
RESTORE

THE REASON BACKUP WAS INVENTED



RESTORE Backup and Recovery Solution

- Linux and open-source based
- Scalable to a complete backup solution for multiple workstations, servers, and data centers.
- Heterogeneous backup - Windows, NetWare, Macintosh, Solaris, Unix and Linux systems
- Two versions – Data Center and Enterprise Edition
 - Data Center: Optimal for a hosting provider with multiple customers (resellers) who resell the data center's remote backup service
 - Enterprise Edition: standard backup model where workstations and servers backup and restore from a centralized RESTORE server



RESTORE Backup and Recovery Solution

- Scalability to backup terabytes of data
- Multiple revision backups (incrementals)
- Point-in-time restore: Roll back to individual files, directories or entire file systems at any previous point in time
- Browser-based, directory tree structure user interface
- Error reporting at console program or via e-mail

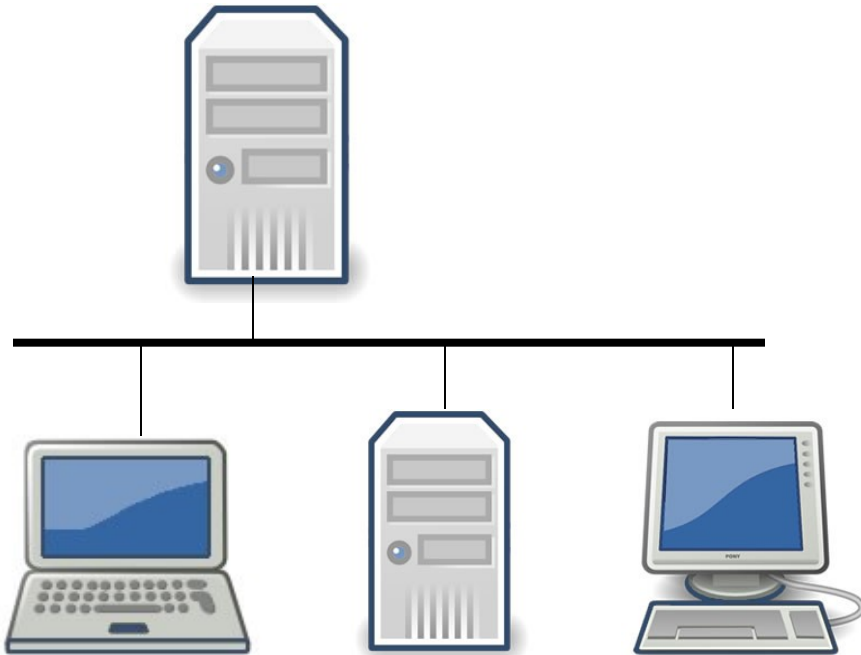
RESTORE Backup and Recovery Solution

- Security – Flexible security settings allows the administrator to create users or groups with specified capabilities and privileges
- User-initiated restore - Users can restore their own files without IT involvement
- MySQL support – Backup MySQL databases
- Backup of FTP Sites - Allows your company to backup websites and online storage



RESTORE Architecture for Data Center

RESTORE Manager – Linux



Supported Platforms: Windows, NetWare, Macintosh, Solaris, Unix and Linux

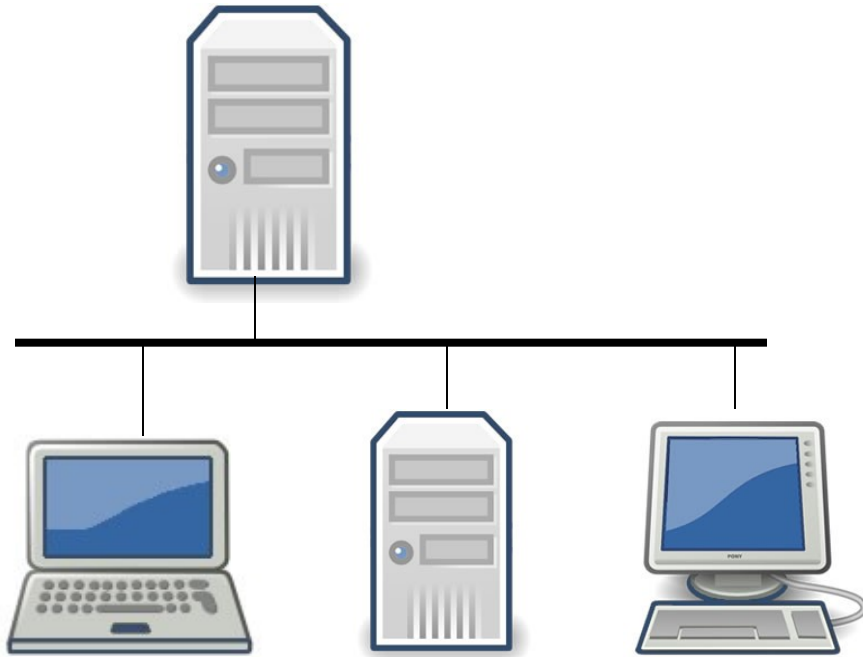
Three-tiered Architecture:
Reseller, Client, User

Administrator

- Reseller 1
 - Client 1
- Reseller 2
 - Client 1
 - Client 2
- User 1 } Group A
- User 2 }
- User 3 } Group B
- User 4 }

RESTORE Architecture for Enterprise Edition

RESTORE Manager – Linux



Two-tiered Architecture:
Administrator, User

Administrator

- User 1 {
- User 2 { Group A
- User 3 {
- User 4 { Group B

Supported Platforms: Windows, NetWare,
Macintosh, Solaris, Unix and Linux