

UNIQUE Protection for SQL Server

Security solution for SQL servers

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UNIQUE Protection for SQL Server protects your database from security threats – independently from the used Client/Server operating systems or middleware application.

Fields of application

- networks in companies
- in all business sectors, where storage and processing of sensitive data take place
- for protection of your network against intruders, systems, viruses, attacks from hackers, theft of data or damage to your IT
- for preserving data integrity
- compliance with administrative regulations and laws and to ensure legal provisions regarding data protection

System requirements

Processor:

Type:

Pentium III-compatible processor or faster

Processor power:

Minimum: 1,0 GHz

Recommended: 2,0 GHz or faster

Operating system:

Windows Server 2008 SP2

Windows Server 2003 SP2

RAM:

Minimum: 1 GB

Recommended: 4 GB or more

For use in:

SQL Server 2005 (Version 9.0)

SQL Server 2008 (Version 10.0)

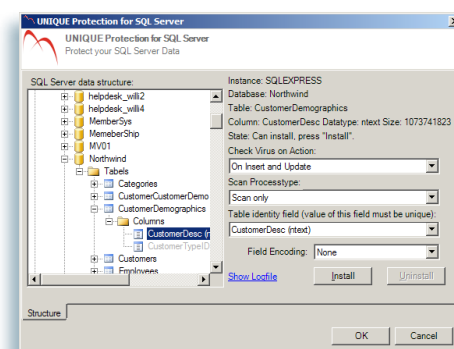
SQL Server 2008 R2 (Version 10.5)

Functionality

UNIQUE Protection for SQL Server monitors database fields in tables and checks its contents on viruses and other malicious threats to IT security. Here, the database fields can be selected individually. And all file formats are supported which contain binary or text data.

After selecting the database fields a monitoring module is installed on the corresponding SQL server.

Before adding to or changing of the database field a virus scan on the content takes place. If there is a virus infection or any other security threat is found the transaction will be cancelled before saving the current element.



Screenshot: Selection of the database field

UNIQUE Protection for SQL Server is working as a standalone system solution which runs in every SQL Server database independently from the system.

Diagram

