

## Infrastructure - Bug #8783

### synchronization re-created 26k map entries in SyncQueueFacade.nodeldRoundRobin

2019-04-02 20:10 - Rob Nahf

<b>Status:</b>	New	<b>Start date:</b>	2019-04-02
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Rob Nahf	<b>% Done:</b>	0%
<b>Category:</b>	d1_synchronization	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Story Points:</b>	
<b>Milestone:</b>	None		
<b>Product Version:</b>	*		

#### Description

Found this in the logs, shortly after a bunch of restarts. Not sure if it's a one-time oddity or something that needs pursuing. It happened a few hours after the time that d1-processing was restarted ( 2019-04-01 18:10:50,204 ), and tomcat was being restarted on ORC (~18:26, this is on UCSB).

The trigger was a non-zero harvest of GBIF.

```
[ INFO] 2019-04-01 22:40:02,572 [hz.client.2.Listener] (SyncQueueFacade:entryAdded:358) org.dataone.cn.batch.synchronization.type.SyncQueueFacade@98a95be added queue named 'urn:node:mnTestGBIF' to the queue round robin
[ INFO] 2019-04-01 22:40:02,572 [hz.client.2.Listener] (SyncQueueFacade:entryAdded:358) org.dataone.cn.batch.synchronization.type.SyncQueueFacade@3eee4bb added queue named 'urn:node:mnTestGBIF' to the queue round robin
[ INFO] 2019-04-01 22:40:02,572 [hz.client.2.Listener] (SyncQueueFacade:entryAdded:358) org.dataone.cn.batch.synchronization.type.SyncQueueFacade@64a211ee added queue named 'urn:node:mnTestGBIF' to the queue round robin
[ INFO] 2019-04-01 22:40:02,572 [hz.client.2.Listener] (SyncQueueFacade:entryAdded:358) org.dataone.cn.batch.synchronization.type.SyncQueueFacade@567bce08 added queue named 'urn:node:mnTestGBIF' to the queue round robin
```