Islandora Solr Metadata

Overview

The Islandora Solr Metadata module provides an interface to construct displays of Solr indexed metadata from one or more schemas on the Islandora objects.

Dependencies

This module requires the following modules/libraries:

- Islandora
- Tuque
- Islandora Solr

Downloads

Release Notes and Downloads

Code Repository

https://github.com/islandora/islandora_solr_metadata

Installation

Install as usual, see this for further information.

Configuration

To use Solr indexed metadata in the display, go to Administration » Islandora » Metadata Display (admin/islandora/metadata) and select "Islandora Solr Metadata" to be the default display viewer. Click Save Configuration.

Metadata	a Display o			
Select a				
DEFAU	ILT	LABEL	DESCRIPTION	CONFIGURATION
•		None	Don't show any metadata for displaying	
•		Dublin Core	Dublin Core metadata	
۲		Islandora Solr Metadata	Metadata display driven by the Islandora Soir Search module	configure
Preferred	I metadata display for Islandora.	These may be provided by third-party modules.		
Save	e configuration			

To set up a display, go to Administration » Islandora » Solr Index » Metadata Display (admin/islandora/search/islandora_solr/metadata).

me » Administration » Islandora » Solr	index					
Field Configuration	NAME	ASSOCIATED CON	ITENT MODELS		MACHINE NAME	
General Configuration	custom	No content mode	ls currently associ	ated	custom_metadata	
	Configurati Machine na					
		chine name used in th	e exportation of f	eatures		

Create a custom display

- 1. In the Metadata Display tab, select the Field Configuration tab.
- 2. Enter a configuration name (this will only be displayed to administrators.)
- 3. Create a machine name for this custom display (this can be the same as the configuration name).
- 4. Click Add Configuration.

Add metadata fields and labels to a custom display

- 1. After you have created a custom display, click the linked configuration name to add fields to that display.
- 2. Select the content models that will use this display.
- 3. Click on the new display to add fields.

ston	n display configuration 💿 3 Sandbox	
ome » A	dministration » Islandora	
CONT	TENT MODELS	
	CONTENT MODEL NAME	
	islandora:sp_pdf	
	emove selected	
Isl	D CONTENT MODEL andora Video Content Model (islandora:sp_videoCModel)	
	Auu	

4. Add fields to the display by entering Solr field names with type "string." As you type in the "Add Field" box, field names will be suggested from the index. Once a field is selected, click "Add". In order to edit the field, click **Save Configuration** at the bottom of the form.

urrantly only fields that are present in the Salr index can be added in metadate display configurations

Unable to locate Jira server for this macro. It may be due to Application Link configuration.

DISPLAY FIELDS				
REMOVE	SOLR FIELD	DISPLAY LABEL	HYPERLINK	Show row weight:
KEMOVE	SOLK FIELD	DISFLAT DABEL	HITEKLINK	
There are no entrie	s available.			
ADD FIELD				
mods_subject			0	
mods_subject_ca	artographics_coordinates_ms		(string)	
mods_subject_ca	artographics_coordinates_mt		(string)	
mods_subject_ge	eographic_ms		(string)	
mods_subject_ge	eographic_mt		(string)	

5. After you add fields, you can create custom labels, choose whether to hyperlink the field values in the display, or apply truncation options by clicking the edit button next to the field. The edit button appears only after you click Save Configuration at the bottom of the form. By default, the display label will be the Solr field name. A hyperlinked field value will launch a new Solr search for other records with that same value.

FIELD CONFIG
Display Label
Subject Topic
A human-readable label to display alongside values found for this field.
☑ Hyperlink?
Should each value for this field be linked to a search to find objects with the value in this field?

6. Truncation can also be applied from the **edit** menu. Truncation can be applied to separate values or an entire field. You can specify the maximum field length (use 0 or less to disable truncation), and choose whether to attempt truncation on a word boundary and whether or not to append an ellipsis to the end of a field when it is begin truncated.

TRUNCATION
Truncation Type
 Limit length of each separate value
O Linck Longeth of the schola field
C Limit Length of the whole field
Max Length
0
The field contents will be truncated to be at most this length (in characters) for display. 0 or less to disable truncation. When truncating based on the whole field the max length may be exceeded by the length of ellispse string.
🗌 Word-safe
Attempt to truncate on a word boundary. See truncate_utf8() for more info.
receipt to turbate on a nora boundary see turbate_attoy for more more
Ellipsis
Append ellipses when truncating occurs.
, append empres men cancading occass

7. The "Description" field that shows up directly under an object's viewing derivative is configured separately from the other display fields. Enter the field and an optional label in the Description settings.

DESCRIPTION The field used for rendering the description beneath t	the object's content	
mods_abstract_ms	0	
A field from within Solr		
Description		
A label for displaying		

6. Click Save Configuration.

Content models with multiple metadata display configurations

A content model can have more than one metadata display configuration associated with it. In this case, all fields present in the associated configurations are displayed, and the order of fields is determined by Solr field weights.

Suppose, for example, that two configurations 'A' and 'B' are associated with a content model. If configuration A contains fields 'a' and 'c' and B contains fields 'b' and 'd', then the metadata display output would be in the order 'a, b, c, d'.

If the same Solr field is included in multiple metadata display configurations associated with a certain content model, only the label and value(s) from the last configuration are displayed. The last configuration is the most recently created configuration that is associated with the content model; the (machine) name of the configurations is not used to determine the order.

Notes

• To use Solr Metadata with Scholar's citation/thesis cModels, please enable the `Use Standard Metadata Display` option in Administration » Islandora » Solution pack configuration » Scholar (/admin/islandora/solution_pack_config/scholar).

ROMEO CONFIGURATION			
Various parameters used by RoMEO			
Enable RoMEO attempts.			
Whether or not we should even try getting in	formation from RoMEO.		
Sherpa/RoMEO URL			
http://www.sherpa.ac.uk/romeo/api29.php			
The URL to which to make requests.			
Sherpa/RoMEO API Key		_	
Your institution's key to access RoMEO.			
ISSN cache time			
ISSN cache time		1	
2	n an ISSN value obtained by scanr	ing an object.	
	n an ISSN value obtained by scanr	ning an object.	
2 The amount of time in days for which to maintai	n an ISSN value obtained by scanr	ning an object.	
2 The amount of time in days for which to maintai RoMEO cache time	n an ISSN value obtained by scanr	ning an object.	
2 The amount of time in days for which to maintai RoMEO cache time 2]	
2 The amount of time in days for which to maintai RoMEO cache time]	
2 The amount of time in days for which to maintai RoMEO cache time 2]	
2 The amount of time in days for which to maintain RoMEO cache time 2 The amount of time in days for which to maintain	n a copy of the markup for a given]	
2 The amount of time in days for which to maintai RoMEO cache time 2	n a copy of the markup for a given]	
2 The amount of time in days for which to maintai RoMEO cache time 2 The amount of time in days for which to maintai GOOGLE SCHOLAR SEARCH CONFIGURA Various parameters used by Google Scholar S	n a copy of the markup for a given]	
2 The amount of time in days for which to maintain RoMEO cache time 2 The amount of time in days for which to maintain GOOGLE SCHOLAR SEARCH CONFIGURA	n a copy of the markup for a given]	

Customization

The backbone of this module is to allow users to select fields indexed in their Solr as what drives metadata displays. This allows for the creation of heterogenous displays pulled from many sources from something that is already easily available.

The Islandora Solr Metadata module uses templates to fuel the markup displayed when it's the defined viewer for an object. As such these are overwritable to alter the display of the metadata as seen fit.

For a more indepth look at the metadata display framework and an example module implementation see the Islandora wiki page on Metadata Display Viewers.