

Infrastructure - Task #2263

Story # 1386 (Closed): Generation of SOLR index for Mercury

Design and implement new solr field generation class

2012-01-25 16:36 - Skye Roseboom

<b>Status:</b>	Closed	<b>Start date:</b>	2012-01-25
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Skye Roseboom	<b>% Done:</b>	100%
<b>Category:</b>	d1_indexer	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2012.07-Block.1.4	<b>Story Points:</b>	
<b>Milestone:</b>	CCI-1.0.0		
<b>Product Version:</b>	*		
<b>Description</b>			
Design and implement solr field generation class to handle generating solr fields that are created from multiple locations in the xml document.			
For example a field like origin that requires - given name, surname OR organization name.			
Also needs to handle multiple value fields.			

History

#1 - 2012-01-25 16:36 - Skye Roseboom

- Status changed from New to In Progress

#2 - 2012-01-27 23:08 - Skye Roseboom

- Status changed from In Progress to Closed

Complete.

Created CommonRootSolrField. Understands common ancestor nodes create data relationships. Is configured using RootElement, LeafElements. RootElement defines a common ancestor for leaf nodes. LeafElements result in data while rootElements result in node lists.

Also makes use of a LogicalOrPostProcessor to handle origin's specification of: investigator OR organizationName.