

VERITAS NetBackup 6.0 Software

Innovative Data Protection



VERITAS NetBackup 6.0 software, the leader in enterprise-class backup and recovery, provides complete data protection for the most complex UNIX®, Windows, Linux, and NetWare environments. Intuitive graphical user interfaces help you manage all aspects of backup and recovery, and enable you to maintain consistent policies across your enterprise. VERITAS NetBackup software's disk-based data protection functionality enables quick recovery, improving performance and reducing network overhead. Sophisticated features let you perform all aspects of media management, from tape duplication to library and drive sharing. In addition, NetBackup software delivers real-time and historical analysis of all backup and recovery operations. The software provides database- and application-aware backup and recovery solutions for Oracle, IBM DB2 UDB, Microsoft SQL Server, Microsoft Exchange Server, Microsoft SharePoint Portal Server, SAP R/3, Sybase, Informix, and Lotus Notes and Domino Server.

Highlights

End-to-end data protection

Data protection for all environments, from desktop to datacenter to vault.

Flexible disk staging

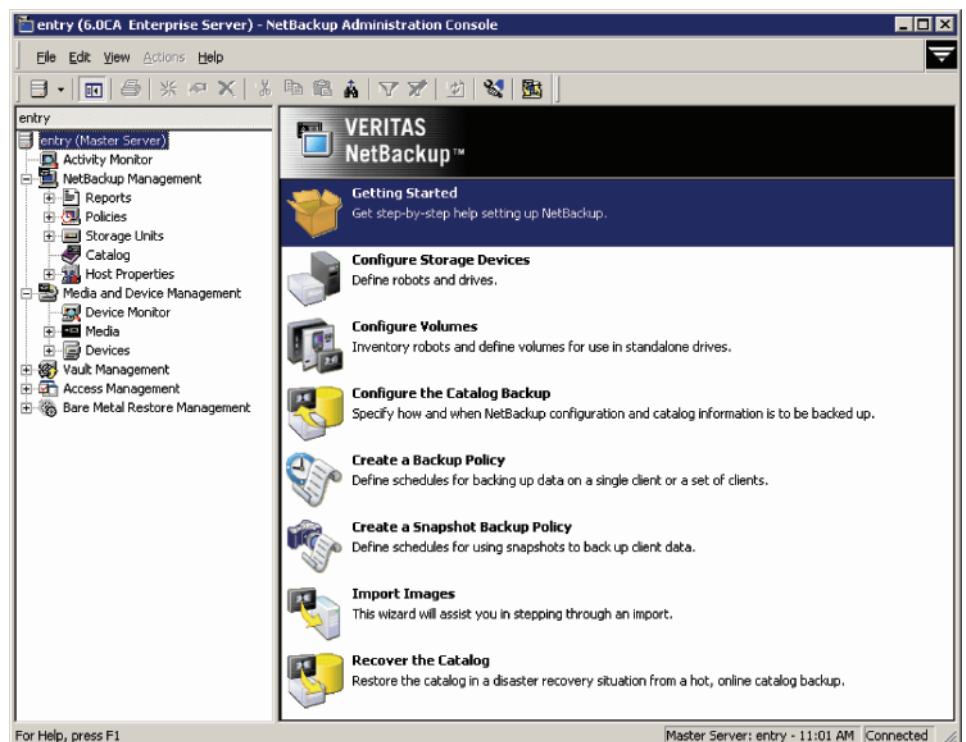
Gives administrators the flexibility to stage backups to disk before moving the data to disk or tape, reducing datastore time.

Unlimited scalability

Centralized management and control, high-performance technology, and a flexible, multi-tier architecture enables the software to adapt to growing data center needs.

Centralized, policy-based administration

New NetBackup Operations Manager provides an intuitive web based portal for management, monitoring, and reporting.



NetBackup Administration Console provides a single point of management that enables backup administrators to manage a larger number of servers more efficiently.

VERITAS NetBackup 6.0 Software Specifications

Performance	
Features	Benefits
Synthetic Backups	Synthetic backups allow for quick client restore from a single backup image. Synthetic backups consume less network bandwidth and decrease the impact on the application host.
VERITAS NetBackup Advanced Client	Easy to use and configure client option that enables advanced backup and recovery methods for databases and file system data protection.
Disk Staging	Disk staging can facilitate faster backups and restores since there is no tape device latency and non-multiplexed backup images can be used for faster recovery.
Checkpoint/Restart	Allows for a failed backup or recovery job to be resumed from the last checkpoint. If either a backup or a recovery job fails, the issue causing the failure can be corrected or the job can be resumed from that last check point rather than at the beginning of the job. This saves valuable time. Backup and recovery jobs can be suspended and resumed as necessary.

Media Management	
Features	Benefits
Enterprise Media Manager <i>(New)</i>	Centralizes NetBackup media and device databases. Improves scalability.
Automatic robotic/tape drive configuration	Helps to greatly reduce the time required to configure drive configuration tape devices.
Broad tape device support	Support for all leading tape device providers, including ADIC, Compaq, Dell, Exabyte, HP, IBM, Overland Data, Qualstar, Quantum, Sony, Spectra Logic, StorageTek and Sun, enables enterprises to select best-of-breed technologies.
Dynamic tape drive sharing	With Shared Storage Option, NetBackup software virtualizes tape drive resources between heterogeneous systems, fostering greater efficiency in tape drive utilization for both backup and recovery.

Enhanced Disaster Recovery	
Features	Benefits
Bare Metal Restore Option <i>(New)</i>	Automated server recovery option that streamlines the recovery process and accelerates complete system restores of Windows, UNIX, and Linux servers.
Inline Copy option	This feature enables the creation of multiple concurrent backup images, each with unique retention attributes, run either simultaneously with the primary backup or after completion of the primary backup. For disk-to-disk and/or disk-to-tape backups.

Management & Reporting	
Features	Benefits
NetBackup Operations Manager <i>(New)</i>	Single, intuitive web based portal for management, monitoring, and reporting across the user's world-wide backup and recovery enterprise.
NetBackup administration and configuration wizards	Quickly and easily configure tape devices, media, storage units, backup policies, and catalog backup. For Oracle and DB2 databases, the NetBackup user can automatically generate backup and recovery scripts.
Advanced scheduling	Ability to configure automated backups for specific days within a month may be combined with standard frequency-based scheduling techniques for greater control over backup job initiation.
Remote administration	Full backup and restore capabilities from any location, including over dial-up networks.

Heterogeneous Support	
Features	Benefits
Advanced software and hardware snapshot support	With the VERITAS NetBackup Advanced Client, NetBackup software leverages Network Appliance SnapVault, HP Business Copy, Hitachi Shadow Image, EMC TimeFinder, EMC Clariion, and Sun StorEdge ShadowImage for zero-downtime backup operations.
Broad platform support <i>(Enhanced)</i>	Support for all major UNIX platforms, Microsoft Windows, Linux, Novell NetWare, and others, allowing enterprises to leverage their current infrastructure or choose best-of-breed technologies to handle their data protection requirements. New Linux on IBM zSeries NetBackup client.
Database- and application-aware backup and recovery <i>(Enhanced)</i>	Support for all leading databases and applications, including Oracle, Microsoft SQL Server, Microsoft Exchange Server, Microsoft SharePoint Portal Server, DB2, SAP R/3, Sybase, Lotus Notes, and Domino Server and Informix.

Learn More

Purchase this product from the SunSM Store, sun.com/store, or contact an authorized Sun reseller near you.

For a complete listing of compatibility information, please to go to: www.support.veritas.com