

Metacat - Task #5917

Bug # 5812 (Closed): Rework default skin[s] to use SOLR query

Task # 5915 (Closed): Use MN.query(solr) in NCEAS skin

Create NCEAS search form that uses SOLR instead of pathquery

04/18/2013 05:10 PM - ben leinfelder

| | | | |
|---|----------------|------------------------|------------|
| Status: | Closed | Start date: | 04/18/2013 |
| Priority: | Normal | Due date: | |
| Assignee: | ben leinfelder | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | 2.2.0 | Spent time: | 0.00 hour |
| Description | | | |
| The UI can stay the same, but the underlying query that is generated (via JS?) would be SOLR syntax and would be sent to the MN.query() endpoint rather than the Metacat Servlet API. | | | |

History

#1 - 04/18/2013 05:11 PM - ben leinfelder

- Target version set to 2.1.0

#2 - 05/01/2013 12:51 PM - ben leinfelder

- Assignee changed from Jing Tao to ben leinfelder

This is under way. Decided to use the server-side XSLT processing we already have for pathquery and other XML->HTML transformations using qformat (aka, skin name)

#3 - 05/02/2013 01:52 PM - ben leinfelder

- Subject changed from Create NCEAS search form that SOLR instead of pathquery to Create NCEAS search form that uses SOLR instead of pathquery

- Status changed from New to Closed

It's very basic, but works. And searches should be so much quicker!