Metric availability for instances hosted on the cloud

SQL Diagnostic Manager allows you to view a wide range of information collected for your PaaS monitored instances hosted on Amazon RDS and Microsoft SQL Azure (Azure SQL Database, elastic pool and managed instances).

①

When monitoring Amazon RDS servers, SQL Diagnostic Manager cannot monitor or alert on SQL Agent jobs.



In addition, SQLDM supports monitoring of images hosted on virtualized or cloud laaS environments such as SQL Server on Azure virtual machines and Amazon EC2. Monitoring a virtualized instance requires no cloud-specific configuration.



SQL Diagnostic Manager has new DBaaS metrics and alerts, for more information review the Metric Alerts.

To have more information on the metrics data that are available for cloud instances, select your preferred option:

- Available metrics for Amazon RDS and Microsoft SQL Azure in SQL Diagnostic Manager.
- Unavailable metrics for Amazon RDS and Microsoft SQL Azure in SQL Diagnostic Manager.

Available metrics for Amazon RDS and Microsoft SQL Azure in SQL Diagnostic Manager

For monitored SQL Server instances hosted on Amazon RDS

| SQL Diagnostic Manager Area | Collected Metrics by Amazon RDS |
|-----------------------------|---------------------------------|
| Overview Details | Batches |
| | Batches Per Second |
| | Blocked Sessions |
| | Buffer Cache Hit Ratio |
| | Buffer Cache Size |
| | Checkpoint Writes |
| | Checkpoint Writes Per Second |
| | Client Computers |
| | Connections |
| | Connections Per Second |
| | Data File Count |
| | Data File Space Allocated |
| | Database Count |
| | Full Scans |
| | Full Scans Per Second |
| | Lazy Writer Writes |
| | Lazy Writer Writes Per Second |
| | Lead Blockers |
| | Lock Waits |
| | |

| Lock Waits Per Second |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Log File Count |
| Log File Space Allocated |
| Log File Space Used |
| Log Flushes |
| Log Flushes Per Second |
| Maintenance Mode |
| OLE Automation Status |
| Open Transactions |
| OS Metrics Availability |
| Packet Errors |
| Packet Errors Per Second |
| Packets Received |
| Packets Received Per Second |
| Packets Sent |
| Packets Sent Per Second |
| Page Life Expectancy |
| Page Lookups |
| Page Lookups Per Second |
| Page Reads |
| Page Reads Per Second |
| Page Splits |
| Page Splits Per Second |
| |
| Page Writes |
| Page Writes Page Writes Per Second |
| |
| Page Writes Per Second |
| Page Writes Per Second Procedure Cache Hit Ratio |
| Page Writes Per Second Procedure Cache Hit Ratio Read Ahead Pages |
| Page Writes Per Second Procedure Cache Hit Ratio Read Ahead Pages Read Ahead Pages Per Seconds |
| Page Writes Per Second Procedure Cache Hit Ratio Read Ahead Pages Read Ahead Pages Per Seconds Read Write Errors |
| Page Writes Per Second Procedure Cache Hit Ratio Read Ahead Pages Read Ahead Pages Per Seconds Read Write Errors Response Time |
| Page Writes Per Second Procedure Cache Hit Ratio Read Ahead Pages Read Ahead Pages Per Seconds Read Write Errors Response Time Running Since |
| Page Writes Per Second Procedure Cache Hit Ratio Read Ahead Pages Read Ahead Pages Per Seconds Read Write Errors Response Time Running Since Server Version |
| Page Writes Per Second Procedure Cache Hit Ratio Read Ahead Pages Read Ahead Pages Per Seconds Read Write Errors Response Time Running Since Server Version Sql Compilations |
| Page Writes Per Second Procedure Cache Hit Ratio Read Ahead Pages Read Ahead Pages Per Seconds Read Write Errors Response Time Running Since Server Version Sql Compilations Sql Compilations Per Second |
| Page Writes Per Second Procedure Cache Hit Ratio Read Ahead Pages Read Ahead Pages Per Seconds Read Write Errors Response Time Running Since Server Version Sql Compilations Sql Compilations Per Second Sql Memory Allocated |
| Page Writes Per Second Procedure Cache Hit Ratio Read Ahead Pages Read Ahead Pages Per Seconds Read Write Errors Response Time Running Since Server Version Sql Compilations Sql Compilations Per Second Sql Memory Allocated Sql Memory Used |

| | Sustam Processes |
|------------------|-----------------------------------|
| | System Processes |
| | System Processes Consuming CPU |
| | User Connections Percent |
| | User Processes |
| | User Processes Consuming CPU |
| | WMI Service Status |
| | Workfiles Created |
| | Workfiles Created Per Second |
| | Worktables Created |
| | Worktables Created Per Second |
| Sessions Summary | Response Time |
| | Sessions |
| | Blocked Sessions |
| | Lock Statistics Average Wait Time |
| | Lock Statistics Deadlocks |
| | Lock Statistics Requests |
| | Lock Statistics Timeouts |
| | Lock Statistics Waits |
| | Lock Statistics Wait Time |
| Sessions Details | Connection |
| | User Session |
| | Status |
| | Host |
| | Net Library |
| | Network Address |
| | User |
| | Application |
| | Database |
| | Transaction Isolation Level |
| | Usage |
| | Login Time |
| | Last Activity |
| | Physical I/O |
| | CPU (ms) |
| | Memory (kb) |
| | Open Transactions |
| | Lock Information |
| | Wait Time (ms) |
| | vvaic time (mo) |
| | I . |

| Blocking |
|------------------------------------|
| Blocking Count |
| Tempdb Usage |
| Version Store Elapsed Seconds |
| Space Used in kb (Alloc / Dealloc) |
| Session User Space |
| Task User Space |
| Session Internal Space |
| Task Internal Space |
| Last Command |

For monitored SQL Server instances hosted on Microsoft SQL Azure

| Overview Details | |
|------------------|-----------------------------|
| | Response Time |
| Sessions Summary | Response Time |
| | Sessions |
| | Blocked Sessions |
| Sessions Details | Connection |
| | User Session |
| | Status |
| | Host |
| | User |
| | Execution Context |
| | Application |
| | Database |
| | Transaction Isolation Level |
| | Usage |
| | Login Time |
| | Last Activity |
| | Physical I/O |
| | CPU (ms) |
| | Memory (kb) |
| | Lock Information |
| | Wait Time (ms) |
| | Resource |
| | Blocking |
| | Blocking Count |
| | Tempdb Usage |

| Version Store Elapsed Seconds |
|------------------------------------|
| Space Used in kb (Alloc / Dealloc) |
| Session User Space |
| Task User Space |
| Session Internal Space |
| Task Internal Space |
| Last Command |

Unavailable metrics for Amazon RDS and Microsoft SQL Azure in SQL Diagnostic Manager

SQL Diagnostic Manager allows you to view a wide range of information collected for your monitored SQL Server instances hosted on Amazon RDS and Microsoft SQL Azure. However, the following information and metric data are not available yet:

For monitored SQL Server instances hosted on Amazon RDS

| SQL Diagnostic Manager area | Information and metric data not collected by Amazon RDS |
|-----------------------------|---------------------------------------------------------|
| Overview Details | Available Memory |
| | Data File Space used |
| | Disk Queue Length |
| | Disk Time (Percent) |
| | OS CPU Privileged Activity |
| | OS CPU User Time |
| | OS Total Processor Activity |
| | Pages Per Second |
| | Physical Memory |
| | Procedure Cache Size |
| | Processor Queue Length |
| | Sql CPU Activity |
| | Sql Memory Used Percent |
| | Used Memory (Percent) |
| Sessions Details | Connection |
| | Execution Context |
| | Usage |
| | Lock Information |
| | Lock Information |
| | Wait Type |
| | Resource |

For monitored SQL Server instances hosted on Microsoft SQL Azure

| SQL Diagnostic Manager area | Information and metric data not collected by Microsoft SQL Azure |
|-----------------------------|------------------------------------------------------------------|
| Overview Details | Available Memory |
| | Batches |
| | Batches Per Second |
| | Blocked Sessions |
| | Buffer Cache Hit Ratio |
| | Buffer Cache Size |
| | Checkpoint Writes |
| | Checkpoint Writes Per Second |
| | Client Computers |
| | Connections |
| | Connections Per Second |
| | Data File Count |
| | Data File Space Allocated |
| | Data File Space used |
| | Database Count |
| | Disk Queue Length |
| | Disk Time (Percent) |
| | Full Scans |
| | Full Scans Per Second |
| | Lazy Writer Writes |
| | Lazy Writer Writes Per Second |
| | Lead Blockers |
| | Lock Waits |
| | Lock Waits Per Second |
| | Log File Count |
| | Log File Space Allocated |
| | Log File Space Used |
| | Log Flushes |
| | Log Flushes Per Second |
| | Maintenance Mode |
| | OLE Automation Status |
| | Open Transactions |
| | OS CPU Privileged Activity |
| | OS CPU User Time |
| | OS Metrics Availability |
| | OS Total Processor Activity |
| | Packet Errors |
| | |

| Packet Errors Per Second |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Packets Received |
| Packets Received Per Second |
| Packets Sent |
| Packets Sent Per Second |
| |
| Page Life Expectancy Page Lookups Per Second |
| <u> </u> |
| Page Reads |
| Page Reads Per Second |
| Page Splits |
| Page Splits Per Second |
| Page Writes |
| Page Writes Per Second |
| Pages Per Second |
| Physical Memory |
| Procedure Cache Hit ratio |
| Procedure Cache Size |
| Processor Queue Length |
| B 141 1B |
| Read Ahead Pages |
| Read Ahead Pages Read Ahead Pages Per Second |
| • |
| Read Ahead Pages Per Second |
| Read Ahead Pages Per Second Read Write Errors |
| Read Ahead Pages Per Second Read Write Errors Running Since |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations Sql Compilations Per Second |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations Sql Compilations Per Second Sql CPU Activity |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations Sql Compilations Per Second Sql CPU Activity Sql Memory Allocated |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations Sql Compilations Per Second Sql CPU Activity Sql Memory Allocated Sql Memory Used |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations Sql Compilations Per Second Sql CPU Activity Sql Memory Allocated Sql Memory Used Sql Memory Used Percent |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations Sql Compilations Per Second Sql CPU Activity Sql Memory Allocated Sql Memory Used Sql Memory Used Percent Sql Recompilations |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations Sql Compilations Per Second Sql CPU Activity Sql Memory Allocated Sql Memory Used Sql Memory Used Percent Sql Recompilations Sql Recompilations Per Second |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations Sql Compilations Per Second Sql CPU Activity Sql Memory Allocated Sql Memory Used Sql Memory Used Percent Sql Recompilations Sql Recompilations Sql Recompilations Per Second System Processes |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations Sql Compilations Per Second Sql CPU Activity Sql Memory Allocated Sql Memory Used Sql Memory Used Percent Sql Recompilations Sql Recompilations Sql Recompilations Per Second System Processes System processes Consuming CPU |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations Sql Compilations Per Second Sql CPU Activity Sql Memory Allocated Sql Memory Used Sql Memory Used Percent Sql Recompilations Sql Recompilations Sql Recompilations Per Second System Processes System processes Consuming CPU Used Memory(Percent) |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations Sql Compilations Per Second Sql CPU Activity Sql Memory Allocated Sql Memory Used Sql Memory Used Percent Sql Recompilations Sql Recompilations Sql Recompilations Per Second System Processes System processes Consuming CPU Used Memory(Percent) User Connections Percent |
| Read Ahead Pages Per Second Read Write Errors Running Since Server Version Sql Compilations Sql Compilations Per Second Sql CPU Activity Sql Memory Allocated Sql Memory Used Sql Memory Used Percent Sql Recompilations Sql Recompilations Sql Recompilations Per Second System Processes System processes Consuming CPU User Memory(Percent) User Processes |

| | Workfiles Created |
|------------------|-----------------------------------|
| | Workfiles Created Per Second |
| | Worktables Created |
| | Worktables Created Per Second |
| | |
| | |
| Sessions Summary | Lock Statistics Average Wait Time |
| | Lock Statistics Deadlocks |
| | Lock Statitstics Requests |
| | Lock Statistics Timeouts |
| | Lock Statistics Waits |
| | Lock Statistics Wait Time |
| Sessions Details | Connection |
| | Net library |
| | Network Address |
| | Usage |
| | Open Transaction |
| | Lock Information |
| | Wait Type |

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal