

## Infrastructure - Task #3418

Story # 3417 (Closed): Orphaned MN content needs to be migrated to a new MN when possible

### Create a content migration tool to copy content from the CN to an MN

2012-12-12 16:33 - Chris Jones

<b>Status:</b>	Closed	<b>Start date:</b>	2012-12-12
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Chris Jones	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Sprint-2012.50-Block.6.4	<b>Story Points:</b>	
<b>Milestone:</b>	None		
<b>Product Version:</b>	*		
<b>Description</b>			
We need a command line tool to copy content from the CN to an MN to try to re-establish a defunct MN (that only hosts science metadata). For science data, only replication between MNs will solve the issue.			

### History

#### #1 - 2012-12-12 16:35 - Chris Jones

Created the d1\_cn\_tools/d1\_cn\_content\_migrator project. This tool will be an executable jar file that queries the CN for a list of pids, then calls create() for each pid on the target MN. Working out authentication issues in testing.

#### #2 - 2013-01-14 16:34 - Chris Jones

- Status changed from In Progress to Closed

- translation missing: en.field\_remaining\_hours set to 0.0

This is finished. LTER content is migrated to a new MN.