# **Drupal Connector**

Software Version 12.0.0

Release Notes



Document Release Date: June 2018

Software Release Date: June 2018

## Legal notices

### Copyright notice

© Copyright 2018 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.

#### Trademark notices

Adobe™ is a trademark of Adobe Systems Incorporated.

Microsoft® and Windows® are U.S. registered trademarks of Microsoft Corporation.

UNIX® is a registered trademark of The Open Group.

## **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 verify you are using the most recent edition of a document, go to https://softwaresupport.softwaregrp.com/group/softwaresupport/search-result?doctype=online help.

You will also receive new or updated editions of documentation if you subscribe to the appropriate product support service. Contact your Micro Focus sales representative for details.

To check for new versions of software, go to https://www.hpe.com/software/entitlements. To check for recent software patches, go to https://softwaresupport.softwaregrp.com/patches.

The sites listed in this section require you to sign in with a Software Passport. You can register for a Passport through a link on the site.

## Support

Visit the Micro Focus Software Support Online website at https://softwaresupport.softwaregrp.com.

This website provides contact information and details about the products, services, and support that Micro Focus offers.

Micro Focus online support provides customer self-solve capabilities. It provides 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 support website to:

- · Search for knowledge documents of interest
- Submit and track support cases and enhancement requests
- Access the Software Licenses and Downloads portal
- · Download software patches
- Access product documentation
- Manage support contracts
- Look up Micro Focus support contacts
- Review information about available services
- · Enter into discussions with other software customers
- Research and register for software training

Most of the support areas require you to register as a Passport user and sign in. Many also require a support contract.

You can register for a Software Passport through a link on the Software Support Online site.

To find more information about access levels, go to

https://softwaresupport.softwaregrp.com/web/softwaresupport/access-levels.

# **Contents**

New in this Release	5
Resolved Issues	9
Supported Operating System Platforms	10
Notes	11
Documentation	12

## New in this Release

This section lists the enhancements to Drupal Connector version 12.0.0.

- The connector supports progress reporting for the collect fetch action.
- The connector can log detailed information about HTTP requests for troubleshooting purposes. To enable this, set the new configuration parameter EnableHTTPTrace to TRUE.
- The connector can index information directly into IDOL Server, a Vertica Database, or a MetaStore.
- Asynchronous action queues can be stored in an external database hosted on a database server, so
  that several installations of the component can share action queues.
- The DeleteQueuedRequestsWhenServerStarts and
   DeleteProcessingRequestsWhenServerStarts configuration parameters have been added. These
   parameters specify whether to remove queued and processing requests from asynchronous action
   queues when the server starts.
- The server requires less time to start when it is started for the first time and asynchronous action queues are stored in internal datastores.
- The connector includes Lua 5.3.0.
- The connector supports the LuaDebug action, which provides features for debugging your Lua scripts. The LuaDebug action can display the content of a script, and set and remove breakpoints in a script. When a script is paused at a breakpoint, it can return the values of the local variables, return the current call stack, and either step over lines of code or resume running the script. The connector also includes an example XSL template that transforms the output of the LuaDebug action. The template is named LuaDebug and can be found in the acitemplates folder.
- Asynchronous action queues can be stored in memory. This can improve performance in some cases.
- The connector supports the configuration parameter IngestSourceConnectorFields. If you set this to TRUE the connector adds fields to each document that identify the connector and fetch action that retrieved the document.
- The response to action=queueInfo&queueName=fetch&queueAction=getStatus indicates whether a fetch task has been paused by performance monitoring.
- The connector supports the actions PauseSchedules and ResumeSchedules, which pause and resume the starting of scheduled tasks.
- The QueueInfo action (&QueueAction=pause) can pause and resume single actions instead of an entire action queue. You can use this feature to pause specific fetch tasks.
- Field standardization supports new rules for standardizing documents. For example, you can delete fields that you do not need by using a regular expression to match field names.

- The connector provides additional statistics about the work it has completed, for example the number and frequency of ingest-adds, ingest-updates, and ingest-deletes. You can view these statistics through the GetStatistics service action. The connector also includes an XSL template that you can use to transform the output of the GetStatistics action and visualize the statistics.
- The LogTypeCSVs configuration parameter supports additional options for customizing logging. You can now create a separate log file for a fetch task or fetch action.
- The connector generates events to alert you when an asynchronous action queue becomes full, becomes empty, and when the queue size passes certain thresholds. You can handle these events with any of the existing event handlers.
- The connector can assign a priority to documents retrieved by a fetch task so that when they are ingested they are processed before documents retrieved by other tasks or other connectors. To use this feature set the new configuration parameter IngestPriority.
- The connector can send documents to NiFi Ingest, a new IDOL ingestion framework that is based on Apache NiFi. You can use NiFi Ingest instead of an IDOL Connector Framework Server.
- The connector supports the schedule action, which schedules actions to run automatically on a defined schedule.
- Field standardization can convert date values into custom date formats.
- The connector supports the following Lua functions:
  - New functions and classes for parsing and manipulating JSON. The new functions are parse\_ json, parse\_json\_array, and parse\_json\_object. The new classes are LuaJsonArray, LuaJsonObject, and LuaJsonValue.
  - Functions related to sending HTTP requests and processing responses. These functions are provided by the LuaHttpRequest and LuaHttpResponse classes.
  - delete\_path, which deletes an empty directory.
  - deleteFieldByPath, which you can call on a LuaDocument or LuaField object to delete fields or sub-fields that match a specified path.
  - extract\_date, which searches a string for a date and returns the date.
  - get\_log\_service, and the new class LuaLogService. You can use these when you want to write log messages to a custom log file (instead of the standard ACI server log files).
  - getFieldsByRegex, which you can call on a LuaDocument or LuaField object to get fields or sub-fields where the name or path of the field or sub-field matches a regular expression.
  - insertJson, which you can call on a LuaDocument or LuaField object to add metadata from a LuaJsonArray, LuaJsonObject, or a JSON string to the document.
  - LuaConfig:new, which is the constructor that creates a new LuaConfig object.
  - LuaDocument:new, which is the constructor that creates a new LuaDocument object.
  - removeSection, which is available on LuaDocument objects and removes a specified document section.

- parse\_document\_csv, parse\_document\_idx, and parse\_document\_xml. These functions parse CSV, IDX, or XML files into documents and call a function on each document. parse\_document\_ idx and parse\_document\_xml can also parse a string or file that contains a single document and return a LuaDocument object.
- script path, which returns the path and file name of the script that is running.
- The SystemLimits action has been added. This action returns information about system limits, such
  as the maximum number of open file handles, and the maximum map count (on Linux), which can
  affect the server.
- The server now logs the ActionID that it generates for an action that was sent without the ActionID parameter.
- You can now merge an external configuration file into the Drupal Connector configuration file. You can merge in a whole external file, a section, or a single parameter.
- The ShowPermissions action now shows the rules that define whether a particular origin IP has a particular type of permission. This information is returned only if you send the ShowPermissions action from a client that belongs to the admin authorization role.
- The SSLMethod configuration parameter now supports TLSv1.2.
- The SSLCipherSuite configuration parameter has been added. You can use this parameter to set an explicit list of ciphers to allow, or to disallow specific ciphers.
- The SSLMethod configuration parameter option SSLV23 has been renamed to Negotiate. This option means that the server uses the highest available protocol in its SSL/TLS connections. The SSLV23 name is still available, but might be deprecated in future.
- Action authorization is more flexible. The server supports the [AuthorizationRoles] configuration section and related parameters. You can create roles that can perform specific actions. You can identify the clients for each role by specifying client IPs and hosts, SSL identities, and GSS principals.
- You can now set SSLCertificate to be a chain certificate in PEM format (consisting of the endentity certificate, any intermediate certificates, and ending with the root CA certificate). This option allows a complete certificate to be returned to the connected peer.
- You can now set SSLCheckCerticate to False even when SSLCACertificate or SSLCACertificatePath are set. This allows the component to fill in any chain required for the SSLCACertificate by using the certificates that you specify in SSLCACertificate and SSLCACertificatePath, without requiring a certificate from the connected peer.
- The GSSAPILibrary configuration parameter has been added to the [Paths] section. You can set
  this parameter to the path to the GSSAPI shared library or DLL that the application uses. Depending
  on your system configuration, Drupal Connector attempts to detect the appropriate library to use.
  However, if you use Kerberos or GSSAPI security in your setup, Micro Focus recommends that you
  set an explicit value for this parameter.
- All ACI server ports now support the Expect: 100-continue HTTP header. Previously, third-party
  client applications that used this header (for example, using the cURL utility with the -F option to
  POST form data) could experience increased latency when communicating with Drupal Connector.

- When using GSS security, you can now configure the service to allow clients to authenticate to any
  service principal in the service's keytab, rather than requiring a single principal. You use this option
  by setting the GSSServiceName configuration parameter to an asterisk (\*).
- The server can provide action responses in several different JSON formats. The default JSON response format (ResponseFormat=JSON) has been updated to use one of the new formats. For more information, refer to the documentation for the ResponseFormat action parameter.
- The OpenSSL library has been updated to version 1.0.2n.

## **Resolved Issues**

This section lists the resolved issues in Drupal Connector version 12.0.0.

- The Lua functions send\_aci\_action and send\_aci\_command ignored SSL parameters.
- In some circumstances, log messages related to ingestion could be repeated excessively frequently.
- The connector would not stop when requested, if documents were being ingested.
- The ShowPermissions action did not return details for ProxyClients, ServiceStatusClients, and ServiceControlClients if these values were not explicitly set in the configuration file.
- The connector would not retrieve a license from a License Server with SSL enabled.
- The GetLicenseInfo action did not return the correct value for the <autn:expirydays> tag.
- The GetVersion action could incorrectly report the operating system on Microsoft Windows 10 and Microsoft Windows Server 2016.
- License related messages in the event log would appear from a different source to other messages.
- The LogSysLog logging configuration option did not output event logs.
- If an ACI Server was configured to request client SSL certificates, running multiple requests from a client could sometimes fail with session id context uninitialized errors. For example, this could occur when loading IDOL Admin.

# **Supported Operating System Platforms**

The following operating system platforms are supported by Drupal Connector 12.0.0.

- Windows x86 64
- Linux x86 64
- Solaris x86 64
- Solaris SPARC 64

The most fully tested versions of these platforms are:

#### **Windows**

- Windows Server 2016 x86 64
- Windows Server 2012 x86 64
- Windows 7 SP1 x86 64
- Windows Server 2008 R2 x86 64
- Windows Server 2008 SP2 x86 64

#### Linux

For Linux, the minimum recommended versions of particular distributions are:

- Red Hat Enterprise Linux (RHEL) 6
- CentOS 6
- SuSE Linux Enterprise Server (SLES) 10
- Ubuntu 14.04
- Debian 7

#### **Solaris**

- Solaris 10
- Solaris 11

## **Notes**

- The configuration parameters IdolOnDemandApiKey, IdolOnDemandDuplicateMode, IdolOnDemandIndexName, and IdolOnDemandMaxRetries have been renamed to HavenOnDemandApiKey, HavenOnDemandDuplicateMode, HavenOnDemandIndexName, and HavenOnDemandMaxRetries.
- The Lua function get\_log(config, logstream) has been deprecated. Micro Focus recommends that you use the new function get\_log(log\_type) instead.
- The Lua function string\_uint\_less has been removed.
- The following configuration parameters, for action authorization by client IP address, have been deprecated:
  - ∘ [Server] AdminClients
  - ∘ [Server] QueryClients
  - ∘ [Service] ServiceControlClients
  - ∘ [Service] ServiceStatusClients

You can now use the [AuthorizationRoles] configuration section to set up authorization for your servers more flexibly. These configuration parameters are still available for existing implementations, but they might be incompatible with new functionality. The parameters might be deleted in future.

# **Documentation**

The following documentation was updated for this release.

- Drupal Connector Administration Guide
- Drupal Connector Reference