MetacatUI - Task #5974

Feature # 5946 (Closed): Design and implement query support for SOLR

Refactor D1Proxy intermediary to only be used when not directly querying the local Metacat

05/24/2013 05:59 PM - Matt Jones

| Status: | Closed | Start date: | 05/24/2013 |
|-----------------|------------|-----------------|------------|
| Priority: | Normal | Due date: | |
| Assignee: | Matt Jones | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | 1.0.0 | Spent time: | 0.00 hour |

Description

Right now, D1Proxy is used to proxy all queries, as it allows us to simulate a search when a Metacat is not available, and to use a Metacat instance that is not on the same host as the MetacatUI deployment. For production, however, we want to hit the Metacat query API directly, rather than going through the proxy. The only time this won't be possible is if we want a local metacat UI deployment to be able to query the CN, in which case it will need to be proxied to get around the same origin policy.

History

#1 - 07/25/2013 08:47 AM - ben leinfelder

- Status changed from New to Closed
- translation missing: en.field_remaining_hours set to 0.0

While the proxy remains available, it is no longer used by default. We assume the request goes directly to the same host (Metacat MN) that the metacatui is deployed on.

03/13/2024 1/1