

Storage Manager

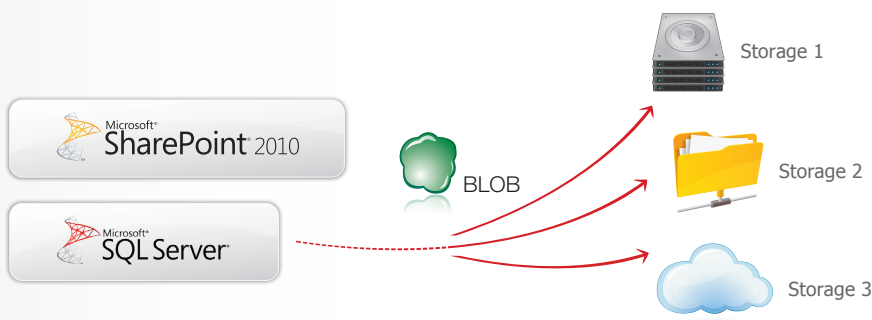


Migrate. Integrate. Manage. **Optimise.** Protect. Report.

Optimise. Reduce accumulating storage costs and optimise platform performance for Microsoft® SharePoint® 2010.

Key Benefits

- Increase platform performance and improve user experience by optimising Microsoft® SQL Server® storage resources by removing unstructured data (BLOBs) from SQL databases
- Reduce SharePoint total cost of ownership (TCO) by leveraging existing storage investments or Hierarchical Storage Management solutions to store SharePoint content
- Maintain business continuity by providing end users with uninterrupted access and interaction with externalised content, regardless of where it resides
- Seamlessly protect and manage externalised content with native SharePoint functions, third-party customisations and the fully integrated DocAve Software Platform



Leverage customisable filters and policies to externalise BLOB content to the desired tiered storage destination.

Improve SharePoint 2010 Performance While Reducing Storage Costs

Unstructured data, called Binary Large Objects (BLOBs), can potentially consume up to 95 percent of SQL Server storage. As SharePoint 2010 adoption increases, BLOB proliferation elicits database performance and end-user experience degradation, as well as significantly increases storage costs.

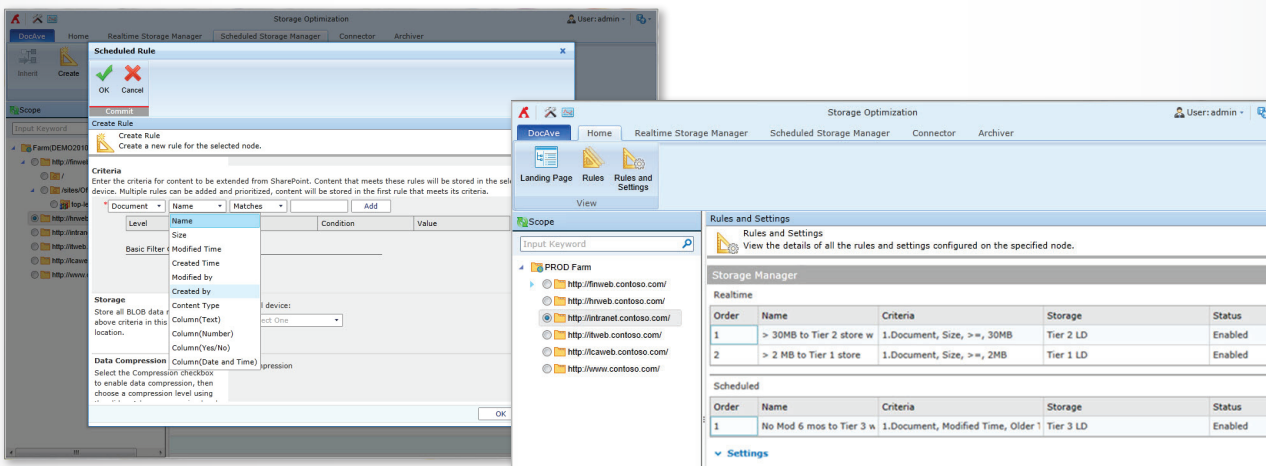
To improve performance and reduce SharePoint's rising TCO, organisations can leverage DocAve Storage Manager to implement and enforce BLOB storage strategies to effectively mitigate the negative consequences of exponential data growth.



FREE
30-DAY TRIAL

Technical Overview

- Determine what BLOB files are transferred to file-based storage according to any combination of content properties, including file size, type, size and created or modified dates
- Content offloaded to tiered storage can be managed using all of SharePoint's management and collaboration tools and accessed seamlessly by end-users
- Offload to any network addressable file share, File Transfer Protocol system, or cloud-based storage system for HSM
- All data residing in file-based storage is fully integrated with SharePoint's native, full text search functionality, as well as any search tool leveraging the standard SharePoint API
- Externalised content can be associated with all of SharePoint's standard and customised metadata fields and appended with any variety of column types
- Security settings and permissions for content residing in file-based storage is fully integrated with SharePoint's permissions management
- Present and modify externalised content directly through Microsoft® Office applications or execute via third-party tools as if the content resided in SharePoint's SQL database



Externalise directly to disk storage for optimal SQL performance and seamless end-user experiences via SharePoint.

Since DocAve is a fully integrated platform, DocAve's powerful management and protection solutions help ensure all SharePoint assets – including externalised content – are fully protected and managed no matter where they reside for the duration of the content lifecycle. As with all DocAve software, DocAve Storage Manager only leverages supported Microsoft methodologies and APIs.

Next Steps

How to Buy DocAve

Call: +61-3-9620-0200
E-mail: Sales_AU@AvePoint.com
Evaluate DocAve for free at:
www.AvePoint.com.au/download

AvePoint Australia
459 Collins Street, Level 22
Melbourne, VIC 3000, Australia

See why you should choose AvePoint as a strategic SharePoint partner, visit www.avepoint.com.au/about.

Join the AvePoint community at www.docave.com.