## **Configure your virtual machine connections**

The VM Configuration window allows you to associate your monitored virtual SQL Server instances with the virtualization host server that manages your VMs and the VM on which the monitored SQL Server instance is running.

Virtual machines appearing in the list are based on the permissions for the user account typed into the **Virtualization Host Configuration** dialog box. To view a specific VM, you must have the View permission on all parent folders.

Remember to renew your link after changing the name of a virtual machine. Once the name change is complete, simply open the VM Configuration window and wait until after SQL Diagnostic Manager is done contacting the vCenter server or Hyper-V Host server to get a list of your VM names. Note that your updated VM name already appears in the list. Click **OK** to save the new name to the list of VMs. If you do not update the name, this action occurs again the next time you access the VM Configuration window.

## Access the VM Configuration window

To open the VM Configuration window, select **Tools > VM Configuration**, or click **VM Configuration** from the Manage Servers window. You can also access this window from the Virtualization tab of the Server Properties window by clicking the **VM Configuration** button.

## Add a host server

SQL Diagnostic Manager allows you to add a new host server through the VM Configuration window. Click **New**, and then complete the access information for the server. When you complete all the available fields, SQL Diagnostic Manager allows you to verify connectivity with this server. Click **Test** to make sure you typed the correct access credentials. Click **OK** after a successful test.

寶 VM Configuration				?
Add, remo	ve or edit Virtualiza	ervers and links to virtual ition Hosts, test configure achines to begin collectin	d connection settings	and link monitored Set
Virtualization Host Se	rvers			
No	6	lost Configuration	? ×	les.
	Server	<u> </u>	�	/
New	Name		<b></b>	Test
Select All	User		<b>\$</b>	
	Password		•	
DM-HT-W2012R				omputer Name
QA-HOOVER\S	$\frown$			
QA-HOOVERS.	Test	ОК	Cancel	
TGT-GERMAN\S				└── <b>२</b>
		- I		
				<u> </u>
<ul> <li>Operation (0)</li> </ul>	and the second second		and work	Capsel

Hyper-V and metrics collection

See Hyper-V user requirements for information on how to successfully collect Hyper-V host and VM metrics.

You can test the connection to your listed host servers by selecting the appropriate server from the list, and then clicking Test. SQL Diagnostic Manager displays an icon with your current connection status. If the connection fails, click View/Edit and verify your connection details. Make the necessary changes to access your host server, click Test, and then click OK to save your changes after a successful test.

## Associate a monitored SQL Server instance to a VM

Once you add your SQL Server instances to SQL Diagnostic Manager for monitoring, you must associate them with their host server and virtual machine.

To associate a monitored SQL Server instance to a virtual machine:

Manage Virtualization Host servers and links to virtual machines for monitored SQL Server instances to virtualization Hosts, test configured connection settings and link monitored SQL Server instances to virtual machines to begin collecting virtual machine metrics.         Virtualization Host Servers       Image Virtualization Host Servers         Server Address       Name       Ype         Virtualization Host Servers       Image Virtualization Host Servers         Intervention       Server Address       Name         View/Edit       Delete       Test         Select All       Imstance Name / Virtualization       Virtual Machine       Type         Oh-HT-VV2012R2       SQL-HYPER V       DM-HT-VV2012R2       HyperV       DM-HT-VV2012R2         QA-HOOVERIS       Image Virtualization       Virtual Machine       Type       Computer Name         QA-HOOVERIS       Image Virtualization       Virtual Machine       Type       Image: Virtual Virtual Virtual Machine         Instance Name / Distribution       Virtual Machine       Type       Computer Name       Image: Virtual Virtual Virtual Machine       Type       Image: Virtual Virtual Virtual Virtual Machine       Type       Image: Virtual	VM Configuration					?
Server Address         Name         Type         VMs           10.220.3.141         SQL-HYPER V         HyperV         26           New         View/Edit         Delete         Test           Select All         Virtualization         Virtual Machine         Type         Computer Name           DM-HT-W2012R2         SQL-HYPER V         DM-HT-W2012R2         HyperV         DM-HT-W2012R2           QA-HOOVERS         Instance Name         Instance         Instance         SQL-HYPER V         DM-HT-W2012R2         Mame	Add, remove or edit Virtualiza	ition Hosts, test configure	d connecti	on setting:	s and link m	
New         View/Edit         Delete         Tjpe         Tiest           Select All         View/Edit         Delete         Test         Test           Instance Name ▲         Virtualization         Virtual Machine         Type         Computer Name           DM-HT-W2012R2         SQL-HYPER ∨         DM-HT-W2012R2         HyperV         DM-HT-W2012R2	Virtualization Host Servers					
New     View/Edit     Delete     Test       Select All     Instance Name /     Virtualization     Virtual Machine     Type     Computer Name       V DM-HT-W2012R2     SQL-HYPER V     DM-HT-W2012R2     HyperV     DM-HT-W2012R2       QA-HOOVER\S     Image: Computer Name     Image: Computer Name     Image: Computer Name	Server Address	Name	~	Туре		VMs
Select All     Virtualization     Virtual Machine     Type     Computer Name       7     DM-HT-W2012R2     SQL-HYPER V     DM-HT-W2012R2     HyperV     DM-HT-W2012R2       QA-HOOVERVS     QA-HOOVERVS     Image: Computer Name     Image: Computer Name     Image: Computer Name	10.220.3.141	SQL-HYPER V		Hyper//		26
V DM-HT-W2012R2     SQL-HYPER V     DM-HT-W2012R2     HyperV     DM-HT-W2012R2       QA-HOOVER\S     QA-HOOVER\S     Image: Comparison of the second		Delete				Test
/ DM-HT-W2012R2     SQL-HYPER V     DM-HT-W2012R2     HyperV     DM-HT-W2012R2       QA-HOOVER\S     CAL     CAL     CAL     CAL		Virtual Machine	Туре		Compute	r Name
	7 DM-HT-W2012R2 SQL-HYPER V	DM-HT-W2012R2				
TGT-GERMAN\S	•					
	TGT-GERMAN\S					
Link Instances to VMs OK Cancel						

- 1. Verify that the instance you want to associate to the host appears in the list.
- 2. Click the Virtualization column for the appropriate virtual instance, and then select the associated host server from the drop-down list.
- 3. Click the Virtual Machine column, and then select the name of the virtual machine where this instance resides. SQL Diagnostic Manager populates this drop-down list based on the servers on the selected host server.Click Link Instances to VMs.
- 5. Click OK to save your changes and close this window.

SQL Diagnostic Manager identifies and resolves SQL Server performance problems before they happen. Learn more >>

IDERA Wel	bsite	Products	Purchase	Support	Community	About Us	Resources	Legal
-----------	-------	----------	----------	---------	-----------	----------	-----------	-------