

MetacatUI - Story #6523

Enhance SEO of MetacatUI

04/17/2014 05:31 PM - Lauren Walker

| | | | |
|---|--------|------------------------|-----------|
| Status: | New | Start date: | |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | Spent time: | 0.00 hour |
| Description | | | |
| Objective: effective indexing of all of our content by search engines. | | | |
| Note that this is closely related to ticket #6032 that describes initial attempts to incorporate schema.org Dataset annotations into our HTML pages produced from MetacatUI. Matt has a local branch with initial implementation along these lines. | | | |

History

#1 - 04/17/2014 05:41 PM - Matt Jones

- Description updated

#2 - 04/17/2014 05:42 PM - Matt Jones

- Description updated

#3 - 12/16/2014 02:42 PM - Lauren Walker

I'm in the middle of doing something similar for the NCEAS website. Dynamically-created pages can be found by the Google crawler by creating an XML sitemap that can be submitted to Google. There are free tools online for creating these sitemaps from a list of URLs. So we could create an XML sitemap from a list of `/#view/{pid}` URLs for the KNB so metadata files can be found via Google searches.

#4 - 12/16/2014 03:00 PM - ben leinfelder

There's a utility class in Metacat that does this for our old skin URLs. Could be reworked a bit to make it useful for metacatUI.
`edu.ucsb.nceas.metacat.Sitemap`