

StorageX 9.0 DFS Management



Business Challenge

Microsoft DFS namespaces provide a single, logical view of folders and file data distributed across primary and extended file storage resources. Two types of DFS namespaces are supported: domain-based DFS namespaces and stand-alone DFS namespaces. Microsoft provides software tools to manage domain-based DFS namespaces and, to a lesser degree, stand-alone DFS namespaces.

The challenge for companies that deploy stand-alone DFS namespaces is finding a robust management tool.

- Does your enterprise rely on Microsoft DFS namespaces?
- Do you have a fragmented or partial DFS environment?
- Would you like to consolidate or transform your DFS namespaces?

How StorageX DFS Management and Analytics Works

StorageX provides a robust software solution for managing DFS namespaces. Both domain-based and stand-alone DFS namespaces are supported equally.

- For stand-alone DFS namespaces, StorageX enables users to synchronize the logical structures of DFS namespaces across multiple Windows servers
- Designate a primary namespace to use as your master, then select one or more target namespaces that you want to keep synchronized with the primary.
- Back up and restore namespace structures using Namespace Backup policies or merge your DFS namespace configuration with another DFS namespace.
- DFS information to be correlated to the data in analytics reports, including DFS path, associated UNC paths, and active status, so that it can be used to make more sense of the business context.

Data Dynamics is a leader in managing unstructured data via its Unified Unstructured Data Management Platform providing data Analytics, Mobility, Security and Compliance. By leveraging the insight, intelligence and automation of the Platform, enterprises drive risk mitigation, enhance data security and optimize their storage, all from a single Platform.

Proven in over 25% of the Fortune 100, the Data Dynamics Platform scales to meet the challenge of global enterprise workloads. Enterprise customers no longer need to deploy individual point solutions nor have siloed views of their data through the power of the Data Dynamics Platform. The Platform accelerates the adoption of hybrid, public and multi-cloud strategies, builds higher quality SLAs, and improves business process modernization.

Copyright © 2023 Data Dynamics, Inc. All Rights Reserved. The trademark Data Dynamics is the property of Data Dynamics, Inc. StorageX is a registered trademark of Data Dynamics Inc. All other brands, products, or service names are or may be trademarks or service marks and are used to identify products or services of their respective owners.













