

Infrastructure - Story #8639

Replication performance is too slow to service demand

2018-07-04 11:17 - Dave Vieglais

Status:	New	Start date:	2018-07-04
Priority:	Normal	Due date:	
Assignee:	Chris Jones	% Done:	0%
Category:	d1_replication	Estimated time:	0.00 hour
Target version:			
Story Points:	20		
Description <p>The replication process is operating too slowly to service demand resulting in lengthy delays to completion of replication tasks for new and changed content.</p> <p>This is particularly apparent in the stage environment where perhaps the number of orphaned objects and deprecated / defunct nodes is interfering with expected behaviors.</p> <p>Goal of this story is to identify and address the immediate issues. Any significant refactoring of the replication process should be captured under another story / epic.</p>			
Subtasks:			
Bug # 8640: Replication includes "down" nodes as replication targets			New
Bug # 8641: Any change to SystemMetadata causes a new replication task to be generated ...			New
Bug # 8642: Replication tasks apparently not deleted from backing store in a timely fa...			New
Related issues:			
Related to Member Nodes - Task #8482: ESSDIVE: Test Registration		Closed	2018-03-05
Related to Infrastructure - Story #8162: Replication tasks can contain stale ...		New	2017-08-23
Related to Infrastructure - Story #7650: DAO for SystemMetadata changes the S...		New	2016-02-17
Related to Infrastructure - Story #6377: Review CNode initialization in Repli...		In Progress	2014-09-25
Related to Infrastructure - Story #4463: Incorporate Node Replication Policy ...		In Progress	2014-09-10

History

- #1 - 2018-07-04 11:18 - Dave Vieglais
- Assignee changed from Jing Tao to Chris Jones
- #2 - 2018-07-04 11:18 - Dave Vieglais
- Related to Task #8482: ESSDIVE: Test Registration added
- #3 - 2018-07-04 11:18 - Dave Vieglais
- Related to Story #8162: Replication tasks can contain stale potential target nodes added
- #4 - 2018-07-04 11:19 - Dave Vieglais
- Related to Story #7650: DAO for SystemMetadata changes the SystemMetadata.replicationPolicy added
- #5 - 2018-07-04 11:19 - Dave Vieglais
- Related to Story #6377: Review CNode initialization in ReplicationManager - it doesn't use local CN reference added
- #6 - 2018-07-04 11:19 - Dave Vieglais
- Related to Story #4463: Incorporate Node Replication Policy into replication processing added