



conductor[®] 4SQL

Manage and Administer Your Data with Conductor4SQL



Time Saving

Save up to 80% of time spent on SQL and database administration.



Auditing

Easily audit your SQL environment; track and record database changes.



Standardisation

Implement standard database best practices in your SQL environment in a fraction of the time.



Data Availability

Centralise your organisation's data in real-time for reporting or compliance.



Hybrid Strategy

Whether your data is hosted on your premises, in Azure, or hybrid, Conductor4SQL offers one central platform to manage them all.

Gold

Microsoft Partner



www.conductor4sql.com
info@conductor4sql.com

SOUTH AFRICA | UNITED KINGDOM | UNITED STATES | AUSTRALIA | CANADA

Manage and Administer your Data with Microsoft Azure and Conductor4SQL



TIME SAVING

- Easily execute T-SQL queries or commands across your entire MS SQL environment.
- Filter, search and view the full history of all T-SQL queries or commands.
- Centrally store, secure and manage T-SQL scripts.
- Enforce security and permissions of T-SQL scripts executed.
- Access all T-SQL script results, SQL Server monitoring and auditing data from a centralised database.
- Schedule T-SQL scripts with guaranteed delivery and execution.
- Rely on the guaranteed messaging platform to ensure tasks are performed even when servers are offline, with no human intervention required.
- Setup operational event monitoring and alerts within your environment.
- Setup auditing alerts that instantly notify administrators of specific events or unauthorised/malicious database changes.



AUDITING

- Automatically audit all T-SQL scripts that are executed with Conductor4SQL.
- Audit all server-level events executed in your MS SQL. Know exactly who did what and when.
- Retrieve and consolidate SQL Server logs and security information across your organisation for compliance reporting and analysis.
- Audit the SQL Server information & database information easily and store history for trend analysis.



STANDARDISATION

- Retrieve and consolidate SQL Server configuration settings across all instances, i.e. SQL Server versions/editions, configurations, or trace flags.
- Easily align your SQL server configurations, security policies, and organisational best practices across all servers in a fraction of the time.
- Compare SQL objects (tables, stored procedures, views, etc.) across all instances, and automatically resolve discrepancies.



DATA AVAILABILITY

- Consolidate business or technical data from all SQL Server instances in real-time, with a choice of data sync options to suit your business needs.
- Built-in SQL Server reporting, i.e. Database or SQL Server statistics, grow trends or SQL agent job history etc.
- Centralise all your SQL auditing information.
- Centralise all your customised data-query results for analysis, reporting and monitoring.



HYBRID \ CLOUD STRATEGY

- Administer and manage your full SQL Server landscape, on-premises and on Azure MS SQL (IaaS), from a single platform.
- Fast-track your organisation's cloud strategy with the Conductor4SQL central server deployed in Azure.