

Data Performance Management for Amazon RDS for SQL Server

SentryOne support in SQL Sentry for Amazon Relational Database Service (RDS) gives data teams deeper visibility into fully hosted SQL Server instances on the AWS platform. Companies using Amazon RDS to simplify deploying SQL Server in the cloud now have a proven solution for data performance management.

Frustrated by problems in monitoring Amazon RDS performance?

Using Amazon RDS removes low-level options for managing performance, so data teams face particular challenges with finding and fixing Amazon RDS performance problems:

- Seemingly simple user interfaces that complicate the process of setting more complex configurations
- Confusing alerts
- Limits on collected metrics that impede your ability to troubleshoot problems
- Poor support when monitoring problems occur

SentryOne provides actionable insight into Amazon RDS performance metrics

The most capable solution for monitoring Amazon RDS for SQL Server, SentryOne SQL Sentry:

- Collects performance metrics beyond those captured by Amazon CloudWatch
- Displays metrics in an intuitive dashboard with “Jump To” navigation for easy drill-down
- Provides proactive Advisory Conditions that can be customized to Amazon RDS
- Includes world-class support from SQL Server database experts

Industry-leading performance management for Amazon RDS

SentryOne leads the industry in performance metrics collected for Amazon RDS for SQL Server, giving data teams unprecedented capabilities for proactively managing performance:

- SentryOne dashboard displays actionable metrics, including waits, backups, transactions, latency, Top SQL (completed queries as well as query and procedures stats), and more

- Comprehensive high-impact query analysis
- Animated deadlock re-enactment
- Ability to define logic for a limitless array of automated performance tests and take action, including executing PowerShell commands

Even with no control over virtual hardware and OS parameters, data pros can use SentryOne SQL Sentry as a pragmatic approach to managing Amazon RDS for SQL Server.



SentryOne SQL Sentry provides unprecedented visibility into performance metrics for Amazon RDS for SQL Server, including waits, backups, transactions, latency, Top SQL (completed queries as well as query and procedure stats), and more.

Pricing

| Perpetual License | |
|--|---------|
| License per server | \$2,495 |
| Annual maintenance (year-once maintenance required) | \$499 |

Note: Each Amazon RDS for SQL Server instance counts as an instance of SQL Server and consumes one SQL Sentry license.

| Subscription | |
|---|----------|
| Monthly subscription | \$149.95 |
| Subscription pricing is based on a 12-month term paid in advance with automatic renewal at the end of the term. | |

Download a free trial today at
sentryone.com/trial