



**Hewlett Packard**  
Enterprise

# **HPE Connector Framework Server**

Software Version: 11.0.0

## Connector Framework Server Release Notes

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## New in this Release

This section lists the enhancements to Connector Framework Server version 11.0.0.

- The `GetStatistics` service action now reports statistics about the performance of CFS.
- Dates processed by field standardization are converted into a standard format (the IDOL `AUTNDATE` format).
- CFS includes a new indexing library, so that you can index data into an IDOL Knowledge Graph.

## Resolved Issues

This section lists the resolved issues in Connector Framework Server version 11.0.0.

- An error could occur when indexing documents into Haven OnDemand. CFS sent some field values as arrays with a single element but Haven OnDemand does not accept arrays for all document fields.
- If asynchronous action queues were stored in a PostgreSQL database, the action `QueueInfo&QueueAction=GetStatus` returned information about all actions when the `Token` parameter was set to retrieve information about a specific request.

# Supported Operating System Platforms

The following operating system platforms are supported by Connector Framework Server 11.0.0.

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

The documented platforms are the recommended and most fully tested platforms for Connector Framework Server. The following sections provide more information about the most fully tested versions of these platforms.

## Windows

- 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 following lists the minimum recommended versions of particular distributions:

- Red Hat Enterprise Linux (RHEL) 5
- CentOS 5
- SuSE Linux Enterprise Server (SLES) 10
- Ubuntu 12.04
- Debian 7

## Solaris

- Solaris 10
- Solaris 11

## Notes

- If you are upgrading from CFS 10.9.0 or earlier, ensure that your CFS finishes indexing data into IDOL before you upgrade. There must be no data left in the `outgoing` folder.
- The default configuration file installed with CFS now runs field standardization. Field standardization renames document fields so that documents created by different connectors use the same field names to store the same type of information. In some cases field standardization modifies field values so that the values are in standard formats.

**Note:** You might need to make configuration changes to other IDOL components and front-end applications if you have configured them to rely on specific document fields.

If you would prefer to disable field standardization, modify the CFS configuration file as follows:

- In the `[ImportService]` section, set the configuration parameter `EnableFieldNameStandardization` to `FALSE`.
- In the `[ImportTasks]` section, remove the field standardization import task by deleting the line `Post0=Standardizer`.

# Documentation

The following documentation was updated for this release.

- *Connector Framework Server Administration Guide*
- *Connector Framework Server Reference*