Infrastructure - Story #1026

cn/resolve behavior across different environments

2010-10-26 18:00 - Rob Nahf

Status:	Closed	Start date:	Start date:	
Priority:	Normal	Due date:		
Assignee:		% Done:	100%	
Category:	d1_cn_service	Estimated time:	10.00 hours	
Target version:				
Story Points:				
Description				

While systemMetadata knows where copies of its object are located, it does not know the context (environment) of those locations. That information is in the nodelist. So, clarity is needed for cn/resolve on how to handle situations where the systemMetadata contains replica nodes other than its operating environment. (If in production, should cn/resolve return locations pointing to test MNs? If in test environment, should cn/resolve return locations pointing to production MNs? Are there cases (data migration?), where we want cn/resolve to be able to resolve across environments?

If cn/resolve encounters out-of-bounds situations, should that information be logged?

History

#1 - 2014-10-02 17:45 - Skye Roseboom

- Status changed from New to Closed
- Start date deleted (2010-10-26)
- translation missing: en.field_remaining_hours set to 0.0
- Milestone set to None