Metacat - Bug #554

xml_replication table in production metacat

07/10/2002 06:02 PM - Jing Tao

Status: Resolved Start date: 07/10/2002 **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: 554

Description

After finishing the replication feature of metacat, the xml_replication table was added some new fields such as datafilereplicate and hub.

xmltables.sql and xmltables_postgres were revised. But they only are used for create a new database. If we apply them in our production version of metacat, we will lose our all metacat data!

So we need a new script file which only replace the xml_replication tables itself and keep other tables same. Maybe serverid in xml_replication tables is a foreign key of xml_documents table is a issue need to be figured out.

History

#1 - 07/14/2002 04:27 PM - Jing Tao

A script file named xmlreplicationtable.sql was added to xmltodb/src. This file uses sql command to add datareplicate and hub column into xml_replication table.

Testing results showed that the colummns can be added and wouldn't destory other tables and functionalities.

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

Original Bugzilla ID was 554

04/27/2024 1/1