

NetVault Backup for SQL Server

Flexible, reliable protection for business-critical data stored in SQL Server databases

Experience reliable and flexible protection of business-critical data — and ensure SQL Server databases remain online and available. With NetVault Backup, you'll rest easy knowing that your Microsoft SQL Server data continues to be available for a wide range of applications, from reporting and analytics to large-scale online transaction processing.

NetVault Backup increases confidence in recovering SQL Server databases and eliminates the need for complex scripting. Its intuitive user interface and automated workflow process gives you a centralized console to configure and define backup and restore policies for all of your SQL Server databases.

You'll have the flexibility to select your preferred backup method and compression level without having to learn SQL Server internals.

NetVault Backup supports online backups via SQL Server's Virtual Device Interface (VDI) or Volume Shadow Copy Service (VSS). It offers granular control that minimizes downtime by allowing you to restore complete databases, partial databases or individual data files faster and more reliably. Through automatic integration with a wide range of storage devices, you can be confident that your SQL Server data is protected and safely stored off-site to meet your disaster recovery and business continuity goals.

FEATURES

Reduce risk with flexible backup and recovery options — With NetVault Backup, you can implement a backup policy that is flexible enough to account for a large number of recovery scenarios. NetVault Backup provides options for full, differential, transaction log, tail-log and copy-only backups. It can restore complete databases, partial databases or individual data files.

Save valuable disk space and significantly reduce backup times — NetVault Backup uses Quest LiteSpeed compression technology, giving users three additional levels of compression

Experience reliable and flexible protection of business-critical data with NetVault Backup — all while ensuring SQL Server databases remain online and available.

BENEFITS:

- · Online VDI or VSS backup methods
- Full and differential database and file backups
- Partial and differential partial database backups
- Incremental transaction log and tail-log backups
- · Copy-only backups
- · Point-in-time restores
- Valuable disk space savings and reduced backup times with LiteSpeed compression technology
- Backup and restore checksums
- Protection down to the data file level
- Backup compression
- · Point-and-click user interface
- · Job scheduling
- · Rename databases during restores
- Restore to alternate instance or standby server

SYSTEM REQUIREMENTS

SQL SERVER VERSIONS

SQL Server 2012, 2008 R2, 2008, 2005 and 2000

SQL SERVER EDITIONS

Datacenter, Enterprise, Standard, Web, Workgroup and Express

SQL SERVER PLATFORMS

Windows Server 2012, 2008 R2, 2008, 2003 R2, 2003 and 2000 (32-/64-bit) beyond SQL Server's native backup compression. Turn compression up to the highest level or turn it completely off to save CPU cycles. You can also restore a compressed, read-only copy of a production database to a nonproduction environment to save space.

Maximize IT staff efficiency —

NetVault Backup's ability to manage distributed storage resources across multiple databases allows you to focus on business-critical tasks rather than repetitive and manual backup operations. You can perform routine administrative options with ease and create comprehensive backup policies without needing to understand SQL Server internals. NetVault Backup uses automated workflows for tasks such as job scheduling, backups and restores.

Ensure enterprise-class business continuity — With off-site backups being an important part of the data protection plan for business-critical applications, NetVault Backup supports a wide range of storage devices. You'll have the

flexibility to store backup data on any of the most popular hardware on the market today. You'll even be able to back up to a virtual tape library (VTL) and duplicate the job to physical tape libraries shared by multiple SQL Server databases, other proprietary databases or even general backup files.

ABOUT QUEST

Quest helps our customers reduce tedious administration tasks so they can focus on the innovation necessary for their businesses to grow. Quest® solutions are scalable, affordable and simple-to-use, and they deliver unmatched efficiency and productivity. Combined with Quest's invitation to the global community to be a part of its innovation, as well as our firm commitment to ensuring customer satisfaction, Quest will continue to accelerate the delivery of the most comprehensive solutions for Azure cloud management, SaaS, security, workforce mobility and data-driven insight.

