

SEEK - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
1790	Bug	New	Immediate	Add ITIS data to TOS db v1.1.0	Aimee Stewart	11/29/2004 10:37 AM
1648	Bug	New	Immediate	Create taxon developer web site which calculates metrics of code	Aimee Stewart	07/26/2004 09:11 PM
1677	Bug	In Progress	Immediate	Modify concept package objects to handle relationships for TOS v1.1.0	Aimee Stewart	11/29/2004 10:19 AM
1761	Bug	In Progress	Immediate	Update object model (v1.1.0) to more closely mirror TCS	Aimee Stewart	11/29/2004 10:23 AM
1673	Bug	In Progress	Immediate	Work with XSLT parser to convert ITIS data for input to Taxon DB	Aimee Stewart	09/13/2004 03:45 PM
1614	Bug	New	Normal	Add concept authoring code to enterProviderData	Aimee Stewart	07/26/2004 09:28 PM
1375	Bug	In Progress	Normal	Add deployment target to ant build file	Aimee Stewart	07/26/2004 09:27 PM
1403	Bug	New	Normal	Add test database creation to build process	Aimee Stewart	03/26/2004 03:11 PM
1402	Bug	In Progress	Normal	Create small test database with hickory and mosses	Aimee Stewart	11/29/2004 10:37 AM
1377	Bug	In Progress	Normal	Create UML diagram from stubs	Aimee Stewart	03/23/2004 02:29 PM
1577	Bug	In Progress	Normal	Implement AddRelationship	Robert Gales	06/14/2004 12:48 PM
1576	Bug	In Progress	Normal	Implement EnterProviderData for TOS v1.1.0 with input TCS	Aimee Stewart	12/13/2004 12:51 PM
1397	Bug	In Progress	Normal	Implement highest priority interfaces (first 7 of following list of 9)	Aimee Stewart	05/11/2004 06:53 AM
1617	Bug	In Progress	Normal	Implement parser for the TES	Aimee Stewart	11/08/2004 08:50 AM
1765	Bug	In Progress	Normal	Investigate Hibernate for database and parser abstraction	Aimee Stewart	11/08/2004 08:50 AM
1615	Bug	New	Normal	Look at KNB LDAP interface for user-friendly concept authoring authentication	Aimee Stewart	07/26/2004 09:26 PM
1448	Bug	New	Normal	Refactor ProxyFactory to create TOSProxyDispatcher or LocalCacheTOSProxy	Aimee Stewart	07/26/2004 09:25 PM
1763	Bug	New	Normal	Strengthen SOAP server	Aimee Stewart	11/08/2004 07:53 AM