Metacat - Bug #537

SQL error when first insert a new record into xml_replication table

06/17/2002 03:38 PM - Jing Tao

Status: Resolved Start date: 06/17/2002 **Priority:** Due date: Normal Assignee: Jing Tao % Done: 0% Category: metacat **Estimated time:** 0.00 hour Target version: 1.2 Spent time: 0.00 hour Bugzilla-ld: 537

Description

When we first time to insert a server into $xml_replication$ table from web

browser by sneding a get command line

(http://pine.nceas.ucsb.edu/servlet/replication?action=servercontrol&server=devx%x%%

subaction=add&replicate=1

it always get a error in metacat:

java.sql.SQLException: ERROR: Cannot insert a duplicate key into unique index

xml_replication_pk

But if you try again, the error will not happen. So It always happend in the

first time to insert a new xml_replication table.

History

#1 - 06/17/2002 04:48 PM - Jing Tao

In xmltables.sql, When creating xml_replication table, a entry for local host was added. the line looks like:

INSERT INTO xml_replication (serverid, server, replicate, datareplicate, hub)

VALUES ('1', 'localhost', '0', '0', '0');

But serverid is primary key and it is auto sequence number. I though if we

force to add 1 for serverid will cause problem.

When I remove it, the error is gone.

#2 - 03/27/2013 02:14 PM - Redmine Admin

Original Bugzilla ID was 537

04/27/2024 1/1