Infrastructure - Story #2680

MN.getReplica() should be a Tier1 method

2012-05-01 14:44 - Dave Vieglais

Status:	Closed	Start date:	2012-05-0	1	
Priority:	High	Due date:			
Assignee:	Dave Vieglais	% Done:	100%		
Category:	Documentation	Estimated time:	0.00 hour		
Target version:	Sprint-2012.19-Block.3.2				
Story Points:					
Description		-			
0 0 1	ica in tier4 prevents any other tier of MN from	0	•		•
DataONE that the sy destinations. This needs to be cor	ica in tier4 prevents any other tier of MN from stem supports replication from all tiers of Me rrected prior to public release.	0	•		•
DataONE that the sy destinations.	vstem supports replication from all tiers of Me	0	•		plication
DataONE that the sy destinations. This needs to be cor Subtasks:	vstem supports replication from all tiers of Me	0	•		•
DataONE that the sy destinations. This needs to be cor Subtasks: Task # 2681: Move get	rected prior to public release.	0	•		plication
DataONE that the sy destinations. This needs to be cor Subtasks: Task # 2681: Move get Task # 2682: Update J	rected prior to public release.	0	•		Closed
DataONE that the sy destinations. This needs to be cor Subtasks: Task # 2681: Move get Task # 2682: Update J Task # 2683: Update ir	rected prior to public release. Replica from tier4 to tier 1 in the docs ava libs for MN.getReplica as a tier 1 method	mber Node, though onl	•		Closed Closed
DataONE that the sy destinations. This needs to be cor Subtasks: Task # 2681: Move get Task # 2682: Update J Task # 2683: Update in	rected prior to public release. Replica from tier4 to tier 1 in the docs ava libs for MN.getReplica as a tier 1 method ntegration tests involving MN.getReplica	mber Node, though onl	•		Closed Closed Closed Closed

History

#1 - 2012-05-08 02:00 - Dave Vieglais

- Target version changed from Sprint-2012.17-Block.3.1 to Sprint-2012.19-Block.3.2

- Position set to 9

#2 - 2012-05-24 17:57 - Dave Vieglais

- Status changed from New to Closed