



Automatic Deployment

Standardized Deployment

Automation ensures consistent maintenance routines across all databases and versions.

Simplify Oversight

Centralized tools with version tracking make it easy to see installation's location.

Reduce Risk

By minimizing manual updates, avoid outdated scripts, performance issues, and security vulnerabilities.

Monitor your Automations

Catch Failures Fast

Real-time alerts let you know immediately when a job fails. See performance immediately.

Ensure Continuity

With dashboards and centralized oversight, your maintenance plan survives staff turnover—no lost scripts, no gaps in coverage.

Ready Made Scripts

Save Time

Automated monitoring replaces daily checklists, saving time and reducing the risk of missed failures in large environments.

Reduce Technical Debt

Built-in jobs stay up to date with new database versions, so you don't have to worry about issues from outdated scripts.

Lower Cost

Automation is far more cost-effective than building scripts from scratch.

Stay Secure

Minimize Risk

Free scripts can break, conflict with updates, or create vulnerabilities—without support or accountability.

Stay Secure

A managed solution offers tested, reliable routines with built-in security and update compatibility.

Get Support

With structured automation, DBAs gain a trusted system backed by documentation and vendor support.

Maintenance

ERRORLOG

+

Overview

DBCC CHECKDB

Analyze index

Reorganize index

Rebuild index

Cleanup msdb

Fragmentation

+

Maintenance jobs overview

?

| NAME | PLATFORM | DBCC | ANALYZE | REORGANIZE | REBUILD | CLEANUP | FRAGMENTATION | SEVERITY | SEVERITY DESC. |
|------------|-----------------------|--------|---------|------------|---------|---------|---------------|----------|---------------------|
| Filter | Filter | Filter | Filter | Filter | Filter | Filter | Filter | Filter | Filter |
| NODE3_AD1 | SQL Server 2016 (SP3) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 3 | 4 fragmented HEAP |
| gerard | SQL Server 2017 (RTM) | ✓ | | | ✓ | ✓ | | 2 | Not all databases o |
| orderon | SQL Server 2017 (RTM) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 1 | 1 fragmented index |
| NODE2_AD1 | SQL Server 2016 (SP3) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 1 | 2 fragmented HEAP |
| NODE1_AD1 | SQL Server 2016 (SP3) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | 1 | 2 fragmented HEAP |
| kethor | SQL Server 2017 (RTM) | ✓ | ✓ | ✓ | ✓ | ✓ | | 0 | |
| kohima | SQL Server 2017 (RTM) | ✓ | ✓ | ✓ | ✓ | ✓ | | 0 | |
| cularin | SQL Server 2014 (RTM) | ✓ | | | ✓ | ✓ | | 0 | |
| orderon2 | SQL Server 2017 (RTM) | | | | | | | 0 | |
| AzureSQL01 | Azure SQL Database | | | | | | | 0 | |

