# Infrastructure - Bug #3408

## **Review Hazelcast Executor Service error**

2012-11-26 23:52 - Robert Waltz

Status:	Closed	Start date:	2012-11-26
Priority:	Normal	Due date:	2013-01-19
Assignee:	Robert Waltz	% Done:	100%
Category:	d1_synchronization	Estimated time:	0.00 hour
Target version:	2013.2-Block.1.1		
Milestone:	CCI-1.1.1	Story Points:	
Product Version:	*		
Description			
ERROR] 2012-11-26 20:27:55,159 (MemberNodeHarvestJob:execute:105) ExecutionException: com.hazelcast.core.OperationTimeoutException: [BLOCKING_SIZE] Redo threshold[90] exceeded! Last redo cause: REDO_QUEUE_NOT_READY, Name: q:hzSyncObjectQueue Received this error after multiple Job failures on MemberNodes that were not responding			

#### History

#### #1 - 2012-12-04 14:06 - Robert Waltz

- Status changed from New to Closed

Unable to determine root cause due to lack of debugging information. Messages began after a an instance disconnected from the cluster and never appeared to reconnect. Seems to be due to inability of executor service to redirect execution to a connected node.

### #2 - 2013-01-08 18:19 - Robert Waltz

- Due date changed from 2012-12-01 to 2013-01-19
- Target version changed from Sprint-2012.46-Block.6.3 to 2013.2-Block.1.1
- Milestone changed from CCI-1.1 to CCI-1.1.1