

Ensure optimal Microsoft SharePoint performance and content availability with real-time publication and synchronization.

DocAve Replicator for Microsoft[®] SharePoint[®] Replication



Enterprise-wide Synchronization

Synchronize businesscritical SharePoint content across local or globally distributed environments - including SharePoint Server and Microsoft 365 - SharePoint Online environments.



Productivity Improvement

Improve end-user productivity and provide fast access to the latest content, configurations, workflow history, versions, and security with multiple, real-time synchronization options.



Content Availability

Ensure content availability across geographically distributed teams by automating content publication within or across SharePoint farms and hybrid environments.



Service Enhancement

Enhance SharePoint service quality and resiliency against WAN/ service failure to ensure global farms remain synchronized regardless of available network resources.

Synchronize SharePoint Content Across Distributed Environments

As SharePoint environments expand to support more complex global collaboration initiatives, organizations must find solutions to support a seamless SharePoint service. DocAve Replicator for SharePoint enables administrators to replicate SharePoint content, configurations, and security within a single SharePoint environment or across hybrid SharePoint environments – whether hosted on SharePoint Server or Microsoft 365. With event-driven and configurable one-way, two-way, or one-to-many online or offline replication options, organizations can provide global SharePoint users with optimal content availability.

DOCAVE REPLICATOR

TECHNICAL OVERVIEW

🛠 🚟 🐯 💁 Replicator > Online Replicator	or A	User: admin + 🛛 🖏		Replicator > Replication Det	tals	🗸 User: admin -
Dochwe Sync Mode Publishing Mode Plan Manager Queue Tools			Children Sunc Hode Publishing Hode Plan Manager Replication Detail			
Construction C	or Mapping Status Save As		Vere Exturio Paper Settings Query Action Action			
Plan Management Action Create Container Profile Manager Settings Statistic	ics Commit		View, query, and export replication records. Configure "Report Settings" to set	up an export location. Click "View Details" to view detailed in	formation of a selected replicated record.	
Source (Data Source/Destination) 🖏	Destination [Data Destination/Source] 🖏					
Please select a source node. Input Keyword P Actions -	Please select a destination node. Input Keyword	P Actions *	Job Trigger Automatic Trigger			
		- Anna	Query			
	Fam(WN12R2SP13SP1DOCAVE SHAREPOINT_CONFIG)		Search through records of replicated SharePoint objects.			
	My Registered Sites					
	Default_OneDrive For Business_Group		Search through Replicated Records by Record Name, Source and Destination.	v Query Scope Query		
	Default_SharePoint Sites_Group		Last Murth 3 Object Statuses Selected			
✓ ① S2 Mtp./12/2sp13sp1wfe1:1000/siles/SAAS01	C 22 http://12r2sp13sp1wfe1:1000/sites/SAAS01					Last Query Time: 2016-04-08 15:
O []1 Top-level Site (SAAS01)	Image: Comparison of the second state of th		Time Plan Name Job ID Record Name	Object Type Aution Source	Destination Status Comment	
C 1 Mg //12/2sp13sp1wfe1 1000/sites/SAA502	And a second sec			Document Newly Created http://at-	Manufator Dates Commune	
C 22 http://12/2sp13sp1wfe1.1000/sites/SAA503	nay .			Document Newly Created http://at-	Maria Fished	
C 22 http://12/2sp13sp1wfe1:1000/sites/SAX504	DocAve Control:			Document Newly Created http://at-	http://alFinished	
O 22 https://testforchs39.sharepoint.com/sites/Online01	Manager Data: +> e01		2014-04-05 21:02:32 (V/ Replicator_365TeLoc RP2016040512- (System Folder)	Folder Herge http://at-	http://atFinished	
C 22 https://testforchs38.sharepoint.com/sites/Online02	e02		2016-04-05 21:02:32 (U1 Replicator_36576.cx RP2016040512- (List Root Fulder)	Folder Herge http://at	http://idFinished	
	Dockve Dockve		2014-04-05 21:02:32 (VI Replicator_36576Loc RP2016040512) Team Discussion	Custom List Merge http://alv	http://ab Pinished	
	Agent Agent		2016-04-05 21:02:31 (Uf Replicator_365ToLoc RP2016040512- MyGrBaks.augus	Document Newly Created http://at	http://at Finished	
8	Source (Data Destination (Data		2016-04-05 21/02/30 (UF Replicator_36576Loc RP2016040512) Byowner.aspx	Document Newly Created http://at	http://at Finished	
Queue 3. Add to Queue with profile Default Profile Source	rce/Destination] Source/Destination]		2016-04-05 21:02:30 (UT Replicator_365ToLoc RP2016040512) active.aspx	Document Newly Created http://at	http://atFinished	
der Happing Type Real-Time Enable Mapping Source Destination	Profile Source Agent Group Destination Agent Group			Document Newly Created http://at	http://latFinished	
	Default Profile . DEFAULT SHAREPOINT SITES DEFAULT SHAREPOINT SIT			Document Newly Created http://at	http://idFinished	
				Document Newly Created http://ab	Mg-//at Finished	
			2016-04-05 21:02:27 (UT Replicator_36576Loc RP2016040512- (System Folder)	Folder Herpe http://at	http://at Finished	
			2016-04-05 21/02/27 [V]: Replicator: 36576Loc. RP2016040512- (Cat.Root Pulder)	Folder Merse Mp//at-	http://al- Finished	

Synchronize critical content within or across SharePoint Server 2019, 2016, 2013, 2010, or Microsoft 365– SharePoint Online environments.

- Replicate content, apps, user profiles, workflows (including those created with SharePoint native functionality, SharePoint Designer, and Nintex), forms (including InfoPath forms, customized forms, and Nintex forms), as well as additional settings within a single SharePoint environment or across multiple geo-distributed SharePoint environments to seamlessly manage multiple on-premises, online, and hybrid SharePoint environments via a centralized management console
- Trigger specific actions including copy, delete, update metadata, send e-mail alert, or update approval status to all or specific destination lists or folders based on configurable publishing rules across different SharePoint versions, including SharePoint 2019, 2016, 2013, 2010, and Microsoft 365 – SharePoint Online
- Synchronize an entire site collection or individual items, automating content selection based on properties or business rules to streamline content synchronization
- Utilize one- or two-way replication with customizable rules to resolve any conflicts in order to keep SharePoint content synchronized across farms
- Perform live, real-time replication based on customizable event triggers (including item update, deletion, and check-in) or perform scheduled replications as often as every 15 minutes

- Utilize byte-level differencing, change-log technology to only transfer updated content, throttling controls with connection re-try, data/differential data compression, or offline replication options to optimize bandwidth consumption and available network resources
- Monitor and view performance, quality, and best practice suggestions for your real-time and scheduled replication operations with Health Analyzer
- Delegate replication plan management to site collection owners or individual content owners directly, allowing them to update properties before the content is replicated to the destination
- Automated site collection, site, list/library, and folder creation as well as deletion synchronizations and on-demand content renaming provides comprehensive management for globally distributed content
- Protect SharePoint content in the event of an accidental overwrite to content, configuration, or security settings – similar to an undo function, roll back altered content to its original state

For a comprehensive list of new features in this release, please view our <u>Release Notes</u>.

How to Buy AvePoint Products

201.793.1111 | <u>Sales@AvePoint.com</u> | Start your free trial today: <u>www.avepointonlineservices.com</u> AvePoint Global Headquarters | 525 Washington Blvd, Suite 1400 | Jersey City, NJ 07310