

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 | Story Points: | |
| Milestone: | CCI-1.1 | | |
| Product Version: | * | | |
| 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