

Monitoring SQL Server

Brad M. McGehee
SQL Server MVP
Director of DBA Education
www.bradmcgehee.com
[Red Gate Software](#)



What is Monitoring?

- Essentially, monitoring is checking up on your servers on a periodic basis to ensure they are healthy and working as expected.
- Some things need to be monitored continuously, some hourly, some daily, some weekly, some monthly, etc.
- Unfortunately, SQL Server can't monitor itself very well. As the DBA, this is your job.

Why Monitor SQL Server?

- To be a proactive DBA, so that you can:
 - Identify and fix small problems *before* they become big problems.
 - Ideally, you will *identify and fix problems* before your users even know the problems exist.
 - Identify problems *as soon as they occur* in order to keep your users online and productive.
- Being a proactive DBA is much less stressful than being a reactive DBA.

What Should You Monitor?

- Hardware
- Operating System
- SQL Server Instance
- Database
- Overall Server Performance
- High Availability

Hardware

- Is Physical Hardware Monitored (software is often provided by vendor)
- Is I/O Subsystem (DAS, SAN) Monitored
- Is Free Disk Space % Monitored
- Is Physical Disk Fragmentation Monitored

Operating System Monitoring

- Are Hardware Event Logs Monitored
- Are System Logs Monitored
- Are Application Logs Monitored
- Are Security Audit Failures Monitored
- Are Other Windows Logs Monitored
- Is Virtualization Monitored

SQL Server Instance Monitoring

- SQL Server Connectivity
- All SQL Server Services
- SQL Server Logs
- SQL Server Agent Jobs
- SQL Server Alerts
- Policy Violations (If Using PBM)
- Audit Events (Log or SQL Server Audit)

Database Monitoring

- Is Database Status Monitored
- Are MDF and LDF Sizes Monitored
- Is Blocking Monitored
- Are Deadlocks Monitored
- Is Query Performance Monitored
- Are Indexing Needs Monitored
- Is Database Corruption Monitored
- Is Replication Monitored

Overall Server Performance Monitoring

- Is CPU Utilization Monitored
- Is Memory Utilization Monitored
- Is I/O Utilization Monitored
- Is Network Utilization Monitored

High Availability Monitoring

- Is Clustering Monitored
- Is Database Mirroring Monitored
- Is Log Shipping Monitored
- Are Database & Log Backups Monitored
- Are Offsite Backups Monitored

Best Ways to Monitor

- Manually use tools provided with SQL Server.
- Download my SQL Server Health Checklist at www.bradmcgehee.com/healthcheck.zip
- Create your own monitoring system.
- Use a third-party tool, such as SQL Monitor.
- As much as possible, follow the principle of “management by exception”.

E-books, websites, slides & more

- Free E-books on SQL Server:

- www.sqlservercentral.com/Books

- Check these websites out:

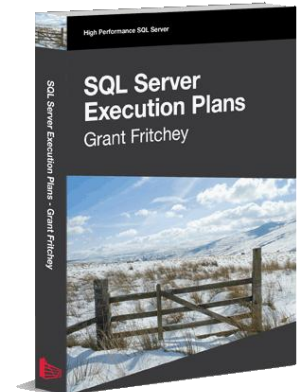
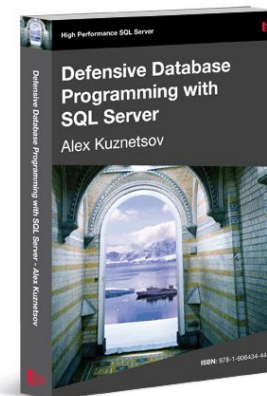
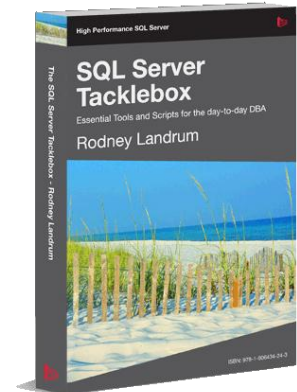
- www.SQLServerCentral.com
- www.Simple-Talk.com

- Blogs:

- www.bradmcgehee.com
- www.twitter.com/bradmcgehee

- Contact me at:

- bradmcgehee@hotmail.com



"With version 6 introducing a fourth level of compression and network resilience, SQL Backup will be a **REAL** boost to any DBA."

Jonathan Allen, Senior DBA, Careers South West Ltd

"Red Gate's tools are generally considered to be the gold standard....I wouldn't bother messing around with anything else."

Adam Machanic, SQL Server MVP

"All the Red Gate products I used are a delight"

Doron Grinstein, Technical Director, Walt Disney



SQL Compare \$395

Compares and synchronizes SQL database schemas.

Download



SQL Source Control \$295

Bring all of the benefits of source control to your database

Download



SQL HyperBac \$795

Silent backup compression for faster, smaller SQL Server backups.

Download



SQL Prompt Pro \$295

Provides intelligent code completion and layout for SQL Server editors.

Download



SQL Search FREE!

Find fragments of SQL text within stored procedures, functions, views and more.

Download