Amazon RDS Discovery

SQL Diagnostic Manager Discovery finds all the Servers associated with your Amazon Profile credentials, which allows you to easily add your Amazon RDS servers.

- 1. Right-click All Servers located on the SERVERS side screen
- 2. Select Manage Servers adding a new server
- 3. Under the Manager Server window, select the Add option
- 4. In the Welcome Add Servers Wizard, click next.
- 5. Select SQL Server Authentication and enter your credentials.

🔒 Add Servers Wizard		-	?	×
Configure Authentic Select the authenti diagnostic data fro	c ation ication mode and m the monitored S	credentials SQL Diagnostic Manager should use when collecting iQL Server instances.		-
SQL Server instances are added in groups based on the authentication mode specified below Please note that all diagnostic data is collected by the SQL Diagnostic Manager Collection Service. If you choose to connect using Windows Authentication, the account the SQL Diagnostic Manager Collection Service is running as will be used to connect to monitored SU Servers.				
Connect us	sing:			
C W	Vindows Authentic	ation		
⊙ s	QL Server Auther	tication		
L	.ogin name:	sqldev		
P	Password:	•••••		
E E	nable Azure Disc	overy Settings		
Adv	vanced Encryptior	n Options		
Г	Encrypt Conne	ction		
Г	Trust Server C	ertificate (bypass certificate validation)		
	Azure Discovery S	iettings		
		< Back Next >	Ca	ncel

6. Click Next. The result of your research should be all the servers found, check the image below. Select the servers you want to add, click Add> to move them to the Added Servers, and click Next.

Add Servers Wizard Select Servers To Monitor			?	×
Select the SQL Server instances you wou	uld like to monitor wi	th SQL diagnostic manager.		
Available Servers:		Available Licenses: Unlimited		
		Added Servers: 0		-
corege 1 database windows net				
proclasseyk.database.windows.net				
ders-pm-2 database windows net ders-pm-3 database windows net				
dera-pm-5 database windows net dera-pm-5 database windows net				
karitestdb.database.windows.net				
precise eenver database windows net	Add >			
	< Remove			
	1			
		a Deale Marka	0	

Select the ser	rver type for the added servers		
Conligure tr	le type of server for each of the added SQL S	erver instances.	-
Server Name	Server Type	AWS RDS Access Key	AWS RDS Secret Key
sqldevrds.czvft	Amazon RDS SQL Server (RDS SQL)		
	Amazon RDS SQL Server (RDS SQL)		
	Microsoft Azure SQL Database (AzureDB)		
	Linux		
	Windows		
	Microsoft Azure SQL Managed Instance		
	IIII		
•			

8. Configure the collection internal and SQLDM features in the Configure SQL Diagnostic Manager Collection, and click Next.

Configure SQL Diagnostic Manager Collection Configure the collection interval and SQL Diagnostic Manager features that should be enabled for the	
Data Collection	
Collect diagnostic data and raise alerts every 6 🛨 minutes.	
SQL Server 2000 and 2005	
SQL Server 2008 +	
Types of poorly-performing queries to capture:	
Capture SQL batches	
Capture SQL statements	
Capture stored procedures and triggers	
Configure the following thresholds to define poorly-performing queries:	
Duration (milliseconds):	
CPU usage (milliseconds): 0	
Logical disk reads:	
Physical disk writes: 0	
Select Top 75 + Plans by Duration (milliseconds) + Advanced	

9. Configure OS Metric Collection offers you different VMI configurations, choose one, and click **Next**.

😝 Add Servers Wizard	?	\times
Configure OS Metric Collection Configure the method that SQL Diagnostic Manager uses to gather OS Metrics.		
SQL Diagnostic Manager uses direct WMI collection by default to collect diagnostic information such as Operating System metrics and service status on clustered SQL Servers. This dialog allows you to specify the credentials that the SQLDM Collection service uses or you can choose to have SQLDM use OLE automation to collect diagnostic information.		
WMI Configuration]	
C Do not collect Operating System data		
C Collect Operating System data using OLE Automation		
 Collect Operating System data using direct WMI 		
Connect using the SQLdm Collection Service account		
Login name:		
Password:		
< Back Next >	Ca	ncel

10. Finally, SQL Diagnostic Manager offers you Alert Templates and Tags for better Server management. By default, the Amazon RDS DBaaS Template is selected, set the alert template and tag of your preference, and click **Finish**.

Ē,	Add Servers Wizard	?	×	
	Select Alert Template and Tags Select the Alert Template that you would like to use for the added SQL Server instances. Also select the tags you would like to associate with the monitored SQL Servers instances.			
Alert Templates Alert templates are used to collectively set the conditions or thresholds that will trigger SQL Diagnostic Manager to raise alerts. Alert templates are used to set the initial threshold levels for the new monitored SQL Server instances. The thresholds for individual metrics can also be altered for individual servers from the Configure Alerts window accessible from the server tree on the main product page.				
	Amazon RDS DBaaS Template 👻			
Tags Tags allow you to manage SQL Diagnostic Manager in a manner that works best for your organization. Once you've created a tag, you can associate it with monitored servers, custom counters and permissions. You can also add more than one tag to an item. These tags are available throughout SQLDM for tasks such as filtering server views and dynamically administering custom counters and application security.				
	Click the Add Tag button to create a tag.			
	Add Tag			
	< Back Finish	Car	ncel	

A For more information about Alert Templates and Tags, visit Select an alert template and tags and Configure alert templates.

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal