

## **Strategy Macros**



© 2022 General Electric Company

### Contents

Chapter 1: Overview				
Overview of Strategy Macros	2			
Access Strategy Macros	2			
Create a Strategy Macro	3			
Schedule a Strategy Macro Run	3			

## **Copyright GE Digital**

© 2022 General Electric Company.

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

This document may contain Confidential/Proprietary information of 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.

# Chapter 1

## Overview

#### **Topics:**

- Overview of Strategy Macros
- Access Strategy Macros
- Create a Strategy Macro
- Schedule a Strategy Macro Run

#### **Overview of Strategy Macros**

Strategy Macros allows you to schedule one or more executions of the family-level rules associated with particular families.

#### **Access Strategy Macros**

#### Procedure

In the **Applications** menu, navigate to **ADMIN** > **Operations Manager** > **Strategy Macros**. The **Strategy Macros** page appears, displaying a list of available strategy macros.

Operations Manager\         Strategy Macros         AMS Asset datasource Cleanup         +         AMS Asset datasource Cleanup         AQA IEU Strategy1         AQA IEU Strategy2         AQA IEU Strategy3         AQA IEU Strategy3.2         AQA IEU Strategy3.2         AQA IEU Strategy3.3         AQA IEU Strategy3.4         Purpose         Cleanup         AQA IEU Strategy2.1	1.1	Â	🖧 Strateg	. Macros $ imes$		Ēļ	Q	?	ŝ
AMS Asset datasource Cleanup          AMS Asset datasource       ID         AMS Asset datasource       ID         AQA IEU Strategy1       ID         AQA IEU Strategy2       Description :         AQA IEU Strategy3       This strategy cleans all the assets/folders/events/alerts whose datasource has been deleted.         AQA IEU Strategy3_2       AMS Asset Data Source         AQA IEU Strategy3_3       Purpose         Cleanup       Cleanup	Operations Ma	anager \	1						
Cleanup       ID         AQA IEU Strategy1       AMS Asset datasource Cleanup         AQA IEU Strategy2       Description :         AQA IEU Strategy3       This strategy cleans all the assets/folders/events/alerts whose datasource has been deleted.         AQA IEU Strategy3_2       AMS Asset Data Source         AQA IEU Strategy3_3       Purpose         AQA IEU Substrategy1       Cleanup	Strategy № +	1acros	<	AMS Asset dat	tasource Cleanup				Ē
AQA IEU Strategy1       Description :         AQA IEU Strategy2       This strategy cleans all the assets/folders/events/alerts whose datasource has been deleted.         AQA IEU Strategy3       Family         AQA IEU Strategy3_2       AMS Asset Data Source         AQA IEU Strategy3_3       Purpose         AQA IEU Substrategy1       Cleanup		t datasource	*	ID					
AQA IEU Strategy2       This strategy cleans all the assets/folders/events/alerts whose datasource has been deleted.         AQA IEU Strategy3       Family         AQA IEU Strategy3_2       AMS Asset Data Source         AQA IEU Strategy3_3       Purpose         AQA IEU Substrategy1       Cleanup	AQA IEU S	trategy1		AMS Asset	datasource Cleanup				
AQA IEU Strategy3     Family       AQA IEU Strategy3_2     AMS Asset Data Source       AQA IEU Strategy3_3     Purpose       AQA IEU Substrategy1     Cleanup	AQA IEU S	trategy2							
AQA IEU Strategy3_2     AMS Asset Data Source       AQA IEU Strategy3_3     Purpose       AQA IEU Substrategy1     Cleanup	AQA IEU S	trategy3			y cleans all the assets/folders/events/alerts whose datasource has been deleted.				
AQA IEU Substrategy1	AQA IEU S	trategy3_2			Data Source				•
AQA IEU Substrategy1	AQA IEU S	trategy3_3		Purpose					
AQA IEU Substrategy2_1 Basis	AQA IEU S	ubstrategy1		Cleanup					
	AQA IEU S	ubstrategy2_1							_
AQA IEU Substrategy2_2	AQA IEU S	ubstrategy2_2							
AQA IEU Substrategy2_2_1	AQA IEU S	ubstrategy2_2_	.1	Engineering Sta	indard Keterence				

#### Note:

- If you want to modify a strategy macro, select the strategy macro, modify the values as needed, and then select <a>[</a>]
- If you want to delete a strategy macro, select the strategy macro, and then select in the <Strategy Macro Name> workspace.

#### **Create a Strategy Macro**

#### **Before You Begin**

You must have completed the Rules workflow, creating or modifying the family-level rules associated with the family whose rules will be run by the strategy macro that you are creating.

#### Procedure

- 1. Access Strategy Macros.
- 2. In the upper-left corner of the left pane, select +. The workspace for a new strategy macro appears.
- 3. In the Family box, select the family whose rules will be run by the strategy macro.

**Note:** When the strategy macro is run, all family-level rules associated with the selected family will be executed.

- 4. As needed, enter values in the ID, Description, Purpose, Basis, and Engineering Standard Reference boxes.
- 5. If this is a sub-strategy, select the **Sub-strategy** check box.
- 6. If you want the strategy macro to be run for each family that is a subfamily of the family selected in the **Family** box, select the **Spread** check box.
- 7. In the upper-right corner of the workspace, select 🛅. The strategy macro is created.

#### **Next Steps**

• Schedule a strategy macro.

#### Schedule a Strategy Macro Run

#### **Before You Begin**

• Create a strategy macro.

#### Procedure

- 1. Access Strategy Macros.
- In the left pane, select the tab for the strategy macro whose run you want to schedule. The workspace for the selected strategy macro appears. The Schedule section contains several rows,

each with a 🥟 button and a **Run As** box.

**Tip:** Using the rows in the **Schedule** section, you can create multiple scheduled runs for a single strategy macro. In each **Run As** box, you can select the Security User whose account will be used to execute the associated scheduled run. This allows you to apply the site filtering associated with a particular Security User to a scheduled strategy macro run.

Tip: For more information, refer to the Site Filtering section of the documentation.

- 3. In the **Schedule** section, in the row for the scheduled run that you want to create or modify, in the **Run As** box, select the Security User whose account will be used to execute the scheduled run.
- 4. In the same row, select  $\swarrow$ .

The **Edit Schedule** window appears. Enter the values in the required fields. For more information on creating a schedule, see Schedule a Job.

5. Select **Save**.

The **Edit Schedule** window closes, and a description of the scheduled strategy macro run appears in the row.

6. In the same row, select 🛅.

The strategy macro run is scheduled.