# Quest

# NetVault<sup>®</sup> for MySQL and MariaDB

Comprehensive data protection for your enterprise

It's significantly easier to back up and recover MySQL data — the world's most popular open-source database — when you have the right tools. Not to worry. Quest NetVault® has you covered.

NetVault helps ensure continuity for MySQL and MariaDB mission-critical applications while providing a reliable disaster recovery solution. It's easy to use, yet will scale to meet the needs of even the most complex environments. Through an intuitive user interface, NetVault consolidates the backup and recovery of multiple MySQL and MariaDB storage engines or instances into a single job without complex scripting. This solution can also be used to protect MariaDB databases.

NetVault performs full, incremental or differential MySQL and MariaDB backups while your data is online and accessible. Its point-in-time functionality enables you to perform more granular restores; you can restore to a precise point, significantly reducing the amount of data loss.

#### **KEY BENEFITS**

#### Recover from data corruption rapidly

NetVault gives you the tools you need to simplify the backup and recovery of business-critical MySQL and MariaDB databases. You can easily create a comprehensive and flexible backup policy without a deep understanding of MySQL and MariaDB database internals. The point-and-click automated options built into NetVault reduce the need for manual intervention and the possibility of syntax errors.

## Experience superb scalability and performance

NetVault supports mysqldump and MySQL Enterprise Backup (MEB), giving you protection that scales from small databases and tables to very large databases. In fact, using NetVault with MEB can significantly improve backup/ restore performance and reduce your backup storage footprint.

#### **BENEFITS:**

- Reduce risks protecting and deploying MySQL and MariaDB
- Use the right method to back up and recover your MySQL data with support for mysqldump and MySQL Enterprise Backup
- Minimize downtime and increase business continuity
- Lessen total cost of ownership
- Maximize IT staff efficiency
- Rename databases during restore
- Restore to alternate instances

Ensure continuity for MySQL and MariaDB applications — and get a reliable disaster recovery solution — with NetVault. It's easy to use, yet easily scales to meet the most complex environments.

#### SYSTEM REQUIREMENTS

#### VERSIONS

MySQL 5.5, 5.6, 5.7 and 5.8

MariaDB 5.1, 5.5, 10.2 and 10.3

PLATFORMS

Linux

FreeBSD

Windows

Solaris

#### STORAGE ENGINES

MyISAM

InnoDB

Memory/Heap

Merge

Federated

Archive

CSV

Berkeley DB

## Minimize downtime and increase business continuity

In addition to full, incremental, differential and point-in-time restores, NetVault restores individual tables, databases or entire instances of MySQL and MariaDB, which can further minimize downtime. You can also rename databases and restore them to a different instance or server — located either on premises or at your disaster recovery site.

#### Maximize IT staff efficiency

With NetVault, your ability to manage distributed storage resources across multiple databases enables you to focus on critical projects, instead of repetitive and tedious manual backup and restore tasks. As your organization grows, even the most complex database storage systems can be protected with less DBA involvement.

#### Centralize management and automation

Using the easy-to-use centralized interface, NetVault allows you to configure and set up backup and restore policies across multiple devices and platforms. In addition, you can automate all backups, recoveries, data migration, reports and tape media management via the job scheduling and device management features built into NetVault.

#### ABOUT QUEST

Quest provides software solutions for the rapidly changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid data centers, security threats and regulatory requirements. Our portfolio includes solutions for database management, data protection, unified endpoint management, identity and access management and Microsoft platform management.

