

How do you remove SQL Server instances on your environment?

If you no longer want to monitor one or several of your SQL Server instances in your environment, you can remove your instances, and you will no longer monitor them and their associated jobs.

How do you remove SQL Server instances?

To remove SQL Server instances, go to the **Instances** tab, select the instance or instances you want to remove, and select the **Remove** option from any of these locations:

- Gear icon under Actions column
- Top bar menu options

DASHBOARD

SCHEDULE

JOBS

JOB HISTORY

INSTANCES

ALERT RULES

ADMINISTRATION

Filtering

INSTANCE

OWNER

LOCATION

SQL SERVER VERSION

STATUS

AGENT STATUS

OF JOBS

OF FAILED JOBS

Apply filter as it changes

Managed Instances

INSTANCES (8 Instances | 21 Monitored Jobs | 7 Jobs with Failures)

Add SQL Server Instance

Collect Data

SQL Server Agent

Edit Credentials

Edit Properties

Remove

Export

	Instance Name	Status	Agent Status	SQL Server Version	# of Jobs	# of Failed Jobs	Owner	Location	Actions
<input checked="" type="checkbox"/>	AUT_GIR_DMI2 \SQLSERVER2008R2	Online	Stopped	SQL Server 2008 R2 RTM (10.50.1600.1)	4	0	Carla		
<input checked="" type="checkbox"/>	AUT_GIR_DMI2 \SQLSERVER2008R2	Authentication Failure	Unknown	SQL Server 2008 R2 RTM (10.50.1600.1)	0	0	Carla		
<input type="checkbox"/>	AUT_SQLDM_MBI02 \SERVER2008	Authentication Failure	Unknown	N/A	0	0	Carla		
<input type="checkbox"/>	AUT_ATS_MBI03 \SQLSERVER2008	Authentication Failure	Unknown	N/A	0	0	Carla	Houston	
<input type="checkbox"/>	AUT_SQLDM_MBI02 \SQL2008	Authentication Failure	Unknown	N/A	0	0	Carla	Houston	
<input type="checkbox"/>	AUT_SQLDM_MBI04 \MSSQL2005	Online	Stopped	SQL Server 2005 RTM (9.0.1399.6)	11	4	Carla	Houston	
<input type="checkbox"/>	AUT_SQLDM_MBI04 \MSSQL2008R2	Online	Stopped	SQL Server 2008 R2 RTM (10.50.1600.1)	6	3	Carla	Houston	
<input type="checkbox"/>	AUT_ATS_MBI03	Authentication Failure	Unknown	N/A	0	0	Carla	Houston	

1 / 1

Display: 100

Apply

Bulk Actions for 2 Instances

Remove

Edit Properties

Edit Credentials

Start SQL Server Agent

Stop SQL Server Agent

Restart SQL Server Agent

When you remove an instance, you do it permanently from your environment. SQL Enterprise Job Manager no longer collects information about the instance or its associated jobs, and it will not send related alert notifications any more. SQL Enterprise Job Manager deletes from the repositories all relevant collected information from those instances removed.

!

Read-only users cannot remove SQL Server instances, and therefore this option is not available to them.

SQL Enterprise Job Manager monitors and manages your SQL Server agent jobs. [Learn more > >](#)