

Morpho - Bug #5128

access list does not show all dns in the LTER LDAP tree

08/04/2010 01:32 PM - Margaret O'Brien

Status:	Resolved	Start date:	08/04/2010
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:	morpho - general	Estimated time:	0.00 hour
Target version:	2.0.0	Spent time:	0.00 hour
Bugzilla-Id:	5128		
Description			
When adding access rules for individuals, not all the people in the LTER tree are available. It appears that missing folks are the relatively recent additions, eg, since about 2008, but I cannot be sure of that. this might be related to bug 3596.			
Related issues:			
Has duplicate Metacat - Bug #3360: Many LDAP users not showing up in 'getprin...		In Progress	06/03/2008

History

#1 - 08/12/2010 10:16 AM - ben leinfelder

see related bug for probable solution on the LTER ldap server:
http://bugzilla.ecoinformatics.org/show_bug.cgi?id=3360

#2 - 08/30/2010 05:02 PM - Margaret O'Brien

The LTER network has increased the number of entries its LDAP returns, per Ben's suggestion. However, they had an additional request, which might represent a better long-term solution:

From: <http://rt.lternet.edu/Ticket/Display.html?id=13676>

I want a IP# or space from which the knb referrals will come as a temporary solution - and I want a metacat to support authenticated queries from LDAP as the real solution. I don't want to keep streaming our records out across the planet to spammers.

#3 - 01/17/2013 11:52 AM - ben leinfelder

Link the the ticket is dead.

We can't really provide a complete list of all the IP addresses that might follow the ldap referral to LTER. Sure, the KNB is one Metacat that utilizes this feature, but so is my laptop where I have a test instance of Metacat.

We are in the process of changing how we do user authentication (to use certificates and InCommon/CILogon) so I think of this as a low priority. Moreover, Morpho 2.0.0 pulls it's users from the CN account listing rather than from the MN so this will not be a Morpho issue for much longer. (We do, however, want Metacat to continue to retrieve the full list of usernames from the LTER referral as we support both the Metacat and DataONE MN apis during this transition time.)

#4 - 01/18/2013 04:13 PM - ben leinfelder

This is a symptom of a server-side issue -- defer to that bug.

#5 - 03/27/2013 02:29 PM - Redmine Admin

Original Bugzilla ID was 5128