

Release Notes

Package List: Full Package

Release Date: March 11th, 2010

Product: DocAve Version 5.4.1

New Features

- **Beta Support for Microsoft SharePoint Server 2010 Release Candidate**

DocAve customers participating in the Microsoft TAP program with access to SharePoint Server 2010 Build 4730.1010 can install DocAve 5.4.1 to preview the power of DocAve modules on the New SPS 2010 environment. Currently the Central Admin, Replicator, Granular and Platform Backup, Archiver, Extender, and Migration modules are supported. Full support for SharePoint Server 2010 is planned for DocAve version 5.5 which will be released on the SharePoint Server 2010 General Availability date. Please note: we strongly discourage implementing this configuration in a production environment.

- **Enhanced Administrative Capabilities**

DocAve version 5.4.1 includes many enhancements to the Central Administration module such as the ability to utilize the new STSADM SP2 commands and parameters, including the *preupgradecheck* command which can be very useful to administrators planning to upgrade to SPS 2010. Administrators can also upload and download all of their STSADM operation profiles to implement these command schemes in other farms or remote locations. Central Administrator also includes enhanced user management such as the ability to only import Microsoft Active Directory users who are active in the Windows environment in to SharePoint, and the ability to import and export security search results for efficient batch changes of SharePoint permissions.

- **Advanced Reporting Capabilities**

In DocAve 5.4.1, administrators can now track the unique visitors to a SharePoint site. This data can then be used with other DocAve modules and SharePoint webparts to ensure that popular sites are optimized for their volume of traffic. DocAve 5.4.1 also allows administrators to create Report Center templates to run standardized and automatically scheduled reports on sites and subsites in your Sharepoint environment. These reports can then be exported for viewing and manipulation in Microsoft Excel.

- **New Scriptable Migration Modes**

DocAve 5.4.1 now supports scriptable migration to SharePoint from a Command Line Interface for these additional content manager types: Exchange Public Folders (CLI), any UNC mountable file share system, EMC Documentum,

and Open Text Livelink. As with all DocAve migrations, full data fidelity and selectable granularity can be mapped and maintained.

- **New Data Protection Features**

Granular Backup plans can now have content filtering policies applied to ensure that only the exact data you with your Custom Backup Builder plan to back up is included.

The SiteBin module will now allow you to export the deleted sites that it has captured to an external file system for additional storage and recovery capabilities. SiteBin also now includes data pruning capabilities to ensure that deleted site data does not impact the performance of your SharePoint environment.

- **New Security Compliance Enhancements**

In response to customer requests, DocAve 5.4.1 can now trim the amount of data administrators can see across DocAve to only the Farm trees and reports from DocAve jobs that they have explicit permissions to view granted from the Central Admin Console. This ensures compliance with even the most strict security policies limiting the file and folder names that administrators may view in their environment.

Product Improvements

- **SharePoint User Permission Management with DocAve**

From the Central Administration module, administrators can easily add SharePoint permissions to groups managed in DocAve or Microsoft Active Directory. With DocAve version 5.4.1 administrators have enhanced control and cloning capability over these groups including the ability to copy explicit user permissions, include all permissions inherited from other groups, and adding users to the same groups in the destination group.

Using the Replication module, Administrators can now replicate the permissions of one user in a source farm to multiple users in the destination farm, easily configured by a user mapping interface that is robust and can be saved and used multiple times.

- **Support for new Cloud Storage Providers**

In addition to supporting our partner Cloud Storage provider RackSpace, DocAve version 5.4.1 can also create logical data storage devices for the cloud storage providers Amazon S3 and Microsoft Azure.

- **Content Database Selection**

DocAve version 5.4.1 allows administrators to specify the destination content database for any newly created or migrated site collections. This ensures full control and transparency for administrators when delegating new site collections.

- **Offline Replication Enhancements**

Offline Replications can now be configured for a two-way replication to ensure that SharePoint and the specified offline location share the most up to date information.

- **Advanced Content Controls**

Administrators can now use Content Manager to move content with or without moving list attachments.

Known Issues

- **Replicating Connected Content**

DocAve does not currently support replicating folders which contain Connector content stubs. This is in part due to the security restrictions imposed by the DocAve administrative model, and is planned to be addressed in DocAve 5.5.

- **Importing Microsoft 2007+ .xlsx Configuration Files**

DocAve currently does not support importing .xlsx formatted security configuration files in the Security Center. Please ensure to save any configuration files as .xls or .csv for bulk security applications.

- **Stability Issues with IPv6 Protocol**

Currently, we have been experiencing unexpected results when utilizing certain DocAve modules in IPv6 environments. If you are running an IPv6 environment and are encounter and DocAve stability issues please search the knowledgebase first and then contact your support representative for assistance.

- **Restoring Shared Service Provider**

In order to perform an out-of-place restore of the Shared Service Provider in DocAve version 5.4.1, the user which created the Shared Service Provider must be the user who runs the out-of-place restoration job. This is in part due to the architecture of the Shared Service Provider, though a solution is being developed.

- **Issues with Connected Media Libraries in Microsoft Server 2008 R2**

For users with Connected Media Libraries hosted in Microsoft Server 2008 R2 environments, the "Desktop Experience" feature must be activated before videos will play in SharePoint Media Libraries.