

Infrastructure - Story #6846

Member Node content purge from test environments

2015-02-10 17:11 - Mark Servilla

Status:	Rejected	Start date:	2015-02-10
Priority:	Normal	Due date:	
Assignee:	Robert Waltz	% Done:	0%
Category:	d1_synchronization	Estimated time:	0.00 hour
Target version:			
Story Points:			

Description

Member Nodes need the capability to purge MN content (i.e., all objects) from the test environments, thus supporting iterative testing of objects with the same identifiers.

- Minimally, this purge process should reset the state of MN content to a point prior to initial (first) synchronization and SOLR indexing.
- In environments where CN replication occurs, content should be removed from all CNs involved in CN-to-CN replication.
- For Tier 4 MNs that test MN-to-MN replication, all replicated content on MN replication targets should be removed.

History

#1 - 2016-08-10 21:08 - Robert Waltz

- Status changed from New to Rejected

Dave already provided a script for this