
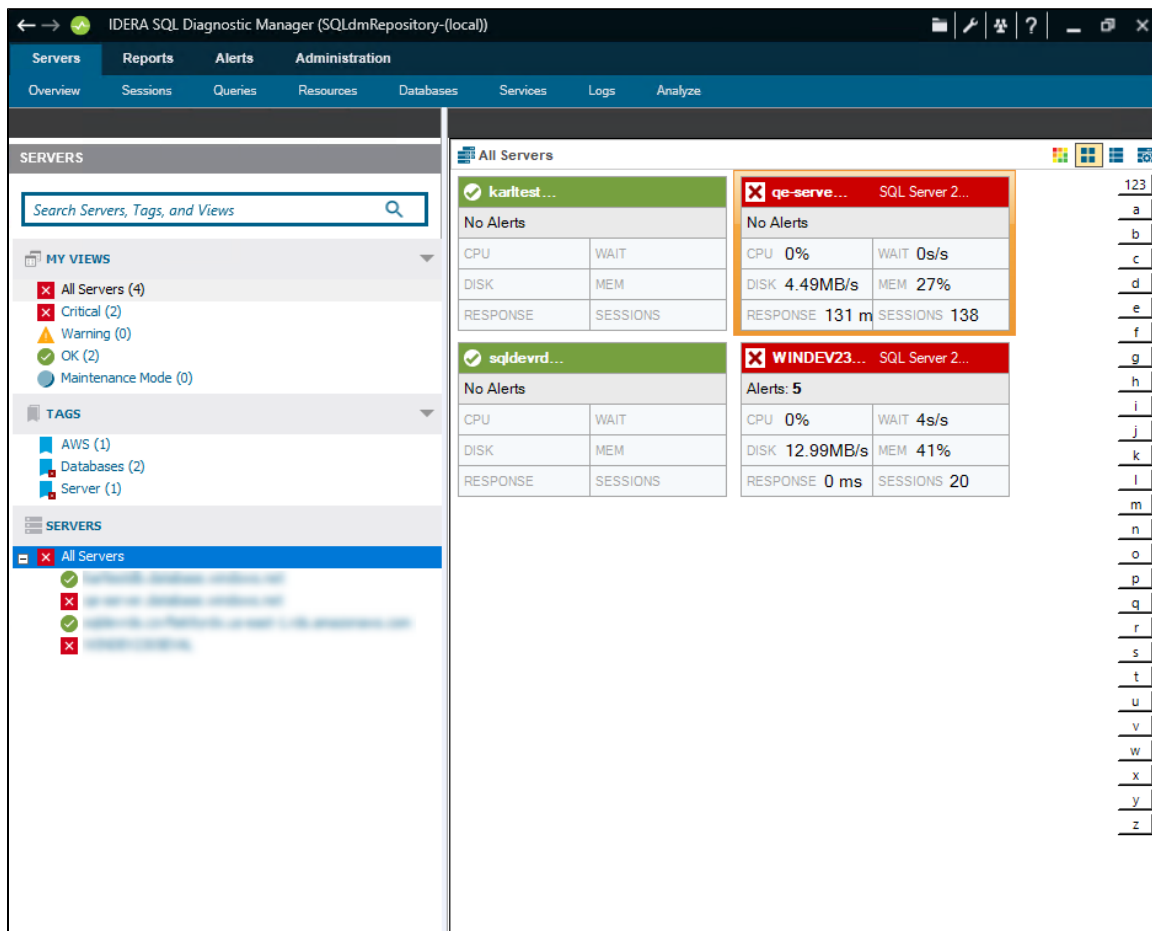


Amazon RDS Monitoring

SQL Diagnostic Manager fully supports Amazon RDS Databases in SQL Server Standard or Enterprise Edition. Within the Amazon coverage, SQL Diagnostic Manager has a complete and custom navigation pane for Amazon RDS monitoring.

The Amazon RDS servers are identified by a cloud icon  which helps users to recognize them easily.



The screenshot shows the IDERA SQL Diagnostic Manager interface. The top navigation bar includes 'Servers', 'Reports', 'Alerts', and 'Administration'. Below this, a secondary bar lists 'Overview', 'Sessions', 'Queries', 'Resources', 'Databases', 'Services', 'Logs', and 'Analyze'. The left sidebar contains 'MY VIEWS' with 'All Servers (4)', 'Critical (2)', 'Warning (0)', 'OK (2)', and 'Maintenance Mode (0)'. It also has 'TAGS' for 'AWS (1)', 'Databases (2)', and 'Server (1)'. The main area shows a list of servers. Two servers are highlighted with red borders: 'qe-serve...' and 'WINDEV23...'. Both are 'SQL Server 2...'. 'qe-serve...' has 'No Alerts' and metrics: CPU 0%, WAIT 0s/s, DISK 4.49MB/s, MEM 27%, RESPONSE 131 m, SESSIONS 138. 'WINDEV23...' has 'Alerts: 5' and metrics: CPU 0%, WAIT 4s/s, DISK 12.99MB/s, MEM 41%, RESPONSE 0 ms, SESSIONS 20.

The server navigation includes the following tabs when monitoring Amazon RDS servers:

- Overview
- Sessions
- Queries
- Resources
- Databases
- Analyze
- Services
- Logs
- Analyze