

Infrastructure - Story #1627

remove Metacat dependency on d1\_libclient\_java

2011-06-08 17:32 - Ben Leinfelder

<b>Status:</b>	Rejected	<b>Start date:</b>	2011-06-08
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Chris Jones	<b>% Done:</b>	100%
<b>Category:</b>	d1_common_java	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2011.23-Block.3		
<b>Story Points:</b>			
<b>Description</b>			
<b>Subtasks:</b>			
Task # 1628: Change ObjectFormatCache to extend ObjectFormatServiceImpl			Closed
Task # 1629: create ObjectFormatService interface in d1_common_java			Closed
Task # 1631: ObjectFormatCache extends ObjectFormatDiskCache in d1_libclient			Rejected
Task # 1632: CNCORE extends ObjectFormatService			Closed
Task # 1633: ObjectFormatServiceImpl implements ObjectFormatService in d1_common			Closed
Task # 1634: use alternative EML parser in Metacat			Closed
Task # 1635: remove MNode reference from Metacat ResourceHandler class			Rejected
Task # 1636: move MetacatPopulator out of Metacat			Rejected
Task # 1637: rename edu.ucsb.nceas.metacat.service.ObjectFormatService in Metacat			Closed
<b>Related issues:</b>			
Related to Infrastructure - Story #1630: ObjectFormatCache should be abstract...			Rejected 2011-06-08

History

#1 - 2011-06-08 17:55 - Robert Waltz

- Tracker changed from Bug to Story
- Category set to d1\_common\_java
- Assignee set to Chris Jones
- Milestone set to 2011-Block-3

#2 - 2011-06-10 16:01 - Ben Leinfelder

- Status changed from New to Rejected

A libclient dependency was not deemed problematic. It did spur further discussion of the different software "products" we should be building and motivated us to make the products more modular (though still somewhat interdependent). Some of the tasks defined in this story were implemented and ultimately made the architecture stronger (if only by increasing our collective understanding of it).