

Bakbone APM for MySQL

Bakbone APM for MySQL

Bakbone MySQL APM adds a Win32 GUI to mysqldump

Bakbone sells the [MySQL Application Plugin Module](#) for their Bakbone backup software for Linux. The Bakbone MySQL APM is capable of doing backup and restore using the [SQL Database Dump](#). Backups schedules are automated using a Windows 32-bit graphical user interface.

How Does Bakbone APM for MySQL Work?

Bakbone simply uses runs the [mysqldump](#) utility included with MySQL to take backups.

This is taken from the BakBone MySQL APM User's Guide:

"mysqldump - This component allows you to perform backups/restores of multiple types of MySQL storage engines"

http://www.bakbone.com/docs/NetVault_Backup_APM_for_MySQL_Users_Guide.pdf

Bakbone Point-In-Time MySQL Restore

Bakbone does advertise support for point-in-time recovery using [MySQL binary logs](#). The feature is more form than function as the Bakbone restore functionality consists of copying the binary log to the MySQL server. From there the administrator must manually use the [mysqlbinlog](#) utility to actually perform the restore.

Category	Legacy
Archive Type	Tape or Virtual Tape Library
MySQL Storage Engines Supported	All
Supported O/S	All
Binlog Backup & Restore	Yes
Zero Business Interruption (Online Backups)	No
Granular (Table Level) Restore	Yes
Easy to Use Graphical User Interface	Yes

Complete Server Protection (Backup All Data or just MySQL?)	Yes
Backup Type	Full (Incremental with Binary Logs)
Backup Window Length	Long
Server Disk I/O and Load Impact	Heavy