# Metacat - Bug #113

## need "dataset oriented" html interface for results

09/20/2000 10:55 AM - Matt Jones

Status: Resolved Start date: 09/20/2000

Priority: Normal Due date:

Assignee: Chad Berkley % Done: 0%

Category: marine Estimated time: 0.00 hour

Target version:Beta1 (AnnMeet2000)Spent time:0.00 hour

Bugzilla-ld: 113

## **Description**

The current HTML interface displays result sets as a table, with all metadata documents displayed. We need to modify this so that only "dataset" proxies are displayed and the "related" metadata documents and data entities are displayed as a collapsable hierarchical tree below each data set entry. For example:

• Dataset title \* general metadata \* data entity 1 \* metadata for data entity 1 \* data entity 2 \* metadata for

data entity 2

### Related issues:

Is duplicate of Metacat - Bug #28: need doctype backtracing/linking feature a... Resolved 06/20/2000

#### History

## #1 - 09/20/2000 12:51 PM - Chad Berkley

This addition to the functionality will be aided by the completion of the package spec. Packaging can be used to create this backtracking effect.

### #2 - 09/20/2000 12:52 PM - Chad Berkley

• Bug 28 has been marked as a duplicate of this bug. \*\*\*

## #3 - 09/27/2000 08:23 AM - Chad Berkley

Created a backtracking scheme derived from relationships entered under the package dtd. The servlet parameter returndoc is used to specify what kind of document(s) should be displayed. When a query is performed, if the system makes a hit on a document that is not of type returndoc then it traces the relationship looking for a relationship between the hit document and a document of type returndoc. If a relationship is found the related document is returned, if not the original is returned.

## #4 - 03/27/2013 02:13 PM - Redmine Admin

Original Bugzilla ID was 113

04/28/2024 1/1