

Active Fedora - Bug # 77: Solr-based Relationship finders don't construct Solr query correctly

Status:	Closed	Priority:	Normal
Author:	Matt Zumwalt	Category:	Search/Solr
Created:	12/09/2008	Assigned to:	Matt Zumwalt
Updated:	12/09/2008	Due date:	
Subject:	Solr-based Relationship finders don't construct Solr query correctly		
Description:	<p>Currently, RelsExtDatastream.to_solr updates solr with fields like isPartOf_field conformsTo_field, etc. Meanwhile SemanticNode#has_relationship creates finders that attempt to query solr with</p> <pre>is_member_of:changeme:1</pre> <p>... which causes solr to complain that is_member_of is an unknown field.</p> <p>Either</p> <p>A) fix the finders to use the camel cased predicate names (based on the official Fedora Relationship Ontology)</p> <p>or</p> <p>B) fix the finders to add "_field" to the field name in the query AND fix has_relationship to use the ruby-style relationship names (ie. is_member_of)</p>		

History

12/09/2008 06:24 PM - Matt Zumwalt

- Status changed from New to Closed