

## Metacat - Bug #3331

### ldap redirect does not work correctly if one of the ldap servers are down

05/27/2008 02:36 PM - Callie Bowdish

<b>Status:</b>	New	<b>Start date:</b>	05/27/2008
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Jing Tao	<b>% Done:</b>	0%
<b>Category:</b>	registry	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Unspecified	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	3331		

#### Description

When one of the ldap servers are down the ldap redirect does not work correctly. One example is when a ldap account is not located on the server that someone is logging into. For instance logging into KNB with a SanParks account would require that the KNB ldap redirect the login request to the SanParks ldap server. If any of the other ldap servers are down such as a network outage on PISCO the redirect will not work correctly. We need someway to automatically reject a down ldap server and continue with redirecting to the ldap servers that work. Maybe we need to include a memo box saying that the server is down if the account is on the ldap server that is down.

Also Morpho is unable to refresh the access tree when any of ldap servers is down.

#### History

#1 - 03/27/2013 02:23 PM - Redmine Admin

Original Bugzilla ID was 3331