

SEEK - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
1145	Bug	Resolved	Immediate	allow execution of GridServices in AMS	Chad Berkley	02/10/2004 08:59 AM
1176	Bug	Resolved	Normal	allow user selected icon in dynamic actor tool	Chad Berkley	02/10/2004 08:59 AM
1069	Bug	Resolved	Normal	contact Ptolemy project about collaboration	Rich Williams	05/25/2004 09:16 AM
1147	Bug	Resolved	Immediate	create agent to get data from ecogrid	Chad Berkley	02/10/2004 08:59 AM
1068	Bug	Resolved	Normal	create and analyze example pipelines with workflow editor	Deana Pennington	02/12/2004 08:16 AM
1177	Bug	Resolved	Immediate	create implementation interface for stub actors	Chad Berkley	02/10/2004 08:59 AM
1064	Bug	Resolved	Immediate	create initial workflow editor from Vergil	Chad Berkley	02/10/2004 08:59 AM
1065	Bug	New	Normal	create proposal for data and semantic types for workflows	Chad Berkley	05/25/2004 09:26 AM
1174	Bug	Resolved	Immediate	enable missing value token handling	Chad Berkley	02/10/2004 08:59 AM
1066	Bug	Resolved	Normal	follow up with DiscoveryNet	Bertram Ludaescher	10/22/2003 03:46 PM
1067	Bug	Resolved	Normal	follow up with GeoVista Studio	Deana Pennington	02/12/2004 08:15 AM
1146	Bug	Resolved	Immediate	implement GridService discovery in Ptolemy	Chad Berkley	02/10/2004 08:59 AM
1180	Bug	Resolved	Normal	look into creating installanywhere package with ant	Chad Berkley	02/10/2004 08:59 AM
1179	Bug	Resolved	Immediate	look into output data types for eml2 ingestion actor	Chad Berkley	02/10/2004 08:59 AM
1175	Bug	Resolved	Immediate	move specification of eml package to input	Chad Berkley	10/03/2003 03:04 PM
1063	Bug	Resolved	Immediate	review and summarize workflow languages	Bertram Ludaescher	05/25/2004 09:20 AM
1178	Bug	Resolved	Immediate	stub actors should be editable	Chad Berkley	02/10/2004 08:59 AM
2006	Bug	New	Normal	workflow development for biodiversity/productivity use case	Matt Jones	03/09/2005 04:51 PM
1144	Bug	Resolved	Immediate	write an agent for running R jobs in the AMS	Chad Berkley	02/10/2004 08:59 AM