

Amazon RDS Services

The Services tab allows you to view the status and manage your SQL Server services such as:

- DTC (Distributed Transaction Coordinator service)
- SQL Server
- SQL Server Agent
- SQL Server Browser

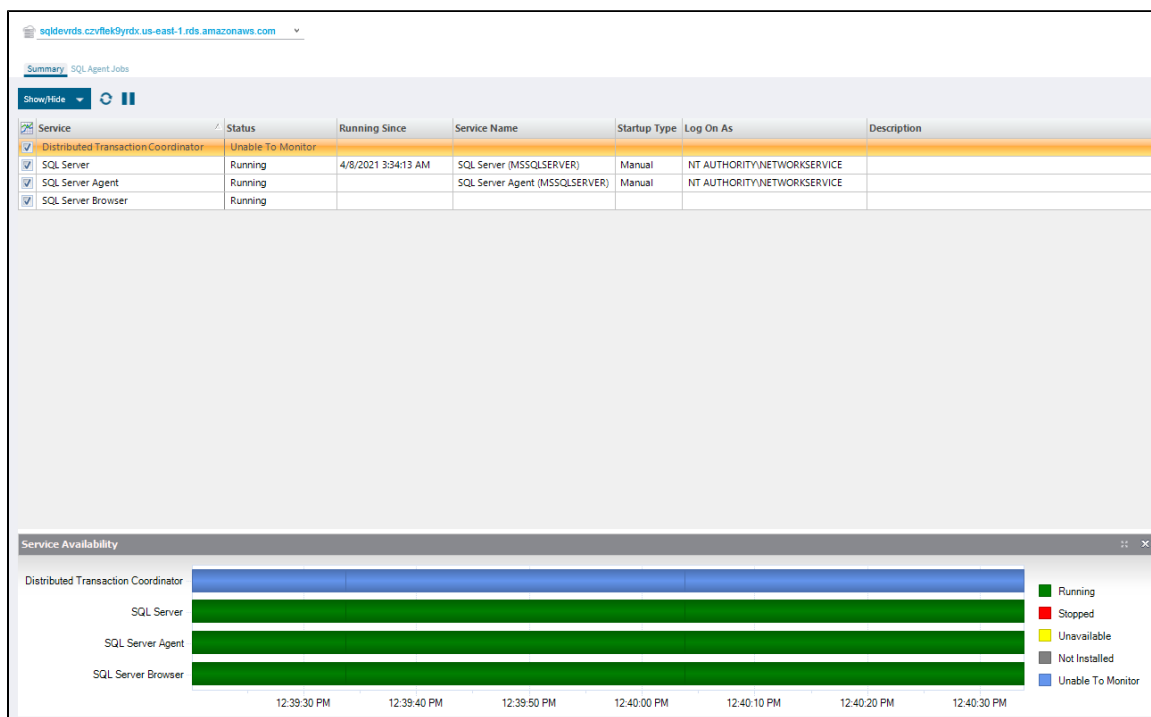


The **Start** and **Stop** service actions are not supported for virtual SQL Server instances or instances located on a Windows cluster node. To start or stop a service on a virtual SQL Server 2008 instance, use the Microsoft Failover Cluster Management tool. For SQL Server 2005 or earlier, use the Microsoft Cluster Administrator tool to manage services.

Summary

The Services Summary screen includes the status of your Services.

The Service Availability chart displays the DTC, SQL Server, SQL Server Browser, and SQL Server Agent status.



An Unavailable status in the chart is caused by a pending status change such as starting, stopping, pausing, and continuing.

SQL Agent Jobs

The SQL Agent Jobs view allows you to view all your SQL Agent Jobs for the selected Amazon RDS instance. You can view the Job History of SQL Agent Jobs in the Job History list and Job Steps by clicking the + button next to the **Job Name**.

sqldevrds.czvfk9yrdx.us-east-1.rds.amazonaws.com

SummarySQLAgent Jobs

Filter

Show/Hide

Start Job

Stop Job

Name	Category	Enabled	Scheduled	Status	Last Run Outcome	Last Run Time	Last Run Duration	Next Run Time	Owner	Description
FailJobTest	[Uncategorized (Local)]	Yes	No	Not Running	Failed	2/4/2020 3:38:48 PM	00:00:01		sqldev	No description available.

Job History: All

	Job Name	Date	Outcome	Duration	Retries	Message
+	FailJobTest	5/19/2021 12:44:59 PM	Failed	00:00:00	0	The job failed. The job was invoked by User sqldev. The last step to run was step 1 (StepFail).
+	FailJobTest	2/4/2020 3:38:48 PM	Failed	00:00:01	0	The job failed. The job was invoked by User sqldev. The last step to run was step 1 (StepFail).
+	FailJobTest	11/7/2019 10:45:06 AM	Failed	00:00:00	0	The job failed. The job was invoked by User sqldev. The last step to run was step 1 (StepFail).