SharePoint OData Connector

Software Version 12.6.0

Release Notes



Document Release Date: June 2020 Software Release Date: June 2020

Legal notices

Copyright notice

© Copyright 2020 Micro Focus or one of its affiliates.

The only warranties for products and services of Micro Focus and its affiliates and licensors ("Micro Focus") are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Micro Focus shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Documentation updates

The title page of this document contains the following identifying information:

- Software Version number, which indicates the software version.
- Document Release Date, which changes each time the document is updated.
- Software Release Date, which indicates the release date of this version of the software.

To check for updated documentation, visit https://www.microfocus.com/support-and-services/documentation/.

Support

Visit the MySupport portal to access contact information and details about the products, services, and support that Micro Focus offers.

This portal also provides customer self-solve capabilities. It gives you a fast and efficient way to access interactive technical support tools needed to manage your business. As a valued support customer, you can benefit by using the MySupport portal to:

- Search for knowledge documents of interest
- Access product documentation
- · View software vulnerability alerts
- Enter into discussions with other software customers
- Download software patches
- · Manage software licenses, downloads, and support contracts
- Submit and track service requests
- Contact customer support
- View information about all services that Support offers

Many areas of the portal require you to sign in. If you need an account, you can create one when prompted to sign in. To learn about the different access levels the portal uses, see the Access Levels descriptions.

Contents

New in this Release	4
Resolved Issues	5
Supported Operating System Platforms	6
Notes	7
Documentation	8

New in this Release

The following new features were released in SharePoint OData Connector version 12.6.0.

- You can choose which files to ingest from SharePoint document libraries, by matching list item file paths relative to the root of the list. To do this, use the new configuration parameters ListItemPathMustHaveRegex and ListItemPathCantHaveRegex.
- You can choose how to add user information to IDOL document metadata. You can choose to add names (such as SHAREPOINT\system), titles (such as "System Account"), or numerical IDs by setting the new parameter RetrieveUserDetailAs.
- The connector supports federated directory claims where the claim provider adds a suffix to the object ID in the claim value.
- The update fetch action can be used to grant or remove permissions on sites, lists, and list items in SharePoint (changing the item's Access Control List).
- The connector stops faster in some circumstances, when you stop it or use the QueueInfo action to stop a task.

Resolved Issues

The following issues were resolved in SharePoint OData Connector version 12.6.0.

- The connector would consider API requests to SharePoint to have failed if an HTTP 429 (too many requests) status code was returned, rather than trying again after a delay.
- A synchronize task (with identifiers) could log an error "Exception in Ingest Result Handlers".
- The connector could fail to complete an incremental synchronize and would log an HTTP 401 (unauthorized) response.
- The connector could terminate unexpectedly when processing updated Access Control Lists.

Supported Operating System Platforms

SharePoint OData Connector 12.6.0 is supported on the following platforms.

Windows (x86-64)

- Windows Server 2019
- Windows Server 2016
- Windows Server 2012

Linux (x86-64)

The minimum supported versions of particular distributions are:

- Red Hat Enterprise Linux (RHEL) 6
- CentOS 6
- SuSE Linux Enterprise Server (SLES) 12
- Ubuntu 14.04
- Debian 8

Solaris (x86-64 and SPARC 64)

- Solaris 11
- Solaris 10

Notes

• ACI Encryption has been deprecated. Instead of using ACI encryption, Micro Focus recommends configuring Secure Socket Layer (SSL) connections between ACI servers and applications. You can use GSS authorization without using ACI encryption by configuring the GSSServiceName and RequireGSSAuth parameters. ACI encryption is still available for existing implementations, but it might be incompatible with new functionality. The functionality might be deleted in future.

Documentation

The following documentation was updated for SharePoint OData Connector version 12.6.0.

SharePoint OData Connector Help