



DocAve® 6 Software Platform

Service Pack 1

Release Notes

For Microsoft SharePoint
Release Date: September 25, 2012

New Features and Improvements

General

- The new Plan Groups feature helps organize and prioritize plans across different DocAve modules, allowing you to more seamlessly execute related jobs and ensuring that network and server resources are allocated to higher priority activities.

Control Panel

- Storage Policies now allow you to move BLOBs to lower tiers of storage or offline storage based on inactivity in accordance to the storage rule for Storage Manager or Archiver.

Administration

Administrator

- Additional search conditions are now available to search for anonymous access-enabled sites to help identify security gaps in infrastructures, search by site quota and lock status, as well as custom properties for sites, lists or site collections.
- Security Searches and permissions management can now be performed via the native SharePoint interface to delegate administrative responsibilities to power-users, and grant them more control over their sites.
- Security search results now includes an actionable column allowing you to clone each user/group permissions result directly from the results list.

Content Manager

- Content can now be copied or moved from Office 365 environments to on premise SharePoint, as well as between two Office 365 environments.
- Support for Security Trimming in Content Manager has been extended to the site level allowing site owners to reorganize their sites.
- Content can now be copied or moved from a single source to multiple destinations with a single plan.
- SharePoint metadata of existing SharePoint content can now be changed through Excel files to allow bulk content classification.
- Nintex workflow can now be copied or moved.

Replicator

- Bi-directional synchronization of permissions and securities is now supported allowing users in both the source and destination farms set up document permissions.
- Content can now be replicated across Office 365 environments and premise SharePoint, as well as between two Office 365 environments.

Deployment Manager

- Users now have the option to roll back a site collection or site to its state prior to the deployment job directly through Deployment Manager.
- Workflow definition support has been expanded to include Sharepoint Designer, Nintex and Windows workflows.
- Changes in a single source site can now be deployed to multiple destination sites.
- The addition of a built-in SharePoint Management Shell interface allows you to streamline deployments by incorporating external dependencies with SharePoint Powershell Scripts.

Data Protection

Platform Backup and Restore

- Microsoft® SQL Server® 2012 is now fully supported.
- BLOB stores can now be included in backup plans.
- A wizard has been added to guide administrators through full farm restores to improve user experience.

Report Center

- Best Practice Reports are now available for assessing SharePoint configurations and storage capacity compared against Microsoft best practices.
- BLOB Calculator can now be used to determine content age based on Last Modified Time and Created Date, to improve the creation and assessment of of Storage Manager and Archiver plans.
- BLOB Calculator can now also be used for items, in addition to BLOBs.
- Reports can now be scheduled to be directly published to SharePoint document libraries.

Storage Optimization

Connector

- Connected CIFS can now be included in backup and recovery plans.
- Hitachi HDS storage, Dell Compellent and Equallogic storage systems can now be written to directly in their native format.
- Users can now play video files from connected storage devices over 2GB in size with no shift in user experience.

Archiver

- Administrators can now perform full text searches of archived content.
- Archiver rules have been expanded to include content type with managed metadata to provide additional flexibility in data management.
- SharePoint content or DocAve Archived content can now be exported into Concordance Systems from LexisNexis.

Storage Manager

- Third party stubs or pointers in SharePoint can now be scanned, reported on and converted to DocAve RBS provider stubs to help simplify and unify RBS deployment across SharePoint environments.

Known Issues

General

Installation

- If installing a hotfix that contains one or more solution files, an IIS application pool restart will occur on the Web applications that contain those solution files.

Control Panel

- Additional customizations were added to User Notifications Settings to correlate with the ability to house both System and Tenant users. Due to this change, the e-mail notification settings configured in DocAve 6 GA cannot be upgraded to DocAve 6 SP1.

Administration

Content Manager

- For an Office 365 SharePoint Online site collection where English is the source language and Japanese is the target language, copying may fail when the language mapping is configured between a selected source list and a destination route site.
- When mapping a source column to a destination existing Lookup column, each of the source column values must be entered in the Column Mapping settings. Otherwise, all the source column values will not be mapped to the destination.
- Tags and notes are currently not supported when performing a copy or move job.
- Default site collection content type templates in the source cannot overwrite custom site collection content type templates with the same name in the destination.

Deployment Manager

- In a Deployment Manager plan with a site collection as both the source and destination node, if Merge is selected as the conflict resolution at the container level or Overwrite is selected as the conflict resolution at the content level, Overwrite can not be applied properly once the destination node has been modified.
- Unselecting nodes under a selected Global Term Group node are still being deployed to the destination.
- Job reports are not correctly providing a reason in the comment for jobs which failed due to a lack of space in the export location.

Replicator

- DocAve 6 SP1 Replicator will not synchronize modified data to the source in a legacy DocAve 6.0 two-way incremental replication job.
- In Replicator, the size column values incorrectly display 0 bytes for Replicator jobs between end user's registered SharePoint Online sites.
- The following site templates cannot be replicated if both the source and destination are SharePoint Online nodes: Assets Web Database, Contacts Web Database, Enterprise Search Center, Issue Web Database, and Project Web Database.
- When replicating from on-premise SharePoint to SharePoint Online, the searchable columns on the source site level cannot be replicated to the destination. (and the enterprise keywords, check out status of files, source lookup column)
- The option to Delete source contents after replication is not supported for replications where the source node is SharePoint Online.

Data Protection

Platform Backup and Restore

- Backups of TDE-encrypted SQL content databases do not trigger configured Snapshot Retention Policies.
- For SQL Clusters that uses an iSCSI device, jobs that trigger a snapshot retention rule will fail.
- Create Connector and Storage Manager stub data in the specified site collection and back up the content database using Blob backup. After performing the In Place restore with Overwrite restore option, the site collection is restored successfully but the files under the connector Blob and extender Blob path are duplicated. Under the connector Blob path, the extra files' names are filename~1.
- SPD and built-in workflows cannot be restored for German or Japanese environments when restoring a site collection or library.
- When one of the selected databases fails to be backed up, the corresponding Maintenance job that generates the index will fail.
- Configure the Web Analytics Service and then run the restore job. When the In Place restore job finishes restoring the site collection which collects the site's information, the values in all the columns display 0 in the Web Analytics Reports.
- Sites with Business Data category Web parts do not in-place restore properly.

Granular Backup and Restore

- Tenant users are unable to view job details of retention jobs triggered by their backup jobs.
- After performing a backup job using Item Restore Granularity Level, remove permission inheritance for an item, and then use an Object-Based restore to restore the item. In Content Selection, select to only restore security, and then select the replace option in Conflict Resolution. The inheriting permissions status for this item is not restored.
- Language mapping from English to Japanese is not supported when restoring default list tasks, discussions, announcements and descriptions.
- Instances generated by reusable workflow created using SharePoint designer based on Document Set content type are not supported for item level restoration to a manually entered site collection.
- When restoring an entire site using Out of Place restore, unpublished Nintex Workflows are not currently supported.

Report Center

- Term Store Change reports under Compliance Reports – The filter function of the Term Group Name column in the report cannot filter out term group names containing single quotation marks.
- Site Activity and Usage reports are currently unable to display data for site collections created using Power Shell whose Web applications with different Host Headers.
- IIS Logging does not currently support IIS 8.
- The Load Time for Site Collections report does not currently support IPv6.
- Previous Best Practice reports will no longer be viewable in Job Monitor once their corresponding report profile is deleted.
- When exporting Compliance Reports to datasheet, the XLSX and CSV file supports up to 1048576 lines. For larger reports, we recommend applying filters to reduce the scope of the report to ensure completeness of data.
- In Workflow Status reports, completed Disposition Approval workflows do not display data in the Object and Started column, and the % Completed column remains at 0%.
- Storage Report in Configuration Reports does not collect the data from the End User Recycle bin at content database level.

Migration

Lotus Notes Migration

- In Import Mode, after selecting the source node and destination node, the destination node must be refreshed before the **Save As New Plan** button becomes available.
- Users must be both domain users and SharePoint users to be used as a target default account after a migration.

Exchange Public Folder Migration

- In Exchange Public Folder Migration, file name in the filter policy is case sensitive.

SharePoint Migration

- Unpublished workflows cannot be migrated to the destination.
- Pictures in barcode column types cannot be displayed in the destination after the migration completes.
- In SharePoint 2007 to 2010 Migration, alerts for folders cannot be migrated to the destination.

Copyright

2012 AvePoint, Inc. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written consent of AvePoint, 3 Second Street, Jersey City, NJ 07311, USA

Trademarks

AvePoint DocAve®, AvePoint logo, and AvePoint, Inc. are trademarks of AvePoint, Inc. Microsoft, MS-DOS, Internet Explorer, Microsoft SharePoint Server 2010, Microsoft Office SharePoint Servers 2007, SharePoint Portal Server 2003, Windows SharePoint Services, Windows SQL server, and Windows are either registered trademarks or trademarks of Microsoft Corporation. Adobe Acrobat and Acrobat Reader are trademarks of Adobe Systems, Inc. All other trademarks are property of their respective owners.

Changes

The material in this document is for information only and is subject to change without notice. While reasonable efforts have been made in the preparation of this document to assure its accuracy, AvePoint assumes no liability resulting from errors or omissions in this document or from the use of the information contained herein. AvePoint reserves the right to make changes in the product design without reservation and without notification to its users.