# Perceptive Transcript eForms

## **Installation Guide**

Version: 2.1

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#### About Perceptive Transcript eForm

Perceptive Transcript eForms allow you to enter, edit, and process the transcript content with Perceptive Content.

Transcript eForms are commonly used as a part of Intelligent Capture for Transcripts solution. Transcript eforms are displayed in the Perceptive Content Viewer along with the original transcript, giving you the ability to validate the original transcript data. Transcript eForms also allow you to export the captured data for use in another process or Student Information System (SIS).

Transcript eForms help you to manage the following types of transcripts.

- · High School transcripts
- · University transcripts
- · Military transcripts

#### **Prerequisites**

Before you install Perceptive Transcript eForms, you must install and have access to the following software.

- Perceptive Content Server, versions 7.1.5 or 7.2.2
- Perceptive Content Client, versions 7.1.5 or 7.2.2
- Perceptive Intelligent Capture, version 5.6SP2
- Perceptive Intelligent Capture for Transcripts, version 2.1
- Perceptive Connect Runtime, version 1.5
- Perceptive Content Connector, version 1.2.4
- Perceptive Capture Connector, version 2.0.0
- File Conversion Service, version 1.1.0

## **Update Transcripts**

Perceptive Transcript eForms allow you to update the existing information captured from Intelligent Capture or add information to the eForm.

- · Update Military transcripts
- · Update High School transcripts
- Update High School transcripts

## Update Military transcripts

The three types of Military transcripts are Army transcript, Joint Services transcript, and Navy transcript. The Credit rows details are only available for Joint Services transcript. To update Military transcripts in the Perceptive Content Viewer, complete the following steps.

- 1. Under **Student Information**, you can update the existing information for the following fields.
  - Student ID
  - Last Name

- First Name
- Middle
- Address
- City
- State
- Zip
- SSN
- DOB
- Phone
- 2. Under **Military Course Work**, you can update the existing information for the following fields.
  - · ACE Guide Number
  - Course ID
  - Start Date
  - · Date Completed
  - Title
  - Credit Area
  - Credits
  - Level
- 3. Under Military Course Work, click Add to add more course works and click Remove to remove the course works.
- **4.** For the newly added course work, provide appropriate details for the fields mentioned in the previous step.
- 5. To add more rows under Credit Area, Credits, and Level, click Add.

**Note:** The Credit rows are only available for Joint Services transcripts.

- **6.** For the newly added rows, provide appropriate information.
- 7. To remove the rows under Credit Area, Credits, and Level, click Remove -.
- 8. Click **Custom Fields** to add other information under **Field1** to **Field10**.

## Update University transcripts

To update University transcripts in the Perceptive Content Viewer, complete the following steps.

- 1. Under Institution Information, you can update the existing information for the following fields.
  - · Institution ID
  - Name
  - Phone
  - Address
  - City

- State
- Zip
- 2. Under **Student Information**, you can update the existing information for the following fields.
  - Student ID
  - Last Name
  - First Name
  - Middle
  - Address
  - City
  - State
  - Zip
  - SSN
  - DOB
  - Phone
- 3. Under **Academic Summary**, you can update the existing information for the following fields.
  - Cumulative GPA
  - Degree Program
  - Major
  - Award Date
- 4. Under Degree Program, Major, and Award Date, click Add to add more columns and click Remove to remove the columns.
- **5.** For the newly added columns, provide appropriate information.
- 6. Under Course Work, you can update the existing information for the following fields.
  - Term
  - Year
  - Date Complete
  - Subject
  - Course ID
  - Title
  - · Credits
  - Grade
  - Earned
  - Repeat. Select this check box if you have repeated this course.
  - Course. Select this checkbox if you want to submit the course for equivalency check.
- 7. Under Course Work, click Add to add more course works and click Remove to remove the course works.
- **8.** For the newly added course work, provide appropriate details for the fields mentioned in the previous step.

- 9. To add columns under Subject, Course ID, Title, Credits, Grade, Earned, Repeat, Course fields, click Add + and to remove the columns click Remove -.
- 10. Select the Select AII checkbox if you want to select all the courses listed under Course Work for equivalency check and export transcript data into an XML file that you can import into another process or SIS.
- 11. Click Custom Fields to add other information under Field1 to Field10.

#### **Update High School transcripts**

To update High School transcripts in the Perceptive Content Viewer, complete the following steps.

- 1. Under **High School Information**, you can update the existing information for the following fields.
  - Institution ID
  - Name
  - Phone
  - Address
  - City
  - State
  - Zip
- 2. Under Student Information, you can update the existing information for the following fields.
  - Student ID
  - Last Name
  - First Name
  - Middle
  - Address
  - City
  - State
  - Zip
  - SSN
  - DOB
  - Phone
- 3. Under Academic Summary, you can update the existing information for the following fields.
  - · Cumulative GPA
  - Weighted GPA
  - · Class Rank
  - · Weighted Class Rank
  - Class Size
  - · Total Credits Earned
  - Class Year
  - Graduation Date

4. Under Course Work, provide appropriate information for the following fields.

**Note:** For the Course Work feature to work, the designer license file must be installed under PICT. For details on the installation of license file, see the Perceptive Intelligent Capture Installation Guide.

- Year. Provide the year of course.
- Grade Level. Provide appropriate information.
- **5.** Provide the following information for the courses you have taken for that term.
  - · Course. Provide the course.
  - Title. Provide an appropriate description of the course.
  - Q1, Q2, Q3, and Q4. Provide the score letters attained in Q1, Q2, Q3, and Q4.
  - Final. Provide the final score letter of the course.
  - Earned. Provide the total score points attained in this course.
  - Include. Select this checkbox, if you want to include the course for further processing.
  - To add more courses, click **Add** .
  - To delete existing courses, click **Remove**—.
- 6. Select the Include checkbox, if you want to select all courses for further processing in one time.
- 7. To add more course works, under the **Course Work** pane, click **Add**.
- 8. To delete existing course works under the **Course Work** pane, click **Delete**—.
- 9. Select the Select All checkbox if you want to select all course works in one time.
- 10. Click Test Scores.
- 11. Under SAT Scores, you can update the following fields.
  - · Test Date
  - Critical Reading
  - Math
  - Writing
  - Essay
  - Multiple Choice
  - EBRW
  - Total
- **12.** To add more rows under **SAT Scores**, click **Add**. Provide appropriate information for the newly added fields mentioned in the previous step.

To add SAT scores for tests given after March 2016, you must follow the current SAT Score range.

- 13. To delete rows under SAT Scores, click Remove —.
- **14.** Under **ACT Scores**, you can update the following fields.
  - · Test Date
  - English (E)
  - Math (M)

- Reading (R)
- Science (S)
- Composite (C)
- Combined English Reading (EW)
- Writing (W)
- **15.** To add more rows under **ACT Scores**, click **Add**. Provide appropriate information for the newly added fields mentioned in the previous step.
- **16.** To delete rows under **ACT Scores**, click **Remove**—.

**Note:** To add ACT scores, you must follow the valid ACT score range mentioned in parentheses in the transcript.

- 17. Click Other Scores. You can update the following fields.
  - Test ID
  - Test Date
  - Test Score
- **18.** To add more rows under **Other Scores**, click **Add**. Provide appropriate information for the newly added fields mentioned in the previous step.
- 19. Click Custom Fields to add other information under Field1 to Field10.

#### About course equivalency

For University transfers, you can compare incoming transcripts against an articulation database or a rule engine to find equivalent courses and, if required, update the articulation database or rule engine.

The University transcripts are only applicable for course equivalency. In cases of missing equivalencies, where there are missing equivalent courses or multiple equivalent courses, a course equivalency review eForm is generated. In the review eForm, you can choose to accept the equivalent course for a specific external transcript or accept and update the equivalent course in the underlying articulation database. You can also deny the equivalent course.

#### Installation details

The PerceptiveTranscripteForms.zip file includes the directories and files that you need to install the Transcript eForm and Course Equivalency Review eForm.

It also includes the iScript to export data and check equivalent courses from an articulation system or rule engine.

#### Obtain and extract the files

To obtain the installation files, contact the Hyland Software Technical Support group. For a list of Technical Support contact numbers, go to hyland.com/pswtscontact. To store and extract the Transcript eForms files for installation, complete the following steps.

- 1. Store the Perceptive Transcript eForm 2.1.0 -all ZIP file to a temporary directory on your computer.
- 2. Unzip the ZIP file in a new folder within the temporary directory. You get the following ZIP files.

- transcript.eForm-2.1.0.zip. This ZIP file contains the transcript eForm and the required scripts.
- transcript.process-2.1.0.zip. This ZIP file contains the configuration scripts.
- transcript.review.eform-2.1.0.zip. This ZIP file contains the Course Equivalency Review eForm and the required scripts.
- 3. Extract the transcript.eForm-2.1.0.zip file within the same folder.
- **4.** Optional. To use the iScript that exports eForm data, in your temporary directory, navigate to the **transcript.eform\script** folder and copy the EDU\_ExportTranscriptEFormToXML.js file to the **[drive:]\** {inserver directory}\script\ directory.
- **5.** To use iScripts that enable Perceptive Intelligent Capture to process University transcripts, navigate to the **transcript.process\script** folder and copy the iScripts in the *[drive:]\{inserver directory}\script\\* directory.
- **6.** To use iScripts for course equivalency, in your temporary directory, navigate to the **transcript.review.eform\script** folder and copy the iScripts to the **[drive:]\{inserver directory}\script\** directory.
- **7.** Copy Standard Library (STL) from the **transcript.review.eform\script** folder to the [drive:]\{inserver directory}\script\directory.
- **8.** Navigate to the **transcript.process\etc\transcripts** folder and copy the XML files to the **[drive:]\ {inserver directory}\etc\transcripts** directory.
- **9.** To configure the XML files, see the Configure BW\_Config file and Transcript eForms configuration details topics.
- **10.** For a new installation, continue with the installation steps specified under the Install Transcript eForms topic. To upgrade your existing Transcript eForms version, see the Upgrade Transcript eForms topic.

**Note:** In Perceptive Content 7.1.5 and 7.2.2, you are not required to move the data\_definition and presentation folders.

## Install Transcript eForms

To install and configure the Transcript eForm, complete the following steps.

- 1. Open the **Perceptive Content** Client.
- 2. In the Management Console, click Forms.
- **3.** To add the eForm components, in the **Forms** pane, click **Manage Form Components**, and complete the following substeps.
  - 1. To add the eForm data definition, in the **Manage Form Components** dialog box, in the left pane, click **Data Definitions** and click **Add**.
  - 2. Navigate to the directory that contains the transcript.eForm-2.1.0 files.
  - 3. In the **Select XML File** dialog box, navigate to your temporary directory, under **data\_definition**, click **EDU PerceptiveTranscript.xml**, and then click **Open**.
  - 4. To create the eForm presentation, in the **Manage Form Components** dialog box, in the left pane, click **Presentations** and then click **Create**.
  - 5. Type any name, such as Transcript and press Enter. In the right pane, click the presentation you just created and then click **Modify**.

- 6. In the Presentation dialog box, in the left pane, click Files and then click Add.
- 7. In your temporary directory, navigate to the presentation folder of transcript eForm, select all files, and click **Open**. In the **Presentation** dialog box, click **OK**.
- 8. In the Manage Form Components dialog box, click OK.
- **4.** To create the eForm, in **Management Console**, on the **Forms** tab, click **New** and type a name for the eForm.

**Note:** It is recommended that you type the name as Transcript since this name is used in various internal files. If you type any other name, you must replace Transcript with your preferred name in the BW\_TranscriptTransfer.js, and EDU\_Merging.js files against the TRANSCRIPT\_EFORM\_NAME property. You can open these files from the [drive:]/{inserver directory}/script directory.

- **5.** In the **Transcript\_Config\_Univ.xml** file add **Transcript** to the **TRANSCRIPT\_EFORM\_NAME** tag. You can open this XML file from the [drive:]/{inserver directory}/etc/transcript directory.
- **6.** To configure the eForm, click the form you just created and click **Modify**.
- 7. In the **Form** dialog box, complete the following substeps.
  - 1. In the left pane, click **Components**.
  - 2. Under Data Definition, in the Data definition list, click EDU PerceptiveTranscript.xml.
  - 3. Under Presentations, click Select.
  - 4. In the Select Presentations dialog box, click the presentation you created above, and click OK.
  - 5. In the Form dialog box, click OK.
- 8. For Perceptive Content 7.2.2, in the Perceptive Content Workflow Designer window, create a Connect queue, such as Send to Intelligent Capture queue to send the documents to Perceptive Intelligent capture. To set the "IC Imported" queue under "Success Action" list and "IC Processing Error" queue under "Failure Action" list, perform the following substeps.

**Note:** You must open the file located at <drive>:\inserver\etc\inserverWorkflow.ini\ in edit mode and add the following configuration connect.uri = http://<PCR
IP:port>/rs/workflowTrigger.

- 1. Double-click the **Send to Intelligent Capture** queue.
- 2. Under Queue Properties, in the Success Action list, select IC Imported queue and in the Failure Action list, select IC Processing Error queue.
- **9.** For **Perceptive Content** 7.1.5, in the **Perceptive Content Workflow Designer** window, create an Integration queue, such as Send to Intelligent Capture queue to send the documents to Perceptive Intelligent capture. To set the "IC Imported" queue under "Success Action" list and "IC Processing Error" queue under "Failure Action" list, perform the following substeps.
  - 1. Double-click the **Send to Intelligent Capture** queue.
  - 2. Under Queue Properties, in the Success Action list, select IC Imported queue and in the Failure Action list, select IC Processing Error queue.
- **10.** To configure **Perceptive Content** 7.1.5 with PCR, complete the following substeps.
  - 1. Log in to **Perceptive Content** as an administrator.

- 2. Click Manage and in the left pane, select Envoy services.
- 3. Click New.
- In the Envoy Services dialog box, in the Name and Description boxes, provide appropriate name and description.
- 5. In the **URI** box, provide the SOAP endpoints of the Workflow trigger.PCR running. For example, http://localhost:81/ws/workflowTrigger?wsdl.
- 6. In the Authentication list, click None.
- 11. In the Perceptive Content Workflow Designer window, create and name the following work queues.
  - A document processing error queue, such as IC Processing Error queue.
  - A document imported queue, such as IC Imported queue.
  - A document OCRed queue, such as IC OCRed queue.
  - A document classified queue, such as IC Classified queue.
  - A document verification queue, such as IC Verified queue.
  - A document extracted queue, such as IC Extracted queue.
  - A document successfully exported queue, such as IC Export Success queue.
  - A document captured successfully queue, such as Intelligent Capture Success queue.
  - A error handling queue, such as General Errors queue.
  - A transcript export queue, such as Export eForm Data queue.
  - An export success queue, such as Export Success queue.
  - An export failure queue, such as Export Failure queue.

## Attach BW\_TranscriptTransfer.js to IC Export Success queue

BW\_TransciptTransfer.js script runs as an inbound action on the IC Export Success queue. To attach the script to the IC Export Success queue, complete the following steps.

- 1. Double-click the IC Export Success gueue.
- 2. Select **Actions** and then select the **Inbound** tab.
- 3. In the iScript drop-down menu, add and select BW\_TransciptTransfer.js.
- 4. Select OK.

## Install Course Equivalency Review eForm

While evaluating transcripts for equivalent courses, if the system encounters a missing equivalency or multiple equivalencies, Perceptive Content creates an empty document with an eForm for review, which contains the course details for courses for which the system finds either multiple equivalencies or no equivalency. This eForm is called the Course Equivalency Review eForm. To install and configure the Course Equivalency Review eForm, complete the following steps.

- 1. In the Management Console, click Forms.
- 2. To add the eForm components, in the **Forms** pane, click **Manage Form Components** and complete the following substeps.
  - 1. To add the eForm data definition, in the **Manage Form Components** dialog box, in the left pane,

#### click Data Definitions and click Add.

- 2. Navigate to the directory that contains the transcript.review.eform-2.1.0 files.
- 3. In the **Select XML File** dialog box, under \data\_definition\, click **EDU\_CourseEquiv.xml** and click **Open**.
- 4. To create the eForm presentation, in the **Manage Form Components** dialog box, in the left pane, click **Presentations** and then click **Create**.
- 5. Type any name, such as EquivalencyReview, and press Enter. In the right pane, click the presentation you just created and click **Modify**.
- 6. In the Presentation dialog box, in the left pane, click Files and then click Add.
- 7. In your temporary directory, navigate to the presentation folder of course equivalency review, select all files, and click **Open**. In the **Presentation** dialog box, click **OK**.
- 8. In the Manage Form Components dialog box, click OK.
- 3. To create the eForm, in the Management Console, on the **Forms** tab, click **New** and type a name for the eForm, such as EquivalencyReview.
- 4. To configure the eForm, click the form you just created and click **Modify**.
- **5.** In the **Form** dialog box, complete the following substeps.
  - 1. In the left pane, click Components.
  - 2. Under Data Definition, in the Data definition list, click EDU\_CourseEquiv.xml.
  - 3. Under Presentations, click Select.
  - 4. In the Select Presentations dialog box, click the presentation you created above, and click OK.
  - 5. In the Form dialog box, click **OK**.

## **Upgrade Transcript eForms**

To upgrade Perceptive Transcript eForms to version 2.1.0, complete the following steps.

#### **Prerequisite**

Ensure that you close the Perceptive Content before you upgrade the application.

- 1. Obtain and extract the PerceptiveTranscripteForms 2.1.0 -all.zip file and follow the steps in the Obtain and extract the files topic.
- 2. Open the form folder and search for the Form.xsl file in the folders you extracted.
- 3. Open the Form.xsl file and search for the files with title "Perceptive Transcript eForm".

**Note:** There can be multiple form folders in your system. You must search for the unique Form.xsl file with the title "Perceptive Transcript eForm".

- 4. Navigate to the location where you downloaded the PerceptiveTranscripteForms 2.1.0 -all.zip files.
- 5. Open the **transcript.eform-2.1.0** > **Presentation** folder.
- **6.** Select and copy all the files excluding the following files.
  - Transcript\_Config\_HS.xml
  - Transcript\_Config\_Military.xml
  - Transcript\_Config\_Univ.xml

- **7.** Paste the above-mentioned files in the form folder in your local system, where the **Form.xsl** file with the title "Perceptive Transcript eForm" is present.
- 8. Log in to Perceptive Content.
- 9. Click Manage to display the Management Console window.
- 10. In the Management Console, in the left pane, click Forms > Manage Form Components.
- 11. In the Manage Form Components window, in the left pane, click Presentations.
- 12. In the Presentation Name column, click Transcript > Modify.
- **13.** In the **Presentation** window, in the left column, click **Files > Add**.
- **14.** In the **Select Files to add** window, navigate to the *PerceptiveTranscripteForm-2.1.0\transcript.eform-2.1.0\presentation* folder you downloaded.
- **15.** Select the XML files, click **Open** and then click **OK**.
- **16.** Close the window.

**Note:** To upgrade to PerceptiveTranscripteForms version 2.1.0 or to customize the version of Transcript eForms and installed custom scripts, contact the Hyland support.

#### Configure the eForm iScript for data exports

The eForm iScript exports transcript data into an XML file that you can import into another process or SIS. This is an optional process. To configure the eForm for data exports, complete the following procedures.

- 1. Configure a Perceptive Content workflow process.
- 2. Configure the iScript to export transcript data.

## Configure a Perceptive Content workflow process

To configure an existing workflow process, complete the following steps.

- 1. In the Management Console, in the left pane, click Workflow.
- Click New.
- 3. In the **Add Process** dialog box, type the name and description of the process you want to create and click **OK**.
- 4. Select the workflow process and click **Modify**.
- 5. In the **Perceptive Content Workflow Designer** window, create and name the following three work queues.
  - A transcript export queue, such as Export eForm Data.
  - An export success queue, such as Export Success.
  - An export failure queue, such as Export Failure.
- **6.** To attach the eForm iScript, double-click the transcript export queue, such as Export eForm Data and complete the following substeps.
  - 1. In the Queue Properties dialog box, in the left pane, click Actions.
  - 2. In the right pane, on the **Inbound** tab, in the **iScript** list, click **Select iScripts**.
  - 3. In the Select iScripts dialog box, click Add.

- In the Select iScripts dialog box, click EDU\_ExportTranscriptEFormToXML.js and then click OK.
- 5. In the Select iScripts dialog box, click OK.
- In the iScript list, click EDU\_ExportTranscriptEFormToXML.js and then click OK.
- **7.** To create sequential routes from the transcript export queue to the export success and export failure queues, complete the following substeps.
  - 1. In the Workflow Designer, in the left pane, click Routes.
  - 2. In the Routes pane, click Sequential.
  - 3. Drag a route from the transcript export queue, such as Export eForm Data, to the export success queue, such as Export Success.
  - **4.** Drag a route from the transcript export queue, such as Export eForm Data, to the export failure queue, such as Export Failure.
- **8.** Optional. To incorporate the work queues into your existing workflow process, create additional routes.
- 9. Close Workflow Designer and Management Console.

#### Configure the iScript to export transcript data

You must configure the eForm iScript to export transcript data. To configure the eForm iScript to export transcript data, complete the following steps.

1. Navigate to [drive:]\{inserver directory}\script and open the EDU\_ExportTranscriptEFormToXML.js file with a text editor.

**Note:** Run the text editor as an administrator, if required.

- 2. To map the transcript data to a student, set define IDX\_STUDENT\_ID with a **Perceptive Content** index key or document key.
  - To map Perceptive Content 7.1.5 or 7.2.2, use field1, field2, field3, field4 or field5.
- 3. To map the eForm name, set define EFORM NAME to the eForm name you created.
- **4.** To map the export failure queue, set define QUEUE\_ERROR to the export failure queue name you created, Configure a Perceptive Content workflow process topic.
- **5.** To map the export success queue, set define QUEUE\_COMPLETE to the export success queue name you created, Configure a Perceptive Content workflow process topic.
- **6.** To map the directory to receive the transcript data, set define EFORM\_EXPORT\_DIR to a valid path, such as [drive:]\{inserver directory}\\log\\.
- 7. To activate the iScript, set define CONFIG VERIFIED to true.
- 8. Save and close the EDU\_ExportTranscriptEFormToXML.js file.

#### Sample configuration

The following example shows a configured EDU\_ExportTranscriptEFormToXML.js file in Perceptive Content 7.2.2.

#### Sample EDU\_ExportTranscriptEFormToXML.js file

#### Create and configure channels

To create and configure the Perceptive Capture Connector channels using Perceptive Content, see the following information.

#### **Triggers**

The following triggers are available.

- Integration ASQ Trigger. You must create one channel using this trigger.
- Document Trigger. You must create one channel using this trigger.
- Status Update Trigger. You must create six channels using this trigger. The following table displays the available status codes and their corresponding input mapping XML files.

Status codes	Input mapping file
100	Status 100 Input Mapping.xml
200	Status 200 Input Mapping.xml
250	Status 250 Input Mapping.xml
300	Status 300 Input Mapping.xml
550	Status 550 Input Mapping.xml
700	Status 700 Input Mapping.xml

## Integration ASQ Trigger

To create a channel using Status Update Trigger, complete the following steps.

- 1. On the **Create Channel** page, in the **Name** box, type an appropriate name for the channel.
- 2. In the **Description** box, provide a description for the channel.
- 3. In the Trigger list, select Integration ASQ Trigger.
- **4.** In the **Workflow Queue ID** box, type the <ID of Send to Intelligent Capture queue> and select **Continue**.
- 5. In the Modify Channel Mapping window, under Actions list, select RouteImageNowWorkflowitem.
- **6.** In the **Inputs** box, replace the input mapping with the Export to IC Input Mapping. The Export to IC Input Mapping.xml file is available in the Samples directory located under transcript.eform-2.1.0.zip file.
- 7. In the input mapping, replace the c:/literal of parameter "segment 1" with the client ID. To configure the client ID, see the Perceptive Intelligent Capture for Transcripts Installation Guide.
- **8.** In the input mapping, replace the ExportDirectory parameter with the export parameter of the file from where Intelligent Capture has imported the data.
- 9. Click Enable Channel. You have successfully created the channel.

#### **Document Trigger**

To create a channel using Document Trigger, complete the following steps.

- 1. On the **Create Channel** page, in the **Name**box, type an appropriate name for the channel.
- **2.** In the **Description** box, provide a description for the channel.
- 3. In the Trigger list, select Document Trigger.
- 4. In the Project Name box, type PICT.
- **5.** In the **Client ID** box, type the <client ID>. To configure the client ID, see the Perceptive Intelligent Capture for Transcripts Installation Guide.
- 6. In the Document Class box, type Transcripts.
- 7. In the Mode box, type EXPORT and select Continue.
- 8. In the Modify Channel Mapping window, under Actions list, select RouteImageNowWorkflowitem.
- **9.** In the **Inputs** box, replace the input mapping with the appropriate mapping. The Export XML to Content Input Mapping.xml file is available in the Samples directory located under transcript.eform-2.1.0.zip file.
- 10. In the Outputs box, replace the output mapping with the Export XML to Content Output mapping. The Export XML to Content Output Mapping.xml file is available in the Samples directory located under transcript.eform-2.1.0.zip file.
- **11.** Click **Enable Channel**. You have successfully created the channel.

## Status Update Trigger

You must create six channels using the available six status codes. To create channels using the Status Update Trigger, complete the following steps.

- 1. On the PCR home page, under Manage, select Create a Channel.
- 2. On the Create Channel page, in the Name box, type an appropriate name for the channel.

- 3. In the **Description** box, provide a description for the channel.
- 4. In the Trigger list, select Status Update Trigger.
- 5. In the **Project Name** box, type PICT.
- **6.** In the **Client ID** box, type the <client ID>. To configure the client ID, see the Perceptive Intelligent Capture for Transcripts Installation Guide.
- **7.** In the **Status Code** box, type the <status code>. The available status codes are 100, 200, 250, 300, 550, 700.
- 8. Select Continue.
- **9.** In the **Modify Channel Mapping** window, under the **Actions** list, select **RoutelmageNowWorkflowitem**.
- **10.** In the **Inputs** box, replace the input mapping with the appropriate mapping. The input mappings for the various status codes are available in the Samples directory located under transcript.eform-2.1.0.zip file.
- 11. Click **Enable Channel**. You have successfully created the channel.
- **12.** Repeat this procedure to create more channels.

#### Configure Perceptive Content for course equivalency

You must configure Perceptive Content to use the eForm to check equivalent courses in incoming University transcripts. To configure the eForm for course equivalency, review and complete the following procedures.

- 1. Create custom properties.
- 2. Create document type.
- **3.** Map the document type to the default **Perceptive Content** drawer or you can create a new drawer. For information on how to create a drawer, see the **Perceptive Content** Help.
- 4. Configure a Perceptive Content workflow process for course equivalency.

## Create custom properties

You can map the student ID and the institution ID in the eForm to either Perceptive Content document keys or Perceptive Content custom properties. You must configure the student ID (also known as applicant ID) and the institution ID in BW\_Config.xml file.

Custom property name	Data type	Default value
Equivalency Status	Boolean	False
Equivalency Resolved	Boolean	False
Invalid Reason	String	

**Note:** You must not modify any of the custom properties listed in the previous table.

#### Create document type

You must create the Transcript document type for Transcript eForm and Course Equivalency Review document type for Course Equivalency Review eForm and complete the following actions.

- 1. Select **Is a form** and in the **Form** list select the corresponding eForm name for each document type.
- 2. Assign the Equivalency Status custom property to the Course Equivalency Review document type and the Equivalency Resolved and Invalid Reason custom properties to the Transcript document type. For information on custom properties, see the Create custom properties topic.

**Note:** For information on how to create a document type and assign a custom property to the document type, see the Perceptive Content Help.

#### Configure a Perceptive Content workflow process for course equivalency

The course equivalency process requires five work queues in your Perceptive Content workflow process. To configure a workflow process, complete the following steps.

- 1. In the Management Console, in the left pane, click Workflow.
- 2. In the right pane, on the Workflow tab, click New.
- 3. In the **Add Process** dialog box, type the name and description of the process you want to create and click **OK**.
- 4. Select the workflow process and click **Modify**.
- 5. In the **Workflow Designer** window, create the following work queues.
  - A queue to add a document for pre-processing to select courses for equivalency checking and merging, such as Pre Processing.
  - A queue to check for equivalent courses, such as Check Equivalencies.
  - A queue for courses with matching equivalent courses, such as Equivalencies Complete.
  - A queue to review courses that are missing equivalent courses or have multiple equivalent courses, such as Course Equivalency Review.
  - A failure queue to route documents that failed to accept an equivalent course, such as Course Equivalency Failure.
  - A queue to handle errors, such as General Errors.
- 6. Create work queues to handle invalid reasons from Perceptive Intelligent Capture. For information on handling documents with these invalid reasons, see the Configure workflow to handle invalid reasons topic. You can create a single work queue to handle all invalid reasons or multiple queues as shown below.
  - A queue to handle the invalid reason APPLICANT NOT FOUND from Perceptive Intelligent Capture.
  - A queue to handle the invalid reason INSTITUTION NOT FOUND from Perceptive Intelligent Capture.
  - A queue to handle the invalid reason CUMULATIVE GPA <> CALCULATED GPA from Perceptive Intelligent Capture.

- A queue to handle the invalid reason GPA AND APPLICANT INVALID from Perceptive Intelligent Capture.
- A queue to handle the invalid reason GPA AND INSTITUTION INVALID from Perceptive Intelligent Capture.
- A queue to handle the invalid reason GPA, INSTITUTION, APPLICANT INVALID from Perceptive Intelligent Capture.
- A queue to handle the invalid reason INSTITUTION AND APPLICANT NOT FOUND from Perceptive Intelligent Capture.
- 7. To attach the eForm iScript to the Pre Processing queue, complete the following substeps.
  - 1. Double-click the **Pre Processing** queue.
  - 2. In the Queue Properties dialog box, in the left pane, click Actions.
  - 3. In the right pane, on the **Inbound** tab, in the **iScript** list, click **Select iScripts**.
  - In the Select iScripts dialog box, click Add.
  - 5. Click **EDU\_Merging.js** and then click **OK**.
  - 6. Click OK.
  - 7. In the iScript list, click EDU\_CourseEquivalency.js and click OK.
- 8. To attach the eForm iScript to the Check Equivalencies queue, complete the following substeps.
  - 1. Double-click the Check Equivalencies queue.
  - 2. In the Queue Properties dialog box, in the left pane, click Actions.
  - 3. In the right pane, on the **Inbound** tab, in the **iScript** list, click **Select iScripts**.
  - In the Select iScripts dialog box, click Add.
  - 5. Select EDU CourseEquivalency.js and then click OK.
  - 6. In the Select iScripts dialog box, click OK.
  - 7. In the iScript list, click EDU\_CourseEquivalency.js and then click OK.
- **9.** To assign eForms to the work queues, complete the following substeps.
  - 1. Double-click a work queue.
  - In the Queue Properties dialog box, in the left pane, click Forms.
  - 3. In the right pane, click Add.
  - 4. In the **Select Forms** dialog box, in the **Available forms** box, select the **Transcript eForms** and click **Add**.
  - 5. In the Queue Properties dialog box, click OK.
- **10.** To create routes between the work queues, complete the following substeps.
  - 1. In the Workflow Designer, in the left pane, click Routes.
  - 2. In the Routes pane, click Sequential.
  - 3. Drag a route from Check Equivalencies to Missing Equivalency and Equivalencies Complete.
  - 4. Drag routes from Missing Equivalency and Equivalencies Complete to Check Equivalencies.
  - 5. Drag a route from Course Equivalency Review to Course Equivalency Failure.

- **11.** To route a document associated with Transcript eForm to the Equivalencies Complete queue, complete the following substeps.
  - 1. Double-click Missing Equivalency queue.
  - 2. In the Queue Properties dialog box, in the left pane, click Actions.
  - 3. In the right pane, on the Within Queue tab, in the Action list, click Edit Actions.
  - 4. In the Action Settings dialog box, click New.
  - 5. In the Rules Editor dialog box, under the Rule name box, type a name and in the Rule type list, select Routing rule.
  - 6. Under Statements, select New.
  - 7. In the **Statement Editor** dialog box, under **Statement name** box, type a name.
  - 8. Under Conditions, click Add .
  - 9. In the Constrain by list, select Custom property and in the Type list, select Normal.
  - 10. In the Field list, select Equivalency Status.
  - 11. In the Operator list, select is equal to and in the Value list, select True and click OK.
  - 12. Under Actions, click Add, select Route to, and in the available queues, select Equivalencies Complete, click Add, and then click OK.
  - 13. Click OK.
  - 14. Under Status, select the Active option and click OK.
  - 15. Click **OK**.
  - 16. In the Action Settings dialog box, click OK.
- **12.** To route a document associated with Course Equivalency Review eForm to Equivalencies Complete gueue, complete the following substeps.
  - 1. Double-click Course Equivalency Review queue.
  - 2. In the Queue Properties dialog box, in the left pane, click Actions.
  - 3. In the right pane, on the Within Queue tab, in the Action list, click Edit Actions.
  - In the Action Settings dialog box, click New and click OK.
  - 5. In the Rules Editor dialog box, under the Rule name box, type a name and in the Rule type list, select Routing rule.
  - 6. Under Statements, select New.
  - 7. In the **Statement Editor** dialog box, under the **Statement name** box, type a name.
  - Under Conditions, click Add .
  - 9. In the Constrain by list, select Custom property.
  - 10. In the Type list, select Normal and in the Field list, select Equivalency Resolved.
  - 11. In the Operator list, select is equal to and in the Value list, select True and click OK.
  - 12. Under Actions, click Add, select Route to and in the available queues, select Equivalencies Complete, click Add and click OK.
  - 13. Click OK.
  - 14. In the Action Settings dialog box, click OK.

- 15. Under Status, select the Active option and click OK.
- 16. In the Action list select the action and click OK.
- **13.** Close Workflow Designer and Management Console.

#### Configure workflow to handle invalid reasons

The Perceptive Intelligent Capture Verifier sets few invalid reasons while processing transcripts through Perceptive Intelligent Capture. The following is an example to create a routing rule. To configure an existing workflow process, complete the following steps.

#### **Prerequisite**

To handle documents with these invalid reasons, you must create a routing rule in General Errors queue. You must configure the workflow for course equivalency, which you created in the Configure a Perceptive Content workflow process topic to handle these invalid reasons.

- 1. In the Management Console, in Workflow, open the workflow you want to configure.
- 2. Double-click the **General Errors** gueue.
- 3. In the Queue Properties dialog box, in the left pane, click Actions.
- **4.** In the right pane, on the **Within Queue** tab, in the **Action** list, click **Edit Actions** and complete the following substeps.
  - 1. In the Action Settings dialog box, click New.
  - 2. In the Rule name box, type a name and in the Rule type list, select Routing rule.
  - 3. Under Statements, select New.
  - 4. In the **Statement name** box, type a name.
  - 5. Under Conditions, click Add .
  - 6. In the Constrain by list, select Custom property.
  - 7. In the Type list, select Normal.
  - 8. In the Field list, select Invalid Reason.
  - 9. In the Operator list, select is equal to.
  - 10. In the Value box, type the appropriate invalid reason received from Perceptive Intelligent Capture, without leading and trailing spaces, as shown in the following table and click OK.
  - 11. Under Actions, click Add, select Route to and in the available queues, select the queue for the respective invalid reason that you typed in the Value box as shown in the next topic, click Add, and then click OK.
  - 12. Click OK.
  - 13. Under Status, select the Active option and then click OK.
  - 14. In the Action Settings dialog box, click OK.
- 5. In the Action list select the action and click OK.
- **6.** Close Workflow Designer and Management Console.

#### Values and available queues

The following table displays the values and the corresponding queues.

Value	Available queues
APPLICANT NOT FOUND	A queue to handle the invalid reason APPLICANT NOT FOUND from Perceptive Intelligent Capture.
INSTITUTION NOT FOUND	A queue to handle the invalid reason INSTITUTION NOT FOUND from Perceptive Intelligent Capture.
CUMULATIVE GPA, CALCULATED GPA	A queue to handle the invalid reason CUMULATIVE GPA, CALCULATED GPA from Perceptive Intelligent Capture.
GPA AND APPLICANT INVALID	A queue to handle the invalid reason GPA AND APPLICANT INVALID from Perceptive Intelligent Capture.
GPA AND INSTITUTION INVALID	A queue to handle the invalid reason GPA AND INSTITUTION INVALID from Perceptive Intelligent Capture.
GPA, INSTITUTION, APPLICANT INVALID	A queue to handle the invalid reason GPA, INSTITUTION, APPLICANT INVALID from Perceptive Intelligent Capture.
INSTITUTION AND APPLICANT NOT FOUND	A queue to handle the invalid reason INSTITUTION AND APPLICANT NOT FOUND from Perceptive Intelligent Capture.

## EDU\_RuleEngine configuration details

The configuration of EDU\_RuleEngine.js script is required to connect to the articulation system, retrieve data from the articulation system, and update the articulation system. An articulation database is already created based on the following schema that must exist.

The following table displays the schema required to create an articulation database.

Column name	Data type
InstID	varchar(50)
Subject	varchar(50)

Column name	Data type
Course	varchar(50)
Title	varchar(50)
Term	varchar(50)
Year	varchar(50)
Grade	varchar(50)
Equiv_Subject	varchar(50)
Equiv_Course	varchar(50)
Equiv_Title	varchar(50)
Equiv_Credits	varchar(50)

- An ODBC Data Source connection to the Articulation Database is already set up from the ODBC Data Source Administrator dialog box under Administrative Tools in Windows and these settings are updated in the EDU\_RuleEngine.js file. For information on how to update the ODBC Data Source Administrator to the EDU\_RuleEngine.js file, see the Update ODBC Data Source credentials topic.
- eForm users must have access privileges to the ODBC Data Source.

The following is an example of database connection logic. You must replace the sample data in the script with your data and change the implementation of the methods as per your requirements. The following is the list of methods used in the script.

- openConnection. This method contains the credentials of the articulation system and enables the system to connect to the articulation system.
- closeConnection. This method enables the system to disconnect from the articulation system.
- getEquivalentCourse. This method enables the system to retrieve the list of equivalent courses from the
  articulation system matching the course in the transcript. If the system cannot find a matching course,
  then it returns an empty list. This method contains the courseInfo object that comprises instId,
  courseSubject, courseNum, courseTerm, courseYear, and courseGrade as properties.
- setEquivalentCourse. This method updates the articulation system with the new equivalent course. This
  method contains the courseUpdateInfo object with instId, extCourseSubject, extCourseNumber,
  extCourseTitle, extCourseTerm, extCourseYear, extCourseGrade, intCourseSubject,
  intCourseNumber, intCourseTitle, and intCourseCredits as properties.

#### Update ODBC Data Source credentials

You must update the ODBC Data Source Administrator settings like Datasource, user, and password in the EDU\_RuleEngine.js file. To update ODBC settings, complete the following steps.

- **1.** Navigate to the [drive:]/{inserver directory}/Scripts directory.
- 2. Open the EDU RuleEngine.js file.
- 3. Locate the following variables and add the respective values as defined in the ODBC settings.
  - Datasource
  - User
  - Password

#### Configure BW Config file

To configure the BW\_Config.xml to process transcripts through Perceptive Intelligent Capture, complete the following steps.

#### **Prerequisite**

You must map Perceptive Content custom properties and document keys for student ID and the institution ID, which you created in the Create custom properties topic.

- **1.** Navigate to the [drive:]\{inserver directory}\etc\transcriptsdirectory and open the BW\_Config.xml file in a text editor.
- 2. In the configuration node, scroll to Examples and complete the following substeps.
  - If you want to map the student ID (also known as applicant ID) and the institution ID to
    Perceptive Content document keys, create custom properties for the student ID and institution ID
    and assign them to the Transcript document type. Then type the following code and configure key
    with the Perceptive Content document keys you want. An example is shown in the following code
    block.

**Note:** For Perceptive Content 7.1.5 or 7.2.2, document keys are field1, field2, field3, field4, field5.

2. If you want to map the student ID (also known as applicant ID) and the institution ID to **Perceptive Content** custom properties, create custom properties for the student ID and institution ID and assign it to the Transcript document type. Then type the following code and configure cp with the **Perceptive Content** custom properties. An example is shown in the following code block.

3. To map the institution ID in a single document key in **Perceptive Content** in all types of transcripts, provide the xpaths of the institution ID of the High School transcripts and University transcripts in arg, which can support multiple xpaths separated by a comma. The application searches for the value of key in arg in the order of xpaths mentioned there. The application takes the first non-empty value found as the value of key. An example is shown in the following code block

```
<indexkey xpath="" key="field4" default=""
function="ChooseNonEmptyValue"
mapping=""
arg="/transcript/highschoolInstitutionalRecord/institutionId
,/transcript/universityInstitutionalRecord/institutionId"/>
```

4. Configure the format of the student name and map it to a document key in **Perceptive Content**. Specify the format of the student name along with the separator in formatString. An example is shown in the following code block.

```
shown in the following code block.
<indexkey xpath="" key="field3" default=""
function="ConcatenateFields" mapping=""</pre>
```

```
arg="/transcript/studentRecord/lastName,/transcript/studentRecord/fir
stName,/tr
anscript/studentRecord/middleName" formatString="lastname ,firstName,
middleName-initial"/>
```

**Note:** The applicant ID is set by default in the system with the index key. The system uses the applicant ID, which is already configured in the previous steps.

**Note:** Do not modify the xpaths. However, you can change the sequence of the xpaths of the first name, middle name, and last name in arg.

**Note:** Ensure that the sequence of the xpaths of the first name, middle name, and last name you specify in the arg is same as that you specify in formatString.

**Note:** First name, middle name, and last name are not case-sensitive in formatString but their corresponding xpaths are case-sensitive.

**Note:** In the formatString, you can specify any character as a separator and add – initial in first name, middle name, and last name as you prefer.

## Enable required iScripts

You must enable the iScripts that are part of your Perceptive Transcript eForms solution. To enable the iScripts, complete the following steps.

- **1.** Navigate to the [drive:]/{inserver directory}/script directory.
- 2. Open each of the following iScript files, locate the <code>CONFIG\_VERIFIED</code> setting and replace the <code>FALSE</code> value with <code>TRUE</code>.
  - BW TranscriptTransfer.js

- EDU\_ExportTranscriptEFormToXML.js
- EDU\_Merging.js
- EDU\_Maintenance.js
- EDU\_CourseEquivalency.js

#### Transcript eForms configuration details

Transcript eForms contain the following configuration files for different types of transcripts.

To configure your Transcript eForms files, see the following topics.

- Transcript\_Config\_HS file for High School transcripts.
- Transcript\_Config\_Univ file for University transcripts.
- Transcript\_Config\_Military file for Military transcripts.
- Course\_Equivalency\_Config file to add custom fields in Course Equivalency Review eForm.

### Transcript\_Config\_HS file

To configure the Transcript\_Config\_HS.xml file. you must configure the parameters mentioned in the following table.

Custom fields. You can have 10 user defined fields. You must not change the number of user defined fields. You can change the value for the visible parameter to open or close this section. The default is visible="true". See the following parameters that you must configure for this node.

Parameter	Description
Field name	Internal name for the field. You must not change this parameter.
Labelid	Internal ID for the label. You must not change this parameter.
Label	Label name of the field.
Visible	Parameter to control visibility of a field. The default value is TRUE.
readOnly	Parameter to make a field read-only. The default value is FALSE.
Width	Parameter to change the width in pixels of a user-defined text box.
maxLength	Parameter to change the maximum length in characters of a user defined text box.

Parameter	Description
tooltipText	Parameter to type the tooltip text.

#### The format of the XML file with default values is shown in the following example.

```
<?xml version="1.0" encoding="UTF-8"?>
<TranscriptConfig version="Perceptive Transcript eForm 2.1.0">
 <HighSchool>
  <CustomFields visible="true" label="Custom Fields">
   <Field name="Field1" labelid="Field1label" label="Field1"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field1
Data"/>
  <Field name="Field2" labelid="Field2label" label="Field2"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field2
Data"/>
 <Field name="Field3" labelid="Field3label" label="Field3"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field3
Data"/>
 <Field name="Field4" labelid="Field4label" label="Field4"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field4
Data"/>
 <Field name="Field5" labelid="Field5label" label="Field5"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field5
Data"/>
 <Field name="Field6" labelid="Field6label" label="Field6"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field6
Data"/>
 <Field name="Field7" labelid="Field7label" label="Field7"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field7
Data"/>
 <Field name="Field8" labelid="Field8label" label="Field8"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
```

#### Transcript Config Univ file

The Transcript\_Config\_Univ.xml file is required to map the equivalent courses in University transcripts. If you modify the XML file, you must copy the file to <code>[drive:]\{inserver directory}\eta\transcripts</code> directory and to the presentation folders of Transcript eForm and Course Equivalency Review eForm in the <code>[drive:]\{inserver directory}\form directory</code>. The following table contains the parameters that must be configured.

Node	Parameter	Description
Queue	PRE_PROCESSING_QUEUE	The name of the queue in Perceptive Content to select the courses for equivalency check. The default queue is Pre Processing. The queue name is case-sensitive.
Queue	CHECK_EQUIVALENCY_ QUEUE	The name of the queue in Perceptive Content to check equivalent courses in the transcript. The default queue is Check Equivalencies. The queue name is case-sensitive.
Queue	COURSE_EQUIV_QUEUE	The name of the queue in Perceptive Content to review documents with missing equivalency and multiple equivalencies. The default queue is Course Equivalency Review. The queue name is case- sensitive.

Node	Parameter	Description
Queue	INCOMPLETE_QUEUE	The name of the queue in Perceptive Content to route documents for courses with missing equivalency and multiple equivalencies. The default queue is Missing Equivalency. The queue name is case-sensitive.
Queue	ERROR_QUEUE	The name of the queue in Perceptive Content that handles course equivalency errors. The default queue is Course Equivalency Failure. The queue name is case-sensitive.
Queue	GENERAL_ERROR_QUEUE	The name of the queue in Perceptive Content that handles errors. The default queue is General Errors. The queue name is case-sensitive.
Queue	COMPLETE_QUEUE	The name of the queue in Perceptive Content that routes documents with all matching equivalent courses. The default queue is Equivalencies Complete. The queue name is case-sensitive.
Queue	EXPORT_QUEUE	The name of the queue in Perceptive Content that exports the documents to the XML file. The default queue is Export eForm Data. The queue name is case-sensitive.
Queue	EXPORT_SUCCESS_QUEUE	The name of the queue in Perceptive Content when the export is successful. The default queue is Export Success. The queue name is case-sensitive.
Queue	EXPORT_FAILURE_QUEUE	The name of the queue in Perceptive Content when the

Node	Parameter	Description
		export fails. The default queue is Export Failure. The queue name is case-sensitive
Forms	TRANSCRIPT_EFORM_NAME	The name of the Transcript eForm. The default value is Transcript.
Forms	COURSE_EQUIV_EFORM_ NAM E	The name of the Course Equivalency Review eForm. The default value is EquivalencyReview.
CommonConfiguration	TRANSCRIPT_DOC_TYPE	The name of the Perceptive Content document type, which you created in the previous topic. The default value is Transcript.
CommonConfiguration	TRANSCRIPT_TYPE_ COLLEGE	The type of the transcript. You can only check university transcripts for equivalent courses. The default value is University. This parameter is case-sensitive.
CommonConfiguration	DATADEF_FILE_ EQUIVALENCY	The location of the data definition files of the Course Equivalency Review eForm on your computer. The default value is [drive:\\] {inserver directory}\\form\\data_ definition\\EDU_ CourseEquiv.xml.
CommonConfiguration	BRAINWARE_CONFIG	The location of the Perceptive Intelligent Capture configuration file on your computer. The default value is [drive:]\{inserver directory}\etc\transcripts\ BW_Config.xml.
CommonConfiguration	COURSE_EQUIV_DOC_TYPE	The name of the Perceptive Content document type. The default value is Course Equivalency Review.

Node	Parameter	Description
CommonConfiguration	COURSE_EQUIV_DRAWER	The name of the Perceptive Content drawer for checking course equivalency. You can use the default drawer.
CommonConfiguration	MERGE_DOCUMENT	The parameter to enable merging documents. The probable values are TRUE or FALSE. The default value is TRUE.
CustomFields	text	The configuration of user defined fields section. You can have 10 user-defined fields. You must not change the number of user-defined fields. You can change the value for visible parameter to open or close this section. The default is visible="true".
CustomFields	Field name	The internal name for the field. You should not change this parameter.
CustomFields	LabelID	The internal ID for the label. You should not change this parameter.
CustomFields	Label	The label name of the field.
CustomFields	Visible	The parameter to control visibility of a field. The default value is TRUE.
CustomFields	readOnly	The parameter to make a field read-only. The default value is FALSE.
CustomFields	Width	The parameter to change the width in pixels of a user-defined text box.
CustomFields	maxLength	The parameter to change the maximum length in characters of a user-defined text box.

Node	Parameter	Description
CustomFields	tooltip text	The parameter to type the tooltip text.
UICourseValidation	datecompleted	The parameter to validate the date completed field for equivalency check and merging. The default value is FALSE.
UICourseValidation	subject	The parameter to validate the subject field for equivalency check and merging. The default value is TRUE.
UICourseValidation	Title	The parameter to validate the title field for equivalency check and merging. The default value is FALSE.
UICourseValidation	Credits	The parameter to validate the credits field for equivalency check and merging. The default value is TRUE.
UICourseValidation	Earned	The parameter to validate the earned field for equivalency check and merging. The default value is FALSE.

#### The following is an example of the XML file from Perceptive Content 7.2.2 with default values.

```
<EXPORT FAILURE QUEUE>Export Failure</EXPORT FAILURE QUEUE>
   </Oueue>
   <Forms>
    <TRANSCRIPT EFORM NAME>Transcript</TRANSCRIPT EFORM NAME>
  <COURSE EQUIV EFORM NAME>EquivalencyReview</COURSE EQUIV EFORM NAME>
   </Forms>
   <CommonConfiguration>
    <TRANSCRIPT DOC TYPE>Transcript</TRANSCRIPT DOC TYPE>
    <TRANSCRIPT TYPE COLLEGE>University</TRANSCRIPT TYPE COLLEGE>
   <DATADEF FILE EQUIVALENCY>c:\\inserver\\form\\data definition\\EDU
CourseEquiv
.xml</DATADEF FILE EQUIVALENCY>
   <BRAINWARE CONFIG>c:\\inserver\\etc\\transcripts\\BW
Config.xml</BRAINWARE CO
NFTG>
    <COURSE EQUIV DOC TYPE>Course Equivalency
Review</COURSE EQUIV DOC TYPE>
    <COURSE EQUIV DRAWER>DEFAULT</COURSE EQUIV DRAWER>
 <MERGE DOCUMENT>True</merge DOCUMENT>
</CommonConfiguration>
 <CustomFields visible="true" label="Custom Fields">
   <Field name="Field1" labelid="Field1label" label="Field1"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field1
Data"/>
   <Field name="Field2" labelid="Field2label" label="Field2"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field2
Data"/>
   <Field name="Field3" labelid="Field3label" label="Field3"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field3
Data"/>
   <Field name="Field4" labelid="Field4label" label="Field4"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field4
Data"/>
   <Field name="Field5" labelid="Field5label" label="Field5"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field5
Data"/>
   <Field name="Field6" labelid="Field6label" label="Field6"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field6
Data"/>
    <Field name="Field7" labelid="Field7label" label="Field7"</pre>
```

```
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field7
Data"/>Perceptive Transcript eForms Installation and Setup Guide
    <Field name="Field8" labelid="Field8label" label="Field8"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field8
Data"/>
    <Field name="Field9" labelid="Field9label" label="Field9"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field9
Data"/>
    <Field name="Field10" labelid="Field10label" label="Field10"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field10
Data"/>
 </CustomFields>
 <UICourseValidation>
 <!--Mandatory Fields-->
 <!--Term, Year, CourseId, Grade-->
    <datecompleted>false</datecompleted>
    <subject>true</subject>
    <title>false</title>
    <credits>true</credits>
    <earned>false</earned>
 </UICourseValidation>
  </University>
</TranscriptConfig>
```

#### Transcript\_Config\_Military file

You must configure the Transcript\_Config\_HS.xml file.

The following table contains the following parameters for Custom Fields node that must be configured.

 Custom Fields. You can have 10 user defined fields. You should not change the number of user defined fields. You can change the value for visible parameter to open or close this section. The default is visible="true".

Parameters	Description
Field name	The internal name for the field. You should not change this parameter.
Label ID	The internal ID for the label. You should not change this parameter.

Parameters	Description
Label	The label of the field.
Visible	The parameter to control visibility of a field. The default value is TRUE.
readOnly	The parameter to make a field read-only. The default value is FALSE.
Width	The parameter to change the width in pixels of a user-defined text box.
maxLength	The parameter to change the maximum length in characters of a user defined text box.
tooltip text	The parameter to type the tooltip text.

#### The following is an example of the XML file with default values.

```
<?xml version="1.0" encoding="UTF-8"?>
<TranscriptConfig version="Perceptive Transcript eForm 2.1.0">
 <Military>
  <CustomFields visible="true" label="Custom Fields">
   <Field name="Field1" labelid="Field1label" label="Field1"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field1
Data"/>
   <Field name="Field2" labelid="Field2label" label="Field2"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field2
Data"/>
   <Field name="Field3" labelid="Field3label" label="Field3"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field3
Data"/>
   <Field name="Field4" labelid="Field4label" label="Field4"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field4
Data"/>
   <Field name="Field5" labelid="Field5label" label="Field5"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field5
Data"/>
   <Field name="Field6" labelid="Field6label" label="Field6"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field6
Data"/>
   <Field name="Field7" labelid="Field7label" label="Field7"</pre>
```

```
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field7
Data"/>
   <Field name="Field8" labelid="Field8label" label="Field8"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field8
Data"/>
    <Field name="Field9" labelid="Field9label" label="Field9"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field9
Data"/>
    <Field name="Field10" labelid="Field10label" label="Field10"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field10
Data"/>
   </CustomFields>
  </Military>
</TranscriptConfig>
</TranscriptConfig>
```

#### Course\_Equivalency\_Config file

You must configure the Course\_Equivalency\_Config.xml file.

The following table contains the parameters that you must configure for the "Custom fields" node.

Parameters	Description
Field name	The internal name for the field. You should not change this parameter
Label ID	The internal ID for the label. You should not change this parameter.
Label	The label of the field.
Visible	The parameter to control visibility of a field. The default value is TRUE.
readOnly	The parameter to make a field read-only. The default value is FALSE.
Width	The parameter to change the width in pixels of a user-defined text box.
maxLength	The parameter to change the maximum length in

Parameters	Description
	characters of a user-defined text box.
tooltipText	The parameter to type the tooltip text.

#### The following is an example of the XML file with default values.

```
<?xml version="1.0" encoding="UTF-8"?>
<CourseEquivalencyConfig version="Perceptive Intelligent Capture for</pre>
Transcripts
Process 2.1.0">
 <CustomFields visible="true" label="Custom Fields">
 <Field name="Field1" labelid="Field1label" label="Field1"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field1
Data"/>
  <Field name="Field2" labelid="Field2label" label="Field2"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field2
Data"/>
  <Field name="Field3" labelid="Field3label" label="Field3"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field3
Data"/>
  <Field name="Field4" labelid="Field4label" label="Field4"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field4
Data"/>
  <Field name="Field5" labelid="Field5label" label="Field5"</pre>
visible="true" readOnly="false" width="200px" maxLength="256"
tooltipText="Field5
Data"/>
</CustomFields>
</CourseEquivalencyConfig>
```

## Custom field configuration details

To configure the custom fields, complete the following steps.

- 1. Navigate to the directory, where Perceptive Intelligent Capture for Transcripts is installed,
- 2. Under the Global folder, open the PICT.ini configuration settings file.
- 3. In the PICT.ini file, set the GRL OP UseDynamicVerifierForm flag to Yes.
- Log in to the Perceptive Intelligent Capture for Transcripts database and make the following modifications.
  - 1. Edit the BRWFLD table and set the RequiredInVerfier flag to TRUE for FieldName 'Custom1'

to 'Custom10'.

- 2. Edit the BRWEXPHSHeader table and add field1 to field10 under the XMLTag column for corresponding FieldName 'Custom1' to 'Custom10'.
- 3. Edit the BRWEXPMilHeader table and add field1 to field10 under the XMLTag column for corresponding FieldName 'Custom1' to 'Custom10'.
- **4.** Edit the BRWEXPUnivHeader table and add field1 to field10 under the XMLTag column for corresponding FieldName 'Custom1' to 'Custom10'.

#### Run the maintenance script

If you modify the Transcript eForms configuration files in the <code>[drive:]\{inserver directory\}\eta\transcripts</code>, you must run EDU\_Maintenance.js script to copy the files to the folders of Transcript eForm and Course Equivalency Review eForm in the <code>[drive:]\{inserver directory\}\form directory</code>. This script copies all the configuration files of Transcript eForms except Course\_Equivalency\_Config.xml, which the script copies only to the folder of Course Equivalency Review eForm. You must run this script whenever you modify the XML file. To modify the XML file, execute the following steps.

- 1. Mention the presentation name for Transcript eForm in STR\_TRANSCRIPT\_PRESENTATION\_NAME parameter and mention the presentation name for Course Equivalency Review eForm in STR\_EQUIVALENCY PRESENTATION NAME parameter.
- 2. Type the following command to run the EDU Maintenance.js script and commit the changes. intool --cmd run-iscript --file EDU Maintenance.js

#### Administer the eForm

You may complete the following additional tasks to administer an eForm.

- 1. Delete an eForm.
- 2. Associate a form with a workflow queue.
- 3. Assign privileges.

Note: For more information on administrating an eForm, see the eForms Getting Started Guide.