# Infrastructure - Task #3437

Story # 3434 (Closed): Investigate Timeout Problems on Staging Hazelcast

# Gather Baseline of HZ interactions for tests on Sandbox

2012-12-19 23:02 - Robert Waltz

Status:	Closed	Start date:	2012-12-19
Priority:	Normal	Due date:	
Assignee:	Robert Waltz	% Done:	100%
Category:	Metacat	Estimated time:	0.00 hour
Target version:	Sprint-2012.50-Block.6.4		
Milestone:	CCI-1.1	Story Points:	
Product Version:	*		
Description			

### Description

partitions should decrease the number of objects stored per partition and limit the amount of bandwidth needed when synchronizing cluster members for any changed partition.

Gather baseline of stats for subsequent runs

I ran a program that would evict all hzSystemMetadata objects, get them all, then put them all. Thus creating a lot of transactions on the hazelcast map across the cluster.

network usage was monitored using tcpstat

### History

### #1 - 2012-12-21 17:34 - Robert Waltz

- Subject changed from Gather Baseline of HZ interactions for tests to Gather Baseline of HZ interactions for tests on Sandbox

#### #2 - 2013-01-15 20:11 - Robert Waltz

- Status changed from New to Closed
- translation missing: en.field\_remaining\_hours set to 0.0