

## Metacat - Bug #273

### site deployment for metacat

08/31/2001 10:16 AM - Matt Jones

<b>Status:</b>	Resolved	<b>Start date:</b>	08/31/2001
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Duane Costa	<b>% Done:</b>	0%
<b>Category:</b>	metacat	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Postpone	<b>Spent time:</b>	0.00 hour
<b>Bugzilla-Id:</b>	273		

#### Description

Need to deploy metacat at selected LTER, OBFS, and NRS sites to begin to build our network. OBFS and NRS may have a single point of presence. Initial deployment (after NCEAS and LTERnet) should be to a couple of enthusiastic sites, and we should target those sites that specifically agreed to participate in testing.

Jones is working with Nottrott, Michener, and Schildhauer to deploy Metacat in the NRS and OBFS system, and has a working prototype. See him for details.

#### History

##### #1 - 02/12/2002 04:03 PM - Matt Jones

Moved issues that we do not intend to address during the current release to the 'Postpone' milestone.

##### #2 - 09/21/2004 04:01 AM - Matt Jones

Duane -- this is overlapping with the previous bug -- can you close with a resolution or update the status on this, or indicate where it is being tracked?

##### #3 - 09/21/2004 09:33 AM - Duane Costa

Metacat has been deployed at the LTER Network Office (LNO). To the best of my knowledge, it has not been deployed at any of the individual sites, although one site, Jornada Basin (JRN), has expressed interest.

Four sites have scheduled regular harvests of their EML metadata to the LNO Metacat and at least three additional sites are expected to do so soon. Since the LNO Metacat is emerging as a central repository for LTER metadata, it is unclear as to what advantage there would be for a site to manage its own Metacat locally.

I will close this bug. Any additional work related to deploying Metacat within LTER will be tracked in the Request Tracker utility at the Network Office (rt.lternet.edu).

##### #4 - 03/27/2013 02:13 PM - Redmine Admin

Original Bugzilla ID was 273