



# SharePoint Backup Change Log

## **Copyright**

© 2017 Metalogix International GmbH and Idera, Inc.

All rights reserved. No part or section of the contents of this material may be reproduced or transmitted in any form or by any means without the written permission of Metalogix International GmbH.

SharePoint Backup™ is a trademark of Metalogix International GmbH and Idera, Inc..

Windows SharePoint Services is either a registered trademark or a trademark of Microsoft Corporation in the United States and/or other countries. Other product and company names mentioned herein may be the trademarks of their respective owners.

## **Technical Support**

For information about Metalogix Technical support visit <http://metalogix.com/support>.

Technical support specialists can be reached by phone at +1-202-609-9100. The level of technical support provided depend upon the support package that you have purchased. Contact us to discuss your support requirements.

May 26, 2017

## Version 6.2.44438.0

Reference No.	Description
242776, 265194, 283220	Resolved issues during SharePoint Backup service install that prevented the use of correct drive permissions.
273382	Resolved issues to prevent in-place granular restore of items from two or more different sites to a single site. A message will appear to indicate that a prohibited restore operation is being attempted.
274748	Resolved issues where references to deleted scheduled operations are deleted completely from the SharePoint Backup repository.
278738	Resolved issue where SharePoint Backup was unable to activate trial licenses acquired from the Metalogix web site.
281196	Resolved issue where SharePoint Backup could not recognize <i>MinRoles</i> from SharePoint 2016 Feature Pack 1.
284473	Resolved issue where SharePoint Backup would timeout after 10 minutes even though the timeout value was set to more than 10 minutes.

## Version 6.2.19794.0

Reference No.	Description
124302	Resolved issue where the backup service was not able to back up databases of multiple farms that share the same SQL Server.

124586	Resolved issue where the grooming operation does not remove backup sets if a data range is specified.
225919	Resolved issue where the configuration view does not load all farm servers when one of them is not available anymore.
228961	Resolved issue where specific sites collection or sites were not showing in the restore tree view.
238732	Resolved issue where only databases (not components of WFE and application servers) were included in the scheduled backup operation when the <i>CopyOnly</i> option was selected.

## Version 6.1.12033.0

Reference No.	Description
216076	Resolved issue where user is unable to mount differential backups or transactional logs using the "Browse Directly to Backup files" option using long backup file names.
218234	Resolved issue where SharePoint Backup cannot retrieve Farm components when using language other than English for the Operating System.
220168	Resolved issue where farm restore out of place operation hangs and then backup service restarted service when the backup set folder over TSM does not have the required SharePoint components when using a fully qualified domain name.
220409	Resolved issue where VSS writer failed at time to retrieve Nintex database components.
220835	Resolved issue where Scheduled Backup of just SharePoint databases cannot be edited because of validation in the wizard preventing it from saving.

220836	Resolved issue where unhandled exception causes the backup service to restart and backup process fails.
220962	Resolved issue where no list items are showing in a mounted content database on SharePoint 2010 Foundation or SharePoint Search Service Express Edition 2010.
222673	Resolved issue where items cannot be restored if file was deleted by user other than the backup service account, but the item is still on 'Deleted from end user Recycle Bin'.
222983	Resolved issue where mounted content database displays same content twice when the lists and document library have same name/letters but one has punctuation at the end.

## Version 6.0.7042.0

Reference No.	Description
124920	Resolved issue where the presence of special characters in the environment variable for a SharePoint root component was causing the backing up of its Filesystem directory structure to fail.
182799	Resolved issue where restore wizard was unable to validate the site collection administrator account from a trusted domain.
210695	Resolved issue where the ApplicationServices folder created as part of a backup operation for the Application Service components over TEMP does not delete upon completion of the backup, causing the folder to remain without an owner, which in turn causes further backups to fail.
211212	Resolved issue where users were unable to delete a backup set as a result of the backup service not containing the required permissions.
212523, 215578, 216731	Resolved issue where the Management Console displays a timeout message during the deletion of a backup sets, expanding of granular content, or during the mount and link content database wizard.

212681	Resolved issue where backup operation fails over TSM backup set location because there is an error with TSM API internals.
212694	Resolved issue where user was unable to delete mounted content databases.
206427	Resolved issue where the document item of a document library is restored to a default location when the document library is inside of a custom folder.

## Version 6.0.5011.0

Reference No.	Description
188407	Resolved issue where SharePoint Backup was unable to mount multiple files using the "Browse Directly to Backup Files" option when mounting a content database from a BAK source.
203297	Resolved issue where SharePoint servers were not able to get correct Backup Service status if they were listed with FQDN as their name in SharePoint Central Administration.
204569, 204591	Resolved issue where Backup Content does not display any Site Collections content inside the site collection in the granular restore view.
204585	Resolved issue where Management Console was not able load and was instead displaying the Configuration Wizard after restarting the management service.
197991	Resolved issue where SharePoint Backup was unable to search SQL Backups for non US date/time formats.
204674	Resolved issue where SharePoint Backup was unable to mount content databases that were upgraded from a previous version.
205668	Resolved issue where Differential Backups were not being sent to the Queue.

205532	Resolved issue where Differential backups were failing with an error, stating that the primary backup server could not communicate with SQL Server using the server name.
203309	Resolved issue where the Farm Backup operations were being canceled because the writer metadata for the SharePoint VSS writer was not being retrieved.
205045	Resolved issue of false alert in the Backup Console which stated that the console is "unable to check disk space".

## Version 6.0.3412.06

Reference No.	Description
116100	Implemented the capability to not escalate a differential backup operation if the LSN value of one or all content database were changed between full and deferential backup.
116455	Implemented an option to auto include newly created databases in scheduled backups if the schedule job is to backup all content databases.
115858	Implemented ability to store backup sets in Azure and Amazon.
117051	Implemented new pre-installation checks for the installation wizards.
118549	Implemented the ability to backup and restore service applications.
115909	Implemented the ability for several farms to be handled by one management service.
118625	Improved the Granular Restore view by adding a list view to the tree view of the backup content, as well as the ability to see and access the corresponding URL of each element.

122872	Improved the performance of the Management Console, including load time, as well as the time it takes changes to take effect between views.
116664	Implemented complete Nintex support, including the Nintex configuration database.
163094, 182808	Resolved issue where Backup was restoring elements with their metadata columns empty or was unable to restore granular elements that contained multiple versions of a list or document library with Metadata columns.
124311	Resolved issue where user was receiving an error message when mounting from a Metalogix Full Farm Backup set, when the primary Backup Set Location was a TSM location.
182808	Resolved issue where Managed metadata was not being restored to the managed metadata column.
190692	Resolved issue where the local administrator check was failing on the Farm Configuration Wizard.

## Version 5.1.4509.03

Reference No.	Description
LID 48593	Resolved issue where backup was having issues restoring granular components in place when using Host Named Site collections.
LID 48594	Resolved issue with backing up search index components.

## Version 5.1.4509.0

Reference No.	Description
LID 47227	Resolved issue where Management Console does not display some of the subsites in the Granular Restore, when they contained SharePoint applications.
LID 47309	Resolved issue where Backup was unable to restore list items which contained attachments.

## Version 5.1.4051.06

Reference No.	Description
LID 24495	Extended the existing import and mount functionality to include SQL differential and transaction log backups.
LID 25759	Added the option to include or exclude PowerShell commands in Backup for the "View Farm Configuration" functionality.
LID 39435	Updated documentation to new format, including better overview and screenshots.
LID 24471	Added ability to define the staging path for native .BAK mounts.
LID 24660	Resolved issue where the license was required to be manually updated on upgrades.
LID 32610	Resolved issue where scheduled backups were completing with the exception of the Search index on the Primary Backup Service machine.
LID 19802	Resolved issue where the workflow was creating incorrect task types post-restore on SharePoint 2010.



LID 23889	Resolved issue where users were receiving an error message when they were expanding a website that has a managed path.
LID 23454	Resolved issue where users were receiving the following error when backing up SQL Server components: "Unable to retrieve differential base LSN".
LID 23082	Resolved issue where the granular restore failed for documents located in folders with lists that had versioning enabled.
LID 24492	Resolved issue where Granular restore of sites did not include theme changes for SharePoint 2010.

## Version 5.1.3614.0

Reference No.	Description
LID 23059	Resolved issue where web parts were not being restored on SP2013 when the primary backup service was not hosting the Central Administration service.
LID 23285	Resolved issue where volume was not being exposed when backing up databases where the mapped drives do not exactly match the drive path where the database files are located.
LID 23486	Resolved issue where mount operation was not being performed when it has a long mount name.

## Version 5.0.3530

Reference No.	Description
LID 19811	Implemented new feature that now allows users to remove content database files available on staging directory after deleting a mounted database.

LID 5335	Resolved issue where differential backups completed with a warning due to certain database components failing to back up.
LID 19158	Resolved issue where the mounted database was not being rendered in the tree for site collections that contained web applications on SharePoint 2013.
LID 20824	Resolved issue where the primary backup service was unable to deliver status information to the management service during farm backup operation.
LID 20736	Resolved issue where the prepare-for-mount operation was being given the incorrect path when SQL server was being defined by FQDN.
LID 21006	Implemented support for the performing of backups when other 3rd party VSS backup providers are installed and running their own backups.

## Version 5.0.2822.0

Reference No.	Description
LID 19145	Implemented capability to expose the Volume Shadow Copies used for farm backup operation over a path other than the %SystemRoot%\TEMP folder. It is now possible to use the folder path configured in the configuration file of Management Service or to use environment variables. Contact Metalogix Technical Support for further details.
LID 19296	Resolved issue where pages stored at the root directory of a host-named site collection were not being restored.
LID 18503	Resolved issue where Backup was unable to mount data files from a Windows 2008 R2 clustering server.
LID 19250	Resolved issue where the custom Web Part that allows to upload a file was not being restored.

LID 19160	Resolved issue where database backups fail if the databases files are located on non-standard file path definitions.
LID 18327	Resolved issue where items from List Template Gallery were not being restored.
LID 18325	Resolved issue where Master pages from Master Page Gallery and that are used by default were not being restored.
LID 16153, LID 18157, LID 18160	Resolved issue where custom Home Page with custom Web Parts is not restored during granular restore operation.

## Version 5.0.2678.0

Reference No.	Description
LID 17309	Implemented new feature which allows Backup to perform backup and restore operations over SharePoint with a SQL Alias server without having to configure hostnames or DNS records for the SQL Alias server.
LID 18098	Implemented new feature which allows for the automatic restart of Backup's services in the event that services crash.
LID 17366	Implemented the ability to mount content databases in SQL 2008 or lower versions.
LID 15016	Implemented support for Tivoli 7.x.
LID 18454	Resolved issue where scheduled backups (full or differential) were not being queued when another full or differential backup was already running.
LID 18325	Resolved the issue where a custom Master page selected on the "Master Page Settings" page was not being restored.
LID 17155	Resolved issue where alert notifications for the preparation of mounting databases were registering as Canceled instead of Successful.

LID 17850, LID 18390	Resolved issue where the content from a host-named site collection was not being displayed.
LID 17987	Resolved issue of object reference error displaying when attempting to get the language from the source site collection.
LID 15544	Resolved issue where a canceled operation was not disposing of VSS shadows.
LID 17719	Resolved issue where scheduled differential farm backups were not starting.
LID 17701	Resolved issue related to the inability to restore Out-Of-Place for differential farm backups.
LID 17693	Resolved issue where SharePoint Databases, located inside the folder of a Mounted Volume, were not able to be backed up.
LID 13747	Resolved issue where a backup set, located in a TSM server, could not be deleted the first time.
LID 16891	Resolved issue where mounting content databases through the Full Farm Wizard failed if the full farm backup was backed up in a TSM server.

## Version 5.0.2163.0

Reference No.	Description
LID 13730	Reworking of the Granular Restore section. For this release we removed the ability to new granular backups, but users can still work with granular backup sets taken on previous versions. Backup now provides the option to Mount or Link Content Databases in order to get SharePoint content to perform a Granular Restore using the Metalogix Framework.

LID 14459	New feature which allows users to Mount Content Databases after completing a Full Farm Backup operation that backed up a Content Database.
LID 14159, LID 14163	Resolved issue related to Full Farm Backup over SharePoint Farms that have their databases over Availability Group (SQL AlwaysOn Feature), so from this release SharePoint Backup supports Full Farm Backups of databases over Availability Groups.
LID 14173	Resolved issue during a Farm Restore of databases over SQL Servers that are registered in Central Administrator with a FQDN name.

## Version 4.0.1425

Reference No.	Description
LID 10399	Metalogix SharePoint Backup supports TSM 6 as a backup set location. The backup set can now also be stored into a Virtual Node of TSM 6.)
LID 4910	Can now configure the amount of log files that will be retained.
LID 4919	Can now run the Configuration Wizard at any time, not just upon initial launch of installation.
LID 14105	Added the ability to restore several out-of-place SharePoint objects at the same time.
LID 14145	Added Telemetry capabilities to Metalogix SharePoint Backup.

## Version 4.0

Reference No.	Description
LID	Metalogix SharePoint Backup 4.0 fully supports SharePoint 2013. While Metalogix SharePoint Backup 3.2 and previous versions do not officially support SharePoint 2013, you are free to continue using those versions to monitor SharePoint 2013 farms knowing that some features do not fully work.
LID	This release includes code fixes to optimize backup and restore functionality.
LID	This release fixes an issue causing some users to receive the message, "Object reference not set to an instance of an object," when attempting to back up certain elements.
LID	An issue causing some grooming settings to be lost when the user closes the Management Console no longer occurs.
LID	Tivoli Storage Manager users no longer experience an issue preventing them from browsing backup sets.
LID	An issue causing some users to receive an error message that the specified path, file name, or both are too long when the path and file name are less than 248 characters no longer occurs.
LID	Metalogix SharePoint Backup no longer automatically runs a backup immediately after the user disables and then re-enables a scheduled backup.
LID	Metalogix SharePoint Backup now correctly saves scheduled backup settings after the user modifies a backup from a differential to a full backup.