

SEEK

	2019-12				2020-1				2020-2				2020-3				2020-4				2020-5				
	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
SEEK																									
SEEK - July312008																									
create ontology upload interface																									
ontology management with metacat																									
ontology validation																									
SEEK - Postpone																									
create wsdl for ecogrid query level (...)																									
implement level III ecogrid methods (...)																									
store, query, and access ontologies (...)																									
create ecology specific pipelines																									
Implement highest priority interfaces (...)																									
Create small test database with hickory (...)																									
Add test database creation to build (...)																									
Refactor ProxyFactory to create TOSProxyDispatcher (...)																									
Implement two different relate algorithms																									
data integration of Niche Modeling in (...)																									
Querying with OR Conditions to DiGIR (...)																									
SEEK - Unspecified																									
create proposal for data and semantic (...)																									
propose a flexible system for transformation (...)																									
Implement EnterProviderData for TOS (...)																									
Implement AddRelationship																									
generate browsing ontologies																									
initial user management system for taxon (...)																									
integration of user management tools (...)																									
integration of LSID system and taxon (...)																									
Implement addConcept																									
Add concept authoring code to enterProviderData																									

<p>Look at KNB LDAP interface for user-friendly (...)</p> <p>Implement parser for the TES</p> <p>Fix rank representation in db</p> <p>Create taxon developer web site which (...)</p> <p>move taxon materials to SEEK web site</p> <p>Create web prototype</p> <p>Work with XSLT parser to convert ITIS (...)</p> <p>Modify concept package objects to handle (...)</p> <p>ENM II - Prepare Spatial Layers for (...)</p> <p>ENM IIA - Prepare metadata for all (...)</p> <p>ENM IIC2 - Initial Preparation of IPCC (...)</p> <p>ENM IIC3 - Initial Preparation of Hydro1K (...)</p> <p>ENM IIK - Assemble entire GARP layer (...)</p> <p>ENM IIIG - Saving GARP Rulesets for (...)</p> <p>Update object model (v1.1.0) to more (...)</p> <p>Strengthen SOAP server</p> <p>Investigate Hibernate for database and (...)</p> <p>Add ITIS data to TOS db v1.1.0</p> <p>workflow development for biodiversity/productivity (...)</p> <p>Records Crossing the International Dateline</p> <p>Changing Logging Options Prevent Metadata (...)</p> <p>Get ecogrid endpoints from Ecogrid registry</p> <p>Ecogrid returnfields don't return enough (...)</p> <p>ecogrid returnfields need to support (...)</p> <p>Add start and stop dates to concepts (...)</p> <p>Ecogrid doesn't support relative URI (...)</p> <p>Change get operation in EcoGridQueryInterfaceLevelOne (...)</p> <p>lost data during import</p> <p>XML Output problem</p> <p>Support third party parent-child relationship</p> <p>Publication problem</p> <p>Make TCS document the direct data source</p> <p>Fix [or remove] web interface for ecogrid (...)</p> <p>SEEK - eScience-01May2004</p>	
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--

<p>Add deployment target to ant build file</p> <p>Create UML diagram from stubs</p> <p>SEEK - ecogrid-1.0.0</p> <ul style="list-style-type: none">create testing harness for ecogridcreate a schema for registry metadatadefine faults for all EcoGrid servicesout of memory problems on DiGIR EcoGrid (...)DiGIR ecogrid support for multiple Darwin (...) <p>SEEK - ecogrid-1.0.0beta2</p> <ul style="list-style-type: none">Investigate security facilities for (...)deploy ecogrid-1.0.0beta2 services for (...) <p>SEEK - ecogrid-1.1.0</p> <ul style="list-style-type: none">install and configure certificate authority (...)EcoGrid Web - DesignEcoGrid Web - ImplementationDeploy ecogrid-1.0.0 services for DiGIR (...)	
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--