

Operations Manager Health Dashboard

Last updated by | Mohamad Damati | Mar 12, 2021 at 10:06 AM GMT+3

Contents

- [Introduction](#)
 - [Getting Started](#)
 - [Prerequisites](#)
 - [Operations Manager Enterprise Dashboard Deployment](#)
 - [Step 1: Create Dashboard Group](#)
 - [Step 2: Modify Sync Rule](#)
 - [Step 3: Confirm Group populates information to Enterprise...](#)
 - [Step 4: Import Dashboard Template File](#)
 - [Step 5: Save Dashboard to Power BI Report Server](#)
 - [Step 6: Configure Data Source Settings](#)

Introduction

This guide will take you through the steps of deploying and configuring Enterprise Dashboards for System Center Operations Manager. This dashboard contains health and performance dashboard for System Center Operations Manager components as well as Agent health and performance.

Getting Started

There are actions must be done before create and deploy System Center Enterprise Dashboard and steps you must take to properly deploy it.

Prerequisites

Before you start you must make sure you have the following prerequisites:

1. Power BI Reporting Service
2. Operations Manager 2012 R2, 2016 or 2019
3. Operations Manager Environment is healthy and does not suffer from performance issues.
4. Service Account to access databases

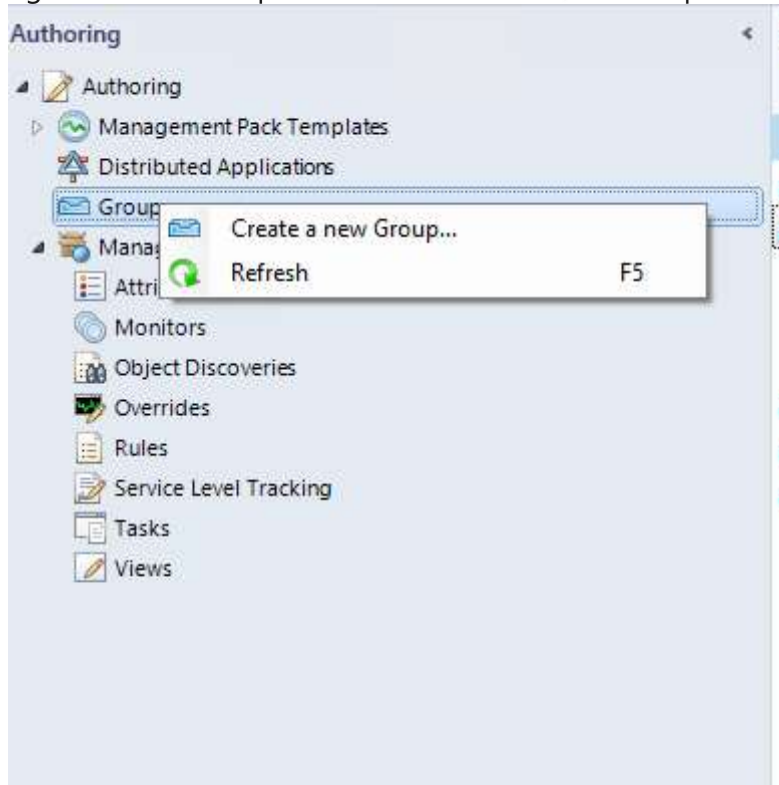
Operations Manager Enterprise Dashboard Deployment

Use the following steps to deploy Dashboard.

Step 1: Create Dashboard Group

Enterprise Dashboards scope is defined based on Operations Manager Group for each workload, for Active Directory Domain Services Dashboard the scope group name is **OpsMgr Dashboard Group**.

2. Open SCOM Console, browse to Authoring > Groups



3. In Create Group Wizard, Type Group name "**OpsMgr Dashboard Group**" and in Management Pack destination, click on **New**. Create New management pack to save this group. click **Next** and in Knowledge

Page click **Create**

Create Group Wizard

Enter a name and description for the new group.

General Properties

- Explicit Members
- Dynamic Members
- Subgroups
- Excluded Members

Help

Enter a friendly name and description

Name:
OpsMgr Dashboard Group

Description:

Management pack

Select destination management pack:
SC Enterprise Dashboards - OpsMgr Dashboard Group

New...

< Previous Next > Create Cancel

4. Verify Dashboard name and click **Next**

5. On Explicit Members page, Click **Next**

The screenshot shows the 'Create Group Wizard' dialog box, specifically the 'Explicit Members' page. The title bar reads 'Create Group Wizard'. The main header area says 'Choose Members from a List'. On the left, a sidebar lists the wizard steps: 'General Properties', 'Explicit Members' (which is selected and highlighted in blue), 'Dynamic Members', 'Subgroups', and 'Excluded Members'. The main content area is titled 'Explicit Group Members (optional)' and contains the instruction 'Choose specific objects that will be members of this group.' Below this is a button labeled 'Add/Remove Objects...'. Underneath the button is a table header for 'Group members:' with columns 'Name', 'Path', and 'Full Name'. The table body is currently empty. In the top right corner of the main area is a 'Help' icon. At the bottom right of the dialog are four buttons: '< Previous', 'Next >', 'Create', and 'Cancel'.

Create Group Wizard

Choose Members from a List

General Properties
Explicit Members
Dynamic Members
Subgroups
Excluded Members

Help

Explicit Group Members (optional)

Choose specific objects that will be members of this group.

Add/Remove Objects...

Group members:

Name	Path	Full Name
------	------	-----------

< Previous Next > Create Cancel

6. On Dynamic Members page, Click on **Create/Edit rules**

The screenshot shows the 'Create Group Wizard' dialog box with the 'Dynamic Members' tab selected. The left sidebar contains the following options: General Properties, Explicit Members, Dynamic Members (selected), Subgroups, and Excluded Members. The main area is titled 'Create a Membership Formula' and contains the following text: 'Dynamic Inclusion Rules (optional)', 'Use a formula to populate group membership.', and a button labeled 'Create/Edit rules...'. Below this is a large text area labeled 'Query formula:'. At the bottom right, there are four buttons: '< Previous', 'Next >', 'Create', and 'Cancel'.

7. Add Following Classes by selecting **class name** and then **Insert**

- a. Data Warehouse Database
- b. Operations Database
- c. Operations Manager Management Group
- d. Health Service Watcher
- e. Management Server Agent
- f. Microsoft Audit Collection Services Collector
- g. Microsoft Audit Collection Services Forwarder

Then Click **Ok**

Create Group Wizard - Query Builder

×

Select the desired Class and click the Add button to begin building the formula:

Windows Computer

▼

Add

+

Insert ▼

✕

Delete ✕

Formula

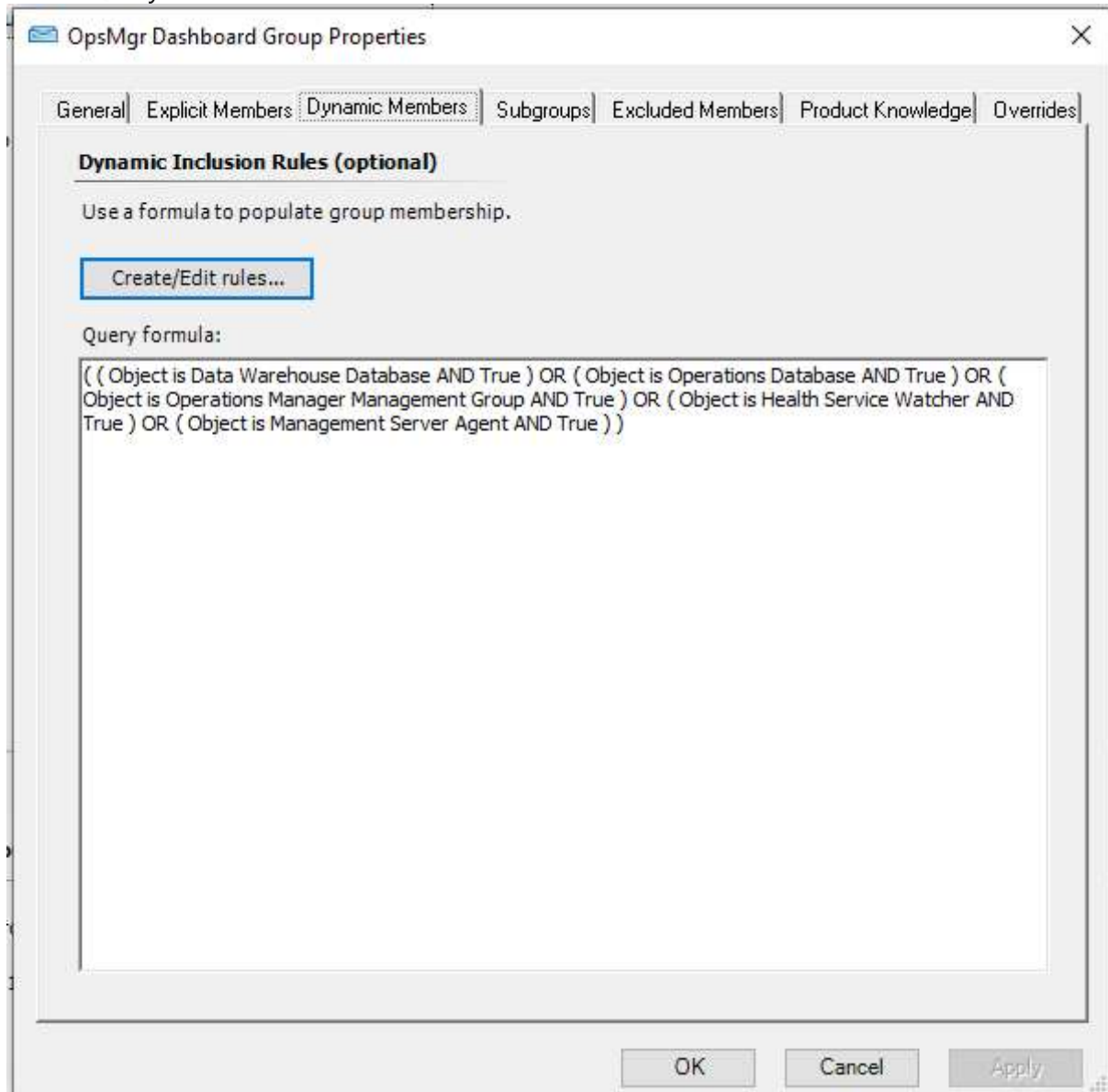
⌘

	Property	Operator	Value
⊞	OR group (any of these is true)		
⊞	AND group for Data Warehouse Database (all of these are true)		
		!	
⊞	AND group for Operations Database (all of these are true)		
		!	
⊞	AND group for Operations Manager Management Group (all of these are true)		
		!	
⊞	AND group for Health Service Watcher (all of these are true)		
		!	
⊞	AND group for Management Server Agent (all of these are true)		
▶		▼	

OK

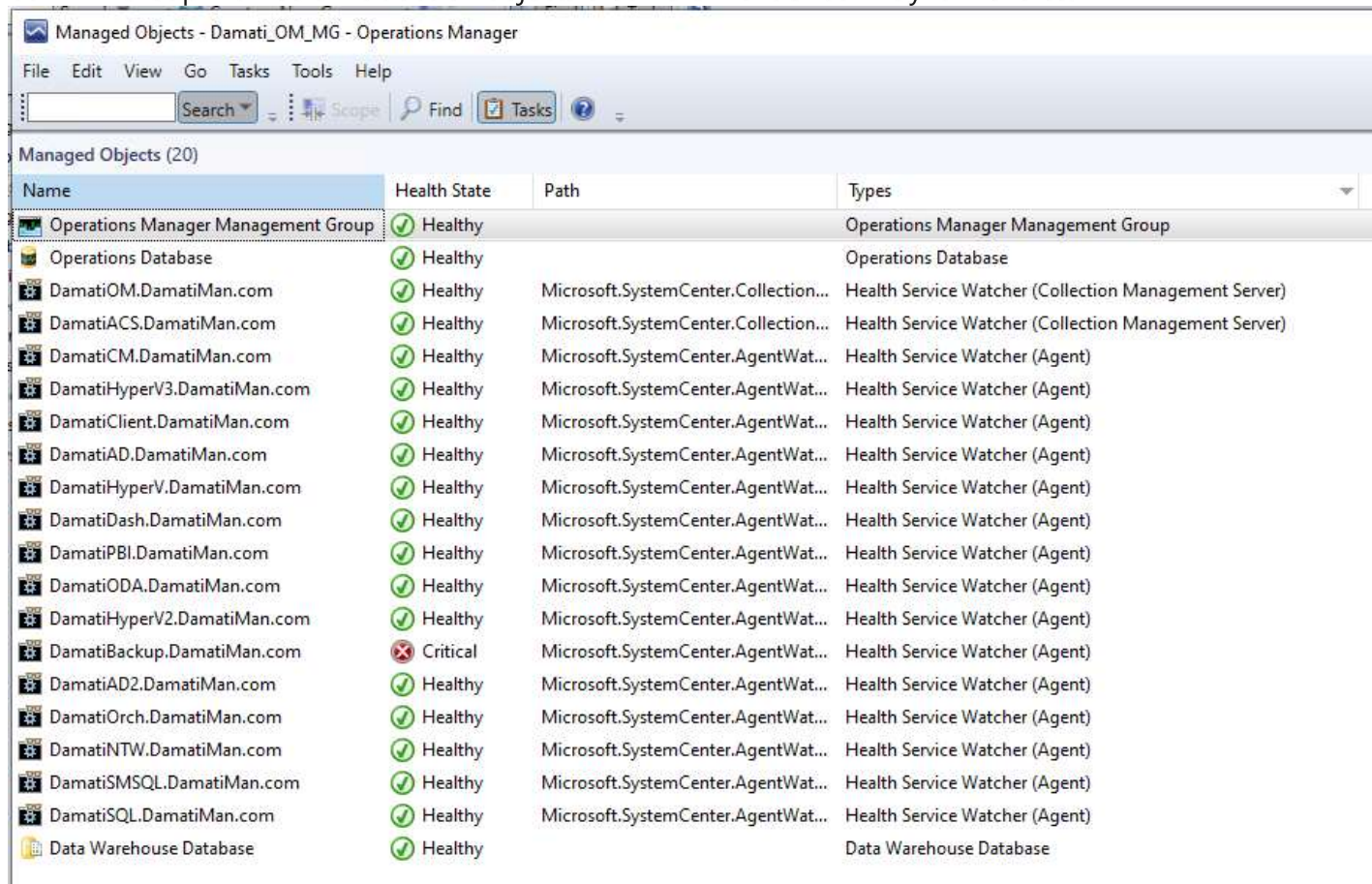
Cancel

8. Check Query formula written and click **Ok**



9. Find the Group created, right click on it and select **View Group Members**

10. Confirm Group members includes all objects that were mentioned in dynamic rules.



Name	Health State	Path	Types
Operations Manager Management Group	Healthy		Operations Manager Management Group
Operations Database	Healthy		Operations Database
DamatiOM.DamatiMan.com	Healthy	Microsoft.SystemCenter.Collection...	Health Service Watcher (Collection Management Server)
DamatiACS.DamatiMan.com	Healthy	Microsoft.SystemCenter.Collection...	Health Service Watcher (Collection Management Server)
DamatiCM.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiHyperV3.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiClient.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiAD.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiHyperV.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiDash.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiPBI.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiODA.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiHyperV2.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiBackup.DamatiMan.com	Critical	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiAD2.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiOrch.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiNTW.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiSMSQL.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
DamatiSQL.DamatiMan.com	Healthy	Microsoft.SystemCenter.AgentWat...	Health Service Watcher (Agent)
Data Warehouse Database	Healthy		Data Warehouse Database

Step 2: Modify Sync Rule

Enterprise Dashboards sync rule need to be modified to include new group created. the sync rule later, will start populating group members state information to EnterpriseDashbaord Database. follow below steps to add group to Sync Rule

1. Open SCOM Console, browse to **Authoring** Tab and **select Management Pack Objects --> Rules**

Authoring

Rules (22)

Management pack objects are now scoped to: Certificate Store, Certificate Store (Local), Certificate Store (Registry), Certificate Store (SmartCard), All Management Servers Resource Pool, All Management Servers Resource Pool

Look for: Find Now Clear

Name	Inherited from	Management Pack	Created	Enabled by default
Type: All Management Servers Resource Pool (22)				
Health Service Modules Alert Subscription DataSource M...	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
Agent Initiated Maintenance Mode Event Process Rule	All Management Servers ...	System Center Core Monitoring	11/5/2019 10:27:58 ...	Yes
Maintenance Mode	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
MSDashboards Unified Sync Engine for Multiple Groups	All Management Servers ...	Enterprise Dashboards Sync Rules MP	4/1/2019 1:14:17 PM	No
An alert subscription has been automatically disabled du...	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
New Management Pack Available	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Health Service Modules Alert Subscription DataSource M...	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
Discovery Data Grooming	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Partitioning and Grooming	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Alert Auto Resolve Execute All	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Collect Agent Health States	All Management Servers ...	Microsoft SystemCenter OperationsM...	3/20/2019 1:07:30 P...	Yes
An exception occurred processing a group membership r...	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	No
Detect and Fix Object Space Inconsistencies	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Transfer Events	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Optimize Indexes	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Collect Management Group Active Alerts Count	All Management Servers ...	Microsoft SystemCenter OperationsM...	3/20/2019 1:07:30 P...	Yes
Health Service Modules Alert Subscription DataSource M...	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
System Center Generate Pool Heartbeat	Management Service Pool	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
Resource Pool Watcher Heartbeat On Demand Error Date	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes

Rule details:

Maintenance Mode

Management Pack: System Center Internal Library

Rule Description: System rule that updates maintenance mode data.

2. Change Scope to be **All Management Servers Resource Pool** and then click **Ok**

rules (22)

Management pack objects are now scoped to: Certificate Store, Certificate Store (Local), Certificate Store (Registry), Certificate Store (SmartCard), All Management Servers Resource Pool, All Management Servers Resource Pool

Look for: Find Now Clear

Name	Inherited from	Management Pack	Created	Enabled by default
Type: All Management Servers Resource Pool (22)				
Health Service Modules Alert Subscription DataSource M...	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
Agent Initiated Maintenance Mode Event Process Rule	All Management Servers ...	System Center Core Monitoring	11/5/2019 10:27:58 ...	Yes
Maintenance Mode	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
MSDashboards Unified Sync Engine for Multiple Groups	All Management Servers ...	Enterprise Dashboards Sync Rules MP	4/1/2019 1:14:17 PM	No
An alert subscription has been automatically disabled du...	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
New Management Pack Available	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Health Service Modules Alert Subscription DataSource M...	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
Discovery Data Grooming	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Partitioning and Grooming	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Alert Auto Resolve Execute All	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Collect Agent Health States	All Management Servers ...	Microsoft SystemCenter OperationsM...	3/20/2019 1:07:30 P...	Yes
An exception occurred processing a group membership r...	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	No
Detect and Fix Object Space Inconsistencies	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Transfer Events	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Optimize Indexes	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Collect Management Group Active Alerts Count	All Management Servers ...	Microsoft SystemCenter OperationsM...	3/20/2019 1:07:30 P...	Yes
Health Service Modules Alert Subscription DataSource M...	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
System Center Generate Pool Heartbeat	Management Service Pool	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
Resource Pool Watcher Heartbeat On Demand Error Date	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes

Rule details:

Maintenance Mode

Management Pack: System Center Internal Library

Target: All Management Servers Resource Pool

Knowledge: View knowledge

Created: 3/20/2019 1:04:30 P...

Scope Management Pack Objects

Select the class, group, or object that you want to target from the list below. You can also filter or sort the list to make items easier to find.

Look for: all management Clear

☐ View common targets

☒ View all targets

Target	Management Pack	Description
<input checked="" type="checkbox"/> All Management Servers Resource Pool	System Center Core Library	A pool which contains all mana
<input checked="" type="checkbox"/> All Management Servers Resource Pool	System Center Core Library	Group hosting all of the watch

Select All Clear All 1930 total Targets, 2 visible, 2 selected

Help OK Cancel

3. Right click on **MSDashboards Unified Sync Engine for Multiple Groups** and select **Overrides --> Override the Rule --> For All objects of class: All Management Servers Resource Pool**

Name	Inherited from	Management Pack	Created	Enabled by default
Type: All Management Servers Resource Pool (22)				
Health Service Modules Alert Subscription DataSource M...	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
Agent Initiated Maintenance Mode Event Process Rule	All Management Servers ...	System Center Core Monitoring	11/5/2019 10:27:58 ...	Yes
Maintenance Mode	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
MSDashboards Unified Sync Engine for Multiple Groups	All Management Servers ...	Enterprise Dashboards Sync Rules MP	4/1/2019 1:14:17 PM	No
An alert subscription has been automatical	Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
New Management Pack Available	Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Health Service Modules Alert Subscription	Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
Discovery Data Grooming	Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Partitioning and Grooming				
Alert Auto Resolve Execute All				
Collect Agent Health States				
An exception occurred processing a group				
Detect and Fix Object Space Inconsistencies	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Transfer Events	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Optimize Indexes	All Management Servers ...	System Center Internal Library	3/20/2019 1:04:30 P...	Yes
Collect Management Group Active Alerts Count	All Management Servers ...	Microsoft SystemCenter OperationsM...	3/20/2019 1:07:30 P...	Yes
Health Service Modules Alert Subscription DataSource M...	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
System Center Generate Pool Heartbeat	Management Service Pool	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes
Resource Pool Watcher Heartbeat On Demand Error Data	All Management Servers ...	System Center Core Monitoring	3/20/2019 1:04:41 P...	Yes

Rule details:

MSDashboards Unified Sync Engine for Multiple Groups Rule Description:

4. In Override Rule properties, Ensure the following overrides enabled:
 - a. **Enabled** = True
 - b. **GroupList** includes "AD Dashboard Group"
 - c. **SQLServer** = <SQL Instance hosting EnterpriseDashboards Database>

Override Properties

Rule name: MSDashboards Unified Sync Engine for Multiple Groups
 Category: Custom
 Overrides target: Class: All Management Servers Resource Pool

Override-controlled parameters:

Override	Parameter Name	Parameter Type	Default Value	Override Value	Effective Value	Change Status	Enforced
<input checked="" type="checkbox"/>	Enabled	Boolean	False	True	True	[No change]	<input type="checkbox"/>
<input type="checkbox"/>	GetAlerts	Boolean	True	True	True	[No change]	<input type="checkbox"/>
<input type="checkbox"/>	GetMonitorTree	Boolean	False	False	False	[No change]	<input type="checkbox"/>
<input checked="" type="checkbox"/>	GroupList	String	Group 1 Gro...	Windows Dashboard Group;AD Dashboard Group;OpsMgr Dashboard Group;EX Dashboard Group;SQL Dashboard Group;PKI Dashboard...	Windows Das...	[No change]	<input type="checkbox"/>
<input type="checkbox"/>	Interval Seconds	Integer	300	300	300	[No change]	<input type="checkbox"/>
<input type="checkbox"/>	Logging	Boolean	False	False	False	[No change]	<input type="checkbox"/>
<input type="checkbox"/>	Mode	String	Rule	Rule	Rule	[No change]	<input type="checkbox"/>
<input type="checkbox"/>	SQLDBName	String	EnterpriseD...	EnterpriseDashboards	EnterpriseDas...	[No change]	<input type="checkbox"/>
<input checked="" type="checkbox"/>	SQLServer	String	DefaultSQLS.COM	DefaultSQLS.COM	DefaultSQLS.COM	[No change]	<input type="checkbox"/>

Details:

Enabled
 The custom override for this parameter is defined in 'Enterprise Dashboards - Overrides'.
 The effective value is set:
 - as a preferred value
 - on the current target
 - by the custom override in 'Enterprise Dashboards - Overrides'
 Last modified: 4/11/2019 4:15:22 AM

Management pack
 Select destination management pack:
 <Select Management Pack> [New...]

Help OK Apply Cancel

5. Click on **Ok**

Step 3: Confirm Group populates information to EnterpriseDashboard Database

1. Using SQL Management Studio, Open EnterpriseDashboard Database and expand Tables.
2. Check if OpsMgrDashboardGroup_Statedata table is created.

3. Right click on the table and click on Select Top 1000 Rows. confirm results.

Object Explorer

Connect

DamatiSQL\SSCOM (SQL Server 13.0.5292.0 - DAMATIMAN\omAdmin)

Databases

System Databases

Database Snapshots

EnterpriseDashboards

Database Diagrams

Tables

System Tables

FileTables

External Tables

dbo.ADDashboardGroup_Alerts

dbo.ADDashboardGroup_Monitordata

dbo.ADDashboardGroup_Statedata

dbo.OpsMgrDashboardGroup_Alerts

dbo.OpsMgrDashboardGroup_Monitordata

OpsMgrDashboardGroup_Statedata

dbo.PKIDashboardGroup_Alerts

dbo.PKIDashboardGroup_Monitordata

dbo.PKIDashboardGroup_Statedata

dbo.SQLDashboardGroup_Alerts

dbo.SQLDashboardGroup_Monitordata

dbo.SQLDashboardGroup_Statedata

dbo.WindowsDashboardGroup_Alerts

dbo.WindowsDashboardGroup_Statedata

Views

External Resources

Synonyms

Programmability

Service Broker

Storage

Security

OperationsManager

OperationsManagerAC

OperationsManagerDW

ReportServer_PBI

ReportServer_PBIReport

ReportServer_PBIReportTempDB

ReportServer_PBITempDB

ReportServer_SCED

SQLQuery4.sql - ...MAN\omAdmin (56)

Script for SelectTopNRows command from SMS *****

SELECT TOP (1000) [ID]
 ,[Name]
 ,[Path]
 ,[Fullname]
 ,[Classname]
 ,[FinalClassname]
 ,[HealthState]
 ,[AvailabilityLastModified]
 ,[synctime]
FROM [EnterpriseDashboards].[dbo].[OpsMgrDashboardGroup_Statedata]

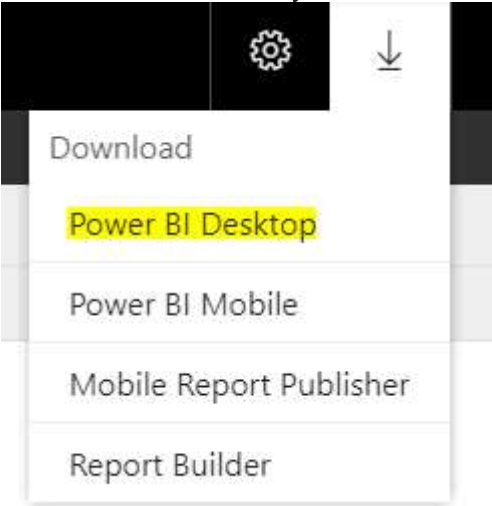
100 %

Results Messages

	ID	Name	Path	Fullname
1	e2db6ce8-1c7a-825a-fd2e-0149f8a1e194	DamatiCM.DamatiMan.com	DamatiCM.DamatiMan.com	Microsoft.SystemCenter.HealthSer
2	95e9eb08-c297-27ea-a432-02fb13549f6a	DamatiHyperV3.DamatiMan.com	DamatiHyperV3.DamatiMan.com	Microsoft.SystemCenter.HealthSer
3	4e3e55fb-290e-97f4-421f-1a536e810e67	DamatiClient.DamatiMan.com	DamatiClient.DamatiMan.com	Microsoft.SystemCenter.HealthSer
4	6b1d1be8-ebb4-b425-08dc-2385c5930b04	Operations Manager Management Group	Operations Manager Management Group	Microsoft.SystemCenter.Managem
5	c5bf8112-1c72-8788-d864-3fc16737aa3f	DamatiAD.DamatiMan.com	DamatiAD.DamatiMan.com	Microsoft.SystemCenter.HealthSer
6	6d0e5c03-2993-a06c-d38a-46227064b9a5	DamatiHyperV.DamatiMan.com	DamatiHyperV.DamatiMan.com	Microsoft.SystemCenter.HealthSer
7	8c8d26bf-8477-dee9-7af4-4b1187aa60c9	DamatiDash.DamatiMan.com	DamatiDash.DamatiMan.com	Microsoft.SystemCenter.HealthSer
8	ed52f6a4-ab1f-9a1a-2aa3-52061fbef119	DamatiPBI.DamatiMan.com	DamatiPBI.DamatiMan.com	Microsoft.SystemCenter.HealthSer
9	72cbeeb6-6d2c-77f8-6577-64c7ec996e3f	Operations Database	Operations Database	Microsoft.SystemCenter.OpsMgrD
10	5eb778fe-5259-7192-da66-6db687181b10	DamatiODA.DamatiMan.com	DamatiODA.DamatiMan.com	Microsoft.SystemCenter.HealthSer
11	4a8fdbc-cd49-ac48-a88e-9dadd35124cd	DamatiHyperV2.DamatiMan.com	DamatiHyperV2.DamatiMan.com	Microsoft.SystemCenter.HealthSer
12	76d0142e-3e1f-6def-4a64-9ceb03f9f12c	DamatiBackup.DamatiMan.com	DamatiBackup.DamatiMan.com	Microsoft.SystemCenter.HealthSer
13	6466478f-da7d-2bfe-7bee-a9a3b133d3e2	DamatiAD2.DamatiMan.com	DamatiAD2.DamatiMan.com	Microsoft.SystemCenter.HealthSer

Step 4: Import Dashboard Template File

Following steps need to be applied on your desktop or Report server. make sure you have Power BI desktop installed (RS Version). you can download it from Power BI Report Server if you have required permissions.



1. Download Operations Manager Dashboard Power BI Template
[Operations Manager Dashboard.zip](#)
2. Open Template file

3. Insert required parameters then click Load notes

×

Windows Servers Dashboard

System Center Enterprise Dashbaords - Windows Server Core OS

SCED_Server ⓘ

SCED_DB ⓘ

OMDW_Server ⓘ

OMDW_DB ⓘ

Language

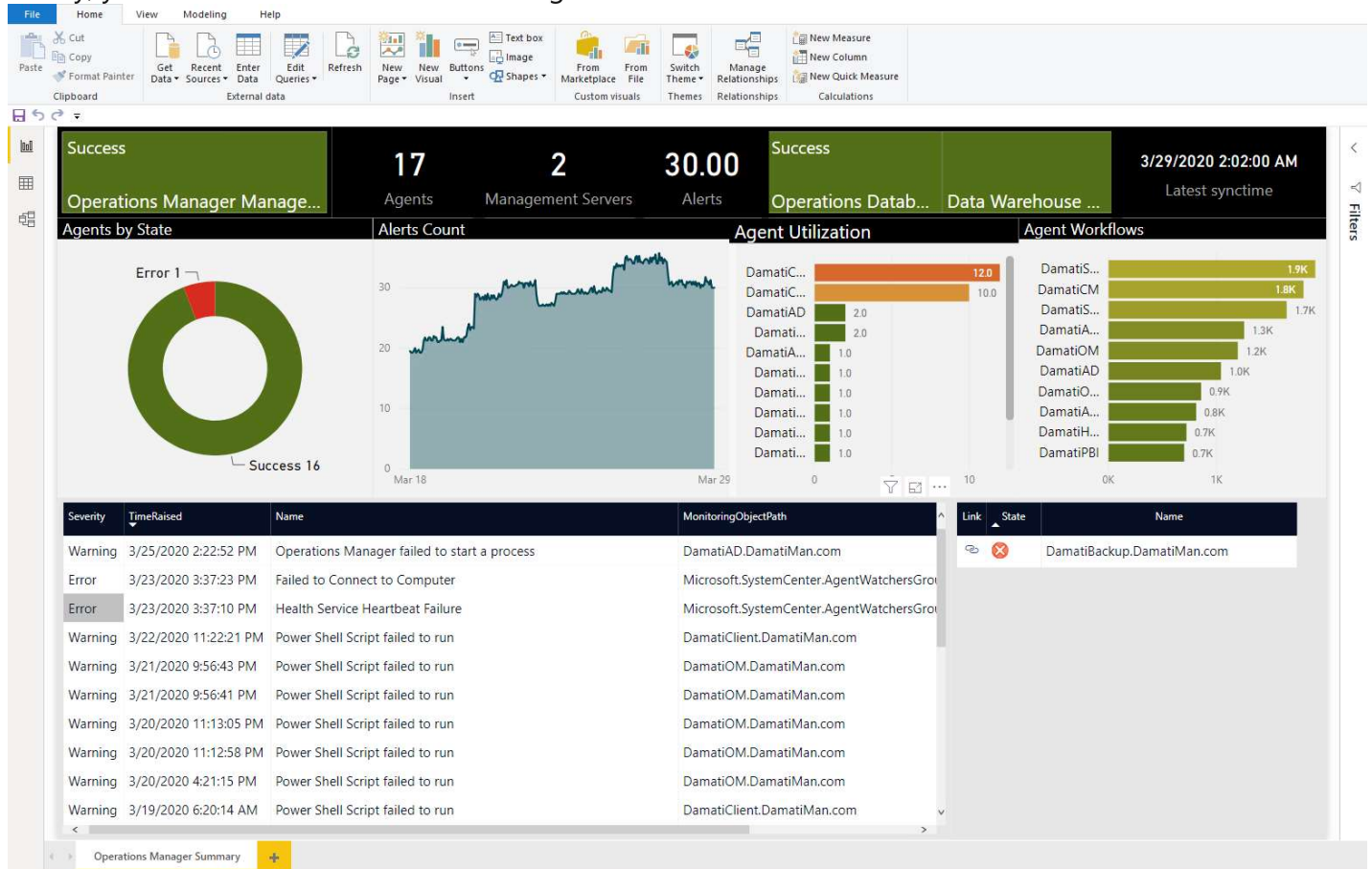
SCOM_WebConsole ⓘ

Load ▾

Cancel

4. Dashboard will start connecting to Operations Manager Databases and load required information to build visualizations

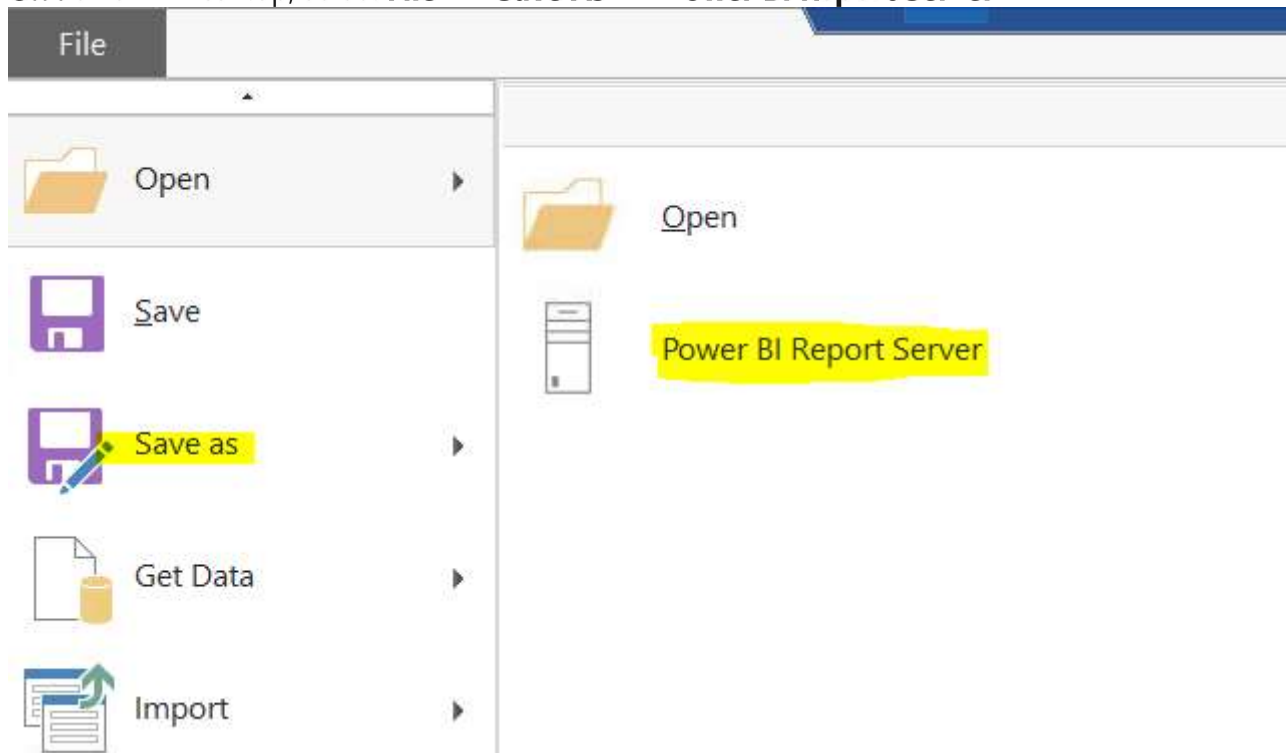
5. Finally, you will have the dashboard running



Step 5: Save Dashboard to Power BI Report Server

Once the dashboard is ready to be published, follow below steps.

1. On Power BI Desktop, select **File** --> **Save As** --> **Power BI Report Server**



2. Select or Type in Power BI Report Server Name and click **Ok**

×

Power BI Report Server Selection

Choose the report server you would like to open your report from. You can select from the recent report server list or enter a new report server address.

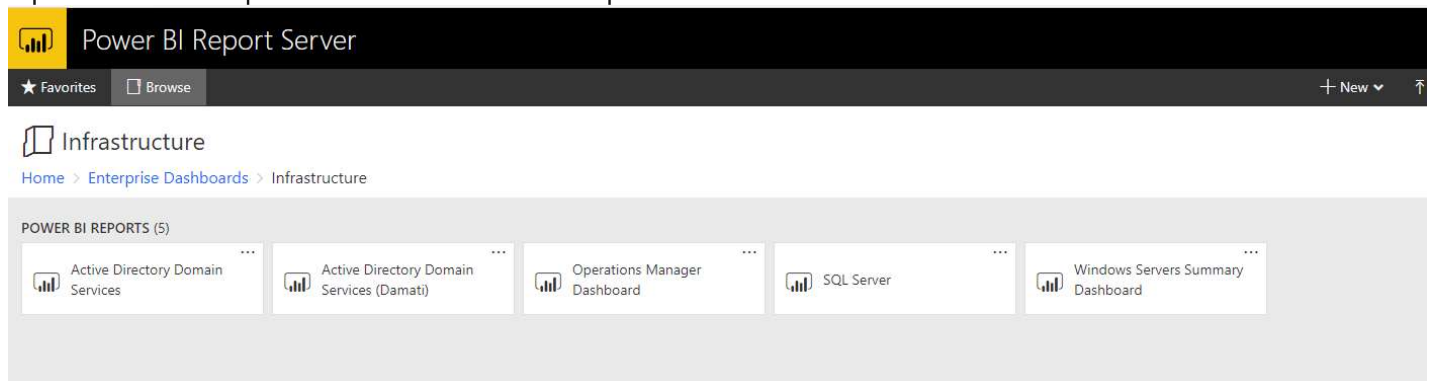
Recent report servers

New report server address (Example: http://reportserver/reports or https://reportserver/reports)

OK

Cancel

3. Open Power BI Report Server URL and Select published Dashboard

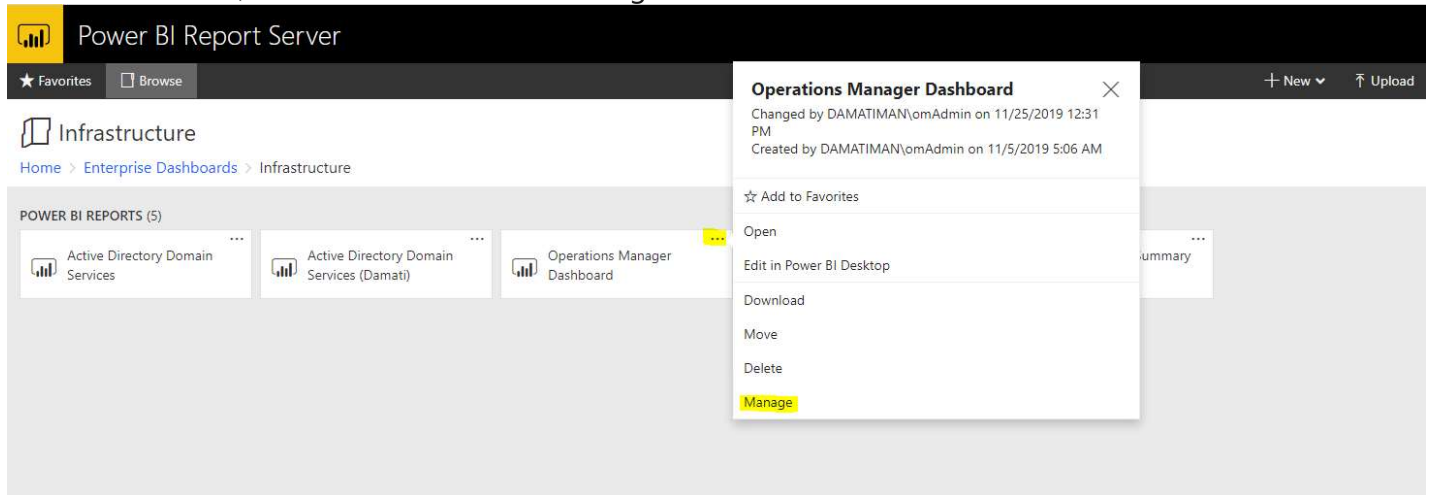


Step 6: Configure Data Source Settings

Data Sources does not have the real time information as it need to be configured after we published the dashboards. to do that, follow below steps:

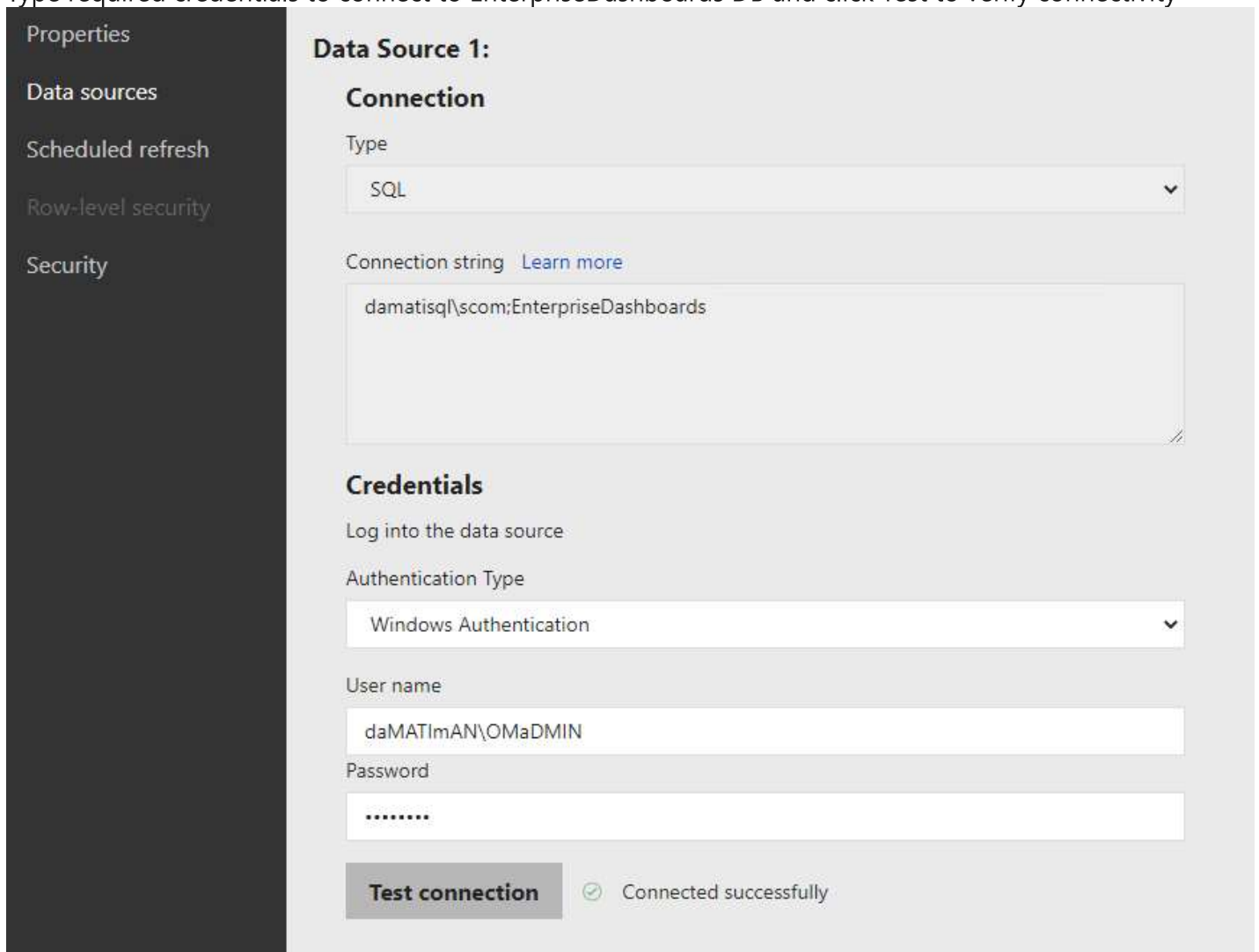
1. On Power BI Report Server Web URL, Browse to Dashboard file location [DON'T OPEN IT].

2. On the file corner, click on "... " and select Manage



3. In Manage Tab, Select Data Sources

4. Type required credentials to connect to EnterpriseDashboards DB and click Test to verify connectivity



5. scroll down and do the same for OperationsManagerDW Database.

Data Source 2:

Connection

Type: SQL

Connection string: [Learn more](#)
damatisql\scom;OperationsManagerDW

Credentials

Log into the data source

Authentication Type: Windows Authentication

User name: daMATImAN\OMaDMIN

Password:

Test connection Connected successfully

Save **Cancel**

6. Confirm Test Connection is successful and click **Save**