

BACKUP & RECOVERY

ARCHIVE

REPLICATION

RESOURCE MANAGEMENT

SEARCH

Key Benefits

Simple to use— Centralized, browser interface.

- Improves data availability—All system objects can be recovered.
- Increases administrator productivity—"Auto-Discover" finds all mailboxes on server.
- Preduces storage costs—
 Dramatically reduce the size of backup copies held on disk and tape, with seamless block-level deduplication.

Easily add capabilities for protection, archive, replication and snapshot recovery, all managed from the same management console.

CommVault[®] Simpana[®] Backup and Recovery for IBM[®] Lotus[®] Domino[®] Systems

Simplified, Enterprise-Class Protection for Enterprise Messaging and Collaboration Systems

The Business Challenge

Just backing up IBM® Lotus® Domino® environments is not enough anymore. You need a data management solution that can help to control the growth and cost of storage systems used for Lotus Notes® and Domino Server data.

The CommVault® Solution

CommVault® Simpana® Backup and Recovery software for IBM Lotus Domino is architected around a logical rather than a physical view of enterprise storage. CommVault software features a flexible and intuitive user interface plus powerful data and storage management capabilities. The product's logical structure provides granular access to stored Lotus Domino data in a manner that delivers significant improvements to the recovery process. The product's modular design ensures it can adapt to the most dynamic computing environment. High reliability is engineered in by incorporating built-in redundancy ensuring the highest availability of critical Lotus Domino information.

Unmatched Data Management and Availability

CommVault Simpana® Backup and Recovery software provides granular recovery capabilities with high performance online backups to meet shrinking protection windows. From a single, unified interface, the software allows you to back up and restore individual documents or entire databases on the fly.

Individual documents are recovered with the ID intact, eliminating the replication storm other document recovery alternatives can trigger. Options let you restore Individual Mail documents, Response to Mains, and Response to Responses. Choose your individual custom Lotus Domino "view", to make browsing an easy and familiar process.

A full Lotus Domino database can be protected, quickly, and while it's online. Incremental or differential backups capture only the changes to the Lotus Domino database—saving time, storage media and speeding recovery. Unlike other solutions, the CommVault software does not need to recover the entire database to restore a single document, even if the Lotus Domino database is lost. For non-embedded data, the CommVault iDataAgent for Windows®, Linux® or UNIX® captures all the file system data you need.

Seamless Support for NAS and SAN Storage Models

CommVault Simpana Backup and Recovery software is a "best-of-breed" data management solution engineered for adaptive deployment, superior performance, and painless automation. Storage Policies, a core capability, make it simple to implement even the most intricate data and storage management strategies and enforce them across the enterprise. Its innovative architecture allows CommVault software to adapt to any data or storage model affording seamless support of NAS and SAN storage models.

Key Features and Benefits

Features	Benefits
Option to restore the Lotus® database without replaying the transaction logs	Fine-tuned control of how the Lotus database is recovered.
Uses Lotus APIs for backup of Notes® Domino®	Delivers consistent, accurate data protection for all Lotus Domino databases and individual documents.
Support for CommVault® block-level deduplication	Dramatically reduces the size of Lotus Notes and Domino Server backup copies held on disk and tape. Reduces storage media costs. Extends retention on disk, and enables faster recovery.

Additional Solutions for IBM® Lotus® Notes®/Domino® Server

CommVault® offers data management software built on the same software platform so that all capabilities work together. This makes it easy to add capabilities when and how you need them. For Lotus Domino systems, consider adding:

► CommVault® Simpana® Backup and Recovery for File Systems

- Adds backup and restore protection for file systems on which Lotus Domino systems run
- Aids in rapid restore of the entire system, to speed Lotus Domino recovery when systems fail and must be rebuilt

Deduplication

- Dramatically reduce the size of Lotus Domino backup data copies on both disk and tape

► Archive

- Reduce cost and growth of primary storage systems
- Legal discovery and compliance readiness

System Requirements

Lotus 6.0, 6.5x, 7.0x, 8.0x

Platforms AIX®, Microsoft® Windows®, Red Hat Linux®, Solaris®, SUSE Linux

Domino Clustering supported.

Note: System Requirements are subject to change. For up-to-date System Requirements, please refer to product documentation on the CommVault website at http://www.commvault.com



www.commvault.com = 888.746.3849 = E-mail: info@commvault.com

CommVault Worldwide Headquarters = 2 Crescent Place = Oceanport, NJ 07757 = 888-746-3849 = Fax: 732-870-4525

CommVault Regional Offices: United States = Europe = Middle East & Africa = Asia-Pacific = Latin America & Caribbean = Canada = India = Oceania

©1999-2009 CommVault Systems, Inc. All rights reserved. CommVault, CommVault and logo, the "CV" logo, CommVault Systems, Solving Forward, SIM, Singular Information Management, Simpana, CommVault Galaxy, Unified Data Management, GiNetix, Quick Recovery, QR, CommNet, GridStor, Vault Tracker, InnerVault, QuickSnap, QSnap, Recovery Director, CommServe, CommCell and ROMS are trademarks or registered trademarks of CommVault Systems, Inc. All other third party brands, products, service names, trademarks, or registered service marks are the property of and used to identify the products or services of their respective owners. All specifications are subject to change without notice.



CommVault® Simpana® Backup & Recovery, Archive, Replication, Resource Management and Search software is designed to work together seamlessly from the ground up, sharing a single code and common function set. This exclusive single-platform architecture enables unparalleled software efficiency, performance and reliability for unprecedented control over data growth,

costs and risk.