





DOCAVE HIGH AVAILABILITY

FOR MICROSOFT® SHAREPOINT® HIGH AVAILABILITY

Protect. Ensure business continuity and 24/7 fault tolerance with a one-switch disaster recovery failover orchestrator for SharePoint Server 2016, SharePoint Server 2013, and SharePoint Server 2010.

KEY BENEFITS

 <p>CRITICAL SLA SATISFACTION</p>	 <p>BUSINESS CONTINUITY</p>	 <p>DATA LOSS PREVENTION</p>	 <p>COLLABORATION WITH CONFIDENCE</p>
<p>Protect your organization from disasters with one-switch failover for your SharePoint environment to drastically minimize downtime and satisfy critical Service Level Agreements (SLAs).</p>	<p>Maintain business continuity in the event of a disaster – including hardware and network failures – or while performing upgrades or maintenance of SharePoint servers to reduce operational risk.</p>	<p>Prevent data loss, contractual damage, or the loss of goodwill in the event of a disaster or system outage with continuous data replication to a warm stand-by SharePoint environment.</p>	<p>Mitigate the impact of planned maintenance or unplanned outages on end-user productivity, ensuring users can collaborate with confidence.</p>

Microsoft Partner
Gold Application Development
 Gold Collaboration and Content
 Gold Cloud Platform

SOUND, EFFICIENT, AND INTELLIGENT HIGH AVAILABILITY SOLUTION FOR SHAREPOINT

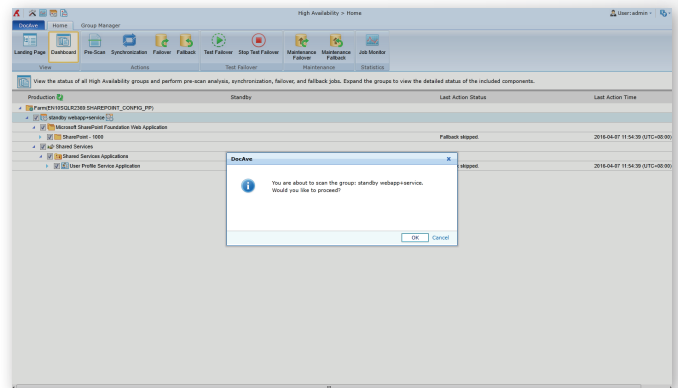
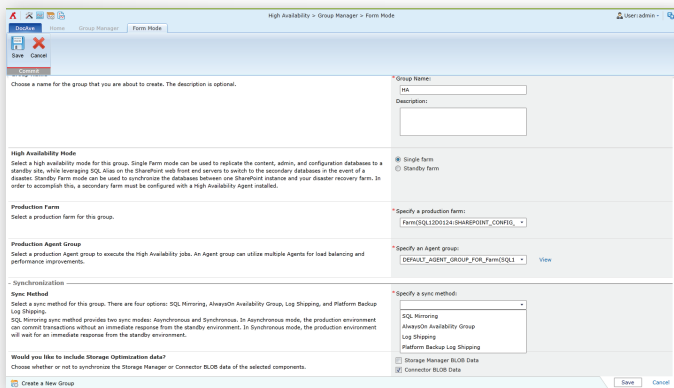
DocAve High Availability addresses the need for a critical 24/7 fault tolerance solution for SharePoint Server. The elegant and intuitive DocAve user interface enables centralized control for all of your SharePoint environments from a single interface, offering a one-switch disaster recovery orchestrator. With quick implementation and ease of use, DocAve High Availability gives instant access to a warm standby SharePoint environment.

FREE
30-DAY TRIAL

www.AvePoint.com

TECHNICAL OVERVIEW

- SharePoint-aware synchronization to a standby environment enables an instantaneous switch – through DocAve or by performing a DNS switch – to minimize downtime
- Single-farm failover mode allows you to specify secondary databases for production databases while standby-farm failover mode can be switched between two independent farms in the event of a disaster
- Pre-scan both the production and standby servers prior to synchronization to make sure the two environments are configured appropriately for data synchronization
- Synchronize databases utilizing SQL Log Shipping, SQL Mirroring, AlwaysOn Availability Group, or DocAve Platform Backup Log Shipping continuously in real time or on a schedule at the web part, database, or service level to any datacenter around the world
- Enable read-only view for the standby environment to speed up failover process as well as preview contents of each site collection in the standby farm
- Perform pre-scan, synchronization, failover, and fallback actions on a single database, multiple databases, or even across farms to simplify disaster recovery management
- Failover to standby environments with options to bring production environments offline, maintain the current SQL mirroring session, keep database as read only, or perform an incremental synchronization before failover to ensure disaster recovery configurations meet your unique business requirements
- Enterprise-strength, data-packet level fault tolerance ensures reliable, full fidelity data synchronization over noisy networks
- Configure bandwidth throttle controls and synchronization schedules to further optimize network resource utilization
- Deploy the predefined scripts to execute the user-customized actions before or after a Synchronization, Failover, or Fallback operation
- Graphical dashboard displays farm health, including database synchronization status and configuration
- Continue functionality of key components in the production farm, including web applications, BLOB content externalized by DocAve Connector and Storage Manager, service applications, and custom databases in the stand-by farm
- Quickly switch to a read-only or writable standby farm while performing upgrades to the production farm



Configure high availability group settings – including synchronization, failover, throttle control, schedule, and notification – and run high availability jobs via one dashboard.

For a comprehensive list of new features in this release, please view our [DocAve 6 Service Pack 7 Release Notes](#).

How to Buy DocAve

Call: 201.793.1111

E-mail: Sales@AvePoint.com

Evaluate DocAve for free at:
www.AvePoint.com/download

AvePoint Global Headquarters

3 Second Street
Jersey City, NJ 07311
Phone: 201.793.1111 Fax: 201.217.8709



For US Government Organizations:
DocAve can be purchased directly from
AvePoint or through the GSA website at
www.GSAadvantage.gov.

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

Join the AvePoint community at www.avepoint.com/community.

Accessible content available upon request.