping Column-Field Pair	View, Update, Insert, Delete	View	View
Data Mapping Group	View, Update, Insert, Delete	View	View
Data Mapping Query	View, Update, Insert, Delete	View	View
Degradation Mechanisms Evaluation Factors	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Equipment	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Functional Location	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Grouping Element	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Inspection Task	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Inventory Group Configuration	View, Update, Insert, Delete	View	View
General Recommendation	View	View, Update, Insert, Delete	View

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
Meridium Reference Tables	View, Update, Insert, Delete	View	View
Policy	View	View	View
Potential Degradation Mechanisms	View, Update, Insert, Delete	View	View
RBI 581 Admin Options	View, Update, Insert, Delete	View	View
RBI 581 Brittle Fracture Damage Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 Consequence Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 Cracking Damage Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 Damage Mechanism Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 External Cracking Damage Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 External Damage Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 HTHA Damage Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 Mechanical Fatigue Damage Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 Risk Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI 581 Thinning and Lining Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI Criticality Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI Custom DM Evaluation Configuration	View, Update, Insert, Delete	View	View

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
RBI Custom DM Evaluation Configuration Details	View, Update, Insert, Delete	View	View
RBI Custom DM Evaluation Validation	View, Update, Insert, Delete	View	View
RBI Custom DM Evaluation Validation Details	View, Update, Insert, Delete	View	View
RBI Degradation Mechanisms	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI Inspection Auto-Selection Criteria	View, Update, Insert, Delete	View	View
RBI Recommendation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI Risk Matrix Mapping	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI Strategy Mapping Configuration	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI Strategy Mapping Details	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RBI System	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Reference Document	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Risk Assessment	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Risk Rank	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Risk Translation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
SAP System	View	View	View
Strategy Logic Case	View, Update, Insert, Delete	View	View

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
Strategy Reference Table	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Task Type	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Time Based Inspection Interval	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Time Based Inspection Setting	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Relationship Families			
Belongs to a Unit	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Data Mapping has Column-Field Pair	View, Update, Insert, Delete	View	View
Data Mapping has Query	View, Update, Insert, Delete	View	View
Data Mapping has Subgroup	View, Update, Insert, Delete	View	View
Has Asset Group	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Child RBI Criticality Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Consequence Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Consolidated Recommendations	View	View, Update, Insert, Delete	View
Has Corrosion Analyses	View	View	View
Has Corrosion Analysis Settings	View	View	View
Has Datapoints	View	View	View
Has Degradation Mechanisms	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
Has Inspections	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Inspection Scope	View	View	View
Has Potential Degradation Mechanisms	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has RBI Components	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has RBI Criticality Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has RBI Custom DME Configuration	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has RBI Custom DME Validation	View, Update, Insert, Delete	View	View
Has RBI Degradation Mechanisms Evaluation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has RBI Strategy Mapping Configuration	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has RBI Systems	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Recommendations	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Reference Documents	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Reference Values	View	View	View
Has SAP System	View	View	View
Has Superseded Recommendations	View	View, Update, Insert, Delete	View
Has Task Revision	View	View, Update, Insert, Delete	View
Has Tasks	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI RBI Admin- istrator	MI RBI Analyst	MI RBI Viewer
Has Time Based Inspection Interval	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Unmitigated Risk	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Is Based on RBI Degradation Mechanisms	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Is Mitigated	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Is Part of Group	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Mapped to RBI Component	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Represents Inspections	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Note: Security privileges for all modules and catalog folders can be found in the APM documentation.

The following families are *not* used elsewhere in the RBI module. Privileges to these families support integration with the Inspection Management module:

- Has Inspection Scope
- · Has Time Based Inspection Interval
- Time Based Inspection Interval
- Time Based Inspection Setting

Specifically, certain features of the Time-Based Inspection Settings functionality, which you can use if the Inspection Management license is active, are facilitated by these privileges.

# Deploy Root Cause Analysis (RCA)

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

## Deploy Root Cause Analysis (RCA) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review the RCA data model to determine which relationship definitions you will need to modify to include your custom equipment and location families. Modify any relationship definitions as required.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more of the RCA Security Groups and Roles.	This step is required. Users will not be able to access Root Cause Analysis unless they belong to an RCA Security Group.
3	Specify the Team Charter after you create a new Root Cause Analysis record.	This step is optional. A default Team Charter exists in the baseline GE Digital APM database. You can select the default Team Charter or define your own.
4	Specify the Critical Success Factors after you create a new Root Cause Analysis record.	This step is optional. Default Critical Success Factors exist in the baseline GE Digital APM database. You can select one or more default Critical Success Factors or define your own.

# Upgrade or Update Root Cause Analysis (RCA) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.1.0.0 through V4.1.7.4.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.0.0.0 through V4.0.1.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.5.1 through V3.5.1.11.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V3.5.0 through V3.5.0.0.7.1

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

This module will be upgraded to 4.3.0.1.0 automatically when you upgrade the components in the basic GE Digital APM system architecture. No additional steps are required.

## **Root Cause Analysis Security Groups and Roles**

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI PROACT Administrator	MI FE Admin
	MI FE Admin
MI PROACT Team Member	MI FE PowerUser
	MI FE User
	MI FE Admin
MI PROACT Viewer	MI FE PowerUser
WIFROACT VIEWEI	MI FE User
	MI APM Viewer

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Note: Access to RCA is not granted through these privileges but through *membership* in these Security Groups and the privileges associated with them.

Family	MI PROACT Administrator	MI PROACT Team Member	MI PROACT Viewer
Entity Families			
Equipment	View	View	View
Functional Location	View	View	View
Human Resource	View, Update, Insert	View, Update, Insert	View

Family	MI PROACT Administrator	MI PROACT Team Member	MI PROACT Viewer
Notification	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Build List Item	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Critical Success Factor	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Event	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Failure Mode	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Hypothesis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Image	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Logic Gate	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Preserve Item	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Recommendation	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Sequence Node	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Team Member	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Tracking Item	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Verification	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Reference Document	View, Update, Insert, Delete	View, Update, Insert, Delete	View

Family	MI PROACT Administrator	MI PROACT Team Member	MI PROACT Viewer
Security User	View	View	View
Relationship Families			
Has Consolidated Recommendations	View	View	View
Has Recommendations	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Reference Documents	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Is a User	View, Update, Insert	View, Update, Insert	View
Group Assignment	View, Update, Insert	View, Update, Insert	View
Production Event Has RCA Analysis	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Analysis Has Asset	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Analysis Relationships	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA System Relationships	View, Update, Insert, Delete	View, Update, Insert, Delete	View
RCA Tracking Item Relationships	View, Update, Insert, Delete	View, Update, Insert, Delete	View
User Assignment	View, Update, Insert	View, Update, Insert	View
Equipment Has Equipment	View	View	View
Functional Location Has Equipment	View	View	View
Functional Location Has Functional Location(s)	View	View	View

# **Deploy Rounds**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# **Deploy Rounds for the First Time**

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

#### **APM Sync Server**

Note: APM Sync Server is only required if you want to use Operator Rounds on Windows Mobile handheld devices.

Step	Task	Notes
	Configure the APM Sync Server. Configuring the APM Sync Server includes completing the following steps.	
	a. Install GE Digital APM Sync Services.	This step is required only if you want to
1	b. <u>Install the Microsoft Sync Framework</u> .	use Operator Rounds on Windows Mobile handheld devices.
	c. Modify the file web.config depending on Oracle database provider or SQL database provider.	
	d. Modify the file MeridiumSync.config.	
2	Configure security for the MeridiumSyncService Service.	This step is required only if you want to use Operator Rounds on Windows Mobile handheld devices.

#### **Module-level Configuration Tasks**

Step	Task	Notes
1	Review the Rounds data model to determine which relationship definitions you will need to modify to include your custom asset families. Modify any relationship definitions as needed. For example, if you have created a new asset family, create a relationship definition as follows:  • Relationship family: Has Checkpoint  • Predecessor: The asset family  • Successor: The Measurement Location family or Lubrication Requirement family  • Cardinality: One to Many	This step is required only if you have asset data in families outside of the baseline Equipment and Functional Location families.
2	Assign Security Users to the following Rounds Security Groups and Roles:  MI Operator Rounds Administrator  MI Operator Rounds Mobile User	This step is required.  Note: The MAPM Security Group that has been provided with GE Digital APM v3.6 is also available. The user privileges are the same for the MAPM Security User and the MI Operator Rounds Security User. However, we recommend that you use the MI Operator Rounds User Security Group instead of the MAPM Security Group.
3	Manage Measurement Location Template mappings.	This step is required only if you added fields to the Measurement Location Template family via Configuration Manager.
4	Install the GE Digital APM application on the mobile device that you plan to use for data collection.	This step is required only if you want to use a mobile device for data collection.
5	Set the local time zone on the mobile device that you will use for data collection, typically the user time zone.	This step is required only if you will use a mobile device for data collection.

Step	Task	Notes
6	Set up the Scheduled Compliance task.	This step is required.  The scheduled compliance task should be configured to start as soon as the Rounds module is deployed and set to run continuously as long as Rounds in use.
7	Configure automatic synchronization of Measurement Location and Measurement Location Template Records with Allowable Values.	This step is optional.

Note: It is important that in addition to the above tasks, you compile the database and reset IIS on the GE Digital APM Server.

#### Windows Mobile Handheld Device

The following tasks need to be performed on each Windows Mobile handheld device that you want to use with Operator Rounds.

Step	Task	Notes
1	Ensure that all the Windows Mobile handheld devices that you want to use with Operator Rounds meet the software requirements.	This step is required.
2	Install the .NET Compact Framework.	This step is required.
3	Install Microsoft SQL CE. Install Microsoft SQL CE.	This step is required.
4	Install Microsoft Sync Services for ADO.NET.	This step is required.
5	Install the GE Digital APM Mobile Framework.	This step is required.
6	Access Device Settings Screen.	This step is required.
7	Identify the Sync Server within the APM Mobile Framework.	This step is required.
8	Specify the security query to be used with the APM Mobile Framework.	This step is required.
9	Modify the user time-out value.	This step is required.
10	Install Operator Rounds.	This step is required.

Step	Task	Notes
11	Configure barcode scanning. Configuring barcode scanning includes the followings steps:  • Install the Barcode add-on.  • Enable barcode scanning.	This step is required only if you will use an Barcode scanner with Operator Rounds.
12	Configure RFID tag scanning. Configuring RFID scanning includes the following steps:  • Install the RFID add-on.  • Enable RFID tag scanning.	This step is required only if you will use an RFID scanner with Operator Rounds.
13	Install translations for Operator Rounds.	This step is required only if you are using translations.

## Upgrade or Update Rounds to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

This module will be updated to 4.3.0.1.0 automatically when you update the components in the basic GE Digital APM system architecture. No additional steps are required.

#### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
1	Prior to upgrading your database, complete the pre-upgrade steps for lubrication.	This step is required only if you have Lubricant, Lubrication Requirement, or Lubrication Requirement Template records in your database.  This step is necessary due to various changes in the data model for records related to lubrication.
2	After upgrading your database, complete the post-upgrade steps for lubrication.	This step is required only if you have Lubrication Requirement or Lubrication Requirement Template records in your database.  This step is necessary due to various changes in the data model for records related to lubrication.
3	Depending on the type of mobile device you use for data collection, install the APM mobile application on tablet devices or <u>upgrade the components on Windows Mobile handheld devices</u> .	This step is required only if you will use a mobile device for data collection.
4	Set the local time zone on the mobile device that you will use for data collection.	This step is required only if you will use a mobile device for data collection.

Step	Task	Notes
5	Create the initial default sequencing schedule by <u>accessing the Rounds Designer administration page</u> .	This step is required.

## Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	Prior to upgrading your database, complete the pre-upgrade steps for lubrication.	This step is required only if you have Lubricant, Lubrication Requirement, or Lubrication Requirement Template records in your database.  This step is necessary due to various changes in the data model for records related to lubrication.
2	After upgrading your database, complete the post-upgrade steps for lubrication.	This step is required only if you have Lubrication Requirement or Lubrication Requirement Template records in your database.  This step is necessary due to various changes in the data model for records related to lubrication.
3	Depending on the type of mobile device you use for data collection, install the APM mobile application on tablet devices or <u>upgrade the components on Windows Mobile handheld devices</u> .	This step is required only if you will use a mobile device for data collection.
4	Set the local time zone on the mobile device that you will use for data collection.	This step is required only if you will use a mobile device for data collection.

Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	Prior to upgrading your database, complete the pre-upgrade steps for lubrication.	This step is required only if you have Lubricant, Lubrication Requirement, or Lubrication Requirement Template records in your database.  This step is necessary due to various changes in the data model for records related to lubrication.
2	After upgrading your database, complete the post-upgrade steps for lubrication.	This step is required only if you have Lubrication Requirement or Lubrication Requirement Template records in your database.  This step is necessary due to various changes in the data model for records related to lubrication.
3	Depending on the type of mobile device you use for data collection, install the APM mobile application on tablet devices or <u>upgrade the components on Windows Mobile handheld devices</u> .	This step is required only if you will use a mobile device for data collection.
4	Set the local time zone on the mobile device that you will use for data collection.	This step is required only if you will use a mobile device for data collection.

## Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	Prior to upgrading your database, complete the pre-upgrade steps for lubrication.	This step is required only if you have Lubricant, Lubrication Requirement, or Lubrication Requirement Template records in your database.  This step is necessary due to various changes in the data model for records related to lubrication.

Step	Task	Notes
2	Prior to upgrading your database, modify checkpoints linked to multiple assets so that they are only linked to one asset.	This step is necessary because a checkpoint can now be linked to only one asset.
3	Prior to upgrading your database, complete specific steps to upgrade records with schedules containing end dates.	This step is required only if you have any records with schedules containing end dates.
4	After upgrading your database, complete the post-upgrade steps for lubrication.	This step is required only if you have Lubrication Requirement or Lubrication Requirement Template records in your database.  This step is necessary due to various changes in the data model for records related to lubrication.
5	Install the APM mobile application, or the APM Mobile Framework, on the mobile device that you will use for data collection.	This step is required only if you will use a mobile device for data collection.
6	Set the local time zone on the mobile device that you will use for data collection.	This step is required only if you will use a mobile device for data collection.
7	Confirm the assignment of Security Users for the existing route subscriptions and make additional assignments if needed.	This step is required.  Routes that a user was subscribed to via the Meridium V3.6 mobileAPM application will be assigned to that user automatically through the database upgrade process.

Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	Prior to upgrading your database, complete the pre-upgrade steps for lubrication.	This step is required only if you have Lubricant, Lubrication Requirement, or Lubrication Requirement Template records in your database.
		This step is necessary due to various changes in the data model for records related to lubrication.
2	Prior to upgrading your database, modify checkpoints linked to multiple assets so that they are only linked to one asset.	This step is necessary because a check- point can now be linked to only one asset.
3	Prior to upgrading your database, complete specific steps to <u>upgrade records with schedules containing end dates</u> .	This step is required only if you have any records with schedules containing end dates.
4	After upgrading your database, complete the post-upgrade steps for lubrication.	This step is required only if you have Lubrication Requirement or Lubrication Requirement Template records in your database.  This step is necessary due to various
		changes in the data model for records related to lubrication.
5	Depending on the type of mobile device you use for data collection, install the APM mobile application on tablet devices or upgrade the components on Windows Mobile handheld devices.	This step is required only if you will use a mobile device for data collection.
6	Set the local time zone on the mobile device that you will use for data collection.	This step is required only if you will use a mobile device for data collection.
7		This step is required.
	Confirm the assignment of Security Usrs for the existing route subscriptions and make additional assignments if needed.	Routes that a user was subscribed to via the Meridium V3.6 mobileAPM application will be assigned to that user automatically through the database upgrade process.

## Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	Prior to upgrading your database, complete the pre-upgrade steps for lubrication.	This step is required only if you have Lubricant, Lubrication Requirement, or Lubrication Requirement Template records in your database.  This step is necessary due to various changes in the data model for records related to lubrication.
2	Prior to upgrading your database, modify check-points linked to multiple assets so that they are only linked to one asset.	This step is necessary because a checkpoint can now be linked to only one asset.
3	Prior to upgrading your database, complete specific steps to <u>upgrade records with schedules</u> <u>containing end dates</u> .	This step is required only if you have any records with schedules containing end dates.
4	After upgrading your database, complete the post-upgrade steps for lubrication.	This step is required only if you have Lubrication Requirement or Lubrication Requirement Template records in your database.  This step is necessary due to various changes in the data model for records related to lubrication.
5	Depending on the type of mobile device you use for data collection, install the APM mobile application on tablet devices or upgrade the components on Windows Mobile handheld devices.	This step is required only if you will use a mobile device for data collection.
6	Set the local time zone on the mobile device that you will use for data collection.	This step is required only if you will use a mobile device for data collection.
7	Assign mobile device users to Routes.	This step is required only if you will use a mobile device for data collection.

Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	Prior to upgrading your database, complete the pre-upgrade steps for lubrication.	This step is required only if you have Lubricant, Lubrication Requirement, or Lubrication Requirement Template records in your database.  This step is necessary due to vari-
		ous changes in the data model for records related to lubrication.
2	Prior to upgrading your database, modify check-points linked to multiple assets so that they are only linked to one asset.	This step is necessary because a checkpoint can now be linked to only one asset.
3	Prior to upgrading your database, complete specific steps to <u>upgrade records with schedules</u> <u>containing end dates</u> .	This step is required only if you have any records with schedules containing end dates.
4	After upgrading your database, complete the post-upgrade steps for lubrication.	This step is required only if you have Lubrication Requirement or Lubrication Requirement Template records in your database.  This step is necessary due to various changes in the data model for records related to lubrication.
5	Depending on the type of mobile device you use for data collection, install the APM mobile application on tablet devices or upgrade the components on Windows Mobile handheld devices.	This step is required only if you will use a mobile device for data collection.
6	Set the local time zone on the mobile device that you will use for data collection.	This step is required only if you will use a mobile device for data collection.
7	Assign mobile device users to Routes.	This step is required only if you will use a mobile device for data collection.

Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	Prior to upgrading your database, complete the pre-upgrade steps for lubrication.	This step is required only if you have Lubricant, Lubrication Requirement, or Lubrication Requirement Template records in your database.  This step is necessary due to various changes in the data model for records related to lubrication.
2	Prior to upgrading your database, modify checkpoints linked to multiple assets so that they are only linked to one asset.	This step is necessary because a checkpoint can now be linked to only one asset.
3	Prior to upgrading your database, complete specific steps to upgrade records with schedules containing end dates.	This step is required only if you have any records with schedules containing end dates.

Step	Task	Notes
4	After upgrading your database, complete the post-upgrade steps for lubrication.	This step is required only if you have Lubrication Requirement or Lubrication Requirement Template records in your database. This step is
		necessary due to various changes in the data model for records related to lubrication.
5	Depending on the type of mobile device you use for data collection, install the APM mobile application on tablet devices or <u>upgrade the components on Windows Mobile handheld devices</u> .	This step is required only if you will use a mobile device for data collection.
6	Set the local time zone on the mobile device that you will use for data collection.	This step is required only if you will use a mobile device for data collection.

Step	Task	Notes
7	Assign mobile device users to Routes.	This step is required only if you will use a mobile device for data collection.

## Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Prior to upgrading your database, complete the pre-upgrade steps for lubrication.	This step is required only if you have Lubricant, Lubrication Requirement, or Lubrication Requirement Template records in your database.
		This step is necessary due to various changes in the data model for records related to lubrication.
2	Prior to upgrading your database, modify check-points linked to multiple assets so that they are only linked to one asset.	This step is necessary because a checkpoint can now be linked to only one asset.
3	Prior to upgrading your database, complete specific steps to <u>upgrade records with schedules</u> <u>containing end dates</u> .	This step is required only if you have any records with schedules containing end dates.
4	After upgrading your database, complete the post-upgrade steps for lubrication.	This step is required only if you have Lubrication Requirement or Lubrication Requirement Template records in your database.
		This step is necessary due to various changes in the data model for records related to lubrication.

Step	Task	Notes
5	Depending on the type of mobile device you use for data collection, install the APM mobile application on tablet devices or <u>upgrade the components on Windows Mobile handheld devices</u> .	This step is required only if you will use a mobile device for data collection.
6	Set the local time zone on the mobile device that you will use for data collection.	This step is required only if you will use a mobile device for data collection.
7	Assign mobile device users to Routes.	This step is required only if you will use a mobile device for data collection.

# Manage the Measurement Location Template Mappings

The Measurement Location Template family and the Measurement Location family are provided as part of the baseline Rounds data model. If you create a Measurement Location Template in the GE Digital APM application, you can then create a Measurement Location based on that template. If you do so, all values in Measurement Location Template fields that also exist on the Measurement Location will be mapped automatically to the new Measurement Location.

You might find that the Measurement Location Template and Measurement Location datasheets do not contain all the fields that you need. If so, you can add fields to the Measurement Location Template family so that the values from the new fields will be mapped to Measurement Locations based on that template. To do so, you will need to:

- 1. Create a new Measurement Location Template field.
- Add the new Measurement Location Template field to the Measurement Location Template datasheet.
- 3. Create a new Measurement Location field. We recommend that the field caption of this field be the same as the field caption you defined for the Measurement Location Template field. This will ensure that the text in the field IDs that identify the fields are the same. If they are not the same, the values will not be mapped from the Measurement Location Template to the Measurement Location.
- Add the new Measurement Location field to the Measurement Location datasheet.

## **APM Sync Services Tasks**

APM Sync Services is a solution provided for GE Digital APM handheld applications (e.g., Operator Rounds) that is built upon the Microsoft Sync Framework. The APM Mobile Sync Server provides a connection between handheld devices and the GE Digital APM Application Server so that data can be synchronized between the windows mobile devices and the GE Digital APM database.

## **Install APM Sync Services**

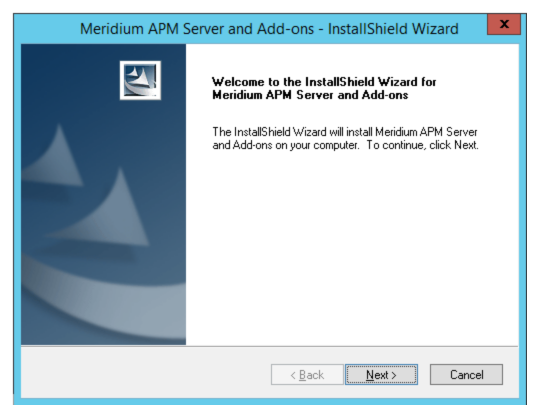
### **Before You Begin**

- You must be logged in as the administrator for the system.
- IIS must be reset before installation.
- Install Microsoft Sync Framework.

#### **Steps**

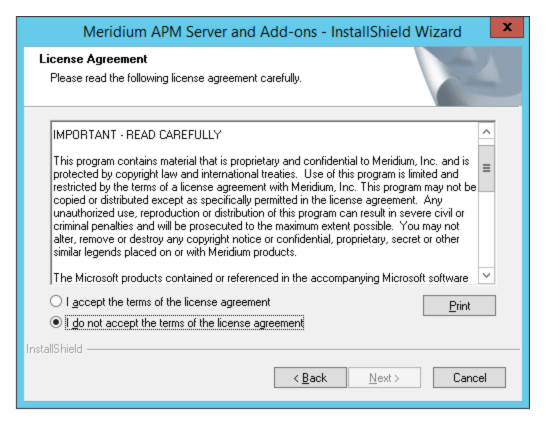
- 1. On the APM Sync Server machine, access the GE Digital APM distribution package, and then navigate to the **Meridium APM Server and Add-ons** folder.
- 2. Open the file **Setup.exe**.

The Meridium APM Server and Add-ons installer screen appears.



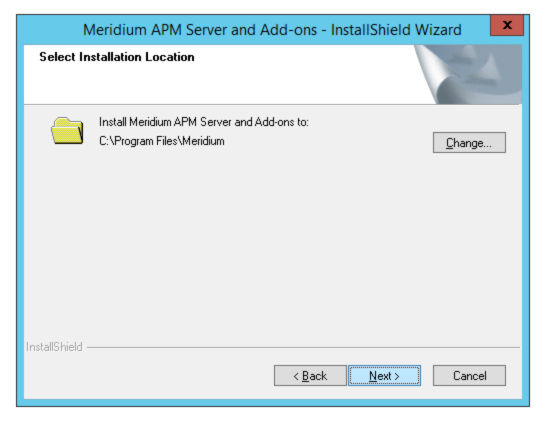
3. Select Next.

The License Agreement screen appears.



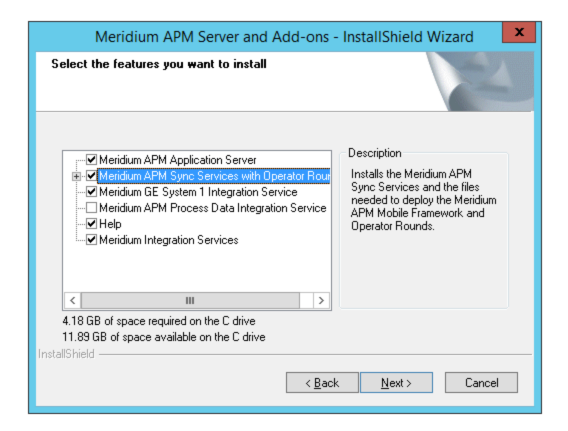
4. Read the License Agreement and, if you agree, select the I accept the terms of the license agreement option. Then, select Next button.

The Select Installation Location screen appears.



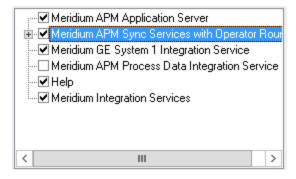
5. Select **Next** to accept the default location.

The **Select the features you want to install** screen appears.



Note: The Select the features you want to install screen lets you select which features and languages you want to install on the APM Sync Server machine.

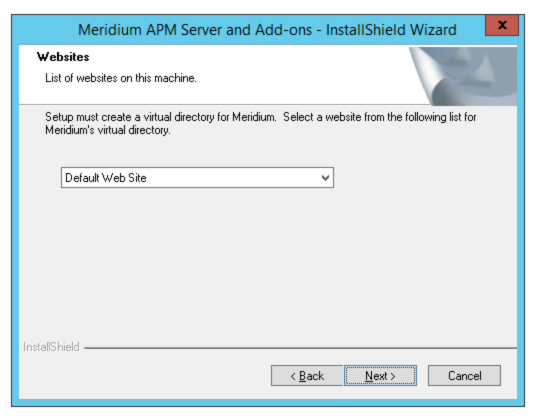
 Select the Meridium APM Application Server and Meridium Sync Services with Operator Rounds check boxes. All the subnodes that appear below these nodes become selected automatically.



Note: The **Default Language (English)** check box cannot be cleared. English is the default language for GE Digital APM and will always be installed.

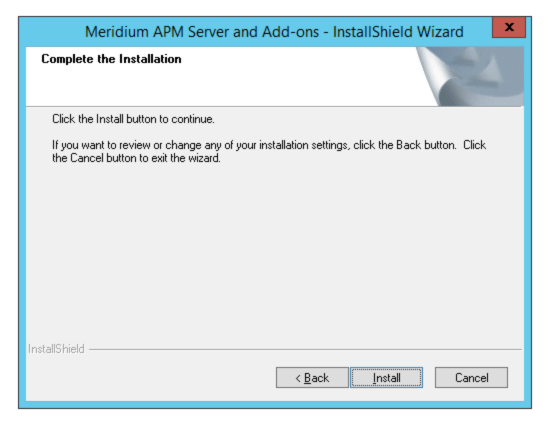
7. Select Next.

The websites screen appears.



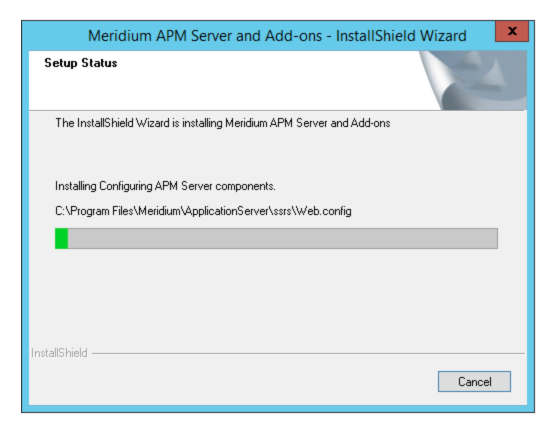
- 8. Select the website where you want to create a virtual directory for APM Sync Services.
  - Note: You can accept the default selection.
- 9. Select Next.

The Complete the Installation screen appears.

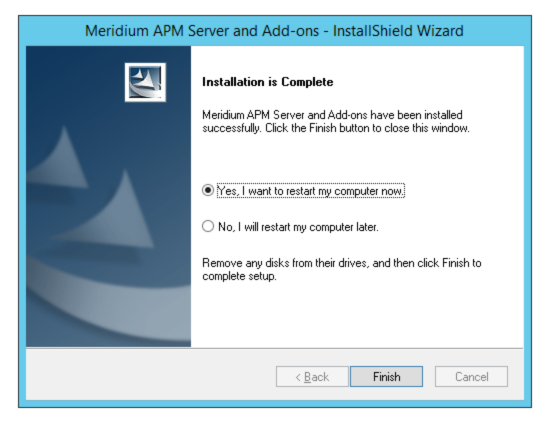


#### 10. Select Install.

The **Setup Status** screen appears.



After the progress bar reaches the end, the **Installation is Complete** screen appears.



#### 11. Select Finish.

The Meridium APM Server and Add-ons installer closes.

Note: If the Launch APM System Administration now check box was selected, the APM System Administration window appears.

## Verify Installation of APM Sync Services

#### **Steps**

- 1. On the APM Sync Server machine, open Internet Explorer.
- 2. Navigate to the URL http://<Sync\_Server\_Name>.me-ridium.com/MeridiumSyncService/MeridiumSyncService.svc,

where **<Sync\_Server\_Name>** is the name or IP address of the server, on which APM Sync Services is installed.

The following page appears, indicating that APM Sync Services is successfully installed.

#### SyncService Service

You have created a service.

To test this service, you will need to create a client and use it to call the service. You can do this using the svcutil.exe tool from the command line with the following syntax:

```
svcutil.exe http://docvm.meridium.com/MeridiumSyncService/MeridiumSyncService.svc?wsdl
```

This will generate a configuration file and a code file that contains the client class. Add the two files to your client application and use the generated client class to call the Service. For example:

C#

```
class Test
{
    static void Main()
    {
        SyncServiceClient client = new SyncServiceClient();

        // Use the 'client' variable to call operations on the service.

        // Always close the client.
        client.Close();
    }
}
```

#### **Visual Basic**

```
Class Test
    Shared Sub Main()
    Dim client As SyncServiceClient = New SyncServiceClient()
    ' Use the 'client' variable to call operations on the service.

    ' Always close the client.
    client.Close()
    End Sub
End Class
```

Note: If an error message appears or this page cannot be displayed, review the installation and configuration steps.

## **Install Microsoft Sync Framework**

### **Before You Begin**

- You must be logged in as the administrator for the system.
- IIS must be reset before installation.
- Install .NET Framework 3.5 SP1.

#### **Steps**

- 1. On the APM Sync Server machine, access the GE Digital APM distribution package, and then navigate to the **Microsoft Sync Framework x86\_en** folder.
- 2. Open the file **Setup.exe**.

The Installation process begins and the **License Agreement** screen appears. Read the License Agreement and, if you agree, select the **I accept the terms of the license agreement** option.

- 3. Select Next.
  - Note: During the installation, an error message appears, indicating that the installer was unable to locate the file SyncSDK.msi. This error is seen because GE Digital does not distribute the folder Microsoft Sync Framework SDK with the Microsoft Sync Framework installation package. When you see this error message, select Close to proceed with the installation. This error message will not interfere with a successful installation of the required components.
- 3. Select Finish.

Microsoft Sync Framework is now installed.

## Modify the Web.config for An Oracle Sync Services Database Connection

These instructions assume that:

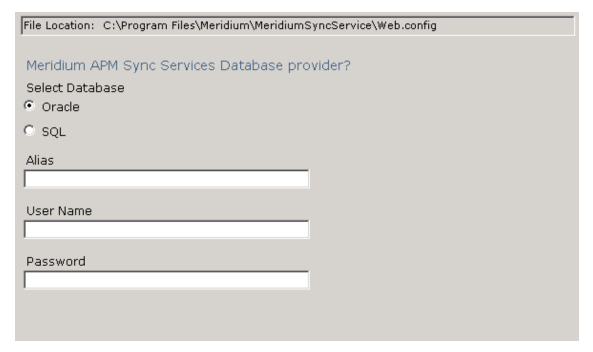
- The Oracle database that will contain the database tables for the APM Sync Services already exists.
- You have accessed the APM System Administration tool on the APM Sync Server machine.

Note: If you are changing the Sync Services database, we recommend that you first create a back-up of the original database.

#### **Steps**

- Access the GE Digital APM System Administration Tool.
- 2. In the Configuration section, select Sync Services Database link.

The content of the web.config file appears in the **Meridium APM Sync Services Data-base provider** section. These settings specify connection information to the database that contains the database tables that are used by the APM Sync Services.



- 3. In the **Select Database** section, accept the default selection, **Oracle**.
- 4. In the Alias box, enter the database alias. This value is case-sensitive.

- 5. In the **User Name** box, enter the user name that you want to use to connect to the database.
- 6. In the **Password** box, enter the password associated with the user name you entered in the **User Name** box. This setting is case-sensitive.
- 7. At the bottom of the APM System Administration window, select **Save**.

Your changes are saved to the web.config file.

## Modify the Web.config for An SQL Sync Services Database Connection

These instructions assume that:

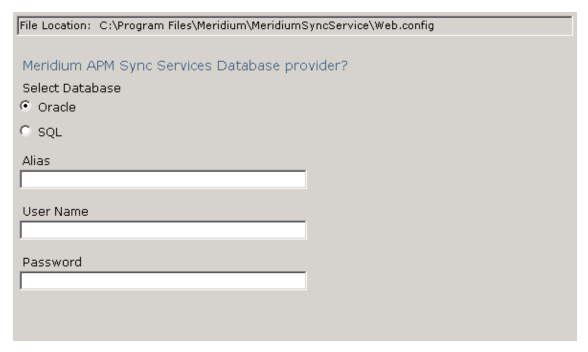
- The SQL database that will contain the database tables for the APM Sync Services already exists.
- You have accessed the APM System Administration tool on the APM Sync Server machine.

Note: If you are changing the Sync Services database, we recommend that you first create a back-up of the original database.

#### **Steps**

- 1. Access the GE Digital APM System Administration Tool.
- 2. In the Configuration section, select Sync Services Database.

The content of the web.config file appears in the **Meridium APM Sync Services Data-base provider** section. These settings specify connection information to the database that contains the database tables that are used by the APM Sync Services.



3. For the **Select Database** setting, select **SQL**.

The SQL settings appear and replace the Oracle settings.

File Location: C:\Program Files\Meridium\MeridiumSyncService\Web.config				
The Education. C. Arrogram riles when didn't when didn't syncs et vice (web.coming				
Meridium APM Sync Services Database provider?				
Select Database				
© Oracle				
SQL				
PB 0				
DB Server				
DR Massa				
DB Name				
Hear Name				
User Name				
Password				
Fassword				

- 4. In the **DB Server** box, enter the name of the Database Server that contains the database.
- 5. In the **DB Name** box, enter the database name.
- 6. In the **User Name** box, enter the user name that you want to use to connect to the database.
- 7. In the **Password** box, enter the password associated with the user name you entered in the **User Name** box. This setting is case-sensitive.
- 8. At the bottom of the APM System Administration window, select Save.

### Modify APM Sync Config

When you perform a sync operation in the APM Mobile Framework, the device connects to the APM Sync Server, which in turn connects to the specified GE Digital APM Application Server and logs in to the data source defined in the file MeridiumSync.config. Security User credentials are required for logging in to the data source.

Before you can perform a sync operation, you will need to define the following settings on the APM Sync Server:

- The GE Digital APM Server
- The GE Digital APM data source
- The APM Sync Services Security User credentials that will be used to connect the APM Sync Server to the GE Digital APM database

The user you specify must have the family-level privileges required to access all data that needs to be downloaded to the Windows Mobile Device for a given application. The MI Operator Rounds Administrator and MI Operator Rounds Mobile User Security Groups, which are provided with the baseline Operator Rounds product, have these privileges. Therefore, you can create your own Security User and assign it to either one of these Security Groups for this purpose.

To specify these settings, you will need to modify the MeridiumSync.Config file via the APM System Administration tool on the APM Sync Server machine.

The following instructions provide details on defining the GE Digital APM server, data source, and Sync Services Security User credentials in the MeridiumSync.config file. These instructions assume that you have:

- Created the Security User whose credentials you will enter in the configuration file and granted them the appropriate permissions to Operator Rounds families.
- Accessed the APM System Administration tool on the APM Sync Services server machine.

### **Steps**

- 1. Access the GE Digital APM System Administration Tool.
- 2. In the Configuration section, select Meridium Sync Config link.

The contents of the MeridiumSync.Config file appear in the Meridium Sync Config Changes section.

File Location: C:\Program Files\Meridium\MeridiumSyncService\Bin\MeridiumSync.Config				
Meridium Sync Config Changes				
Server:				
APP_SERVER_MACHINE				
Data Source:				
User Name:				
Password:				
l				
User Name: Password:				

By default, the **Server** box contains the name of the machine on which you are currently working.

- 3. In the **Server** box, enter the name of the APM Server machine that you want to use with Sync Services.
- In the Data Source box, enter the name of the GE Digital APM data source to which you
  want to log in. This data source must be configured on the Application Server machine
  defined in the Server box.

Note: This value is case-sensitive. You must define the data source name using the same case that is used in Data Source Manager.

- 5. In the **User Name** box, enter the User ID of the GE Digital APM Security User that you want to use for logging in to the data source identified in the **Data Source** box.
- 6. In the **Password** box, enter the password associated with the GE Digital APM Security User identified in the **User Name** box. This password will be encrypted in the file.
- 7. At the bottom of the **APM System Administration** window, select **Save**.

Your changes are saved to the MeridiumSync.config file.

## Configure Security for APM Sync Service

When you install APM Sync Services, the service MeridiumSyncService is created under the Default Web Site in IIS on the APM Sync Server machine. The Windows user account that is configured at the Default Web Site level to be used for anonymous access is granted permission to the following folder:

#### <root>\MeridiumSyncService

Where <root> is the drive and root folder where the APM Sync Services was installed (e.g., C:\Program Files\Meridium).

If you configure a different Windows user account to be used for anonymous access at the MeridiumSyncService level, you must grant that user the following permissions to the folder <root>\MeridiumSyncService:

- Modify
- Read & Execute
- List Folder Contents
- Read
- Write

If these permissions are not granted, when any user attempts to perform a sync operation in the APM Mobile Framework, an error message will be displayed, and synchronization will fail. For details on granting these permissions, see the Microsoft documentation.

## **Windows Mobile Handheld Devices**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

# Install the .NET Compact Framework on Windows Mobile Device

#### **Before You Begin**

- You must be logged in as the administrator on the Windows Mobile device.
- Install Microsoft Sync Framework.
- Install APM Sync Services

#### **Steps**

 On the Windows Mobile handheld device, open Internet Explorer, and navigate to the URL http://<machine>/MeridiumSyncService, where <machine> is the name or IP address of the server on which APM Sync Services is installed.

You are redirected automatically to one of the following URLs, and then a download screen appears:

- For Windows Mobile devices: http://<machine>/MeridiumSyncService/winmodownload.aspx.
- 2. If the device is running Windows Mobile 2003, select PPC2003\NETCFv35.PPC.ARMV4.CAB.

or

If the device is running Windows Mobile 5.0 or later, select WCE500\NETCFv35.WM.ARMV4i.CAB.

A message appears, asking if you really want to download the file.

3. Select Yes.

The file is downloaded, and the .NET Compact Framework is installed. When the installation is complete, a message will appear indicating that the installation is successful and instructing you to restart the device.

### Install Microsoft SQL CE on Windows Mobile Device

#### **Steps**

 On the Windows Mobile handheld device, open Internet Explorer, and then navigate to the URL http://<machine>/MeridiumSyncService, where <machine> is the name or IP address of the server on which APM Sync Services is installed.

You are redirected automatically to one of the following URLs, and then a download screen appears:

- For Windows Mobile devices: http://<machine>/MeridiumSyncService/winmodownload.aspx.
- 2. If the device is running Windows Mobile 2003, select PPC2003\SQLCE.PPC.ARM4.CAB.

or

If the device is running Windows Mobile 5.0 or later, select WCE500\SQLCE.WCE5.ARMV4i.CAB.

A message appears, asking if you really want to download the file.

3. Select Yes.

The file is downloaded, and the Microsoft SQL CE is installed. When the installation is complete, a message will appear, indicating that the installation is successful.

# Install Microsoft Sync Services for ADO.NET on Windows Mobile Device

#### **Steps**

 On the Windows Mobile handheld device, open Internet Explorer, and then navigate to the URL http://<machine>/MeridiumSyncService, where <machine> is the name or IP address of the server on which APM Sync Services is installed.

You are redirected automatically to one of the following URLs, and then a download screen appears:

- For Windows Mobile devices: http://<machine>/MeridiumSyncService/winmodownload.aspx.
- 2. If the device is running Windows Mobile 2003, select PPC2003\SYNCSERVICES.WCE.CAB.

or

If the device is running Windows Mobile 5.0 or later, select WCE500\SQLCE.WCE5.ARMV4i.CAB.

A message appears, asking if you really want to download the file.

3. Select Yes.

The file is downloaded, and the **Microsoft Sync Services for ADO.NET** is installed. When the installation is complete, a message will appear, indicating that the installation is successful.

## Install the APM Mobile Framework on Windows Mobile Device

#### **Steps**

 On the Windows Mobile handheld device, open Internet Explorer, and then navigate to the URL http://<machine>/MeridiumSyncService, where <machine> is the name or IP address of the server on which APM Sync Services is installed.

You are redirected automatically to one of the following URLs, and then a download screen appears:

- For Windows Mobile devices: http://<machine>/MeridiumSyncService/winmodownload.aspx.

A message appears, asking if you really want to download the file.

3. Select Yes.

The file is downloaded, and the APM Mobile Framework is installed. When the installation is complete, a message will appear, indicating that the installation is successful.

The **APM Mobile Framework** screen appears, indicating that no users are available on the Windows Mobile device yet.

# Access Device Settings Screen on Windows Mobile Device

### **Steps**

1. On the Windows Start menu, select **Programs**.

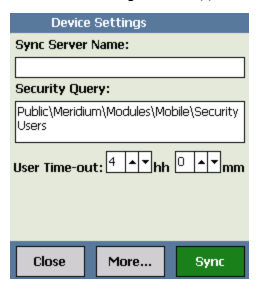
The **Programs** screen appears.

2. Select APM Mobile Framework.

The APM Mobile Framework screen appears.

3. Select **Settings**.

The **Device Settings** screen appears.



# Identify the Sync Server Within the APM Mobile Framework on Windows Mobile Device

#### **Steps**

- 1. Access the **Device Settings** screen.
- 2. In the **Sync Server Name** box, type the name or IP address of the server on which APM Sync Services is installed.
  - Note: At this point, you can also specify the security query.
- 3. Select Sync.

The **Synchronizer** screen appears, displaying the progress of the synchronization process. When the synchronization process is complete, a message will appear, indicating whether or not the process was successful.

4. When the process is complete, select Close.

### Specify the Security Query on Windows Mobile Device

#### **Steps**

1. Access the **Device Settings** screen.

The **Device Settings** screen appears, displaying the **Sync Server Name** and **Security Query** boxes. The **Security Query** box is used to store the path to the query that determines who can log into Operator Rounds on the device. Note that the default security query is Security Users, which is stored in the GE Digital APM Catalog folder \\Public\Meridium\Modules\Mobile.

2. In the **Security Query** box, enter the path to the query that you want to use to determine who can log into Operator Rounds on the device.

If the query is stored in the GE Digital APM Catalog folder \\Public\Meridium\Modules\Operator Rounds\Queries\Download Queries, type the name of the query. If the query is stored in a subfolder of the GE Digital APM Catalog folder \\Public\Meridium\Modules\Operator Rounds\Queries\Download Queries, type the path to the query, starting with the first subfolder name.

For example, if the Chicago Users query is stored in the GE Digital APM Catalog folder \\Public\Meridium\Modules\Operator Rounds\Queries\Download Queries, enter Chicago Users.

Likewise, if the Chicago Users query is stored in the GE Digital APM Catalog folder \\Public\Meridium\Modules\Operator Rounds\Queries\Download Queries\Users\Chicago, enter Users\Chicago\Chicago Users.

3. Select Sync.

The **Synchronizer** screen appears, displaying the progress of the synchronization process.

## Modify User Time-out Value on Windows Mobile Device

By default, if the Windows Mobile Device is left idle for four hours or longe,r and is not in the process of downloading data, the current Security User will be logged out of the APM Mobile Framework automatically, and the log in screen will be displayed. You can change the default user timeout value via the **Device Settings** screen to decrease or increase the amount of time a use should remain logged in to the APM Mobile Framework if the device is left idle and is not in the process of downloading data.

#### **Steps**

- 1. Access the **Device Settings** screen.
- Use the User Time-out boxes to select or type the value that represents the amount of time a user should remain logged in to the APM Mobile Framework, if the device is left idle and is not in the process of downloading data.
- 3. Select Close.

The login screen is highlighted, and your changes to the time-out value are applied.

## **Install Operator Rounds on Windows Mobile Device**

### **Before You Begin**

- You must be logged in as the administrator for the system.
- Install APM Mobile Framework.

#### **Steps**

1. On the Windows Start menu, select **Programs**.

The **Programs** screen appears.

2. Select APM Mobile Framework.

The **APM Mobile Framework** screen appears.

3. Select **Applications**.

The Add/Remove Applications screen appears.

4. In the list of available applications, select the **Install** button that appears to the right of **Operator Rounds**.

A message appears, asking if you want to install Operator Rounds.

5. Select Yes.

The installation process begins. The **APM Mobile Framework** closes, and the **Operator Rounds** application is installed.

Note: After the installation is complete, the APM Mobile Framework will reopen automatically and return you to the APM Mobile Framework screen.

## Install the Barcode Add-on on Windows Mobile Device

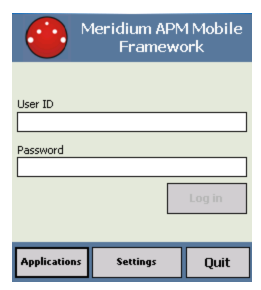
### **Steps**

1. On the Windows Start menu, select **Programs**.

The **Programs** window appears.

2. Select APM Mobile Framework.

The Meridium APM Mobile Framework window appears.



3. Select Applications.

The Add/Remove Applications window appears.



4. In the list of available applications, select the **Install** button that appears to the right of **Barcode**.

A message appears, asking if you want to install the Barcode add-on.

5. Select Yes.

The installation process begins. The APM Mobile Framework closes, and the Barcode add-on is installed.

Note: After the installation is complete, the APM Mobile Framework will reopen automatically, and the APM Mobile Framework screen appears and you can enable Barcode scanning.

## **Enable Barcode Scanning on Windows Mobile Device**

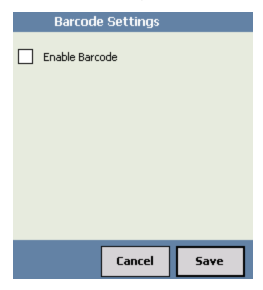
### **Before You Begin**

• Install the Barcode add-on.

#### **Steps**

- 1. On the Windows Mobile device, access the Device Settings screen.
- 2. Select More.
- 3. Select Barcode.

The **Barcode Settings** screen appears.



- 4. Select the Enable Barcode check box.
- 5. Select Save.

Barcode scanning is enabled, and the Device Settings screen is highlighted.

6. Select Close.

You are returned to the login page.

## Install the RFID Add-on on Windows Mobile Device

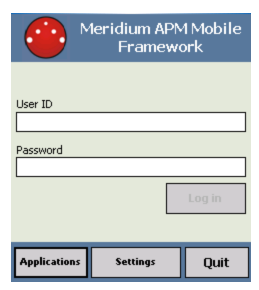
### **Steps**

1. On the Windows Start menu, select **Programs**.

The **Programs** screen appears.

2. Select APM Mobile Framework.

The Meridium APM Mobile Framework screen appears.



3. Select Applications.

The Add/Remove Applications screen appears.



- In the list of applications, select the **Install** button that appears to the right of **RFID**.
   A message appears, asking if you want to install the RFID add-on.
- 5. Select Yes.

The installation process begins. During this process, the **APM Mobile Framework** closes, and the RFID add-on is installed.

Note: After the installation process is complete, the APM Mobile Framework reopens automatically, and the APM Mobile Framework screen appears.

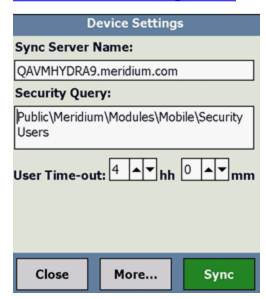
## **Enable RFID Tag Scanning on Windows Mobile Device**

### **Before You Begin**

• Install the RFID add-on.

#### **Steps**

1. Access the **Device Settings** screen.



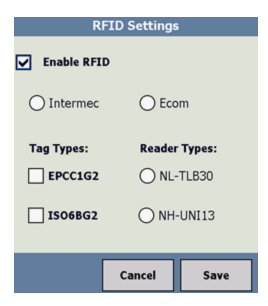
#### 2. Select More.

A menu appears, displaying additional buttons that are conditionally enabled according to the add-ons that you have installed.



#### 3. Select RFID.

The **RFID Settings** screen appears.



- 4. Select the **Enable RFID** check box.
- 5. Select the type of **RFID reader** (i.e., Intermec or Ecom) that you will use.
- 6. If you selected Intermec, select the check box that corresponds with the classification of RFID tags that you will use:
  - **EPCC1G2**: Select this check box if your RFID tags are classified as Electronic Product Code Class 1 Generation 2 tags.
  - ISO6BG2: Select this check box if your RFID tags are classified as International Standards Organization 18000-6B Generation 2 tags.
- 7. If you select Ecom, select the check box that corresponds with the classification of RFID types that you will use:
  - NL-TLB30: Select this check box if your RFID reader types are classified as Low Frequency.
  - NH-UNI13: Select this check box if your RFID reader types are classified as High Frequency.
- 8. Select Save.

RFID scanning is enabled, and you are returned to the **Device Settings** screen.

9. Select Close.

# Install Translations for Operator Rounds on Windows Mobile Device

### **Before You Begin**

- You must be logged in as the administrator for the system.
- Install APM Mobile Framework.

Note: To deploy translations for Operator Rounds, in addition to completing the following steps, you will also need to ensure that the regional setting on the device is set to the corresponding language.

#### **Steps**

1. On the Windows Start menu, select **Programs**.

The **Programs** screen appears.

Select APM Mobile Framework.

The APM Mobile Framework screen appears.

3. Select Applications.

The Add/Remove Applications screen appears.

4. In the list of available applications, select the **Install** button that appears to the right of the application that you want to install.

A message appears, asking if you are sure that you want to install translations for the selected language.

5. Select Yes.

The installation process begins. **APM Mobile Framework** closes, and the translations are installed.

Note: After the installation is complete, the APM Mobile Framework will reopen automatically and return you to the APM Mobile Framework screen.

# Uninstall APM Mobile Framework on Windows Mobile Device

#### **Steps**

- 1. On the Windows Mobile handheld device, access the **Remove Programs** feature supplied via the operating system.
- 2. In the list of installed programs, select MFX APM Mobile Framework, and then select Remove.

A message appears, asking if you really want to remove the program.

3. Select **Yes**.

The APM Mobile Framework is removed from the Windows Mobile handheld device.

# Uninstall then RFID Add-on on Windows Mobile Device

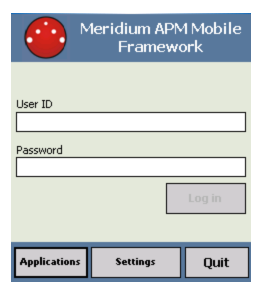
#### **Steps**

1. On the Windows Start menu, select **Programs**.

The **Programs** screen appears.

2. Select APM Mobile Framework.

The Meridium APM Mobile Framework screen appears.



3. Select Applications.

The **Add/Remove Applications** screen appears. This following image shows an example of the **Add/Remove Applications** screen.



4. In the list of available applications, to the right of RFID, select Uninstall.

The Uninstall screen appears, prompting you to enter your username and password.



5. In the **User ID** box, enter your username.

The Uninstall button is enabled.

6. In the **Password** box, enter your password.

Note: If the credentials that you enter are not associated with a Security User who is a Super User or member of the MI Operator Rounds Administrator Security Group, a message will appear, indicating that you do not have the privileges required to uninstall the application.

7. Select Uninstall.

The uninstallation process begins. The APM Mobile Framework closes, and the **RFID** addon is uninstalled.

# Uninstall the Barcode Add-on on Windows Mobile Device

#### **Steps**

1. On the Windows Start menu, select **Programs**.

The **Programs** screen appears.

2. Select APM Mobile Framework.

The Meridium APM Mobile Framework screen appears.



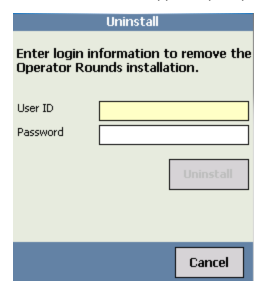
3. Select Applications.

The **Add/Remove Applications** screen appears. This following image shows an example of the **Add/Remove Applications** screen.



4. In the list of available applications, to the right of Barcode, select Uninstall.

The Uninstall screen appears, prompting you to enter your username and password.



5. In the **User ID** box, enter your username.

The Uninstall button is enabled.

6. In the **Password** box, enter your password.

Note: If the credentials that you enter are not associated with a Security User who is a Super User or member of the MI Operator Rounds Administrator Security Group, a message will appear, indicating that you do not have the privileges required to uninstall the application.

7. Select Uninstall.

The uninstallation process begins. The APM Mobile Framework closes, and the Barcode add-on is uninstalled.

# Uninstall Translations for Operator Rounds on Windows Mobile Device

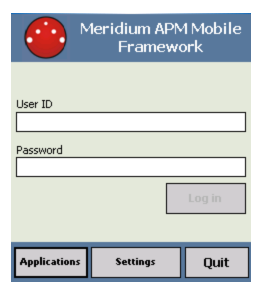
#### **Steps**

1. On the Windows Start menu, select **Programs**.

The **Programs** screen appears.

2. Select APM Mobile Framework.

The Meridium APM Mobile Framework screen appears.



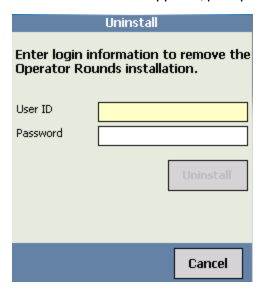
3. Select Applications.

The **Add/Remove Applications** screen appears. This following image shows an example of the **Add/Remove Applications** screen.



4. In the list of available applications, to the right of the language whose translation you want to uninstall, select **Uninstall**.

The Uninstall screen appears, prompting you to enter your username and password.



5. In the User ID box, enter your username.

The Uninstall button is enabled.

6. In the **Password** box, enter your password.

Note: If the credentials that you enter are not associated with a Security User who is a Super User or member of the MI Operator Rounds Administrator Security Group, a mes-

sage will appear, indicating that you do not have the privileges required to uninstall the application.

#### 7. Select Uninstall.

The uninstallation process begins. The APM Mobile Framework closes, and the translations add-on for a language is uninstalled.

## **Uninstall Operator Rounds on Windows Mobile Device**

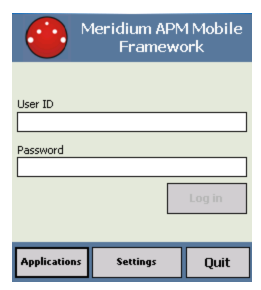
### **Steps**

1. On the Windows Start menu, select **Programs**.

The **Programs** screen appears.

2. Select APM Mobile Framework.

The Meridium APM Mobile Framework screen appears.



3. Select Applications.

The **Add/Remove Applications** screen appears. This following image shows an example of the **Add/Remove Applications** screen.



In the list of available applications, to the right of the Operator Rounds, select Uninstall.
 The Uninstall screen appears, prompting you to enter your username and password.



5. In the **User ID** box, enter your username.

The Uninstall button is enabled.

6. In the **Password** box, enter your password.

Note: If the credentials that you enter are not associated with a Security User who is a Super User or member of the MI Operator Rounds Administrator Security Group, a message will appear, indicating that you do not have the privileges required to uninstall the application.

7. Select Uninstall.

The uninstallation process begins. The APM Mobile Framework closes, and the **Operator Rounds** is uninstalled.

## **Upgrade Windows Mobile Handheld Device**

After you upgrade the APM Sync Server, you will need to upgrade each Windows Mobile Device that connects to that server. This can be done by initiating a synchronization operation from within the APM Mobile Framework or from within Operator Rounds on each device that needs to be upgraded. After any updated data has been transferred to the server, a message will appear in the synchronization log, indicating that the server has been updated and that an update of the handheld components needs to be performed. The update will begin automatically.

During the update process, depending upon the device's operating system, messages may appear indicating that the GE Digital APM components are already installed and that they need to be reinstalled. if you see these messages, you must select the **Yes** button. One message will appear for each component that is installed (i.e., APM Mobile Framework, Operator Rounds, and the Barcode and/or RFID add-ons). On other device operating systems, however, these messages do not appear, and the APM Mobile Framework closes automatically to allow the upgrade process to be completed.

When the upgrade process is complete, some of the applications that were previously installed will be reinstalled and updated automatically to the version to which you upgraded. In addition, any settings that were previously configured will be retained (e.g., the name of the security query). You will be redirected to the Operator Rounds login screen, where you can log in and begin using the Operator Rounds application. You will then need to go to the **Add/Remove Applications** window and upgrade any remaining add-ons.

Note: You are not required to update Windows Mobile Devices all at once or within a specific timeframe after upgrading the GE Digital APM Sync Server. If desired, you can simply allow the update to occur automatically the next time users synchronize with the server.

## **Upgrade Steps for Lubrication**

If you have Lubricant, Lubrication Requirement, or Lubrication Requirement Template records in your database, complete these steps.

### **Pre-Upgrade Steps**

Complete these steps prior to upgrading your database.

Step	Task	Notes
	Review the values in the Manufacturer field in Lubricant records and consolidate any near-matches.	
	For example, if some of your existing records contain the value "ABC Company" and others contain "ABC Company" to refer to the same manufacturer, you should modify one or the other so that the values match exactly.	This step is required only if you have Lubricant records in your database.  This step is necessary because a new Lubricant Manufacturer record will be cre-
1	(i) Tip: You can use the following query, which returns a list of manufacturers in alphabetical order, to review the values:  SELECT DISTINCT [MI_ LUBRICANT]. [MI_LUBRICANT_	ated during the upgrade for each value in the Manufacturer field in Lubricant records prior to upgrading (and the value will be replaced with a reference to the corresponding Lubricant Manufacturer record).
	MFR_C] "Lubricant Man- ufacturer" FROM [MI_ LUBRICANT] ORDER BY [MI_ LUBRICANT].[MI_LUBRICANT_ MFR_C] Asc	

Step	Task	Notes
	Review the values in the Priority field in Lubrication Requirement and Lubrication Requirement Template records and consolidate any near-matches.  For example, if some of your existing records contain the value "High" and others contain "Hihg" to refer to the same level of priority, you should modify one or the other so that the values match exactly.	This step is required only if you have Lubrication Requirement and Lubrication Requirement Template records in your database.
2	(i) Tip: You can use the following query, which returns a list of priority values in alphabetical order, to review the values:  SELECT DISTINCT [MI_LUBR_ REQ]. [MI_LUBR_REQ_PRIOR_C]  "Priority" FROM [MI_LUBR_ REQ] ORDER BY [MI_LUBR_ REQ]. [MI_LUBR_REQ_PRIOR_C]  ASC	This step is necessary because a new entry in the system code table MI_LUBR_ PRIORITY will be added during the upgrade for each value in the Priority field in Lubrication Requirement and Lubrication Requirement Template records prior to upgrading.

Step	Task	Notes
3	Review the values in the Component field in Lubrication Requirement and Lubrication Requirement Template records and consolidate any near-matches.  For example, if some of your existing records contain the value "Bearing" and others contain "Bearings" to refer to the component, you should modify one or the other so that the values match exactly.  i Tip: You can use the following query, which returns a list of components in alphabetical order, to review the values:  SELECT DISTINCT [MI_LUBR_REQ_COMP_C]  "Component" FROM [MI_LUBR_REQ] ORDER BY [MI_LUBR_REQ] ORDER BY [MI_LUBR_REQ] OMP_C]  REQ] ORDER BY [MI_LUBR_REQ_COMP_C]  ASC	This step is required only if you have Lubrication Requirement and Lubrication Requirement Template records in your database.  This step is necessary because a new Lubrication Component record will be created during the upgrade for each value in the Component field in Lubrication Requirement and Lubrication Requirement Template records prior to upgrading (and the Component Type field will be updated with a reference to the corresponding Lubrication Component record).

Step	Task	Notes
4	Review the values in the Method field in Lubricant records and consolidate any near-matches.  For example, if some of your existing records contain the value "Grease Gun" and others contain "greasegun" to refer to the method, you should modify one or the other so that the values match exactly.  i Tip: You can use the following query, which returns a list of methods in alphabetical order, to review the values:  SELECT DISTINCT [MI_LUBRICANT_METHOD_C] "Method" FROM [MI_LUBRICANT] ORDER BY [MI_LUBRICANT] ORDER BY [MI_LUBRICANT] [MI_LUBRICANT_METHOD_C] Asc	This step is required only if you have Lubricant records in your database.  This step is necessary because a new Lubrication Method record will be created during the upgrade for each unique value in the Method field in Lubricant records prior to upgrading (and the Method field will be deprecated). In addition, the new Method Type field in Lubrication Requirement and Lubrication Requirement Template records will be populated with the Entity Key of the corresponding Lubrication Method record.

Step	Task	Notes
Review the values in Measure field in Luth and Lubrication Records and consoling matches. Then, ensimatches exactly the tion value for an enting REFERENCES Sycorresponding entry you want to use the upgraded database.    IMPORTANT: directly to the MI_L System Code Table reference to an enting UOME System Code and a given REFERENCES Society using both methods.    Tip: You can usies, which return a of Measure values to review the value to review the value.   Lubrication In records: SELECT DELUBR_REQUENTY_UOMEDIATE OF METALE INTERPORTED TO THE REQUENTY NULL ORDER REQUENTY NULL ORDER REQUENTY [MI_LUBR] [MI_LUBR] REQUENTY [MI_LUBR] [MI_LUBR] REQUENTY [MI_LUBR] [MI	Review the values in the Capacity Unit of Measure field in Lubrication Requirement and Lubrication Requirement Template records and consolidate any nearmatches. Then, ensure that each value matches exactly the system code Description value for an entry in the MI_LM_REFERENCES System Code Table. If a corresponding entry does not exist, and you want to use the value in your upgraded database, add an entry.  MIMPORTANT: You can add an entry directly to the MI_LM_REFERENCES System Code Table or you can add a reference to an entry in the global UOME System Code Table. However, do not add a given value to the MI_LM_REFERENCES System Code Table using both methods.	This step is required only if you have Lubrication Requirement and Lubrication Requirement Template records in your database.  This step is necessary because the new Capacity Unit of Measure field in Lubrication Requirement and Lubrication Requirement Template records will be populated automatically with a reference to the unit of measure that corresponds to
	(i) Tip: You can use the following queries, which return a list of Capacity Unit of Measure values in alphabetical order, to review the values:  • Lubrication Requirement records:  SELECT DISTINCT [MI_ LUBR_REQ]. [MI_LUBR_REQ_ CAPTY_UOM_C] "Capacity Unit of Measure" FROM [MI_LUBR_REQ] WHERE [MI_LUBR_REQ]. [MI_LUBR_ REQ_CAPTY_UOM_C] IS NOT NULL ORDER BY [MI_LUBR_ REQ]. [MI_LUBR_REQ_ CAPTY_UOM_C] Asc	the value in the deprecated Capacity Unit of Measure field.  If the deprecated Capacity Unit of Measure field contains a value that does not correspond to an entry in the MI_LM_REFERENCES System Code Table, no value will be added to the new field.

Step	Task	Notes
	• Lubrication Requirement Template records:  SELECT DISTINCT [MI_LR_TMPLT]. [MI_LR_TMPLT]  CAPTY_UOM_C] "Capacity Unit of Measure" FROM  [MI_LR_TMPLT] WHERE  [MI_LR_TMPLT]. [MI_LR_TMPLT]	

## **Post-Upgrade Steps**

Complete this step after upgrading your database.

Step	Task	Notes
1	Confirm that appropriate the Lubricant Manufacturer records were created. Add or remove records as necessary.  (i) Tip: You can use the following query, which returns a list of the Lubricant Manufacturer records in your upgraded database, to review the values:  SELECT DISTINCT [MI_LUBR_MANU].[MI_LUBR_MANU_MANU_ID_C] "Manufacturer ID" FROM [MI_LUBR_MANU] ORDER BY [MI_LUBR_MANU]. [MI_LUBR_MANU_ID_C] Asc	See notes for Step 1 in the pre- upgrade steps.
2	Confirm that appropriate entries were created in the system code table MI_LUBR_PRIORITY.  (i) Tip: View the MI_LUBR_PRIORITY system code table in Configuration Manager to confirm the entries.	See notes for Step 2 in the pre-upgrade steps.

Step	Task	Notes
3	Confirm that appropriate Lubrication Component records were created.  Add or remove records as necessary.	
	(i) Tip: You can use the following query, which returns a list of the Lubrication Component records in your upgraded database, to review the values:	notes for Step 3 in the pre- upgrade steps.
	SELECT DISTINCT [MI_LUBR_COMP].[MI_LUBR_COMP_ID_C] "ID" FROM [MI_LUBR_COMP] ORDER BY [MI_LUBR_COMP]. [MI_LUBR_COMP_ID_C] Asc	
	Confirm that appropriate Lubrication Method records were created. Add or remove records as necessary.	
4	(i) Tip: You can use the following query, which returns a list of the Lubrication Method records in your upgraded database, to review the values:  SELECT DISTINCT [MI_LUBR_METH].[MI_LUBR_METH_ID_C]  "Method ID" FROM [MI_LUBR_METH] ORDER BY [MI_LUBR_METH].[MI_LUBR_METH_ID_C] Asc	for Step 4 in the pre- upgrade steps.

For all Lubrication Requirement and Lubrication Requirement Template records that contained a value in the deprecated Capacity Unit of Measure field, confirm that the new Capacity Unit of Measure field contains a reference to the corresponding unit of measure.  ① Tip: You can use the following queries to locate records where the deprecated field contains a value, but the new field does not.  • Lubrication Requirement records:  SELECT [MI_LUBR_REQ].[MI_LUBR_REQ_CAPTY_UOM_C]  "Capacity Unit of Measure (Depr", [MI_LUBR_REQ]. [MI_LUBR_REQ_CAPATY_OM_C]. [MI_LUBR_REQ]. [MI_LUBR_REQ_CAPTY_UOM_C]. [MI_LR_TMPLT]. [MI_LR_TM	Step	Task	Notes
REQ_CAPACITY_UOM_C] IS NULL) ORDER BY [MI_LUBR_REQ]. [MI_LUBR_REQ_CAPTY_UOM_C] Asc  • Lubrication Requirement Template records:  SELECT DISTINCT [MI_LR_TMPLT]. [MI_LR_TMPLT_CAPTY_UOM_C] "Capacity Unit of Measure (Depr",  [MI_LR_TMPLT]. [MI_LR_TMPLT_CAPACITY_UOM_C]  "Capacity Unit of Measure_", [MI_LR_TMPLT]. [MI_LR_TMPL		For all Lubrication Requirement and Lubrication Requirement Template records that contained a value in the deprecated Capacity Unit of Measure field, confirm that the new Capacity Unit of Measure field contains a reference to the corresponding unit of measure.  (i) Tip: You can use the following queries to locate records where the deprecated field contains a value, but the new field does not.  • Lubrication Requirement records:  SELECT [MI_LUBR_REQ].[MI_LUBR_REQ_CAPTY_UOM_C]  "Capacity Unit of Measure (Depr", [MI_LUBR_REQ].[MI_L	See notes for Step
ORDER BY [MI_LR_TMPLT].[MI_LR_TMPLT_CAPTY_UOM_	5	REQ] WHERE ([MI_LUBR_REQ].[MI_LUBR_REQ_CAPTY_ UOM_C] IS NOT NULL AND [MI_LUBR_REQ].[MI_LUBR_ REQ_CAPACITY_UOM_C] IS NULL) ORDER BY [MI_ LUBR_REQ].[MI_LUBR_REQ_CAPTY_UOM_C] Asc  • Lubrication Requirement Template records: SELECT DISTINCT [MI_LR_TMPLT].[MI_LR_TMPLT_ CAPTY_UOM_C] "Capacity Unit of Measure(Depr", [MI_LR_TMPLT].[MI_LR_TMPLT_CAPACITY_UOM_C] "Capacity Unit of Measure_", [MI_LR_ TMPLT].ENTY_KEY "ENTY_KEY", [MI_LR_TMPLT].[MI_ LR_TMPLT].COMP_TYPE_N] "Component Type", [MI_ LR_TMPLT].[MI_ML_TMPLT_DESC_C] "Description" FROM [MI_LR_TMPLT] WHERE ([MI_LR_TMPLT].[MI_ LR_TMPLT_CAPTY_UOM_C] IS NOT NULL AND [MI_LR_ TMPLT].[MI_LR_TMPLT_CAPACITY_UOM_C] IS NULL)	notes for Step 5 in the pre- upgrade

### Modify Checkpoints Linked to Multiple Assets

Note: The steps in this section are required only if you are upgrading from a version of Meridium Enterprise APM prior to V4.0.0.0.

In GE Digital APM 4.3.0.1.0, a Checkpoint can be linked to *one* asset. During upgrade from versions V3.x to 4.3.0.1.0, the related asset entity key is added to a field on the Checkpoint family. Therefore, if you have Checkpoints that are linked to more than one asset, then you must remove the links to the additional assets *prior to upgrading*.

#### **Steps**

1. Using an appropriate database management tool, prior to upgrading your database to 4.3.0.1.0, run a query to locate checkpoints that are linked to multiple assets.

For example, run the following query:

For Measurement Location in the database:

```
SELECT
MI_MEAS_LOC.ENTY_KEY as "ML_KEY",
MI_ENTITIES.ENTY_ID as "ML ID",
MIV_MIR_HS_MEASLOC.PRED_ENTY_KEY as "Asset Key"
FROM MI_MEAS_LOC
JOIN MIV_MIR_HS_MEASLOC ON MI_MEAS_LOC.ENTY_KEY = MIV_MIR_HS_MEASLOC.SUCC_ENTY_KEY
JOIN MI_ENTITIES on MIV_MIR_HS_MEASLOC.SUCC_ENTY_KEY = MI_ENTITIES.ENTY_KEY
AND SUCC_ENTY_KEY IN
(
SELECT
SUCC_ENTY_KEY
FROM MIV_MIR_HS_MEASLOC
GROUP BY SUCC_ENTY_KEY
HAVING COUNT( * ) > 1
)
ORDER BY 1,2;
GO
```

For Lubrication Requirement in the database:

```
SELECT
MI_LUBR_REQ.ENTY_KEY as "LR_KEY",
MI_ENTITIES.ENTY_ID as "LR ID",
MIV_MIR_HS_MEASLOC.PRED_ENTY_KEY as "Asset Key"
FROM MI_LUBR_REQ
JOIN MIV_MIR_HS_MEASLOC ON MI_LUBR_REQ.ENTY_KEY = MIV_MIR_HS_MEASLOC.SUCC_
ENTY_KEY
JOIN MI_ENTITIES on MIV_MIR_HS_MEASLOC.SUCC_ENTY_KEY = MI_ENTITIES.ENTY_KEY
AND SUCC_ENTY_KEY IN
(
SELECT
SUCC_ENTY_KEY
```

```
FROM MIV_MIR_HS_MEASLOC
GROUP BY SUCC_ENTY_KEY
HAVING COUNT( * ) > 1
)
ORDER BY 1,2;
GO
```

A list of Checkpoints that are linked to multiple assets appears, providing the Checkpoint key, Checkpoint ID, and the Asset Key of the assets linked to the Checkpoint.

- Access each Checkpoint in Record Manager in the current version of GE Digital APM.
   The left pane displays the records that are related to the Checkpoint.
- 3. Unlink the additional assets from the Checkpoint so that it is linked only to one asset (e.g., either a Functional Location *or* an Equipment if you are using the default asset families).

# Upgrade Records with Schedules Containing End Dates

Note: The steps in this section are required only if you are upgrading from a version of Meridium Enterprise APM prior to V4.0.0.0.

When upgrading from any V3.x version to a V4.x version, follow these steps to ensure that schedules for the following record types are upgraded successfully:

- Checkpoint Task
- Measurement Location
- Lubrication Requirement
- Measurement Location Template
- Lubrication Requirement Template

These steps are required to ensure that any records containing schedules with end dates are upgraded successfully.

Note: If preferred, instead of completing the following steps prior to upgrading, you can instead upgrade your database as normal. When you do so, the log for the Rounds upgrade utility will record entries for schedules that failed to upgrade. You can then use this information to recreate the schedules in V4.2.0.0.

#### **Steps**

#### **Prior to Upgrading**

 Review the affected record types to determine if there are any schedules containing end dates

You can use the following queries to locate these records:

 Checkpoint Templates (i.e., Measurement Template and Lubrication Requirement Template records)

```
SELECT ENTY_KEY, ENTY_ID, MI_ML_TMPLT_SCHEDULE_C FROM MIV_MI_CP_TMPLT WHERE MI_ML_TMPLT_SCHEDULE_C LIKE '<?xm1%' AND MI_ML_TMPLT_SCHEDULE_C NOT LIKE '%<EndDate xsi:nil="true" />%'
```

Checkpoints (i.e., Measurement Location and Lubrication Requirement records)

```
SELECT MI_MEAS_LOC_SCHEDULE_C FROM MIV_MI_CHECK_PT WHERE MI_MEAS_LOC_
SCHEDULE_C LIKE '<?xml%' AND MI_MEAS_LOC_SCHEDULE_C NOT LIKE '%<EndDate
xsi:nil="true" />%'
```

Checkpoint Tasks

SELECT ENTY\_KEY, ENTY\_ID, MI\_TASK\_SCHEDULE\_C FROM MIV\_MI\_CP\_TASK0 WHERE MI\_TASK\_SCHEDULE\_C LIKE '<?xml%' AND MI\_TASK\_SCHEDULE\_C NOT LIKE '%<EndDate xsi:nil="true" />%'

- 2. For each record with a schedule containing an end date:
  - a. Note the record and the end date value.
  - b. In the **Schedule** field, select the [...] button to open the **Schedule** window.
  - c. In the Range of recurrence section, select No end date, and then select OK.
- 3. Proceed with the database upgrade as normal.

#### After upgrading:

- 1. In GE Digital APM, locate the records you noted in the previous section.
- 2. In each record, update the schedule to set the required end date.

### **Rounds Security Groups and Roles**

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI Operator Rounds Administrator	MI Health Admin
MI Operator Rounds Mobile User	MI Health Admin MI Health Power MI Health User
MI Lubrication Management Administrator	MI Health Admin
MI Lubrication Management User	MI Health Admin MI Health Power MI Health User
MI Rounds Designer Viewer	MI APM Viewer

The following table lists the default privileges that members of each group have to the Rounds entity and relationship families.

#### 🚹 Notes:

 Users who should be able to run Rounds queries to view the Rounds data after it has been uploaded from a tablet or a mobile device will need a combination of the privileges listed in the following table, depending on the families included in the queries they want to run.

- To create work requests via Operator Rounds Recommendations, users must also have the appropriate privileges to create EAM notifications (e.g., be a member of the MI SAP Interface User Security Group).
- The privileges assigned to the members of the MAPM Security Group, which was
  provided in the baseline Rounds module in Meridium Enterprise APM V3.6.0, are also
  assigned to the members of the MI Operator Rounds Mobile User Security Group. We
  recommend that you use the MI Operator Rounds User Security Group instead of the
  MAPM Security Group.

Family	MI Oper- ator Rounds Admin- istrator	MI Oper- ator Round- s Mobile User	MAP- M Secur- ity Grou- p	MI Round- s Desig- ner Viewe- r	MI Lubric- ation Man- agement Admin- istrator	MI Lubric- ation Man- agement User
Entity Families						
Checkpoint Condition	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Checkpoint Task	View, Update, Insert, Delete	View, Update	View, Update	View	View, Update, Insert, Delete	View, Update
Health Indicator	View	View	View	View	View	View
Health Indicator Mapping	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Hierarchy Item Child Definition (Deprecated)	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Hierarchy Item Definition (Deprecated)	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View

Family	MI Oper- ator Rounds Admin- istrator	MI Oper- ator Round- s Mobile User	MAP- M Secur- ity Grou- p	MI Round- s Desig- ner Viewe- r	MI Lubric- ation Man- agement Admin- istrator	MI Lubric- ation Man- agement User
Lubricant	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Lubrication Component	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Lubrication Management Recommendation	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Lubricant Man- ufacturer	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Lubrication Method	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Lubrication Requirement	View, Update, Insert, Delete	View, Update	View, Update	View	View, Update, Insert, Delete	View
Lubrication Requirement Tem- plate	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Measurement Location	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View

Family	MI Operator Rounds Administrator	MI Oper- ator Round- s Mobile User	MAP- M Secur- ity Grou- p	MI Round- s Desig- ner Viewe- r	MI Lubric- ation Man- agement Admin- istrator	MI Lubric- ation Man- agement User
Measurement Location Template	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Operator Rounds Allowable Values	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Operator Rounds Recommendation	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Reading	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Reference Docu- ment	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Route	View, Update, Insert, Delete	View, Update	View, Update	View	View, Update, Insert, Delete	View, Update
Route History	View, Update, Insert, Delete	View, Insert, Update, Delete	View, Insert, Updat- e, Delete	View	View, Update, Insert, Delete	View, Insert, Update, Delete

Family	MI Oper- ator Rounds Admin- istrator	MI Oper- ator Round- s Mobile User	MAP- M Secur- ity Grou- p	MI Round- s Desig- ner Viewe- r	MI Lubric- ation Man- agement Admin- istrator	MI Lubric- ation Man- agement User
Rounds Allowable Value	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Rounds Category	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Rounds Sequence Information	View, Update, Insert, Delete	View	View	None	View, Update, Insert, Delete	View
Task	None	View, Update	View, Update	View		View, Update
Template Group	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Relationship Familie	es					
Condition Has ML	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Condition Has LR	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Category Has Allowable Values	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View

Family	MI Operator Rounds Administrator	MI Oper- ator Round- s Mobile User	MAP- M Secur- ity Grou- p	MI Round- s Desig- ner Viewe- r	MI Lubric- ation Man- agement Admin- istrator	MI Lubric- ation Man- agement User
Has Checkpoint	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Has Checkpoint Template	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Has Health Indicators	View	View	View	View	View	View
Has History	View, Insert, Delete	View, Insert, Delete	View, Insert, Delete	View	View, Update, Insert, Delete	View, Insert, Delete
Has Readings	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Recom- mendations	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Reference Documents	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete

Family	MI Oper- ator Rounds Admin- istrator	MI Oper- ator Round- s Mobile User	MAP- M Secur- ity Grou- p	MI Round- s Desig- ner Viewe- r	MI Lubric- ation Man- agement Admin- istrator	MI Lubric- ation Man- agement User
Has Route	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Has Tasks	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Health Indicator Has Mapping	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Lubricant Has Method	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
Health Indicator Has Source	View	View	View	View	View	View
ML Has Condition	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View
ML Has OPR Recommend- ation	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Updat- e, Insert, Delete	View	View, Update, Insert, Delete	View, Update, Insert, Delete
Route Has Check- point	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View

Family	MI Oper- ator Rounds Admin- istrator	MI Oper- ator Round- s Mobile User	MAP- M Secur- ity Grou- p	MI Round- s Desig- ner Viewe- r	MI Lubric- ation Man- agement Admin- istrator	MI Lubric- ation Man- agement User
Route Has Human Resource	View, Update, Insert, Delete	Insert	Insert	View	View, Update, Insert, Delete	Insert
Template Has Checkpoint	View, Update, Insert, Delete	View	View	View	View, Update, Insert, Delete	View

# **Deploy Rules**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

### Install the GE Digital APM Rules Editor

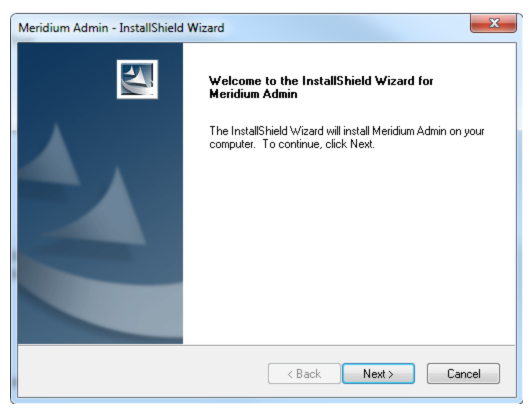
#### **Before You Begin**

- Microsoft Visual Studio 2013 Professional must be installed on every workstation where you want to work with GE Digital rules in the GE Digital APM system.
- MSXML must also be installed on these workstations.
- You must be logged in as the administrator for the system.

#### **Steps**

- On the machine that will serve as the Meridium rules editor, access the GE Digital APM distribution package, and then navigate to the folder \\General Release\Meridium APM Setup\Setup\Admin.
- 2. Open the file Setup.exe.

The Meridium Admin - InstallShield Wizard screen appears.



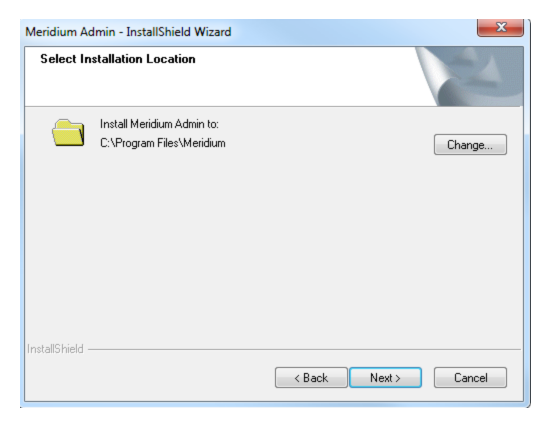
3. Select Next.

The License Agreement screen appears.



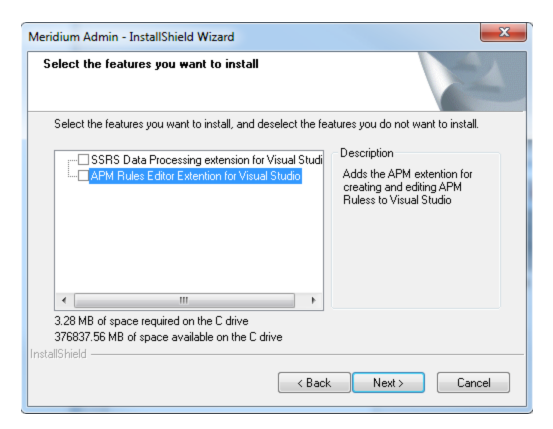
4. Read the License Agreement and, if you agree, select the I accept the terms of the license agreement option. Then, select Next button.

The **Select Installation Location** screen appears.



5. Select **Next** to accept the default location.

The **Select the features you want to install** screen appears.

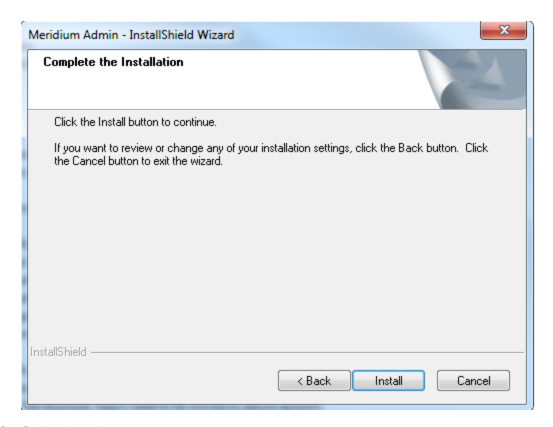


#### 6. Select the APM Rules Editor Extension for Visual Studio option.

GE Digital APM performs a check to make sure that your machine contains the required prerequisites for the features that you want to install. If one or more prerequisites are missing or there is not enough space on the machine, a dialog box will appear, explaining which prerequisites are missing or asking to free up space. If this occurs, close the installer, install the missing prerequisite or free up some space, and then run the installer again.

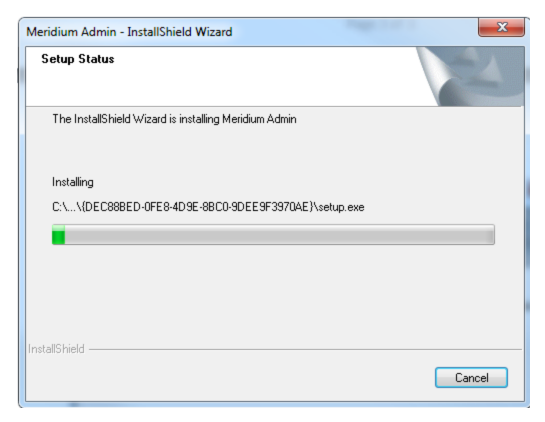
#### 7. Select Next.

The Complete the Installation screen appears.

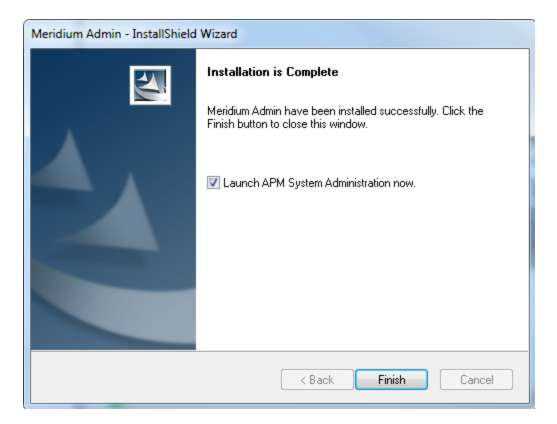


#### 8. Select Install.

The **Setup Status** screen appears, which displays a progress bar that shows the progress of the installation process. After the progress bar reaches the end, a message appears, indicating that Meridium Admin is installed successfully. Optionally, you can select to launch the APM System Administration tool when the installer window closes.



9. Clear the Launch APM System Administration now box, and then select Finish.



#### **Results**

• The Meridium Rules Editor is installed.

#### What's Next?

· Access the Meridium Rules Editor.

# **Deploy SIS Management**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

### **Deploy SIS Management for the First Time**

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Define alternate search queries.	This step is required only if you do not want to use the baseline search queries.

Step	Task	Notes
		This step is required only if you want to modify the default boundary values specified in the SIL Threshold family.
2	Modify threshold values in the SIL Threshold family.	i Hint: To prevent ambiguity in SIL values for driving risk ranks that fall on the boundary value of two SIL thresholds, avoid specifying contiguous boundary values where the lower boundary value of one threshold is the upper boundary value of the preceding SIL threshold. For example, for the SIL value of 1, if you have specified a SIL threshold of 10 through 100, then, for a SIL value of 2 you can specify the SIL threshold of 100.1 through 1000.
3	Import data from an Exida project file.	This step is required only if you want to create SIL Analyses using an Exida project file.
4	Export data from an Exida project file.	This step is optional.
5	Activate the Hazards Analysis license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

Step	Task	Notes
6	Assign <i>View</i> permissions to the Hazards Analysis family to SIS Management Security Groups in Configuration Manager . As needed, you can assign additional privileges.	This step is required only for Security Groups that will be used in the integration between the SIS Management module and Hazards Analysis.
7	Review the SIS Management data model to determine which relationship definitions you will need to modify to include your custom equipment or location families. Modify any relationship definitions as needed using the Configuration Manager.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
8	Assign Security Users to one or more of the SIS Management Security Groups and Roles.	This step is required.

### Upgrade or Update SIS Management to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

Step	Task	Notes
1	Activate the Hazards Analysis license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign <i>View</i> permissions to the Hazards Analysis family to SIS Management Security Groups in Configuration Manager. As needed, you can assign additional privileges.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

#### Update from version V4.2.0.0 through V4.2.0.8.0

This module will be upgraded automatically when you upgrade the components in the basic GE Digital APM system architecture. Additionally, as needed, perform the following steps:

Step	Task	Notes
1	Activate the Hazards Analysis license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign <i>View</i> permissions to the Hazards Analysis family to SIS Management Security Groups in Configuration Manager. As needed, you can assign additional privileges.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
3	Verify the LOPA Assessment records that are linked to Instrumented Functions after upgrade.	This step is optional.

Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	Activate the Hazards Analysis license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign <i>View</i> permissions to the Hazards Analysis family to SIS Management Security Groups in Configuration Manager. As needed, you can assign additional privileges.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

### Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	Activate the Hazards Analysis license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign <i>View</i> permissions to the Hazards Analysis family to SIS Management Security Groups in Configuration Manager. As needed, you can assign additional privileges.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	Activate the Hazards Analysis license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign <i>View</i> permissions to the Hazards Analysis family to SIS Management Security Groups in Configuration Manager. As needed, you can assign additional privileges.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	Activate the Hazards Analysis license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign <i>View</i> permissions to the Hazards Analysis family to SIS Management Security Groups in Configuration Manager. As needed, you can assign additional privileges.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

### Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	Activate the Hazards Analysis license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign <i>View</i> permissions to the Hazards Analysis family to SIS Management Security Groups in Configuration Manager. As needed, you can assign additional privileges.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

### Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	Activate the Hazards Analysis license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign <i>View</i> permissions to the Hazards Analysis family to SIS Management Security Groups in Configuration Manager. As needed, you can assign additional privileges.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

### Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	Notes
1	Activate the Hazards Analysis license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign <i>View</i> permissions to the Hazards Analysis family to SIS Management Security Groups in Configuration Manager. As needed, you can assign additional privileges.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

### Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
1	Activate the Hazards Analysis license.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.
2	Assign <i>View</i> permissions to the Hazards Analysis family to SIS Management Security Groups in Configuration Manager. As needed, you can assign additional privileges.	This step is required only if you want to take advantage of the integration between the SIS Management module and Hazards Analysis.

### About Upgrade of LOPA and Safeguards to V4.3.0.0.0

In versions prior to V4.3.0.0.0, you could create a LOPA to assess SIL value for an Instrumented Function from the SIL Analysis. In V4.3.0.0.0, you can create and manage LOPAs using the Layers of Protection Analysis module. To assess the SIL value for an Instrumented Function using LOPA, you can create a LOPA Assessment record for the Instrumented Function by linking the LOPA.

When you upgrade the module to V4.3.0.0.0, LOPA Assessment records are created automatically by copying values from the existing LOPAs. The LOPA Assessments are then linked to the corresponding Instrumented Functions and LOPAs. The following table contains the fields in LOPA that are mapped to fields in LOPA Assessment:

Values in the Following Fields in the LOPA	Copied to the following fields in the LOPA Assessment
LOPA ID	LOPA Assessment ID
LOPA ID	Linked LOPA ID
Entity Key	Linked LOPA Key
Frequency of Initiating Event	Frequency of Initiating Event
Mitigated Consequence Frequency	Mitigated Consequence Frequency
Required Mitigated Consequence Frequency	Required Mitigated Consequence Frequency
Required PIF PFD	Required Probability of Failure
Required PIF Risk Reduction Factor	Risk Reduction Factor (RRF)
Unmitigated Consequence Frequency	Unmitigated Consequence Frequency
Total IPL PFD	Total IPL PFD
Calculated SIL	Selected SIL Level

Also, in V4.3.0.0.0, the Hazards Analysis Safeguard records is used to store the details of Independent Layer of Protection. Hence, when you upgrade to V4.3.0.0.0, Hazards Analysis Safeguards records are created by copying values from the Independent Layer of Protection records associated with the existing LOPA records. The Safeguards created are then associated with the corresponding LOPA.

Values in the Following Fields in the Independent Layer of Protection	Copied to the following fields in the associated Hazards Analysis Safeguard
PFD	PFD

Values in the Following Fields in the Independent Layer of Protection	Copied to the following fields in the associated Hazards Analysis Safeguard
IPL ID	Safeguard ID
Туре	IPL Type

In V4.3.0.0.0, for each Safeguard, <u>IPL Checklist records</u> are created to store your selection for the criteria that are used to determine if a Safeguard is an IPL. When you upgrade to V4.3.0.0.0, for each previously existing Independent Layer of Protection record, IPL Checklist records are created and associated with the corresponding Safeguard in V4.3.0.0.0.

### SIS Management Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles
MI SIS Administrator	MI Safety Admin
	MI Safety Admin
MI SIS Engineer	MI Safety Power
	MI Safety User
	MI Safety Admin
MI SIS User	MI Safety Power
	MI Safety User
	MI APM Viewer
	MI Safety Admin
MI SIS Viewer	MI Safety Power
	MI Safety User
	MI SIS Engineer

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Note: The <u>baseline family-level privileges available in the LOPA module</u> are also applicable to Security Groups in SIS Management module.

Family	MI	MI	MI SIS	MI
	SIS Administrator	SIS Engineer	User	SIS Viewer
Entity Families				

Family	MI SIS Administrator	MI SIS Engineer	MI SIS User	MI SIS Viewer
Asset Criticality Analysis	View	None	None	View
Asset Criticality Analysis System	View	None	None	View
Consequence	View, Update, Insert, Delete	View	View	View
Equipment	View	View	View	View
External Assessment	View, Update, Insert, Delete	View, Update, Insert, Delete	None	View
Functional Location	View	View	View	View
Functional Systems	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Functional Test Detail	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Human Resource	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Instrumented Function	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
LOPA Assessment	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Proven In Use Justification	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Safety Integrity Level	View, Update, Insert, Delete	View	View	View
Relationship Families				
Analysis Has Human Resource	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Asset Criticality Analysis Has System	View	None	View	View

Family	MI SIS Administrator	MI SIS Engineer	MI SIS User	MI SIS Viewer
Equipment Has Equipment	View	View	View	View
Functional Location Has Equipment	View	View	View	View
Functional Location Has Functional Loca- tion	View	View	View	View
Has Equipment	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Functional Location	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Functional Location Detail	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Functional Test	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has_Functional_Test_ Detail	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Hazard Event	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has HAZOP Reference	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has IF	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Instrumented Function Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Instrument Loop	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View

Family	MI SIS Administrator	MI SIS Engineer	MI SIS User	MI SIS Viewer
Has Instrument Loop Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has LOPA	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has LOPA Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has PIL Device	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has PIL Device Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has PIL Group	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has PIL Group Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has PIL Subsystem	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has PIL Subsystem Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Proven In Use Justification	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has RBI Components	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Recom- mendations	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Reference Documents	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Insert	View
Has Reference Values	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Risk	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Risk Category	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View

Family	MI SIS Administrator	MI SIS Engineer	MI SIS User	MI SIS Viewer
Has Risk Matrix	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has SIF Common Cause Failures	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has SIL Assessment	View, Update, Insert, Delete	View, Update, Insert, Delete	None	View
Has SIS Analysis Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has SIS Revision	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has SIS Trip Report Detail	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Site Reference	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Task History	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Insert	View
Has Tasks	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Task Revision	View	View	View	View
Has Template Detail	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Templates	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Has Time Based Inspection Interval	View	View	View	View
Migrates Risk	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Was Promoted to ASM	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View

# **Deploy Thickness Monitoring (TM)**

The checklists in this section of the documentation contain all the steps necessary for deploying and configuring this module whether you are deploying the module for the first time or upgrading from a previous module.

### Deploy Thickness Monitoring (TM) for the First Time

The following table outlines the steps that you must complete to deploy and configure this module for the first time. These instructions assume that you have completed the steps for deploying the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

Note: If you are deploying this module in APM Now, before you begin completing these tasks, review the <u>system requirements for this module</u> to identify the supported features for this module in APM Now. Unless noted, all deployment tasks in the following table are applicable for the deployment of this module in APM Now.

Step	Task	Notes
1	Review the TM data model to determine which relationship definitions you will need to modify to include your custom equipment families. Via Configuration Manager, modify the relationship definitions as needed.	This step is required only if you store equipment and location information in families other than the baseline Equipment and Functional Location families.
2	Assign Security Users to one or more of the TM Security Groups and Roles.	This step is required.  User must have permissions to the TM families in order to use the TM functionality.

Step	Task	Notes
		This step is required.
		You must configure preferences for the families that will be used to store equipment data in Thickness Monitoring.
		The following relationships <i>must</i> be defined:
3	Configure Family Preference Application Settings.	<ul> <li>For the Equipment family, the Asset to Sub- component Relationship field must be set to Has TML Group, and the Component ID field must be set to Equipment ID. The Sub- component to Asset Relationship field should be left blank.</li> </ul>
		<ul> <li>For the TML Group family, the Sub- component to Asset Relationship field must be set to Has TML Group, and the Com- ponent ID field must be set to TML Group ID. The Asset to Subcomponent Relationship field should be left blank.</li> </ul>
4	Configure Global Preference Application Settings.	This step is required only if you want to use custom reading preferences and Nominal T-Min preferences. Baseline reading preferences and Nominal T-Min preferences will be used if you do not define your own. You can also define additional, optional global preferences that are not defined in the baseline GE Digital APM database.
5	Configure the system to use custom TML Types.	This step is required only if you want to use custom TML Types. You can define additional TML Types to use in your Corrosion Analyses.
6	Manage Thickness Monitoring Rules Lookup records.	This step is required only if you want to view or modify Thickness Monitoring Rules Lookup records whose values are used to perform certain TM calculations.
7	Define additional fields that will be displayed in the header sec- tion of the TM Measurement Data Entry.	This step is required only if default Thickness Measurement fields are displayed on the headings of these pages in the baseline GE Digital APM database. You can specify that additional fields be displayed in the header section of these pages.
8	Disable the Auto Manage Tasks setting.	This step is required only if you are using both the RBI and the TM modules.

Step	Task	Notes
9	Install the GE Digital APM Device Service on all of the machines that will connect to devices that will be used with Thickness Monitoring.	This step is required only if you will use any device to collect data that you transfer to Thickness Monitoring. If you are using HTTPS to connect to GE Digital APM, follow the instructions in KBA 2850.
10	Install the drivers and sup- porting files for any devices on all of the machines that will con- nect to devices that will be used with Thickness Monitoring.	This step is required only if you will use these devices to collect data that you transfer to Thickness Monitoring.

# Upgrade or Update Thickness Monitoring (TM) to 4.3.0.1.0

The following tables outline the steps that you must complete to upgrade this module to 4.3.0.1.0. These instructions assume that you have completed the steps for upgrading the basic GE Digital APM system architecture.

These tasks may be completed by multiple people in your organization. We recommend, however, that the tasks be completed in the order in which they are listed.

#### Update from version V4.3.0.0.0

Step	Task	Notes
1	Uninstall the previous version of the GE Digital APM Device Service on all of the machines that will connect to devices that will be used with Thickness Monitoring.	This step is required only if you will use any device to collect data that you transfer to Thickness Monitoring.
2	Install the GE Digital APM Device Service on all of the machines that will connect to devices that will be used with Thickness Monitoring.	This step is required only if you will use any device to collect data that you transfer to Thickness Monitoring. If you are using HTTPS to connect to GE Digital APM, follow the instructions in KBA 2850.

### Upgrade from any version V4.2.0.0 through V4.2.0.9.0

Step	Task	Notes
1	If you are using HTTPS to connect to GE Digital APM, follow the instructions in KBA 2850.	This step is required.

### Upgrade from any version V4.1.0.0 through V4.1.7.4.0

Step	Task	Notes
1	If you are using HTTPS to connect to GE Digital APM, follow the instructions in KBA 2850.	This step is required.

### Upgrade from any version V4.0.0.0 through V4.0.1.0

Step	Task	Notes
1	If you are using HTTPS to connect to GE Digital APM, follow the instructions in KBA 2850.	This step is required.

### Upgrade from any version V3.6.1.0.0 through V3.6.1.3.0

Step	Task	Notes
1	If you are using HTTPS to connect to GE Digital APM, follow the instructions in KBA 2850.	This step is required.

### Upgrade from any version V3.6.0.0.0 through V3.6.0.12.8

Step	Task	Notes
1	If you are using HTTPS to connect to GE Digital APM, follow the instructions in KBA 2850.	This step is required.

### Upgrade from any version V3.5.1 through V3.5.1.11.0

Step	Task	Notes
1	If you are using HTTPS to connect to GE Digital APM, follow the instructions in KBA 2850.	This step is required.

### Upgrade from any version V3.5.0 SP1 LP through V3.5.0.1.10.0

Step	Task	Notes
1	If you are using HTTPS to connect to GE Digital APM, follow the instructions in KBA 2850.	This step is required.

Upgrade from any version V3.5.0 through V3.5.0.0.7.1

Step	Task	
	Manually update TM Analyses for which you used custom corrosion rates. To do so:	
	<ul> <li>a. Locate the records that you will need to update by running the following query:</li> </ul>	
1	SELECT [MI_EQUIP000].[MI_EQUIP000_EQUIP_ID_C] "Equipment ID", [MI_TMLGROUP].[MI_TMLGROUP_ID_C] "TML Group ID", [MI Thickness Measurement Location].[MI_DP_ASSET_ID_CHR] "TML Asset ID", [MI Thickness Measurement Location].[MI_DP_ID_CHR] "TML ID", [MI TML Corrosion Analysis]. [MI_TML_CA_A_CR_N] "Custom Calculation A Corros", [MI TML Corrosion Analysis].[MI_TML_CA_B_CR_N] "Custom Calculation B Corros" FROM [MI_EQUIP000] JOIN_SUCC [MI_TMLGROUP] JOIN_SUCC [MI_TMLGROUP] JOIN_SUCC [MI Thickness Measurement Location] JOIN_SUCC [MI TML Corrosion Analysis] ON {MI Has Datapoints} ON {MIR_HSTMLGP} WHERE ([MI TML Corrosion Analysis].[MI_TML_CA_A_CR_N] > 0 AND [MI TML Corrosion Analysis]. [MI_TML_CA_B_CR_N] > 0)  b. Use the Bulk Analyze tool to update TM Analyses associated with the Equipment and TML Group records returned by this query.	This step is required only if, in previous versions of Meridium APM, you used custom corrosion rates in your TM Analyses. If you did so, certain fields in the associated TML Corrosion Analysis records were populated with values using the unit of measure (UOM) inches per day instead of IN/YR (TM) (i.e., inches per year), which is the UOM that is specified in the properties of the fields. To correct this issue in existing records, you must perform this step to manually update TM Analyses. For more information about this issue, see the V3.5.1 Release Notes.
	Note: These instructions assume that you are using the baseline Equipment and TML Group families. If you use custom equipment families, you must replace the following values before running the	
	query in order to identify the records	

Step	Task		Notes
		requiring update:  • MI_EQUIP000 and MI_  TMLGROUP with your custom family IDs.  • MI_EQUIP000_EQUIP_ID_C and MI_TMLGROUP_ID_C with the field IDs used to identify these custom equipment records.	
		Run the Bulk Analyze tool using your custom records.	
2		are using HTTPS to connect to GE Digital follow the instructions in KBA 2850.	

# Upgrade from any version V3.4.5 through V3.4.5.0.1.4

Step	Task	Notes
	Update certain TM Analyses to correct TML Corrosion Analyses for which you performed measurement variance evaluation prior to 4.3.0.1.0. To do so:  a. Locate the records that you will need to	
1	update by creating a query that returns TML Corrosion Analyses whose:  • Short Term Corrosion Rate field contains the value 0 (zero).	This step is required.
	<ul> <li>Allowable Measurement Variance Applied field is set to True.</li> </ul>	
	<ul> <li>Use the Bulk Analyze tool to update TM Analyses that are associated with TML Corrosion Analyses returned by the query you created in step a.</li> </ul>	

Step	Task	Notes
	Manually update TM Analyses for which you used custom corrosion rates. To do so:	
	<ul> <li>a. Locate the records that you will need to update by running the following query:</li> </ul>	
2	SELECT [MI_EQUIP000].[MI_EQUIP000_EQUIP_ID_C] "Equipment ID", [MI_TMLGROUP].[MI_TMLGROUP_ID_C] "TML Group ID", [MI_Thickness Measurement Location].[MI_DP_ASSET_ID_CHR] "TML Asset ID", [MI Thickness Measurement Location].[MI_DP_ID_CHR] "TML ID", [MI TML Corrosion Analysis].[MI_TML_CA_A_CR_N] "Custom Calculation A Corros", [MI TML Corrosion Analysis].[MI_TML_CA_B_CR_N] "Custom Calculation B Corros" FROM [MI_EQUIP000] JOIN_SUCC [MI_TMLGROUP] JOIN_SUCC [MI_Thickness Measurement Location] JOIN_SUCC [MI_TML Corrosion Analysis] ON {MI_Has Corrosion Analysis} ON {MI_Has Corrosion Analysis}.[MI_TML_CA_A_CR_N] > 0 AND [MI_TML Corrosion Analysis].[MI_TML_CA_B_CR_N] > 0)  b. Use the Bulk Analyze tool to update TM Analyses associated with the Equipment and TML Group records returned by this query.    Note: These instructions assume that you are using the baseline Equipment and TML Group families. If you use custom equipment families, you must replace the following values before running the query in order to identify the records requiring update:    MI_EQUIP000 and MI_	This step is required only if, in previous versions of Meridium APM, you used custom corrosion rates in your TM Analyses. If you did so, certain fields in the associated TML Corrosion Analysis records were populated with values using the unit of measure (UOM) inches per day instead of IN/YR (TM) (i.e., inches per year), which is the UOM that is specified in the properties of the fields. To correct this issue in existing records, you must perform this step to manually update TM Analyses. For more information about this issue, see the V3.5.1 Release Notes.

Step	Task		Notes
		TMLGROUP with your custom family IDs.  • MI_EQUIP000_EQUIP_ID_C and MI_TMLGROUP_ID_C with the field IDs used to identify these custom equipment records.	
		Run the Bulk Analyze tool using your custom records.	
2	,	are using HTTPS to connect to GE Digital follow the instructions in KBA 2850.	

### **Use Custom TML Analysis Types**

The baseline GE Digital APM database includes the Thickness Measurement Location family, which contains the TML Analysis Type field. This field is used to classify TMLs based upon the collection method that will be used for recording Thickness Measurements at that location.

The TML Analysis Type field contains a list of values that is populated with the Corrosion Inspection Type values from all Corrosion Analysis Settings records that are associated with the asset or TML Group to which the Thickness Measurement Location record is linked.

The values that are used to populate the Corrosion Inspection Type field in the Corrosion Analysis Settings family are stored in the System Code Table CITP (Corrosion Inspection Type). In the baseline GE Digital APM database, this table contains three System Codes: UT, RT, and TML. You can only create Thickness Measurement Location records with a given TML Analysis Type value if an associated Corrosion Analysis Settings record contains the same value in the Corrosion Inspection Type field.

Using the baseline functionality, you can separate Corrosion Analysis calculations into groups based upon TML Analysis Type. If you want to use this functionality, you will want to classify your TMLs as UT (measurements collected using ultrasonic thickness) or RT (measurements collected using radiographic thickness). This separation will be desirable for some implementations. Other implementations will prefer not to separate TMLs according to collection method and instead perform calculations on the entire group of TMLs that exists for an asset. For these implementations, you will want to classify all TMLs using the TML Analysis Type TML.

Depending upon your preferred implementation, you may choose to make one or more of the following changes to the System Code Table CITP (Corrosion Inspection Type):

- Add System Codes if you want to classify TMLs using methods in addition to UT and RT.
- Delete System Codes that you do not want to use.
- Modify the IDs and descriptions of the System Codes so that the classification options are more intuitive to your users.

If you make changes to this System Code Table, keep in mind that the analysis types that are stored in the System Code Table CITP (Corrosion Inspection Type) will be used when you create Corrosion Analysis Settings records, and therefore, will determine the analysis types for which you can create Thickness Measurement Location records.

Additionally, in Thickness Measurement Location records, the TML Analysis Type field has a baseline Default Value rule that is coded to present UT as the default value when you have defined the UT TML Analysis Type in your Corrosion Analysis (i.e., you have created a Corrosion Analysis Settings record with a Corrosion Inspection Type of UT). You could modify this rule if, for example, you wanted RT to be presented as the default value when you have defined the RT TML Analysis Type in your Corrosion Analysis (i.e., you have created a Corrosion Analysis Settings record with a Corrosion Inspection Type of RT). To do this, you would modify the MI\_TML\_TYPE CHR class as follows:

```
<MetadataField("MI_TML_TYPE_CHR")> _
Public Class MI_TML_TYPE_CHR
    Inherits Baseline.MI_Thickness_Measurement_Location.MI_TML_TYPE_CHR
```

```
Public Sub New(ByVal record As Meridium.Core.DataManager.DataRecord, ByVal field As Meridium.Core.DataManager.DataField)

MyBase.New(record, field)

End Sub

Public Overrides Function GetDefaultInitialValue() As Object

Return CStr("RT")

End Function

End Class
```

More information on customizing baseline rules is available here.

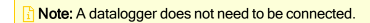
### Install the Meridium Device Service

<u>MPORTANT</u>: This procedure needs to be repeated on every machine to which a datalogger will be connected.

The Meridium Device Service can be installed in the normal workflow when using dataloggers with Thickness Monitoring.

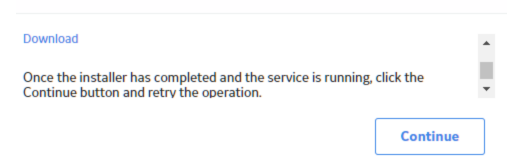
#### **Steps**

- 1. Access Dataloggers for the any asset or TML Group.
- 2. Select Send.



The Meridium Device Service Not Found window appears.

Meridium Device Service Not Found



3. Select the **Download** link.

Meridium Devices.exe is downloaded.

4. Run Meridium Devices.exe and follow the instructions in the installer.

The Meridium Device Service is installed.

5. In the Meridium Device Service Not Found window, select Continue.

Dataloggers can now be used with Thickness Monitoring.

# Configure the GE Digital APM Device Service

After installing the GE Digital APM Device Service, you can make changes to certain configuration settings. The GE Digital APM Device Service is designed to function without additional configuration. Generally, you will only make changes to the configuration if you need to increase the client timeout period, or change the port the service uses (by default, port 2014).

### **Steps**

- 1. In Windows Explorer, navigate to C:\Program Files\Meridium\Services.
- 2. Using a text editor, open the **Meridium.Service.Devices.exe.config** file.
- 3. In the text editor, navigate to the **appSettings** section (lines 24 to 28).
  - On line 25, edit the port number used by the service.
    - Note: The datalogger settings in Thickness Monitoring must be modified so that the port number matches the one defined in this step.
  - On line 26, edit the timeout value in milliseconds. By default, the value for this setting is 60000, or 1 minute.
  - On line 27, if your organization utilizes a different URL protocol for GE Digital APM, edit the protocol the service should use. For example, http://\* can be changed to https://\*.
- 4. Save the file, and then close the text editor.
- Restart the GE Digital APM Device Service.

The GE Digital APM Device Service configuration settings are updated.

# Thickness Monitoring Functional Security Privileges

GE Digital APM provides the following <u>baseline Security Groups for use with Thickness Mon-</u>itoring and provides baseline family-level privileges for these groups:

- MI Thickness Monitoring Administrator
- MI Thickness Monitoring Inspector
- MI Thickness Monitoring User

Access to certain functions in GE Digital APM is determined by membership in these Security Groups. Note that in addition to the baseline family-level privileges that exist for these Security Groups, users will also need at least *View* privileges for all customer-defined predecessor or successor families that participate in the Thickness Monitoring relationships. Keep in mind that:

- Users who will need to create new records in TM will need Insert privileges to these families.
- Users who will need to *modify* records will need *Update* privileges to these families.
- Any user who should be allowed to delete TM records will need *Delete* privileges to these families.

The following table summarizes the *functional* privileges associated with each group.

Function	Can be done by mem- bers of the MI Thickness Monitoring Admin- istrator Group?	Can be done by mem- bers of the MI Thick- ness Monitoring Inspector Group?	Can be done by members of the MI Thickness Mon- itoring User Group?
Configure Global Preferences	Yes	No	No
Configure Family Preferences	Yes	No	No
Use the T-Min Calculator	No	Yes	No
Archive Corrosion Rates	No	Yes	No
Reset the Maximum His- torical Cor- rosion Rate	Yes	No	No
Exclude TMLs	No	Yes	No

Function	Can be done by mem- bers of the MI Thickness Monitoring Admin- istrator Group?	Can be done by mem- bers of the MI Thick- ness Monitoring Inspector Group?	Can be done by members of the MI Thickness Mon- itoring User Group?
Renew TMLs	No	Yes	No
Reset User Preferences	Yes	No	No

## Thickness Monitoring Security Groups and Roles

The following table lists the baseline Security Groups available for users within this module, as well as the baseline Roles to which those Security Groups are assigned.

MPORTANT: Assigning a Security User to a Role grants that user the privileges associated with *all* of the Security Groups that are assigned to that Role. To avoid granting a Security User unintended privileges, before assigning a Security User to a Role, be sure to review all of the privileges associated with the Security Groups assigned to that Role. Also, be aware that additional Roles, as well as Security Groups assigned to existing Roles, can be added via Security Manager.

Security Group	Roles	
MI Thickness Monitoring Administrator	MI Mechanical Integrity Administrator	
	MI Mechanical Integrity Administrator	
MI Thickness Monitoring Inspector	MI Mechanical Integrity Power	
	MI Mechanical Integrity User	
	MI Mechanical Integrity Administrator	
MI Thickness Monitoring User	MI Mechanical Integrity Power	
	MI Mechanical Integrity User	
MI Thickness Manitoring Viewer	MI APM Viewer	
MI Thickness Monitoring Viewer	MI Mechanical Integrity Viewer	

The baseline family-level privileges that exist for these Security Groups are summarized in the following table.

Family	MI Thickness Monitoring Admin- istrator	MI Thickness Monitoring Inspector	MI Thickness Monitoring User	MI Thickness Monitoring Viewer
Entity Families				
Corrosion	View, Update, Insert	View, Update, Insert	View, Update, Insert	View
Datapoint	View, Update, Insert	View, Update, Insert	View, Update, Insert	View
Datapoint Measurement	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert	View
Equipment	View	View	View	View

Family	MI Thickness Monitoring Admin- istrator	MI Thickness Monitoring Inspector	MI Thickness Monitoring User	MI Thickness Monitoring Viewer
Human Resource	View, Update, Insert, Delete	View	View	View
Inspection Task	View	View, Update	View	View
Inventory Group Con- figuration	View	View	View	View
Materials of Construction	View	View	View	View
Meridium Reference Tables	View, Update, Insert, Delete	View	View	View
RBI Inspection Auto-Selection Criteria	View	View	View	View
Resource Role	View, Update, Insert, Delete	View	View	View
Security Group	View	View	View	View
Security User	View	View	View	View
Settings	View, Update, Insert	View, Update, Insert	View	View
Task Execution	View, Insert	View, Insert	View	View
Thickness Mon- itoring Task	View, Update, Insert, Delete	View, Update, Insert	View, Update, Insert	View
TML Group	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
Relationship Families				
Belongs to a Unit	View, Update, Insert, Delete	View, Update, Insert	View, Update, Insert	View
Equipment Has Equip- ment	View	View	View	View

Family	MI Thickness Monitoring Admin- istrator	MI Thickness Monitoring Inspector	MI Thickness Monitoring User	MI Thickness Monitoring Viewer
Group Assign- ment	View	View	View	View
Has Archived Corrosion Analyses	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Archived Corrosion Analysis Settings	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Archived Subcomponent Analysis Set- tings	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Archived Subcomponent Corrosion Analyses	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Corrosion Analyses	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Corrosion Analysis Set- tings	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Data- points	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Inspections	None	None	None	View
Has Meas- urements	View, Update, Insert, Delete	View, Update, Insert, Delete	View, Update, Insert, Delete	View
Has Roles	View, Update, Insert, Delete	View	View	View
Has Task Exe- cution	View, Insert	View, Insert	View	View
Has Task Revision	View, Insert	View, Insert	View	View

Family	MI Thickness Monitoring Admin- istrator	MI Thickness Monitoring Inspector	MI Thickness Monitoring User	MI Thickness Monitoring Viewer
Has Tasks	View, Insert	View, Insert	View, Insert	View
Has TML Group	View, Update, Insert, Delete	View, Update, Insert, Delete	View	View
ls a User	View	View	View	View
User Assign- ment	View	View	View	View