Securing High-Performing Infrastructure with ConnexONE

CONNEXONE SQL PROTOCOL GUIDE



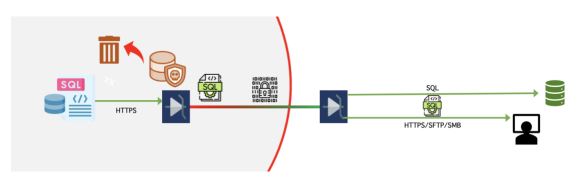


SQL SCHEMAS OVERVIEW

Transferring SQL queries is crucial for data management and analysis. It allows efficient access to and manipulation of databases, enabling real-time data updating. Effective query transfer ensures that database replications and manipulations can be done effectively, support decision-making, and maintain data integrity. It is essential for data migration, replication, and integration tasks, ensuring seamless data flow between systems. Proper handling of SQL query transfers enhances performance, scalability, and reliability of database-driven applications, making it a cornerstone for business intelligence, analytics, and operational efficiency.

ConnexONE SUPPORT

ConnexOne knows how the query language of many database implementations work and can filter out queries based on attribute, table or global levels. It protects usage of potentially destructive queries by checking them against a rule set. This allows SQL dumps to be safely delivered to another server and ensure it is cleaned from potential risks



HOW IT WORKS?

ConnexOne acts as an intermediary broker between querier and remote server. It checks all the queries against a set of administrators determined statement, table and attributes. In case of any deny rule existence, ConnexOne filters out this query. This continues until all queries are analyzed, and resulting filtered set would be sent to less secure zone, to be downloaded, or alternatively send to a destination server using practically any protocol



DISCOVER CONNEXITE SOLUTIONS



CONNEXITE LTD 284 CHASE ROAD A BLOCK 2ND FLOOR LONDON UNITED KINGDOM N14 6HF

connexite.co.uk contact@connexite.co.uk

