

## Metacat - Bug #329

### groups ACLs do not work against LDAP

11/26/2001 03:28 PM - Matt Jones

<b>Status:</b>	Resolved	<b>Start date:</b>	11/26/2001
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Matt Jones	<b>% Done:</b>	0%
<b>Category:</b>	metacat	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	1.1	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	329		
<b>Description</b>			
The use of a "group" principal does not work when the AuthLdap adapter is working. This was traced to problems in the get Groups() and getUsers() methods of AuthLdap.			

### History

#### #1 - 11/26/2001 03:33 PM - Matt Jones

Fixed these problems by fixing the ldapbase parameter to accomodate the new UID styles and by changing the search algorithm against LDAP.

Also fixed exceptions encountered when the LDAP server's default sizelimit for searches is encountered. Now, when a SizeLimitExceeded exception is thrown we catch it and return just that subset of the results. Technically this is wrong.

To fix it, we need to have support for 'paged returns'. OpenLDAP currently does not support this control, but it is being implemented. The feature is not particularly critical because the getUsers and getPrincipals() methods that will generate this error are rarely called, and because we can work around it by increasing the sizelimit parameter on the ldap servers.

All essential problems in this bug are addressed. Paged Query returns would be a nice enhancement.

#### #2 - 11/29/2001 10:53 AM - Matt Jones

Finished. Groups now work properly.

#### #3 - 03/27/2013 02:13 PM - Redmine Admin

Original Bugzilla ID was 329