

Infrastructure - Task #1638

Story # 1378 (Closed): Adding new object formats shouldn't require buildout

Migrate ObjectFormatService in Metacat to CNCOREImpl

2011-06-09 01:25 - Chris Jones

<b>Status:</b>	Closed	<b>Start date:</b>	2011-06-09
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2011.35-Block.5	<b>Story Points:</b>	
<b>Milestone:</b>			
<b>Product Version:</b>	*		
<b>Description</b> The originally planned ObjectFormatService has effectively been deprecated in favor of moving functionality out to d1_libclient_java's ObjectFormatCache and d1_common_java's ObjectFormatServiceImpl. Likewise, CNCOREImpl implements the new CNCORE interface, which provides listFormats() and getFormat(). Move the Metacat-specific lookup code from ObjectFormatService into CNCOREImpl, and remove ObjectFormatService.			

History

#1 - 2011-06-15 14:53 - Chris Jones

- Status changed from In Progress to Closed

ObjectFormatService in Metacat is now deprecated in favor of CNCOREImpl.