

# Islandora Scholar

## Introduction

Islandora scholar is a suite of modules designed to help Islandora function as an Institutional Repository. However, these modules can be helpful in other contexts.

### *Sample Features*

- Integrates with Sherpa/RoMEO.
- Attach PDFs to citation records.
- Objects or PDF datastream of object can be embargoed and embargoes can be managed.
- CSL for citation display and citation export.
- Various citation batch ingest options (RIS, EndnoteXML, PMID, DOI, RefWorksXML).
- Islandora Google Scholar module improves discovery.
- Citations exposed via OAI using the [Islandora OAI module](#).

## Requirements

This module requires the following modules/libraries:

- [Islandora](#)
- [Tuque](#)

## Installation

Install as usual, see [this](#) for further information.

## Modules installed by Islandora Scholar & Configuration

- Islandora Scholar
  - Configure at **admin/islandora/solution\_pack\_config/scholar**. You will see a page like this, with options to enable RoMEO, Google Scholar Search, and to override the default COinS display. You need to override the default COinS display if you want to use the [Islandora Solr Metadata Module](#) to author your metadata display.

**- ROMEO CONFIGURATION**

Various parameters used by RoMEO

Enable RoMEO attempts.  
Whether or not we should even try getting information from RoMEO.

**Sherpa/RoMEO URL**  
  
 The URL to which to make requests.

**Sherpa/RoMEO API Key**  
  
 Your institution's key to access RoMEO.

**ISSN cache time**  
  
 The amount of time in days for which to maintain an ISSN value obtained by scanning an object.

**RoMEO cache time**  
  
 The amount of time in days for which to maintain a copy of the markup for a given ISSN.

---

**- GOOGLE SCHOLAR SEARCH CONFIGURATION**

Various parameters used by Google Scholar Search

Render Google Scholar Search link  
Enable Searching in Google Scholar.

Use Standard Metadata Display  
Check to use standard Islandora metadata display instead of COinS.

Let users choose display CSL  
In object view let the users choose which CSL to use.

At the top-right there should be three tabs:



The DOI Importer configuration page looks like the screenshot below, and contains options for configuring the DOI importer.

**DOI OpenURL**  
  
 The URL which we will query to obtain our CrossREF information.

**OpenURL PID**  
  
 An identifier to call yourself, for the OpenURL endpoint. To use this service you first need to register for an account here: <http://www.crossref.org/requestaccount/>

The PDF Importer configuration page looks like the screenshot below, and contains options for configuring the way PDFs work on the site:

**TEXT**

☒ Extract text streams from PDFs using pdftotext

The extracted text stream is added as FULL\_TEXT datstreams and are indexed into Solr. Uploading a text file takes priority over text stream extraction.  
 Note: PDFs that contain visible text do not necessarily contain text streams (e.g. images scanned and saved as PDFs). Consider converting text-filled images with no text streams to TIFFs and using the [Book Solution Pack](#) with OCR enabled.

**Path to pdftotext executable**

✓pdftotext executable found at /usr/bin/pdftotext

---

**THUMBNAIL**

Settings for creating PDF thumbnail derivatives

**Width**

The width of the thumbnail in pixels.

**Height**

The height of the thumbnail in pixels.

---

**PREVIEW IMAGE**

Settings for creating PDF preview image derivatives

**Max width**

The maximum width of the preview in pixels.

**Max height**

The maximum height of the preview in pixels.

- RIS Importer - creates citation objects from RIS files
- CSL - Allow for the storage/retrieval/validation of CSL 1.0.1 styles
  - Add new CSL styles at **admin/islandora/tools/csl**

| STYLE NAME  |   | DELETE                                |
|-------------|---|---------------------------------------|
| APA         | Is Default  | <input type="button" value="Delete"/> |
| Test Style  | <input type="button" value="Set Default"/>                                    | <input type="button" value="Delete"/> |
| Test Style2 | <input type="button" value="Set Default"/>                                    | <input type="button" value="Delete"/> |
| <b>Name</b> | <input type="text" value="Upload A CSL Style"/> <small>No file chosen</small> | <input type="button" value="Add"/>    |

- Pubmed Importer - creates citation objects from Pubmed IDs
- Endnote XML Importer - creates citation objects from Endnote XML
- Islandora Scholar Embargo - supports embargo management
  - Configure at **admin/islandora/solution\_pack\_config/embargo**

**On the main page, you can set the content models for objects to be embargoed. When a content model is selected, users will be provided with the option of setting a date for the embargo to be lifted, or to embargo an object indefinitely.**

Select Content Models for objects to be embargoed

Objects defined by selected Content Models will be eligible for embargoing.

| PID  | CONTENT MODEL                                 |
|--|---|
| <input checked="" type="checkbox"/> ir:citationCModel    | Citation Content Model                        |
| <input type="checkbox"/> islandora:collectionCModel      | Islandora Collection Content Model            |
| <input type="checkbox"/> islandora:sp-audioCModel        | Islandora Audio Content Model                 |
| <input type="checkbox"/> islandora:sp-basic_image        | Islandora Basic Image Content Model           |
| <input type="checkbox"/> islandora:pageCModel            | Islandora Page Content Model                  |
| <input type="checkbox"/> islandora:bookCModel            | Islandora Internet Archive Book Content Model |
| <input type="checkbox"/> islandora:compoundCModel        | Islandora Compound Object Content Model       |
| <input type="checkbox"/> islandora:sp_large_image_cmodel | Islandora Large Image Content Model           |
| <input type="checkbox"/> islandora:sp_web_archive        | Islandora Web ARChive Content Model           |
| <input type="checkbox"/> islandora:sp_videoCModel        | Islandora Video Content Model                 |
| <input type="checkbox"/> ir:thesisCModel                 | Thesis Content Model                          |
| <input type="checkbox"/> islandora:sp_pdf                | Islandora PDF Content Model                   |
| <input type="checkbox"/> islandora:newspaperCModel       | Islandora Newspaper Content Model             |
| <input type="checkbox"/> islandora:newspaperissueCModel  | Islandora Newspaper Issue Content Model       |
| <input type="checkbox"/> islandora:newspaperPageCModel   | Islandora Newspaper Page Content Model        |
| <input type="checkbox"/> islandora:OACCModel             | Islandora Annotation CModel                   |
| <input type="checkbox"/> islandora:oralhistoriesCModel   | Islandora Oral Histories Content Model        |

From a tab at the upper right tab you can manage embargoed objects:

## EMBARGO SETTINGS

## MANAGE EMBARGOED ITEMS



On this tab a table will show you a list of objects that are currently embargoed:

| LABEL                          | PID | TYPE | EMBARGOED UNTIL | MANAGE |
|--------------------------------|-----|------|-----------------|--------|
| There are no embargoed entries |     |      |                 |        |

SEARCH Welcome to the Islandora Sandbox installation. This sandbox contains all of the modules released alongside Islandora 7.x-3.5. Learn more about this release and its

- Islandora Google Scholar - provides meta tags to help indexing in Google Scholar and Zotero
- Islandora Bibliography - Allows user to build and export bibliographies
  - Requires the [Islandora Bookmark Module](#)
- Citation Exporter - Exports a collection of citations to either an RIS/RTF/PDF file
- DOI Importer - creates citation objects from DOIs (requires registration with CrossRef)
- Bibutils - Provides a PHP interface to the bibutils tools. Found here <http://sourceforge.net/p/bibutils/home/Bibutils/>