

Metacat - Bug #2059

ant installdb fails when run on Oracle

04/04/2005 05:03 PM - Saurabh Garg

Status:	Resolved	Start date:	04/04/2005
Priority:	Normal	Due date:	
Assignee:	Michael Daigle	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	2059		

Description

ant installdb doesnt run when Oracle is used as backend. 'set echo off' is not working as default delimiter in ant is ; and ant sends "set echo off drop sequence xyz" as one statement. Instead it should send "set echo off" and then "sequence xyz". Matt suggested the following:

<matt> one advantage of breaking up the xml-tables.sql is that we could use the same sql code for install and upgrade

<matt> ie, if we had a series of individual script files, one for each table, trigger, etc

<matt> then we have a list of them to give the right order to call them all

<matt> but it could have some advantages

<matt> like we could have a directory for each release

<matt> the release dir would have the new tables fo rthat release

History

#1 - 04/05/2005 01:46 PM - Saurabh Garg

Related links:

<http://www.mail-archive.com/ant-user@jakarta.apache.org/msg10309.html>

http://rhea.redhat.com/bboard-archive/acs_core__cms/000g4O.html

#2 - 07/28/2009 01:17 PM - Michael Daigle

Metacat now runs all scripts internally. All scripts have been tested against postgres and oracle.

#3 - 03/27/2013 02:19 PM - Redmine Admin

Original Bugzilla ID was 2059