Infrastructure - Task #1593

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

Add an ObjectFormatDisk Cache to d1_common_java

2011-05-25 18:46 - Chris Jones

Status:	Closed	Start date:	2011-05-25
Priority:	Normal	Due date:	
Assignee:	Chris Jones	% Done:	100%
Category:	d1_common_java	Estimated time:	0.00 hour
Target version:	Sprint-2011.35-Block.5		
Milestone:		Story Points:	
Product Version:	*		
Description (Contraction)			

Description

After discussion about library dependencies for the ObjectFormat registry, we decided to add in a cache class in d1_common_java that provides a minimal ObjectFormatList from an on-disk xml file. This will be used as a fallback in the case where a REST call to /formats fails.

History

#1 - 2011-05-25 18:50 - Chris Jones

- Assignee set to Chris Jones

#2 - 2011-05-25 18:52 - Chris Jones

- Category set to d1_common_java

#3 - 2011-05-25 19:36 - Chris Jones

- Status changed from In Progress to Closed

The ObjectFormatDiskCache now reads formats from an on-disk XML file as a fallback service.