

Application Plugin Module (APM™)

Unique MySQL Features:

- Point and click drill down to specific tables.
- Hot Backup
- Easy to use graphical user interface (GUI)
- Backup and restore symbolic linked table structures

NetVault Features:

- Uses native NetVault API for application integration
- Easy to use administration GUI for UNIX, NT, and Linux
- Point and click install of Application Plugin Modules to servers or clients across networks
- Extensive media verification
- Threshold-triggered backup
- Allows pre and post processing scripts
- Supports raw devices and file systems
- Extensive low level error checking, logging and reporting
- TurboVault provides tunable shared main memory and block size for optimized performance
- Local or remote backup and recovery
- SAN LAN-free backup
- Duplication for off-site disaster recovery
- Dynamically Shared Drives (DSD™) allows library sharing across SANs or shared SCSI
- SmartClient™ transfer eliminates the backup server from the data path for maximum SAN performance
- Disk staging for increased performance across networks
- Supports as many data streams as there are devices
- Standard, non-proprietary tape formats, CPIO for UNIX and MTF for NT

MySQL™ APM

NetVault's MySQL Application Plugin Module (APM) provides fast online backups of your MySQL database and easy access to backed up data for painless recovery.

The MySQL database server is the world's most widely used open source database. In today's global economy, data availability is at the heart of your business operations. In order to provide complete protection of your critical on-line data, the MySQL APM offers hot backup of your MySQL database across the network. Regular backups via the MySQL APM ensure that your data will be available for quick restore in the event of a catastrophic failure.

Storage Management for IT Administrators

The MySQL APM provides the capability to create a database or table level backup of MySQL data while your database remains online and accessible. There is no need to complicate your backup strategy with multiple products. NetVault's MySQL APM is an integrated solution capable of recovering the entire database without user interruption. Easy to use, all operations can be managed from the central NetVault server including installation and configuration of clients.

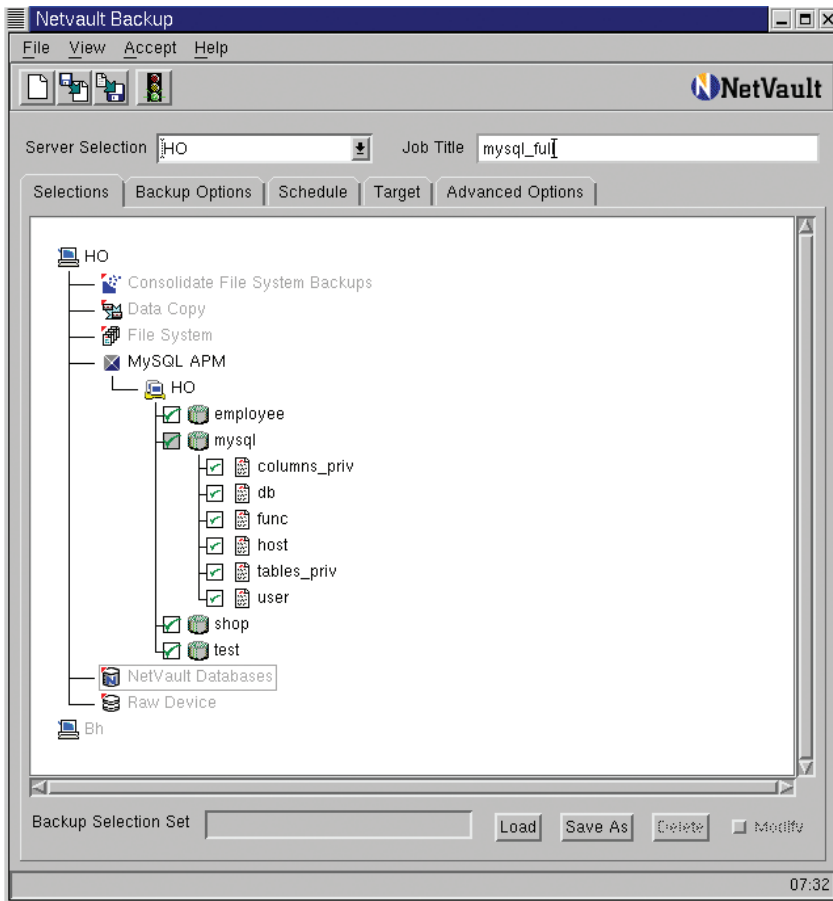
Complete Protection: Online backups of MySQL ensure your database will be available when you need it.

Easy to Use: Point and click selection down to the specific table.

Innovative: Integrates seamlessly with current backup routines.

Fast and Efficient: Employs NetVault's Dynamic Drive Sharing to distribute data and maximize resource utilization while increasing performance.

Centralized Administration: Manage more. All backup and restore operations may be administered via a central location, including the installation of client modules.



An easy to use, point and click interface provides precise tuning of the backup sets down to specific tables.

NetVault

NetVault from BakBone Software, Inc., is a truly scalable, truly modular, high performance backup and recovery storage management solution. Available for UNIX, Linux, NT, and Windows 2000 NetVault's unique architecture provides the flexibility for growth and continued enhancement as your information storage needs expand and change. NetVault supports SAN and NAS backups easily and effortlessly. An easy to use GUI delivers enterprise-wide control in distributed and centralized environments. NetVault is able to operate in multi-vendor networks and supports a broad range of servers, clients, databases, applications, storage media, and high performance devices.

About BakBone Software Corporation

BakBone Software is an international storage management software company that develops and globally distributes high-performance storage management solutions to the open systems markets. BakBone's near-line archive and backup/restore software suites provide scalable data protection from the workgroup to the enterprise. Founded in 2000, BakBone Software's products are used by companies worldwide, and are distributed through a network of OEMs, and solution providers.



System Requirements:

- Client / Server Platform: Windows NT 4.0, Linux kernel 2.2, 2.4 (Intel)
- Backup Server Software: NetVault 6.0.3 or later
- MySQL Database Software: MySQL 3.23, 4.0
- Client only install requires license
- No additional third-party software required

Corporate Headquarters

BakBone Software
10145 Pacific Heights Boulevard
Suite 900
San Diego, CA 92121
P: 1-858-450-9009
P: 1-866-484-2663
F: 1-858-450-9929
info@bakbone.com
www.bakbone.com

Pacific Rim Headquarters

BakBone Software K.K.
Shinjuku Dai-ichi Seimei Bldg. 11F
2-7-1 Nishi Shinjuku Shinjuku-ku
Tokyo 163-0711 Japan
P: +81-3-5908-3511
F: +81-3-5908-3512
info@bakbone.co.jp

European Headquarters

BakBone Software Ltd.
Merck House
Seldown Lane
Poole, Dorset BH15 1TW
England
P: +44-1202-241000
F: +44-1202-249000
info@bakbone.co.uk

©2001 BakBone Software, Inc. BakBone Software, the BakBone logo and NetVault are the trademarks or registered trademarks of BakBone Software, Inc., in the United States and/or in other countries. All other names and trademarks are the property of their respective owners.