

Viewing SQL Sever Agents that are not running

SQL Enterprise Job Manager allows you to see how many SQL Server Agents are not running and start them according to your requirements.

 Read-only users cannot perform actions on the SQL Server Agents such as: Start/Stop/Restart.

You can access this information from the following sections:

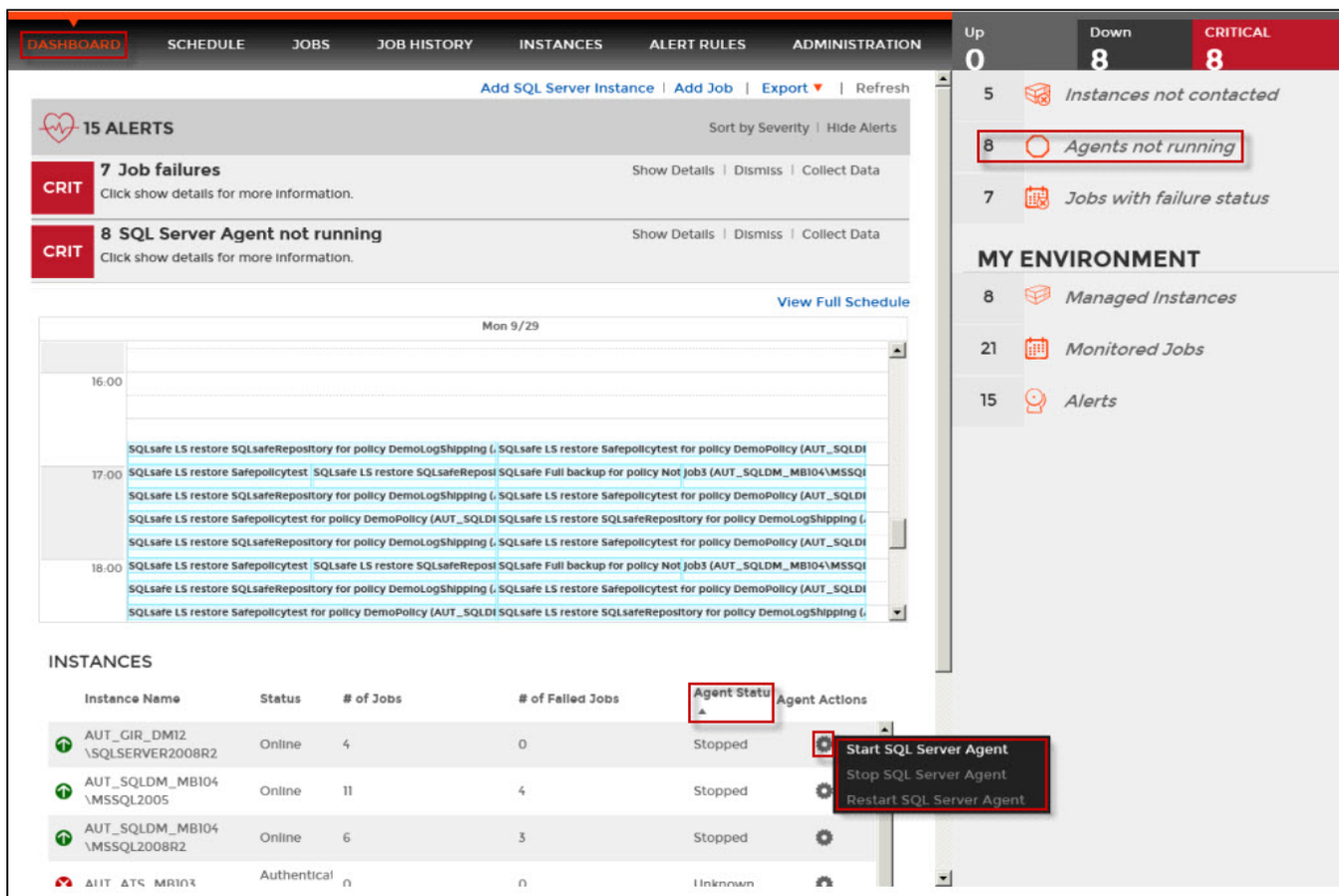
- **Dashboard** tab
- **Instances** tab

Viewing SQL Server Agents that are not running on the Dashboard

On the right side of the Dashboard, a summary section displays the status of your environment. In this section you can find the number of SQL Server Agents that are currently not running. Click **Agents not running** and SQL Enterprise Job Manager displays the **Instances** tab with the list of all your instances that have a **Stopped** or **Unknown** status for the agent.

Additionally, on the instances list at the bottom section of the **Dashboard**, you can view your SQL Server instances and the status of their respective agents. On this list you can:

- Click the Agent Status column to order your instances by agent status.
- Click the gear icon under the **Agent Actions** column and select Start/Stop/Restart the SQL Server Agent according to your needs.



The screenshot displays the SQL Enterprise Job Manager Dashboard. At the top, navigation tabs include DASHBOARD, SCHEDULE, JOBS, JOB HISTORY, INSTANCES, ALERT RULES, and ADMINISTRATION. The top right corner shows summary statistics: Up (0), Down (8), and CRITICAL (8). A summary section on the right lists: 5 Instances not contacted, 8 Agents not running (highlighted with a red box), and 7 Jobs with failure status. Below this is the 'MY ENVIRONMENT' section with 8 Managed Instances, 21 Monitored Jobs, and 15 Alerts. The main content area shows 15 Alerts, including 7 Job failures and 8 SQL Server Agent not running (highlighted with a red box). A calendar view for Mon 9/29 shows a schedule of SQL Server jobs. At the bottom, the 'INSTANCES' table lists several instances, with the 'Agent Status' column highlighted in red. A dropdown menu for 'Agent Actions' is open, showing options: Start SQL Server Agent, Stop SQL Server Agent, and Restart SQL Server Agent (highlighted with a red box).

Instance Name	Status	# of Jobs	# of Failed Jobs	Agent Status	Agent Actions
AUT_GIR_DM12 \SQLSERVER2008R2	Online	4	0	Stopped	Start SQL Server Agent Stop SQL Server Agent Restart SQL Server Agent
AUT_SQLDM_MB104 \MSSQL2005	Online	11	4	Stopped	
AUT_SQLDM_MB104 \MSSQL2008R2	Online	6	3	Stopped	
AUT_ATS_MR10X	Authenticat	0	0	Unknown	

Viewing SQL Server Agents that are not running on the Instances tab

The **Instances** tab displays the list of all your SQL Server instances and provides the status of their respective agents.

You can use the filters on the left section of the **Instances** tab, to filter your instances according to the status of their agents. Select **Stopped** and/or **Unknown** to see which instances have SQL Server Agents that are not running.

You can also select a specific instance and Start/Stop/Restart its SQL Server Agent using any of the following options:

- Click the gear icon under the **Actions** column of the respective instance and select your required action (Start/Stop/Restart). Options are available according to your SQL Server Agent status, for example you can only start the SQL Server Agent when it is not running.
- Click the **SQL Server Agent** option on the top bar menu of this tab and select the respective action from the drop-down options.

Managed Instances FILTERED BY Stopped x Unknown x

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	SQL Server	# of Jobs	# of Failed Jobs	Owner	Location	Actions
AUT_GIR_DMI_2 \SQLSERVER2008R2	Online	SQL Server 2008 R2 RTM (10.50.1600.1)	4	0	Carla	Houston	Start SQL Server Agent Stop SQL Server Agent Restart SQL Server Agent
AUT_GIR_DMI_2	Authenticatc Failure	SQL Server 2008 R2 RTM (10.50.1600.1)	0	0	Carla		Remove Edit Properties Edit Credentials Start SQL Server Agent Stop SQL Server Agent Restart SQL Server Agent
AUT_SQLDM_MBI02 \SERVER2008	Authenticatc Failure	N/A	0	0	Carla		
AUT_ATS_MBI03 \SQLSERVERR2008	Authenticatc Failure	N/A	0	0	Carla	Houston	
AUT_SQLDM_MBI02 \SQL2008	Authenticatc Failure	N/A	0	0	Carla	Houston	
AUT_SQLDM_MBI04 \MSSQL2005	Online	SQL Server 2005 RTM (9.0.1399.6)	11	4	Carla	Houston	
AUT_SQLDM_MBI04 \MSSQL2008R2	Online	SQL Server 2008 R2 RTM (10.50.1600.1)	6	3	Carla	Houston	
AUT_ATS_MBI03	Authenticatc Failure	N/A	0	0	Carla	Houston	

Running
 Stopped
 Stopping
 Starting
 Unknown
[Remove AGENT STATUS Filter](#)

OF JOBS: / 1

OF FAILED JOBS: / 1

Apply filter as it changes

Display: [Apply](#)

[1 - 8 / 8]

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

Idera Website	Products	Purchase	Support	Resources	Community	About Us	Legal
-------------------------------	--------------------------	--------------------------	-------------------------	---------------------------	---------------------------	--------------------------	-----------------------