Infrastructure - Task #3465

Improve Metacat listObject slicing

2013-01-08 18:26 - Ben Leinfelder

Status: New Start date: 2012-12-07

Priority: Normal Due date:

Assignee: Ben Leinfelder % Done: 0%

Category: Metacat Estimated time: 0.00 hour

Target version:

Milestone: CCI-1.1.1 Story Points:

Product Version: *

Description

Story for organizing MN and CN listObject slicing. We have done all we can for the CN given our current architecture (3+ CN responding to requests somewhat randomly).

We should add a synthetic key for Metacat's systemMetadata table and order by that key (not guid). This will ensure consistent slicing for the MN implementation of listObjects since there is only ever a single server in the mix.

Please also see the related bugs that give more background to this story.

Subtasks:

Task # 3466: Add synthetic key to systemMetadata table

Task # 3467: MN.listObject should use auto-incremented key

Task # 3468: Explore how CN.listObject can effectively use auto-incremented key

Task # 3414: Add sequence id to systemMetadata table for slicing

Rejected

Related issues:

Related to Infrastructure - Bug #3065: cn.listObjects slicing broken in produ... Closed 2012-12-02 2013-01-05

Related to Infrastructure - Bug #3128: Production CN listObjects slow response Closed 2012-08-13 2013-01-05

2024-03-13 1/1