Islandora Internet Archive Bookreader

Overview

The Islandora Internet Archive Bookreader is an implementation of Open Library's Internet Archive Bookreader web app. It is used by the Islandora Book Solution Pack to display a series of pages as an entire book that can be accessed on the book's 'View' page.

Dependencies

- Libraries API with the bookreader library installed
- Islandora
- Tuque
- Djatoka
- Islandora Solr Search should be used to organize the book via RELS-EXT and designate an OCR data stream (Optional)
- Libraries API
- Colorbox

Provisions

Book Solution Pack

Downloads

The Islandora Internet Archive Bookreader module can be found on the Release Notes and Downloads page.

Download/clone the Internet Archive BookReader to sites/all/libraries/bookreader.

The actual Bookreader library from Open Library can be found at their GitHub repository here: https://github.com/openlibrary/bookreader

Internet Archive BookReader Developer documentation

This module requires that you set up Djatoka, please follow the steps outlined at here.

This module requires Colorbox and its dependant library Colorbox library. Depending on the version of the Colorbox module and library you are using, there can be some issues with Colorbox finding the library. This comment solves the issue.

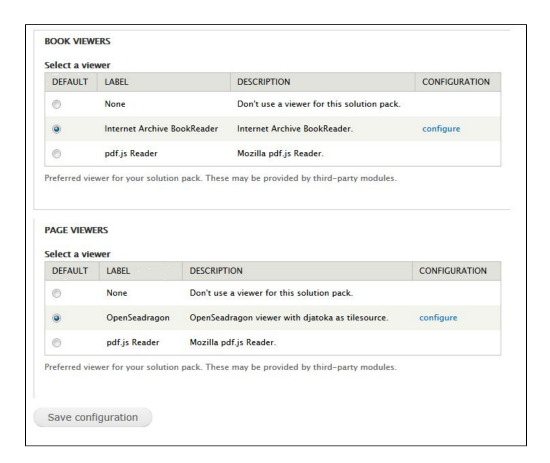
Installation

Though the actual Bookreader module is installed the same way as any Drupal module is, the Bookreader library needs to be downloaded and placed manually. This can be done in two different ways:

- If 'git' is installed on your server, you can navigate to your Drupal installation's sites/all/libraries folder and run "git clone git://github.com /openlibrary/bookreader.git" to automatically clone the repository. If 'git' isn't installed, you can often get it from standard Linux package managers by running a command similar to 'apt-get install git' or 'yum install git'.
- If you wouldn't like to use GitHub's standard repository manager, you can navigate to the repository's site in the Downloads section above, click the button to download the repository as a ZIP file, and extract it to your Drupal installation's sites/all/libraries folder. If you do this, you will need to rename the extracted folder from 'bookreader-branch' (e.g. bookreader-master) to simply 'bookreader'.

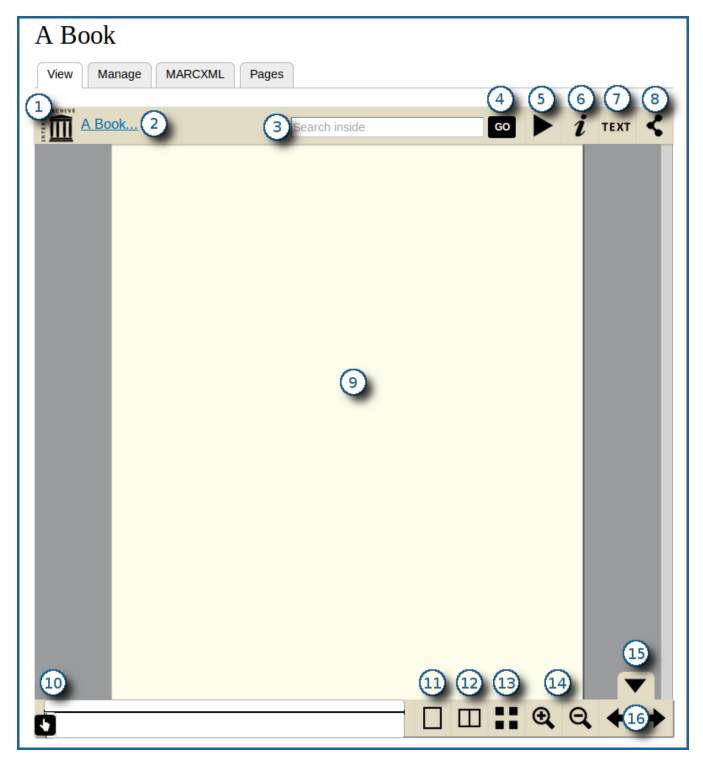
After you install and enable the module, go to Administration > Islandora > Solution pack configuration > Book solution pack (admin/islandora /solution_pack_config/book).

- 1. Under Book Viewers, select Internet Archive BookReader.
- 2. Under Page Viewers, select OpenSeaDragon.
- 3. Click Save Configuration.



Usage

Controls for the Islandora Internet Archive Bookreader are identical to the standard Internet Archive Bookreader:



- 1. Link to the front page of the book
- 2. Another link to the cover
- 3. Search field that is able to look through the OCR datastream of the book object
- 4. Button to initiate an OCR search from the text field
- 5. Button to have the pages automatically and methodically flip to the next one after a short period of time6. Button showing basic MODS information
- 7. Button to view the OCR output for the current page
- 8. Button to generate URL links to share the book
- 9. The actual book's viewing pane
- 10. A slider to quickly switch between pages
- 11. Button to view a single page at a time
 12. Button to view two pages side by side, like a standard physical book
 13. Button to view all pages in a grid layout
- 14. Zoom controls (in and out)

- 15. Button to hide the bottom-most navigation pane
- 16. Controls to move to the next or previous page

Configuration

Configuration options for the Islandora Internet Archive Bookreader can be found:

- in the admin page for the Bookreader (admin/islandora/islandora_viewers/internet_archive_bookreader)
- in the admin page for OCR tools (admin/islandora/tools/ocr)
 in the admin page for the Islandora Book Solution Pack (admin/islandora/solution_pack_config/book)
- and in the admin page for the Paged Content Module (admin/islandora/solution_pack_config/paged_content).

Internet Archive Bookreader Configuration

To configure the Internet Archive Bookreader, go to Administration > Islandora > Islandora Viewers > Internet Archive Bookreader (admin/islandora /islandora_viewers/internet_archive_bookreader).

| 4 | |
|--|---|
| The level of compression dja | toka will use when creating images (usually set at 4 or 5). |
| Solr field relating pages t | o book PIDs |
| RELS_EXT_isMemberOf_u | ri_ms |
| individual pages and | he PID of any book it's searching in, because OCR datastreams are stored in This should therefore be set to the page-object-based Solr field that relates |
| Overlay Opacity | |
| 0.5 | |
| The obacity of the overlay, w | |
| transparent) and 1 (fully opa | |
| transparent) and 1 (fully opa The content type being dibook | que)). isplayed within the IAV. |
| The content type being dibook This is what will be displayed | que)). |
| The content type being dibook This is what will be displayed Default page view Single page | isplayed within the IAV. d in the viewer in places such as the info and share dialogs. |
| The content type being dibook This is what will be displayed Default page view Single page The number of pages to displayed | isplayed within the IAV. d in the viewer in places such as the info and share dialogs. |
| The content type being dibook This is what will be displayed Default page view Single page The number of pages to displayed | isplayed within the IAV. d in the viewer in places such as the info and share dialogs. blay by default Bookreader into full screen for mobile users? |
| The content type being dibook This is what will be displayed Default page view Single page The number of pages to displayed Use the JPG datastream as Djatoka will not return JPG and use the JPG datastream datastream displayed and use the JPG datastream as Djatoka will not return JPG and use the JPG datastream displayed datastream disp | isplayed within the IAV. d in the viewer in places such as the info and share dialogs. blay by default Bookreader into full screen for mobile users? |

Configuration Options

| Field | Default Value | Explanation |
|--|--|--|
| djatoka image compression level | 4 | The level of compression djatoka will use when creating images (usually set at 4 or 5). |
| Solr field relating pages to book PIDs | RELS_EX T_isMem berOf_uri _ms | This field is necessary to allow the "Search inside" option in the IAV to search across the full text OCR datastreams of all pages associated with this book. Enter the solr field that indexes the relationship that associates Islandora Page objects with Islandora Book objects. |

| Overlay Opacity | 0.5 | The opacity of the overlay, when opening the info, fulltext and share dialogs. Enter a decimal number between 0 (fully transparent) and 1 (fully opaque). |
|---|-------------|---|
| The content type being displayed within the IAV. | book | This will be displayed in the viewer in places such as the info and share dialogs. |
| Default page view | Single page | The number of pages the IAV will show by default. Options are Single page, Side by Side (2 pages), or Thumbnails (all pages). |
| Force the Internet Archive Bookreader into full screen for mobile users? | unchecked | Checking this will make book objects full screen by default on mobile devices. |
| Use the JPG datastream as a backup. | unchecked | This option can slow a site down, so use it only if necessary. The viewer usually loads JP2 derivatives, but it won't return a JP2 that is smaller than 4096 bytes. If you have a collection with JP2 derivatives smaller than the minimum size, or no JP2s, select this option to use JPG derivatives as the page image instead. |

Troubleshooting/Issues

Having problems or solved a problem? Check out the Islandora google groups for a solution.

- Islandora GroupIslandora Dev Group