## **Adding SQL Server instances**

In order to manage an instance, access its details, and add it to your monitored environment, you need to register it with IDERA SQL Compliance Manager.

You can find the Add or Add SQL Server Instance option on the following views:

- Instances The Add button is located in the action items bar.
- Administration Located in the Instances section.

Below you can see the tabs and sections where you can find Add or Add SQL Server Instance.

IDERA	≡ sqlc	м				Simpsons	Administrator	🌣 Administr	ation ?	Help
HOME INSTANCES	ALERTS	AUDIT E	/ENT FILTERS	LOGS	AUDIT REPORTS	ADMINISTRAT	ΓΙΟΝ			
	^	Audited In	stances							
Status	•					Add	Remove	Export	Edit	0
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Error			CMWIN8X6	ОК	4	Microsoft S	Enabled	May 11 201	0	
Instance name	•		QA-LF-W2K	No Contact	10	Microsoft S	Enabled	May 05 201	0	
Status Text	•		QA-ZB-WIN	SQL Trace E	8	Microsoft S	Enabled	May 05 201	0	
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Audit Status	•									
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HOME	INSTANCES	ALERTS	AUDIT EVENT FILTERS	LOGS	AUDIT REPORTS	ADMINISTRATION		
Administ	ration							
Users Give users subscribe Manage U	permission to use Si to alerts using the M sers	QL Compliance I anage Users act	Manager. Create, edit and delet ion.	te users and				
A licensing A license is add a licer Manage Li	s required to access s use key using the Ma cense	SQL Compliance nage License act	Manager features. View licens tion.	e status and				
Instances SQL Comp instances Add SQL S Import SQ Manage S0	liance Manager mon to be monitored usir erver Instance E Servers QL Servers Instances	itors SQL Serve Ig the Add SQL S	r instances and their host comp ierver Instance action.	puters. Add				
Configura Allows cor Web Conse	tion figuration of Web Co ole Refresh Rate	onsole.						

The Add Server window of the Server Configuration wizard allows you to specify the SQL Server instance you want to register with IDERA SQL Compliance Manager. Once you register an instance, you can begin auditing database activity on that server.

Server co	nfiguration	wizard - A	dd Server	×	
SQL Server:					
Description:					
		Prev	Next	Cancel	

## To add an instance:

 In the Add Server page of the Server Configuration wizard, type the name of the target SQL Server instance you want to register in the S QL Server field, and then click Next. To browse through the instances in your environment, click the available search button. The Select SQL Server dialog appears. Select the appropriate instance, and then click OK.

Select SQL Server			
BI-WIN2012R2-X6\BI2008R2		Ok	
BI-WIN2012R2-X6\BI2012		Cancel	
CMWIN2012R2-S1			
CMWIN2012R2-S1\SQL2016			
CMWIN2012R2-S5			
CMWIN2012R2-S5\SQL2014			
CMWIN2012-S4			
	v		

 In the Cluster Server window, check This SQL Server instance is hosted by a Microsoft SQL Server Cluster virtual server if the instance is part of a clustered environment, and then click Next. Leave this box clear if the instance is not in a clustered environment.

Server configuration wizard - Add Server	×
This SQL Server instance is hosted by a Microsoft SQL Server Cluster virtual server.	
Prev Next Cance	l

- 3. In the SQLcompliance Agent Deployment window, select whether you want to deploy the SQLcompliance Agent now or later, or if you want to manually install the Agent.
  - Deploy Now. Installs the SQLcompliance Agent when you complete the wizard. You must have a connection between the SQL Server that you want to audit and the Management Console.
  - Deploy Later. Does not install the SQLcompliance Agent. Select this option when you plan to install the SQLcompliance Agent later using the Management Console, such as installing during off-hours.
  - Manually Deploy. Does not install the SQL compliance Agent. Select this option when you want to manually install the agent directly on the physical computer hosting the SQL Server instance. Note that this option is required for virtual SQL Server instances and instances located across a domain trust boundary.

If you are auditing a virtual SQL Server, you must manually deploy the SQLcompliance Agent to each cluster node hosting the server. Use the Cluster Configuration Console to deploy and configure the SQLcompliance Agent. For more information about installing and configuring the SQLcompliance Agent for a virtual SQL Server, see Audit a virtual SQL Server instance.

If you are auditing a SQL Server instance hosted by a computer that belongs to a non-trusted domain or a workgroup, you must manually deploy the SQL compliance Agent to the host computer using the SQL Compliance Manager setup program.

Server configuration wizard - Add Server >	~
Deploy Now - Installs the SQLcompliance agent at this time. This	
option requires that a connection be established between the SQL Server to be audited and the Management Console.	
O Deploy Later - Indicates that you will install the SQLcompliance Agent	
using the Management Console at a later time such as during off-hours.	
Manually Deploy - Indicates that you will manually install the agent	
at the physical computer that hosts the SQL Server instance. Note that this option is required for virtual SQL Server and SQL Serves located across a domain trust boundary.	
Prev Next Cancel	

## 4. Click Next.

5. In the SQLcompliance Agent Service Account window, type the service account name and password, confirm the password, and then click **Next**. The SQLcompliance Agent Service uses this account to stop and start SQL Server traces, execute stored procedures, manage trace files, and communicate with the Collection Server. Ensure you specify a valid Windows account that has SQL Server System Administrator privileges on the target SQL Server instance as well as read and write access to the specified trace directory.

	uration w	nzaru - P	aa Serve	r
SQLcompliance Age	ent Service Acco	unt		
Login account				
Password				
Confirm				
password				

6. In the SQLcompliance Agent Trace Directory window, choose whether you want to use the default path for the agent trace directory, and then click **Next**. *If you specify a different directory path,* ensure the SQLcompliance Agent Service account has read and write privileges on that folder. SQL Compliance Manager does not change the security settings on existing folders.

Server configuration wizard - Add Server	×
Use default trace directory - By default, the SQLcompliance Agent will store collected audit data in a protected subdirectory of the agent installation directory.	
Specify alternate trace directory	
Note: This directory will be created by the agent installation.	
Prev Next Cance	

7. In the Database Selection window, select the database(s) you want to be audited, and then click Next. Note that you can click Select All as a shortcut.

Server configuration wizard	- Add Server ×
✓ Audit Databases	Select All
Master	Unselect All
Model	
Msdb	
Mssqlsystemresource	
ReportServer\$Bl2008R2	
ReportServer\$Bl2008R2TempDB	
Tempdb	
Prev	Next Cancel

8. In the Server Audit Settings window, specify which types of SQL Server events you want to audit on the selected instance, and then click **Next**. Based on your selections, SQL Compliance Manager collects and processes the corresponding SQL Server events. You can choose to audit event categories and user defined events. An event category includes related SQL Server events that occur at the server level. A user defined event is a custom event you create and track using the sp\_trace\_generateevent stored procedure.

•	Default
	Delault.

- Custom.
- Regulation.

Server configuration wizard - Add Server	~
Server configuration wizard - Add Server	^
Audit Collection Level	
Default - Audits events and activities most commonly required by	
auditors This collection level meets most auditing needs	
O Custom - Allows you to specify specific audit settings. This collection	
level is recommended for advanced users only. Before selecting specific audit settings, review the events gathered by the Custom collection level and review the help to better understand your choices	
<ul> <li>Regulation - Configures your audit settings to collect the event data</li> </ul>	
required by specific regulatory guidelines, such as PCI or HIPAA	
Tell me more	
Prev Next Cancel	

9. The Permissions Check window of the Configuration wizard displays the results of a check of the permissions required by IDERA SQL Compliance Manager on the SQL Server instance you want to monitor.

If the check fails, review the issue, make the required change to the target SQL Server instance, and then click **Re-check**. Once the check in complete, click **Next** to continue.

Required permissions include:

- Collection Service must have rights to the Repository databases
- Collection Service must have rights to read the registry at HKEY\_LOCAL\_MACHINE\Software\Idera\SQLcompliance
- · Collection Service must have permissions to the collection trace directory
- · Agent Service must have permissions to the agent trace directory
- Agent Service must have rights to read the registry at HKEY\_LOCAL\_MACHINE\Software\Idera\SQLcompliance
- · Agent Service must have rights to the SQL Server instance
- SQL Server must have permissions to the agent trace directory
- SQL Server must have permissions to the collection trace directory

You can make changes to the registry at HKEY\_LOCAL\_MACHINE\Software\Idera\SQLcompliance to update permissions for your services. for more information about the registry key, see Manage the registry key.

Re-check allows you to re-check the required permissions after making an update to the target SQL Server instance in case the preliminary check fails.

erve	er configuration wizard - Add S	Server
Operati	on Complete Total 8, Passed 8, Failed 0	Re-check
	Check	Status
	Collection Service Has Rights To Read Reg	Passed
	Collection Service Has Rights To The Repo	Passed
⊘	Collection Service Has Permissions To Col	Passed
⊘	SQL Server Has Permissions To The Collec	Passed
⊘	SQL Server Has Permissions To The Agent	Passed
⊘	Agent Service Has Rights To Read Registry	Passed
⊘	Agent Service Has Permissions To Agent T	Passed
	Agent Service Has Rights To The Instance.	Passed

 In the Summary window, review the provided summary, and then click **Finish**. When you complete this wizard, SQL Compliance Manager enables auditing on the selected databases. The Collection Server uses the settings you specified to process the raw audit data (SQL Server events) collected from the SQL Server instance.

If you want to change a setting now, click Prev to return to the appropriate window. You can also change audit settings later using the Audited Database Properties window.

Server o	configuration wizard - Add Server	×				
Audit Level: I Server: Databases:	Default BI-WIN2012R2-X6\BI2008R2					
	Master					
	Model					
	Msdb					
	ReportServer\$Bl2008R2					
	ReportServer\$Bl2008R2TempDB					
	Tempdb					
	Prev Finish	Cancel				

Once complete, the newly-added SQL Server instance appears in the Audited Instances list.

						Simpsons\/	Administrator	🌣 Administration 🛛 Help		
HOME INSTANCES	ALERTS	AUDIT EVENT FILTERS LOGS AUDIT REPORTS				ADMINISTRATION				
Filtering	^	Audited In	stances			Add	Remove	Export	Edit	-
Status	<b>*</b>									ĺ
🗖 ок			Instance N	Status Text	Number Of	SQL Serve	Audit Status	Last Agent	Options	
Error		•	BI-WIN2012	ОК	7	Microsoft S	Enabled	May 11 201	•	
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