

Release Notes

Package: Full Package

Release Date: June 9th, 2010

Product: DocAve v5.5 Platform

New Features

- **SharePoint 2010 Support and Enhancements**

All modules have been updated to support SharePoint 2010 and SharePoint Foundation 2010. Along with adding support for all previous DocAve functionality, each module has been updated to support the new features found in SharePoint 2010 as well; examples include support for operations on the site importance web part, keyword searching and management, and search, offline availability, and ratings for the Central Administrator. For a full list of supported functions in SharePoint 2010 please see the DocAve User Guide.

- **Enhanced Sprawl Control Functionality**

Dead Account Cleaner and Permissions Transferring can now take place at the Farm and Web Application level from Central Administrator. Orphaned sites can now be automatically deleted based on applicable business rules. The DocAve Environment Discovery Tool has been augmented to give administrators a more complete picture of their environment, allowing administrators to more effectively deploy DocAve and harness the functions of its modules.

- **Drastically Improved Media Service Performance Benchmarks**

AvePoint and independent testing both show drastic improvement for Media Service disk I/O speed; improving the speed of Backup and Restore jobs and all Storage Optimization functions. The Report Center also has a new report to show the average throughput between Agent services; showing connection speed and exposing bottlenecks in your environment.

- **Improved Media Player functionality for Connected Multimedia Libraries**

Connected Multimedia Libraries can now play .mov videos and are now able to show video previews in 64-bit environments due to improvements to the media players contained in DocAve v5.5.

Known Issues

- **IPV6 Not Supported for Certain Modules**

Due to the configuration complexity of a fully IPV6 environment, the following modules and features can not currently operate in an IPV6 environment: Account Manager, configuring IPV6 enabled Logical Devices, Real-time Replication, web-service based Platform-level Backup and Restore, and running a SharePoint 2007 to SharePoint 2010 migration job. For almost all DocAve users, we recommend maintaining IPV4 addresses in your SharePoint/DocAve environment.

- **Folder level filtering not active for Deployment Manager and Design Manager**

When defining a source scope for the Administration module, the Folder level include/exclude filtering is not currently functioning. If a folder is selected to include or exclude it and all of its contents, this rule will not be applied to the job that is run. Items in these folders should be filtered out using the item level filter, or by moving the folder to another location.

- **FileStream not currently compatible with Replicator**

If your SharePoint environment is running on SQL Server 2008 with FileStream enabled, DocAve is unable to replicate content at this time. If you wish to use the Replicator module, please do not turn on FileStream.

- **View Settings not replicating between different View Types (Public and Private)**

DocAve is currently unable to replicate changes to SharePoint views across farms if the view is set to public in the source and private in the destination or vice versa. Please ensure that view types are consistent across your environment if you wish to "two-way" replicate changes to SharePoint views between the two SharePoint sites.

- **Lookup Column not able to be replicated between different SharePoint Sites**

Replicator is currently not able to replicate columns of the "Lookup" type across SharePoint sites. These columns must be manually maintained.

- **High Availability issues when upgrading from 5.3.1 to 5.5.0**

If you are upgrading your environment from DocAve version 5.3.1 and utilizing the DocAve High Availability module, any previously configured High Availability plans and offline-syncing rules are not currently able to be migrated. These plans will need to be recreated in the new environment.

- **Cannot Complete in-place Platform Restoration of Connected Content Library**

If attempting an in-place restoration of a SharePoint site which includes a Connected library, the content of the library will not be restored after the restoration job. The library will be created with the proper settings, however, so simply running a sync operation on the library will populate the library with the desired connected content.

- **OLE objects cannot be migrated by the Lotus Notes Migrator**

Object Linking and Embedding Objects cannot currently be imported by the Lotus Notes Migrator. These objects must be manually uploaded to SharePoint.
- **Standard view only supported view in connector module**

Due to architecture changes in SharePoint 2010, to perform operations (Sync, View Report, Store to, etc) in any Connected File or Multi-media library, you must be viewing the library in the Standard view style, and not using a custom view.
- **Bugs present in the Advanced Mode of Content Manager in SharePoint 2010 (RTM)**

If using content manager to promote a subsite to a site collection, the destination site collection will not contain any data.
- **Unable to promote sub-sites with Blog Templates in SharePoint 2010 (RTM)**

When promoting a subsite with a blog template to a Site Collection with Content Manager, though the job will complete without errors, the destination site will become a team site template and no content will be moved.
- **Unable to use Design Manager to move Connected Content**

If attempting to move content from one Connected Library to another Connector Library with Design Manager, the content will appear in the library, but will be stored in the content database and not on disk storage as with the original library.
- **SharePoint 2010 FBA Users unable to be mapped using Content Manager**

Due to a change in the storage format of Form Based Authentication users in SharePoint 2010, they are not currently able to be mapped and have Content Manager functions applied to them.
- **Certain functions of Offline Replicator not supported with SharePoint 2010**

Offline Replicator can only be utilized if an external SQL database has been configured for your SharePoint 2010 environment, it may not be used if you are using a built-in content database. FTP devices are also unable to perform an in-place, overwriting restoration job of the data created when "backup before replication" is selected during the replication sequence. Also, if the destination of a Replicator job has a web service configured, byte level differencing is not currently supported, and the job will complete with a note in the job monitor log.
- **Design Manager "Backup before Deployment" not supported with SharePoint 2010**

The backup created when using Design Manager and selecting "Backup before Deployment" is unable to perform an in-place restoration of sites of the Discussion Board Template type and cannot overwrite blank sites when restoring.
- **Issue Saving Archiver plans in MOSS 2007**

When creating an Archiver plan in a MOSS 2007 environment, the index must be saved on the same logical device as the data you wish to archive. Users storing the index on another logical device have experienced unexpected behavior when attempting to browse, restore, or perform other operations on the archived content.

- **Lotus Notes Migrator migrating from Windows 2000**

DocAve is currently not able to migrate Lotus Notes content if the Lotus Domino server is housed in a Windows 2000 environment.

- **Replicator cannot replicate "links only" for Multimedia Libraries running WSS 3.0**

If attempting to replicate "links only" from a multimedia library, the links will not refer back to the original images in the manner which will display the images properly in the document library. The files will still be accessible, however, the preview function will not work.