



Focus Areas:

- Instance Configuration
- Availability
- Performance
- Recoverability
- Security
- Support Best Practices

Assessment Process:

- Client interview to identify business use, growth characteristics and current issues
- Review configuration
- Collect evaluation metrics
 - Cloud utilities
 - SQL statements
 - Performance tools
 - Costing wizards
- Analyze data
- Categorize findings
 - Importance
 - Ease of correction
- Create assessment report
- Present findings
- Agree on corrective action procedures and timelines
- Implement corrective actions
- Discuss ongoing support best practices

SQL Server DBaaS Health Assessment

From instance sizing and performance tier configuration to maintenance windows and ongoing cost analysis, RadixBay's cloud DB health assessment provides a deep-dive analysis of your SQL Server DBaaS deployments. You can rest easy knowing your DBaaS platform has been optimally configured by a team of SQL Server database experts. RadixBay's health assessment services include support for both Amazon RDS for SQL Server and Microsoft's Azure SQL DB platform.

RadixBay's SQL Server DBaaS assessment specialists evaluate a broad range of instance settings, database configurations and key performance indicators. Your assessment team also evaluates your database's backup/recovery and security options, settings and maintenance procedures.

In addition, RadixBay provides advice and recommendations on cloud database monitoring, administration and maintenance best practices to ensure your DBaaS systems continue to meet your availability and performance expectations.



DBaaS Health Assessment Benefits:

- Ensure System Availability
- Accelerate Database Performance
- Reduce Monthly Rental Costs
- Improve Security
- Fully Leverage Cloud Features
- Maximize DBaaS Investment
- Analysis Tailored to Workloads and Business Requirements
- Collect and Evaluate 100s of Data Points
- Expert Review by Team of Experts
- Assessment Report Includes Categorized Corrective Actions and Ongoing Support Best Practices

Fully Leverage Your DBaaS Investment with RadixBay

Database assessments should not be a one-time exercise. RadixBay recommends assessing performance statistics and operating system and database configurations on a routine basis. This is especially important when workloads increase, additional applications come on line or when server or database configuration changes are implemented.