conductor 4SQL

Manage and Administer Your Data with Conductor4SQL

🏝 î 鱼



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

mplement 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.





www.conductor4sql.com info@conductor4sql.com

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 logins 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 AVAILIBILITY

- 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.

E

HYBRID \ CLOUD STRATEGY

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