



Exchange Web Service Connector

Software Version: 11.6.0

Release Notes

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New in this Release

This section lists the enhancements to Exchange Web Service Connector version 11.6.0.

- If the connector synchronizes some items but the task stops or encounters an error, the next synchronize cycle starts from that point and does not process the same items again. You can configure this behavior with the new configuration parameter `SynchronizeAllowResume`.
- 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 supports the following Lua functions:
 - `deleteFieldByPath`, which you can call on a `LuaDocument` or `LuaField` object to delete fields or sub-fields that match a specified path.
 - `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.
- You can now configure your authorization role `SSLIdentities` to identify clients by using an email address in the certificate `subjectAltName`. You can use an optional tag for each SSL identity to specify whether it is a **dns** or **email** type identity. If there is no tag, the server treats it as **dns** type. For example:

`SSLIdentities=email:user@example.com,dns:admin.example.com,webapp.example.com`
- 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 (*).

Resolved Issues

This section lists the resolved issues in Exchange Web Service Connector version 11.6.0.

- The installation program did not install a required dependency, so the connector did not start.
- The connector could send ingest-delete commands for new or changed items, so these items were erroneously removed from the IDOL index.
- 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.

Supported Operating System Platforms

The following operating system platforms are supported by Exchange Web Service Connector 11.6.0.

- Windows x86 64

The most fully tested versions of these platforms are:

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

Documentation

The following documentation was updated for this release.

- *Exchange Web Service Connector Administration Guide*
- *Exchange Web Service Connector Reference*