Islandora Paged Content

Overview

The Islandora Paged Content module is required by the Book Solution Pack and Newspaper Solution Pack modules, to provide numbered, individual pages as objects. This module takes files in TIFF format, and is able to create several kinds of derivatives depending on the type of collection they are being ingested into. Solution Packs that use the Paged Content module are referred to below under 'Provisions'.

Dependencies

- Islandora
- Tuque
- The Large Image Solution Pack is required to create image derivatives
- Ghostscript is used to compile PDF derivatives into a single document

Optional

- pdftotext
- pdfinfo

Install in Ubuntu/Debian with sudo apt-get install poppler-utils

Provisions

• The Book Solution Pack or Newspaper Solution Pack are examples of Paged Content collections. It is advisable to install one of those solution packs, and check their pages for additional dependencies.

Downloads

Release Notes and Downloads

Usage

Adding a collection that uses the Paged Content module (such as Book and Newspaper Solution Pack) adds a new button to the end of the 'Manage' tab -'Book', for the Book Solution Pack, and 'Newspaper' for the Newspaper Solution Pack, for example. It also adds a 'Page' button to the 'Manage' tab of any page objects added to a Paged Content collection.

Clicking on the "Manage" button of a page object will bring up several options, depending on what components of the module are selected and enabled:

1	•	islandora-development.org	VIEW MANAGE	E
	Home » Islandora Repository » Book Collection :	Test book Overview Datastreams Properties Compound Create Bag(s) Object Policy Page PREMIS	Technical Metadata	8
	Create a PDF	You must have ImageMagick installed to create PDF files.		
	Perform OCR	Tou must have magemagit k installed to treate FUF mes.		
	Create Images	DPI (Dots Per Inch)		
	Edit OCR	Set the DPI for the generated PDF.		
		Create PDF		

- Create PDF This section includes the ability to create either a single page PDF if selected from a single page's 'Manage' tab, or a PDF of an
 entire Paged Content collection if selected from the collection's 'Manage' tab. The resolution of the image can also be set here. Creating a PDF
 will overwrite any existing PDF datastream.
- Perform OCR This section includes the ability to create OCR datastreams for a single page if selected from that page's 'Manage' tab, or OCR datastreams for an entire Paged Content collection if selected if selected from the collection's 'Manage' tab. If multiple languages are installed into Tesseract, the option to switch between them will also be given here. Creating new OCR datastreams will overwrite any existing ones.
- Create Images This section adds the option to create image derivatives if the Large Image Solution Pack is installed. Any existing image
 derivatives will be overwritten if this is used. If this option is selected from a Paged Content collection, the option will be given to create a
 thumbnail image for the collection from the first ordered page, updating and overwriting any existing thumbnail.
- Edit OCR This allows you to manually edit the OCR datastream.

You can also perform these actions against a batch of Page objects, and also **Reorder Pages** and **Delete Pages**, from the "Manage" > "Book" tab of a Book object:

est book 🏾 🦯	islandora-development.org	1			ing as	VIEW MAN	AGE MARCXMI	L PAGES
lome » Islandora Repository » Book Collect	ion	Overview Datastreams	Properties	Book	Compound	Create Bag(s)	Object Policy	PREMIS
+ Add Page + Add Zipped Pages								
Create PDF	You must have both ImageMagick and GhostScript inst	alled to create/combine PDF f	iles.					
Perform OCR	This will also update the PDF datastreams for each Page object.							
Create Images	DPI – Dots Per Inch							
Page Progression	Set the DPI for the generated PDF. The higher the resolution the longer the process will take.							
Reorder Pages	Create PDF							
Delete Pages								

You can also perform these actions against a batch of Page objects, and also **Reorder Pages**, **Delete Pages**, and alter the **Page Progress** from the "Manage" > "Issue" tab of a Newspaper object:



Configuration

Few configuration options exist for the Paged content module out-of-the-box. Most of the configuration is associated with the relevant, dependent solution pack (Book or Newspaper). The configuration page at Administration > Islandora > Solution pack configuration > Paged Content Module (admin/islandora /solution_pack_config/paged_content) has the following options:

gs (GhostSo	cript)
/usr/bin/gs	8
GhostScript i	s used to combine PDF files into a representation of a book or newspaper.
✓Executable	e found at /usr/bin/gs
PDF PAGED	CONTENT INGEST SETTINGS
10.0	
pdfinfo	
/usr/bin/pdfinfo	
	ed to extract information needed when ingesting a single PDF into paged content and individual page objects. e found at /usr/bin/pdfinfo
pdftotext	
/usr/bin/pdftot	ext
Pdftotext is ι	used to extract text for OCR when ingesting a single PDF into paged content and individual page objects.
Executable	e found at /usr/bin/pdftotext
Allow Extr	action of Raw Text
edge case such, this	parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option t to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende
edge case such, this have due them corr	documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option to to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende ectly.
edge case such, this have due them corr atoka URL tp://digital.librar	documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option to to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende ectly.
edge case such, this have due : them corr atoka URL p://digital.iibrar ternally acce	documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option t to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende ectly. y.yorku.ca/adore-djatoka/ issible URL to the djatoka instance.djatoka url is valid.
edge case such, this have due : them corr atoka URL tp://digital.ilbrar ternally acce	documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option to to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende ectly.
edge case such, this have due i them corr atoka URL p://digital.librar ternally acce Ir page seq LS_EXT_isSequ	documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option t to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende ectly. y.yorku.ca/adore-djatoka/ issible URL to the djatoka instance.djatoka url is valid.
edge case such, this have due them corr atoka URL p://digital.librar ternally acce Ir page seq ELS_EXT_isSequ e page or sec	documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option to to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende ectly. y.yorku.ca/adore-djatoka/ ssible URL to the djatoka instance.djatoka url is valid. uence number field JenceNumber_literal_ms
edge case such, this have due i them corr atoka URL tp://digital.libram ternally acce bir page seq ELS_EXT_isSequ le page or sec Use Solr to do	I documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende ectly. yyorku.ca/adore-djatoka/ ussible URL to the djatoka instance.djatoka url is valid. uence number field uence number of each page or image. erive pages and sequence numbers
edge case such, this have due i them corr atoka URL p://digital.libram ternally acce Ir page seq ELS_EXT_IsSequ Use Solr to d Set page labe	documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option to to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende ectly. y.yorku.ca/adore-djatoka/ ssible URL to the djatoka instance.djatoka url is valid. uence number field uenceNumber_literal_ms uuence number of each page or image.
edge case such, this have due them corr atoka URL tp://digital.ilbran ternally acce of page seq ELS_EXT_isSequ e page or sec Use Solr to d Set page labe The sequence	I documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende ectly. yyorku.ca/adore-djatoka/ ussible URL to the djatoka instance.djatoka url is valid. uence number field uence number of each page or image. erive pages and sequence numbers els to sequence numbers
edge case such, this have due i them corr atoka URL p://digital.library ternally acce Ir page seq ELS_EXT_isSequ e page or sec Use Solr to d Set page labe The sequence SOLR RESU	I documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende ectly. yyorku.ca/adore-djatoka/ ussible URL to the djatoka instance.djatoka url is valid. uence number field uence number of each page or image. erive pages and sequence numbers els to sequence numbers en umber of each page will be used to set its label.
edge case such, this have due i them corr atoka URL p://digital.librar ternally acce Ir page seq ELS_EXT_isSequ e page or sec Use Solr to d Set page labe The sequence SOLR RESUI	I documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende ectly. yyorku.ca/adore-djatoka/ ussible URL to the djatoka instance.djatoka url is valid. uence number field uence number of each page or image. erive pages and sequence numbers els to sequence numbers en number of each page will be used to set its label.
edge case such, this have due i them corr atoka URL tp://digital.librar ternally acce ir page seq ELS_EXT_isSequ e page or sec Use Solr to d Set page labe The sequenc SOLR RESUI I ide Page Paged Cont	documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option to to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to render ectly. yyorku.ca/adore-djatoka/ uence number field uence number of each page or image. erive pages and sequence numbers els to sequence numbers te number of each page will be used to set its label. LTS ALTERING Objects From Search Results
edge case such, this have due i them corr atoka URL tp://digital.librar ternally acce of page seq ELS_EXT_isSeque te page or sec Use Solr to d Set page labe The sequence SOLR RESUI	documents, where PDF creation tools have made blocks in errorneous order, text extraction will yield unexpected results. As parameter will pull out text in the order that the PDF creation tool wrote it (layout ignored). This is not a valid default option t to that PDF creation tools are not constrained to writing blocks in the order they appear and it is up to the PDF reader to rende ectly. yyorku.ca/adore-djatoka/ essible URL to the djatoka instance.djatoka url is valid. uence number field uence number of each page or image. erive pages and sequence numbers els to sequence numbers e number of each page will be used to set its label. LTS ALTERING Objects From Search Results eutre Solr Filter Query

PDF Derivative Settings

Enter the path to the Ghostscript executable here. This will allow multi-page PDFs to be compiled using each page in the book or newspaper. More information about installing Ghostscript on your server can be found at the official project website, http://www.ghostscript.com/.

There is also an option to set the page label to the page's sequence number. On ingest, each page's label will be set to its sequence number. When reordering pages, all of the page labels will be updated with the new sequence numbers.

SOLR Results

The Paged Content Module also allows you to filter individual page objects from your search results. If you use this option, you will want to make sure you enable the "Aggregate OCR?" option when ingesting your book. That appends a consolidated OCR datastream to the book object, which allows it to be searched and returned.

Content Models, Prescribed Datastreams and Forms

The Paged Content Solution Pack comes with the following objects in http://path.to.your.site/admin/islandora/solution_pack_config/solution_packs:

• Islandora Page Content Model (islandora:pageCModel)

A page image ingested into a Paged Content collection using ImageMagick, the Large Image Solution Pack and the Islandora OCR modules, will have the following datastreams:

OBJ	Original TIFF or JP2 file uploaded
DC	Dublin Core record
PDF	PDF derivative created by Ghostscript
JP2	JPEG 2000 derivative created by ImageMagick or Kakadu
JPG	Smaller JPEG derivative created by ImageMagick
TN	Thumbnail icon created from the image during the ingest process
RELS-INT	Internal Fedora relationship metadata defining the dimensions of the JP2 datastream
OCR	The raw output from Tesseract
HOCR	A converted version of the OCR datastream, intended to be more human-readable
RELS-EXT	Default Fedora relationship metadata

The Paged Content Solution Pack does not come with any forms.