Metacat - Bug #2156

Metacat Performance: Send result back to web client in blocks

07/13/2005 06:20 PM - Saurabh Garg

Status: Resolved Start date: 07/13/2005

Priority: Normal Due date:

Assignee: Saurabh Garg % Done: 0%

Category:metacatEstimated time:0.00 hourTarget version:UnspecifiedSpent time:0.00 hour

Bugzilla-ld: 2156

Description

Comparing Metacat with other search engines, there is a major difference in the metacat web interface when compared to others. We dont divide the result into blocks. So any online search will show x number of results at a time. Metacat on the other hand shows all results in one go. I am not sure how to fix this yet but I think we will improve on time in three ways: database processing time, network time and rendering of data in the browser. KNB currently has 1600 documents+ and a % search sends back a webpage which is 1.45 MB in size. Hence even if we think of broadband, that is a lot of data being sent back. Same goes for rendering of 1600 documents as compared to 10/20 documents. I am not sure though how hard this will be to implement

Related issues:

Has duplicate Metacat - Bug #129: Metacat Performance: paged Query Returns Closed 09/20/2000

History

#1 - 08/11/2005 03:35 PM - Saurabh Garg

Duplicate of a much older bug entry.

• This bug has been marked as a duplicate of 129 ***

#2 - 03/27/2013 02:19 PM - Redmine Admin

Original Bugzilla ID was 2156

04/09/2024 1/1