

Infrastructure - Task #3697

Missing identifier mappings on all three CNs

2013-03-28 19:27 - Ben Leinfelder

Status:	Closed	Start date:	2013-03-28
Priority:	High	Due date:	
Assignee:	Ben Leinfelder	% Done:	100%
Category:	Environment.Production	Estimated time:	0.00 hour
Target version:		Story Points:	
Milestone:	None		
Product Version:	*		
Description			
While preparing for replication registration (KNB/PISCO/LTER/SANParks) in production, I noticed some PIDs that did not have identifier mappings on all three CNs. These need to be corrected otherwise /object will not find the science metadata object.			
Related issues:			
Related to Infrastructure - Task #3137: Identify and correct missing identifi...		Closed	2012-08-15

History

#1 - 2013-03-28 21:24 - Ben Leinfelder

- File *cn_missing_mapping.sql* added
- Status changed from *New* to *Closed*
- translation missing: *en.field_remaining_hours* set to *0.0*
- File *cn_missing_mapping.sql* added

Ran through the attached script to correct the incorrect mappings. Note that we should probably do a forced replication on each CN to make sure all the scimeta objects exist on each and every CN.

Files

cn_missing_mapping.sql	5.06 KB	2013-03-28	Ben Leinfelder
------------------------	---------	------------	----------------