Metalogix

SharePoint Backup

BACKUP AND RECOVERY METALOGIX SOLUTION

SharePoint Backup is the powerful full-farm protection product for Microsoft SharePoint that combines lightning-fast file operations with dynamic compression algorithms to create highly compact backup sets with blazing speed. With SharePoint Backup, administrators have a centralized, intuitive console to schedule, monitor, and manage backups, and users have the ability to recover their own documents.



KEY FEATURES

Lightning fast full-farm protection for SharePoint 2010

Create backups in minutes, not hours. SharePoint Backup uses enterpriseclass Windows Volume Shadow Copy Service (VSS) technology, lightningfast file operations, powerful compression algorithms, and encryption to rapidly create backup sets that include data from content databases, service applications, search data, and farm configuration.

Lose complexity. Gain control.

SharePoint Backup's management console was designed to be easy-to-use by anybody regardless of their level of SharePoint expertise. Wizards make initiating backup and restore operations very straightforward, and users can track the progress and throughput of operations in real time.

Fast retrieval and recovery across backups

Search for sites, folders, or documents across multiple backups using the innovative and powerful IntelliSearch™ engine to quickly retrieve results. Restoration operations that used to take prohibitively large amounts of time can now be accomplished in minutes.

Self-service SharePoint recovery

SharePoint Backup provides site administrators with the ability to search, browse backups, and recover their own content. Users don't need to wait for a farm administrator, and farm administrators don't need to spend hours or days handling requests for document recovery - a true win-win situation.

HIGHLIGHTS & BENEFITS

- ▶ **Differential backups:** Capture only the changes between full backups to save time and space.
- ► Easy-to-use UI: Execute difficult tasks with a minimal learning curve
- ▶ **Real-time monitoring:** View data throughput at a glance
- ▶ Quick restore: Enables you to restore only the content that is missing from the current SharePoint environment
- ▶ Item-level recovery: Restore site collections, sites, lists, folders, list items and documents
- ► **Central management console:** Single place for all backup and recovery operations across all Share-Point farms
- ► **Scheduler:** Automate recurring operations
- ► Email Alerts: Get status anywhere you receive email
- ► **Grooming:** Control disk space by backup history and backup set files
- ▶ **Historical view:** Details on jobs, including status and operational details
- ► FIPS compliance: Internal security functions meet FIPS 140 standards
- ► **SQL safe**[™] **technology:** SQL safe encryption and compression keep backups safe and compact
- ► Flexible restore destinations: Restore an entire SharePoint farm or components in-place or out-of-place
- ► **Coverage map:** Quickly see what is protected or exposed
- ▶ **Resilient operations:** Backup and restore operations proceed even if one or more servers are down
- ▶ IntelliSearch™: Find any type of SharePoint object across backup sets, from site collections and sites down to individual documents

SYSTEM REQUIREMENTS

Management Console

- 32-bit operating systems: Windows Server 2003 SP2, Windows Server 2008 SP2, Windows XP SP2, Windows Vista SP2. and Windows 7
- 64-bit operating systems: Windows Server 2003 SP2, Windows Server 2008 SP2, Windows Server 2008 R2, Windows XP Professional SP2, Windows Vista SP2, and Windows 7
- Microsoft .NET Framework 3.5 SP1
- Monitor capable of displaying 16-bit color or greater and a resolution of 1024x768

Management Service

- 32-bit operating systems: Windows Server 2003 SP2 and Windows Server 2008 SP2
- 64-bit operating systems: Windows Server 2003 SP2, Windows Server 2008 SP2, and Windows Server 2008 R2
- Microsoft .NET Framework 3.5 SP1

Management Service Repository Database

• SQL Server 2000 SP4, SQL Server 2005 SP3, SQL Server 2008 SP1, or SQL Server 2008 R2

Supported SharePoint Platforms

- Windows SharePoint Services (WSS) 3.0
- Microsoft Office SharePoint Server (MOSS) 2007
- Microsoft SharePoint Foundation 2010
- Microsoft SharePoint Server 2010
- SharePoint Foundation 2013
- SharePoint Server 2013

ABOUT METALOGIX

Metalogix provides content infrastructure software to improve the use and performance of enterprise content. For over a decade, Metalogix has transformed the way commercial and government organizations manage terabytes of content to improve knowledge sharing and collaboration.

Today, more than 14,000 customers rely on the company's products to upgrade, migrate, organize, store, archive and replicate content on Microsoft SharePoint, Exchange and Cloud platforms. Metalogix is a privately held company backed by Insight Venture Partners and Bessemer Venture Partners.



202.609.9100

www.metalogix.com

Copyright © Metalogix Software 2014. All trademarks are the property of their respective owners.



info@gtconsult.co.za +27 87 802 7203

Active Directory peace of mind

When the product is installed, it is secure by default. Active Directory integration is central to SharePoint Backup's non-proprietary approach to security. Plus, internal security functions, such as password management, are compliant with the FIPS 140 Federal Information Processing Standard.

Automation without perspiration

A powerful and flexible scheduling engine, with load balancing and fault tolerance, protects SharePoint around the clock.

Efficiently uses and manages backup storage

Metalogix SQL safe[™] compression and IntelliCompress[™] data compression engines aggressively reduce the size of backup files to keep backup sets small.

Differential backup keeps the focus on changes

Avoid lengthy backups that duplicate content, slow performance, and waste storage space. SharePoint Backup performs differential backups of only components and content that have changed since the last full backup to save valuable time and storage space.

Help that's actually helpful

SharePoint Backup's web help system, combine with Metalogix 24x7 support, ensures that you always get up-to-date guidance, product information, and how-to assistance when you need it.

Fully Microsoft compliant

SharePoint Backup is a 100% managed C# implementation that executes all of its operations through exposed and approved SharePoint application programming interfaces (APIs). It also employs the Windows Volume Shadow Copy Service (VSS) to take quick and consistent snapshots of SharePoint 2010 environments of any size.

Keep every member safe

Ancillary target coverage safeguards each farm member's SharePoint Root, Internet Information Services (IIS) configuration, SharePoint webroot folders, .NET Global Assembly Cache (GAC), Certificate Stores, SharePoint-related Registry entries, and associated .NET Framework items.

