# File Conversion Component

Installation and Setup Guide

Version: 3.0.x

Written by: Documentation Team, R&D

Date: November 2025



#### **Documentation Notice**

The information and software described in this document are furnished only under a separate agreement and may only be used or copied according to the terms of such agreement. It is against the law to copy the software except as specifically allowed in such agreement. Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright law, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Hyland Software, Inc. and/ or one of its affiliates.

Hyland, OnBase, Alfresco, Nuxeo, Content Innovation Cloud and other product or brand names are registered and/or unregistered trademarks of Hyland Software, Inc. and its affiliates in the United States and other countries. All other trademarks, service marks, trade names and products of other companies are the property of their respective owners.

Confidential © 2025 Hyland Software, Inc. and its affiliates.

The information in this document may contain technology as defined by the Export Administration Regulations (EAR) and could be subject to the Export Control Laws of the U.S. Government including for the EAR and trade and economic sanctions maintained by the Office of Foreign Assets Control as well as the export controls laws of your entity's local jurisdiction. Transfer of such technology by any means to a foreign person, whether in the United States or abroad, could require export licensing or other approval from the U.S. Government and the export authority of your entity's jurisdiction. You are responsible for ensuring that you have any required approvals prior to export.

DISCLAIMER: This documentation contains available instructions for a specific Hyland product or module. This documentation is not specific to a particular customer or industry. All data, names, and formats used in this document's examples are fictitious unless noted otherwise. This document may reference websites operated by third parties. In such a case, Hyland has no control or liability for the content of such third-party websites. The inclusion of such a link shall not constitute an endorsement or affiliation with such a third-party website; the reference is provided for information purposes only. If you have questions about discrepancies in this document, please contact Hyland. Hyland customers are responsible for making their own independent assessment of the information in this documentation. This documentation: (a) is for informational purposes only, (b) is subject to change without notice, (c) is confidential information of Hyland Software, Inc. and its affiliates and (d) does not create any commitments or assurances by Hyland. This documentation is provided "as is" without representation or warranty of any kind. Hyland expressly disclaims all implied, express, or statutory warranties. Hyland's responsibilities and liabilities to its customers are controlled by the applicable Hyland agreement. This documentation does not modify any agreement between Hyland and its customers.

# **Table of Contents**

Documentation Notice	2
Overview	4
Introduction	4
Prerequisites	4
Installation Overview	4
High Level System Architecture	5
Download the File Conversion Component files	5
Install the File Conversion Component	5
Install Required Prerequisites	5
Licenses	5
Install Integration Server	5
Install Perceptive Connect Runtime	5
Install the Content Connector	<i>6</i>
Install Document Filters	<i>6</i>
Install and Configure the File Conversion Component	6
Create a Conversion or Export profile	7
Set up the Workflow Trigger	9
Create the Conversion or Export Workflow Process	9
Configure Convert to TIF Start	10
Configure the Integration/Connect Queue Mapping	11
Configure Content Access	12
Appendix	13
Advanced Topics	13
Native Conversion	13
File Type Exclusions	13
High Availability	13
High Volume	13
DFParams Values	13
Troubleshooting	13

#### Overview

#### Introduction

The File Conversion Component exposes the powerful documentation conversion capabilities of Perceptive Document Filters to Perceptive Content using the Perceptive Connect Runtime. Using the File Conversion Component, you can convert documents in Perceptive Content from hundreds of different file formats to standardized file formats such as TIF, PNG or PDF. The connector allows you to convert documents in place (such as converting a PDF received using Mail Agent to TIF), or convert them for export to the file system (such as exporting a PDF formatted document).

#### Prerequisites

To use the File Conversion Component, the following components are required:

- Perceptive Content Foundation 24.1.
- A license for "File Conversion Component" This license also includes the necessary licenses for Perceptive Connect Runtime, Integration Server for Apps, the Integration Framework, and Envoy for Perceptive Content versions lower than 7.2.2.
- **Integration Server for Apps** is used by the Perceptive Connect Runtime to facilitate communicate between the connector and Perceptive Content.
- **Perceptive Connect Runtime** version 3.0.x, which provides the operating environment for the connector.
- Perceptive Content Connector version 3.0.x, which provides Perceptive Content services to Connect Runtime..

For versions lower than 7.2.2:

• **Envoy** provides the connective trigger between the Workflow process and the connector.

For Linux:

Document Filters will needed to be installed separately.

Because of the CPU load incurred during document conversion, it is recommended that you install the connector on a remote server, separate from your Perceptive Content server. Currently, the connector must be installed on a Windows host with at least 2GB of RAM.

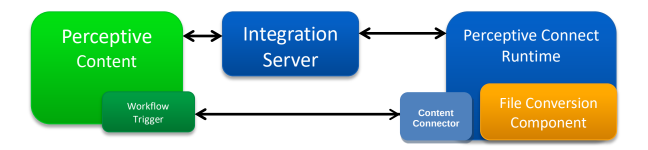
#### Installation Overview

To install the File Conversion Component, complete the following steps in order:

- 1. Install all prerequisites
- 2. Install and configure the connector for the File Conversion Component
- 3. Create a conversion or export profile
- 4. Setting up the Workflow trigger
- 5. Configure the conversion or export workflow queue process.
- 6. Configure the integration/connect queue mapping.

### High Level System Architecture

The following diagram is a high level representation of the File Conversion Component system architecture.



# Download the File Conversion Component files

To download Perceptive product installation files, complete the following steps.

- 1. Go to the Hyland Community site.
- 2. From the menu, click Support and then under Software Downloads select Perceptive Downloads.
- 3. Find and download the installer file corresponding to the version to be installed.

**Note** New and updated documentation and help topics are regularly published to the documentation website at docs.hyland.com.

# Install the File Conversion Component

# Install Required Prerequisites

#### Licenses

Work with your account executive to obtain an appropriate license(s). Install the Perceptive Content licenses before installing Connect Runtime or Integration Server.

# Install Integration Server

If you do not already have an Integration Server installation, one will be required for use with Connect Runtime. You may co-locate this service on the same server as connect runtime if needed. For more information, refer to the Integration Server installation guide.

# Install Perceptive Connect Runtime

Install Perceptive Connect Runtime on the remote server that will be used for conversion. It is recommended that this installation of Connect Runtime be used solely for conversion and not shared with other connectors (such as the SAP or Intelligent Capture connectors). For more information, refer to the Connect Runtime installation guide.

**Note** If you are upgrading the File Conversion Component to a newer version, you must restart Perceptive Connect Runtime service after the upgrade is complete.

#### Install the Content Connector

For more information, refer to the instructions in the Content Connector installation guide.

Per the installation instructions, configure the content connector with the applicable integration server connection information and login credentials.

#### Install Document Filters

#### Windows

To install Document Filters on Windows, complete the following steps.

- 1. In the FCC zip file, extract the Doc. Filters zip.
- 2. Create a folder on the PCR server for Document Filters and copy the **intel-32** and **intel-64** folders into that folder. Make note of this path.
- 3. In File Explorer, right-click This PC, and select Properties.
- 4. Click Advanced system settings.
- 5. In the dialog box, click Environment Variables and add the following system variables:

ISYS\_FONTS = << Doc. Filters base dir.>>\intel-64\fonts

ISYS\_LIB\_PATH = << Doc. Filters base dir.>>\intel-64

6. Add the following **Path Environment** system variable:

<< Doc. Filters base dir.>>\intel-64

7. Once this file has been updated, restart the PCR Windows Service.

#### **Notes**

- Document Filters should not already exist on the server you are installing File Conversion Component.
- When changing or adding the environment variables, Windows may need to be restarted

#### Linux

To install Document Filters on Linux, complete the following steps.

1. Add the following 2 lines to **linuxEnvironmentFile**. This file can usually be found ../connect/conf (i.e. where PCR is installed).

LD\_LIBRARY\_PATH='/opt/docfilters/bin/linux/intel-64'

ISYS\_FONTS='/opt/docfilters/bin/linux/intel-64/fonts'

**Note** In this file you are telling PCR where it can find the fonts and the Document Filters library (i.e. .so) files by setting two environment variables.

2. Once this file has been updated, restart PCR via the command line.

# Install and Configure the File Conversion Component

To install and configure the File Conversion Component, complete the following steps.

- 1. Open a web browser and complete one of the following actions.
  - If on the Perceptive Connect Runtime (PCR) server, type <a href="http://localhost:<port of PCR">http://localhost:<port of PCR</a>.
  - If on another server, type http://<<PCR server name>>:<<port>>.
- 2. Click Perceptive Connect Runtime.
- 3. In the **User Name** and **Password** fields, type the appropriate credentials. This is typically **admin** for username and **admin** for password.
- 4. Click Install a Connector.
- 5. Drag and drop the **DocumentFiltersService-<version>.jar file** into the dotted outlined box.
- 6. When the upload is complete, click **Accept**.
- 7. To configure the basic settings of the connector, complete the following substeps.
  - 1. Under MANAGE, click Configure.
  - 2. Under File Conversion Component, click Configure.
  - 3. In the Workers Thread field, type the desired number of worker threads. This should not exceed your licensed number of cores.
  - 4. In the **Task Timeout** field, type the time in seconds that you want the system to wait before it terminates a conversion or export. The default is 60, but you can set it to 90 or 120 if the volume of documents is very large.
  - Click Save.
- 8. To configure and connect Integration Server, complete the following substeps.
  - 1. Under Configure, click Connection Manager.
  - In the Connection Provider Target list, select the correct target. This typically matches the installed version of Integration Server.
  - 3. In the **User name** and **Password** fields, type the credentials you use to connect to Perceptive Content.

**Important** This user should be a manager user in Perceptive Content. We also recommend that you do not change this user's password. You must repeat this step each time you change the password. If a manager user is not an option, then use a Service User Account.

- 4. Click Save.
- **5.** Under **Configuration**, locate and open the Connection Provider Target configuration you selected in step 2. For example, Integration Server x.x Connection.
- 6. In the Integration Server URL field, type the appropriate Integration Server URL.
- 7. Click Save.

**Note** If you are upgrading the File Conversion Component to a newer version, you must restart Perceptive Connect Runtime service after the upgrade is complete.

# Create a Conversion or Export profile

Conversion and Export profiles controls the conversion process and output format. For example, the

profile determines if the document will be converted to TIF or PDF and at what resolution. Conversion profiles are used for converting a document in-place. For example, converting a document that has a PDF page to a document that has only TIF pages. Export profiles are used for converting a document to an output directory on the file system, such as converting a document with all TIF pages to a PDF file placed on the server.

You will later create one workflow process for each conversion or export profile. This will allow you to route a document to one queue to convert it to B&W tiff, to another queue to convert it to color PNG, or to another queue to export as a PDF file.

To create a new profile, complete the following steps.

- 1. From the **Perceptive Connect Runtime** menu, under **MANAGE**, select **Configure** or **View Configuration** depending on your version of PCR.
- 2. Click +. Depending on your use case, this button is located next to FCC Convert Profiles or FCC Export Profiles.
- 3. In the **FCC Convert Profiles** configuration window, complete the following substeps.
  - 1. In the **Unique Name** field, type a unique name. Make note of this name.
  - 2. In the Split Results list, select the option for how you want to divide the resulting documents.
  - 3. In the **Update Mode** list, select the option for how you want to update existing documents.
  - 4. Select Backup Original if you want the system to create a backup of the original document.
  - In the Backup Drawer field, type the name of the drawer of where you want to place the backup documents.
  - 6. In the **Backup Queue** field, type the name of the archival or delete queue where you want the system to route the backup documents.
  - 7. In the Output Format list, select the conversion output type.
  - 8. In the **DPI** field, type the numeric value that you want t to use when rendering the document.
  - 9. In the **TIFF Compression** list, select the appropriate compression for the TIF output.
  - 10. In the TIFF Colorspace list, select the appropriate colorspace for the TIF output.
  - 11. In the Convert Word Docs With list, select the library you want to use for converting Word documents.
  - 12. In the Convert Excel Files With list, select the library you want to use for converting Excel files.
  - 13. In the Convert PowerPoint Files With list, select the library you want to use for converting PowerPoint files.
  - 14. In the Convert XML With list, select the library you want to use for converting XML files.
  - 15. In the **DocFilters Parameters** field, type the additional parameters that you want to pass to Document Filters.
  - 16. Select Extract Text if you want to extract text from texted-based document files.
  - 17. In the Component group list, select the Perceptive Connect component group of this profile.
  - **18.** In the **File Extensions to Ignore** field, type the extensions of the files that you do not want to convert.
- 4. In the FCC Export Profiles configuration window, complete the following substeps.
  - 1. In the **Unique Name** field, type a unique name. Make note of this name.

- In the Split Results list, select the option for how you want to divide the resulting documents.
- 3. In the Export Filename Template field, type a filename template for the exported document.
- **4.** In the **Export Directory** field, type the path to the export directory.
- 5. In the **Output Format** list, select the conversion output type.
- In the DPI field, type the numeric value that you want t to use when rendering the document.
- 7. In the **TIFF Compression** list, select the appropriate compression for the TIF output.
- 8. In the **TIFF Colorspace** list, select the appropriate colorspace for the TIF output.
- In the Convert Word Docs With list, select the library you want to use for converting Word documents.
- 10. In the Convert Excel Files With list, select the library you want to use for converting Excel files.
- 11. In the Convert PowerPoint Files With list, select the library you want to use for converting PowerPoint files.
- 12. In the Convert XML With list, select the library you want to use for converting XML files.
- **13.** In the **DocFilters Parameters** field, type the additional parameters that you want to pass to Document Filters.
- 14. Select **Extract Text** if you want to extract text from texted-based document files.
- 15. In the **Component group** list, select the Perceptive Connect component group of this profile.
- 16. In the File Extensions to Ignore field, type the extensions of the files that you do not want to convert.

# Set up the Workflow Trigger

To set up the Workflow trigger, complete the following steps.

#### 7.2.2 and newer:

- 1. Open < drive letter>:\\inserver\etc\inserverWorkflow.ini.
- 2. Set **connect.uri** to: http://<mark>c<PCR server name>>:</mark>

#### 7.2.2 and older:

- 1. Open the Perceptive Content Management Console.
- 2. Select Envoy Services and click New.
- 3. In the **Envoy Services** dialog box, complete the following substeps.
  - 1. In the **Name** field, type an appropriate name.
  - 2. In the **Description** field, type any additional information.
  - In the URL field, type http://sepECE.server.manages: sepurate /ws/workflowTrigger?wsdl.
  - 4. Click Next and then Finish.

**Recommendation:** The File Conversion Component process is a workflow process. Therefore you need to ensure that the InserverWorkflow users defined has at a minimum read/write/read-execute access to the messages.log file.

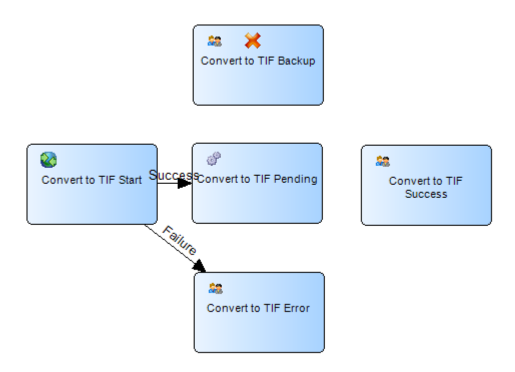
# Create the Conversion or Export Workflow Process

A workflow process within content is used to submit documents for conversion or export. You can create multiple workflow processes for various conversion and export needs that each map to a different profile. To start, create a workflow process like the one pictured below.

**Note:** In 7.2.2 and newer, **Convert to TIF Start** queue is a **Connect** queue instead of an **Integration** queue.

Documents are first placed in the **Convert to TIF Start** queue, are automatically moved to the **Convert to TIF Pending** and then move to the **Convert to TIF Complete** after conversion finishes. If backups are enabled, the **Convert to TIF Backup** queue can be used to automatically remove backups after a certain period of time.

The following diagram is an example of a File Conversion Component workflow.



### Configure Convert to TIF Start

To configure Convert to TIF Start, complete the following steps.

- 1. Create all other queues in the workflow first.
- 2. Drag a new **Connect** onto the Canvas, or **Integration** queue for versions lower than 7.2.2.
- 3. Double click the queue to open it.
- 4. In the Queue Properties dialog box, complete the following substeps.
  - 1. In the Name field, type a name for the queue.
  - 2. Make note of the Queue ID. You will need this later.
  - For Success Action, select the pending queue. This should NOT be the Convert to TIF Success queue. You will assign this queue in the next mapping step.

- For Failure Action, select the error queue.
- Versions 7.2.2 and earlier. For Service Operation Name, select the Envoy Service name you created previously.

### Configure the Integration/Connect Queue Mapping

To map the Integration/Connect queue to the conversion or export profile, complete the following steps.

- 1. Open the Perceptive Connect Runtime Web dashboard.
- 2. Click Create a Channel.
- 3. Optional. In the **Channel Name** field, type a name for the channel.
- 4. Select Integration ASQ Trigger as the trigger.
- 5. In the Queue ID field, type the queue ID of the Integration/Connect queue you previously noted.
- 6. Click Continue.
- Select ConvertAction action for in-place conversions or ExportAction action for conversion for output.
- 8. Remove all the current XML from Inputs.
- Copy the appropriate XML from one of the following examples and paste it into Inputs, substituting
  just (1) the queue name of your success queue (e.g. Convert to TIFF Success), and (2) the profile
  name of the conversion or export profile you created previously (e.g. BWTIF). Do not update any
  other parts of the mapping.

#### **Conversion Mapping example**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<c:inputs xmlns:c="http://www.perceptivesoftware.com/pif/mapping"</pre>
xmlns:ns2="http://www.perceptivesoftware.com/pie/mapping/sample"
xmlns:in="http://www.perceptivesoftware.com/pif/imagenow">
    <c:parameter>
        <c:name>ConversionProfileName</c:name>
        <c:literal>CONVERSION PROFILE NAME</c:literal>
    </c:parameter>
    <c:parameter>
        <c:name>PendingQueue</c:name>
        <c:trigger>SuccessQueueName</c:trigger>
    </c:parameter>
    <c:parameter>
        <c:name>SuccessQueue</c:name>
        <c:literal>SUCCESS QUEUE NAME</c:literal>
    </c:parameter>
    <c:parameter>
        <c:name>ErrorQueue</c:name>
        <c:trigger>FailureQueueName</c:trigger>
    </c:parameter>
    <c:parameter>
        <c:name>WorkflowItemID</c:name>
        <c:trigger>WorkflowItemId</c:trigger>
    </c:parameter>
</c:inputs>
```

#### **Export Mapping example**

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
```

```
<c:inputs xmlns:ns2="http://www.perceptivesoftware.com/pie/mapping/sample"</pre>
xmlns:in="http://www.perceptivesoftware.com/pif/imagenow"
xmlns:c="http://www.perceptivesoftware.com/pif/mapping">
    <c:parameter>
        <c:name>ExportProfileName</c:name>
        <c:literal>EXPORT PROFILE NAME</c:literal>
    </c:parameter>
    <c:parameter>
        <c:name>PendingQueue</c:name>
        <c:trigger>SuccessQueueName</c:trigger>
    </c:parameter>
    <c:parameter>
        <c:name>SuccessQueue</c:name>
        <c:literal>SUCCESS QUEUE NAME</c:literal>
    </c:parameter>
    <c:parameter>
        <c:name>ErrorQueue</c:name>
        <c:trigger>FailureQueueName</c:trigger>
    </c:parameter>
    <c:parameter>
        <c:name>WorkflowItemID</c:name>
        <c:trigger>WorkflowItemId</c:trigger>
    </c:parameter>
</c:inputs>
```

- 10. Click Save Inputs.
- 11. Click Validate Inputs.
- 12. Click **Enable Channel** to activate channel. The system completes the setup and any document placed in the Start queue is now converted/exported based on the configured profile.

# **Configure Content Access**

There are several areas where user access settings should be thought through and planned before **production** deployments are put into service. Below are some minimal requirements to consider. Within the Perceptive Content Management Console ensure the following permissions are set. The user and/or group to focus on is the same user defined previously in the Connection Manager within PCR. This is the user that will utilize **Integration Server** to engage Perceptive Content through the File Conversion Component processs.

- User has "Allow" access to the File Conversion Component process default drawer(s):
  - Content => Open
  - Documents => Page Delete
- (Optional if using Backups) User has "Allow" access to the File Conversion Component process Backup Drawer:
  - o Content => Open
  - Content => Create/Append
- User has "Allow" access to the File Conversion Compnent process document type(s):
  - Document => Open
  - Document => Page Delete

# **Appendix**

### **Advanced Topics**

#### **Native Conversion**

Document Filters is capable of rendering hundreds of different file types using its own, well-established rendering engine. Some, however, might find small variations in the rendering output compared to the rendering of the native application unacceptable to a given solution. For this reason, native conversion is also available for Microsoft Office file formats.

Native conversion uses Microsoft Office APIs to convert the source document first to PDF, then uses Document Filters to convert the PDF to the output format. Native conversion will increase conversion time by about 20%, but will improve the fidelity to match what a document might look like when printed from Office.

To enable native conversion, update the converting application from Document Filters to the appropriate Microsoft Office application in the conversion or export profile.

Additionally, to use native conversion, change the logon account for the PCR service to either **Local System account** or an account with sufficient permissions to run the Microsoft Office application.

#### File Type Exclusions

There may be instances where you would like to ignore specific files types during the conversion process. To do this add the file extension in the section labeled "File Extensions to Ignore". The plus and minus buttons to the right of this configuration option will allow you to add or subject file extensions.

# High Availability

Both Integration Server and Connect Runtime are web applications that can be load balanced in an high availability configuration. Ensure that, in an Active-Active environment, Integration Server is also pointed at the load-balanced endpoint for the Perceptive Content server.

### High Volume

For high volume conversions consider getting FCC\_FeedScript.js from the SDE team. This will prevent the FCC start queue from getting too backed up. Configure **maxItemsToFeedFCC** (in the script) to the average number of items FCC can process (for this customer) in 1 minute and then add 1.

#### **DFParams Values**

Multiple DFParams can be set as part of the conversion process so that additional Document Filters conversion options not specified in the default configuration can be supplied. These values should be equivalent to the Open Document Options and Open Document Flags specified in the Perceptive Document Filters Implementation Guide. If multiple values are to be provided they should be delimited by a semicolon.

### Troubleshooting

For move in-depth troubleshooting tips and tricks review the Knowledgebase article titled "File Conversion Component Technical Overview".

When configuring Envoy, I get this error: "The remote service identified by the URI cannot be

#### opened."

This could be caused by any number of issues related to connectivity between the Content server and Connect Runtime. Can you access the same URL using a browser? If so, make sure the Content service account is a member of the Administrators group of the Content server and restart all Content services.

If you cannot access the URL through a browser, check that, in the Connect Runtime configuration, you have properly configured the Content connection with an accessible Integration Server URL, username and password.

· A documented was routed to the error queue. How do I find out why?

When conversion or export of a document encounters an error, details of the error are logged to the workflow item routing history. If the reason is "Web Service call failed," the Content server could not contact the Connect Runtime server. For any other error, you will find additional details in the Connect Runtime log, found in:

{PCRInstallationDirectory}/logs/pif.all.log

I see in the log file that the user was unauthorized. What do I need to check to correct this?

Double check the account you used in the Connection Manager within Connect Runtime. This user should be able to view documents within the Perceptive Content system.