

# NetVault Backup for Oracle

Award-winning protection for business-critical data stored in Oracle databases

Protecting business-critical data stored in Oracle databases while keeping that data online and available is easier when you have a solution with a plug-in specifically designed for Oracle. With Quest® NetVault Backup, you'll be able to take full advantage of the world's leading relational database management system.

NetVault Backup gives you confidence that you can recover your Oracle environments, including Oracle Real Application Clusters (RAC) and Data Guard, while eliminating the need for complex scripting. Through an intuitive user interface and automated workflow processes, NetVault Backup offers a centralized console to help you set up, configure and define backup and restore policies for all your Oracle databases. Plus, you have the flexibility to select your preferred backup method without having to learn Oracle database internals, thanks to support

for online backups via simple usermanaged or full-featured Recovery Manager (RMAN) backups. NetVault Backup also offers granular control that minimizes downtime, providing you with faster and more reliable backups and restores of complete databases, individual tablespaces or individual datafiles. Through automatic integration with a wide range of backup devices, you can be confident that your Oracle data is protected and safely stored off site to meet your disaster recovery and business continuity goals.

NetVault Backup supports important features such as Oracle RAC, Data Guard, Automated Storage Management (ASM), Flashback Database and Transparent Data Encryption, and offers you advanced backup and recovery options in case of hardware failure or data loss. Protect your business-critical Oracle data with confidence and agility.

Experience granular control that minimizes downtime. NetVault Backup provides you with faster and more reliable backups and restores of complete databases, individual tablespaces or individual datafiles.

#### **BENEFITS:**

- User-managed or RMAN-based online backups
- Support for RMAN compression
- Protection for single-instance, multi-instance RAC and Data Guard environments
- Protection for Oracle data in third-party (non-RAC) clustered environments
- Backup Parameter, Control, Archived Redo Log Files and External Configuration Files
- Protection down to datafile levels
- Automatic instance configuration
- Point-and-click graphic user interface (GUI)

#### SYSTEM REQUIREMENTS

## **ORACLE VERSIONS**

Oracle 10gR1, 10gR2, 11gR1, 11gR2 and 12c

## **ORACLE PLATFORMS**

Linux

Windows

Solaris

AIX

HP-UX

# **ORACLE RAC VERSIONS**

Oracle 11.x, 10.x

## ORACLE RAC PLATFORMS

Linux

Windows

Solaris (SPARC)

## **KEY BENEFITS**

Reduce risk with flexible backup and recovery — NetVault Backup gives you tools to simplify backup and recovery of business-critical Oracle databases. With NetVault Backup, you can create a comprehensive and flexible backup policy without the need to understand Oracle database internals. You have the flexibility to choose between simple user-managed or full-featured RMAN-based backups. Through point-and-click automated options, NetVault Backup reduces reliance on human interaction, which eliminates syntax errors caused by manual intervention.

Minimize downtime by speeding up restores (restore only what is needed) — NetVault Backup ensures databases remain online and fully accessible during backup operations, ensuring no user downtime. Integration with Oracle's Flashback Database maximizes availability by enabling you to rewind to a previous time to correct problems caused by logical data corruptions or user errors without restoring physical datafiles. When needed, you can perform full, incremental, and time-, SCN- and log sequence number-based, point-in-time restores. NetVault Backup is designed

for granular recoveries, enabling you to recover complete databases, individual tablespaces or individual datafiles.

Increase business continuity through automatic integration with a wide range of backup devices — With off-site backups being an important part of the data protection plan for business-critical applications, NetVault Backup integrates with a wide range of storage devices, enabling you to store backup data on disk, in a virtual tape library (VTL) or on tape.

#### **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.



