

Metacat - Bug #364

create OBFS interface for metacat

11/30/2001 05:22 PM - Matt Jones

Status:	Resolved	Start date:	11/30/2001
Priority:	Immediate	Due date:	
Assignee:	Matt Jones	% Done:	0%
Category:	metacat	Estimated time:	0.00 hour
Target version:	1.1	Spent time:	0.00 hour
Bugzilla-Id:	364		
Description			
Agreed to produce an OBFS interface for metacat that parallels the NRS interface but is branded for OBFS. Target is Jan 2, 2002.			

History

#1 - 11/30/2001 06:39 PM - Matt Jones

Created the initial interface. It took about an hour to port the html and xml files from the NRS registry to adopt the "OBFS" brand. Still need to adapt the form processing perl script to make it emit OBFS compliant metadata (rather than NRS). Also need to combine it with load-dataset.pl so that the intermediate step of manually uploading the xml files to metacat is avoided.

#2 - 02/12/2002 04:13 PM - Matt Jones

The load-dataset.cgi script now works for both NRS and OBFS. Need to finalize the lat/long listing for OBFS, test, and release.

#3 - 02/14/2002 04:46 PM - Matt Jones

DONE. Lat/Long fields for OBFS has been completed. The webmdentry module now provides the Guide via the template system as well because it allows us to customize the guide for various deployments, such as OBFS & NRS. This site is now complete. At some point in the future we may want to revisit the layout, style, and general usability of the site, but this is a good simple starting point.

#4 - 03/27/2013 02:14 PM - Redmine Admin

Original Bugzilla ID was 364