

SEEK - Bug #1597

initial user management system for taxon server

06/08/2004 11:27 AM - dave thau

Status:	New	Start date:	06/08/2004
Priority:	Normal	Due date:	
Assignee:	dave thau	% Done:	0%
Category:	taxon	Estimated time:	0.00 hour
Target version:	Unspecified	Spent time:	0.00 hour
Bugzilla-Id:	1597		

Description

Because many people will be contributing information to the taxonomic concept server, we need to manage information about users, and allow those users to manage their own information. The taxonomic server should be extended to provide these capabilities.

This task is the creation of integrating initial user management code into the taxon server:

join/login/logout
add information / edit information

administration tools
freeze account
change password
email users

History

#1 - 06/08/2004 11:53 AM - Matt Jones

I agree this is needed, but this feature should not duplicate the user management functionality being proposed by the EcoGrid group. In particular, we already have a distributed LDAP system containing over 5000 scientists that is being formally used for authentication in the KNB. It has password management capabilities. Our plan for EcoGrid is to leverage this system and add on certificate management, possibly with a centralized certificate server such as MyProxy. Please discuss the taxon needs with me and the rest of the EcoGrid team before proceeding on this. Thanks.

#2 - 03/27/2013 02:17 PM - Redmine Admin

Original Bugzilla ID was 1597