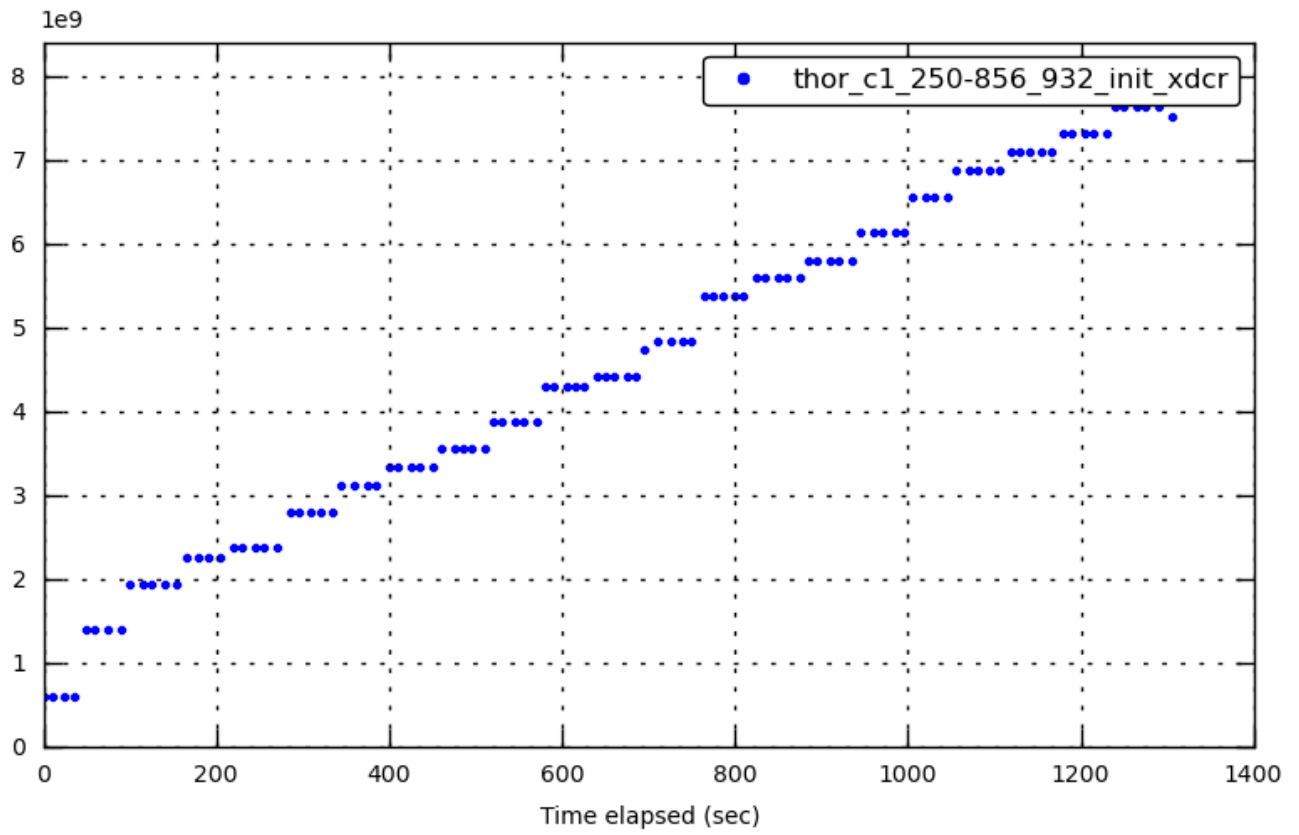
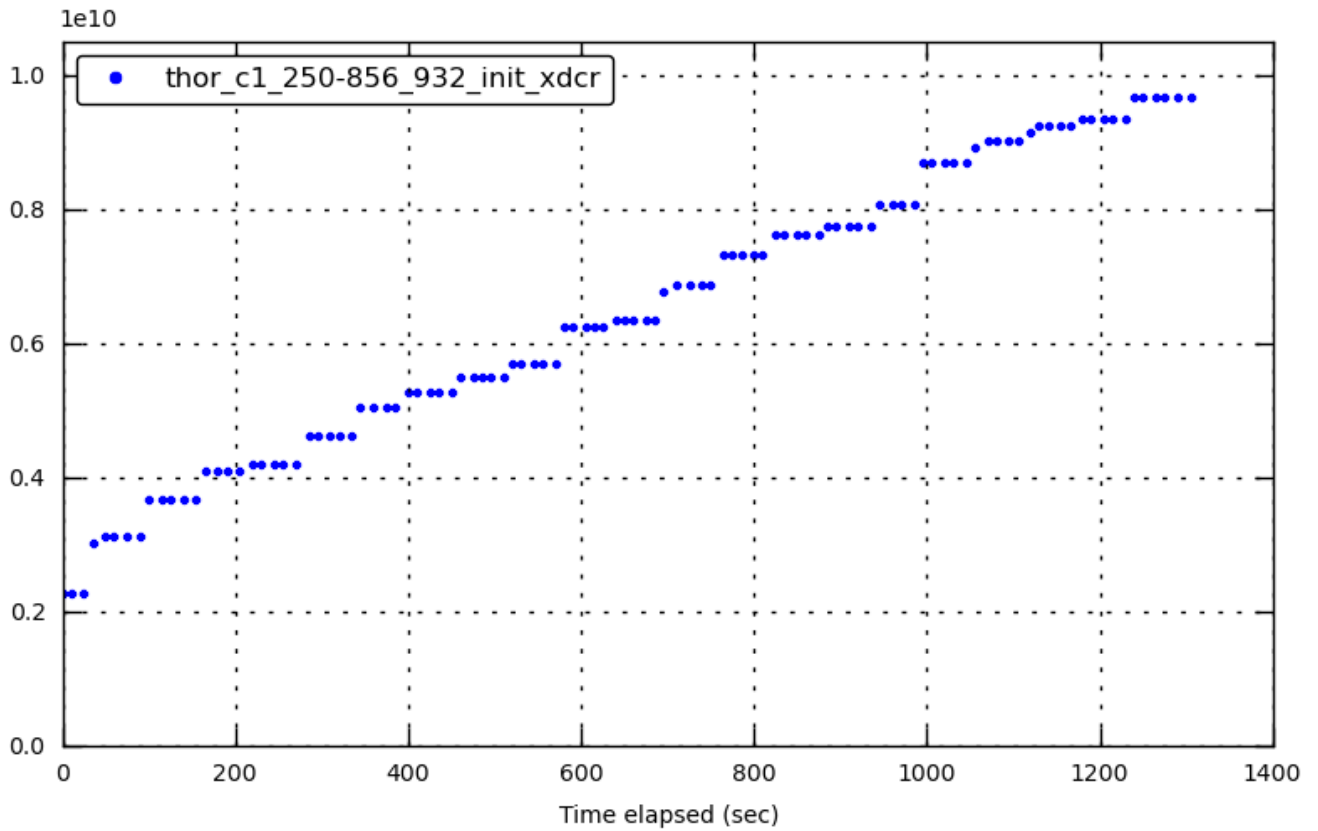


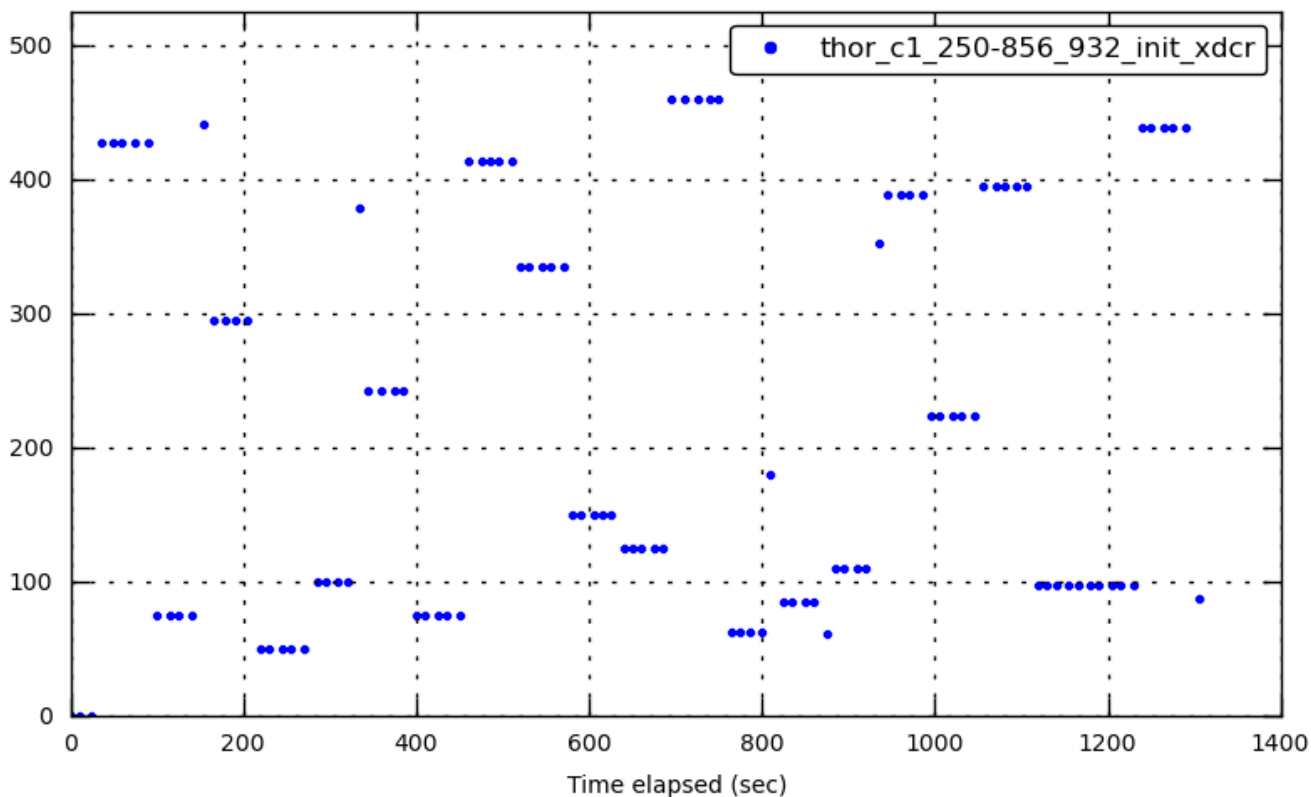
[172.23.96.11 ] beam.smp\_rss



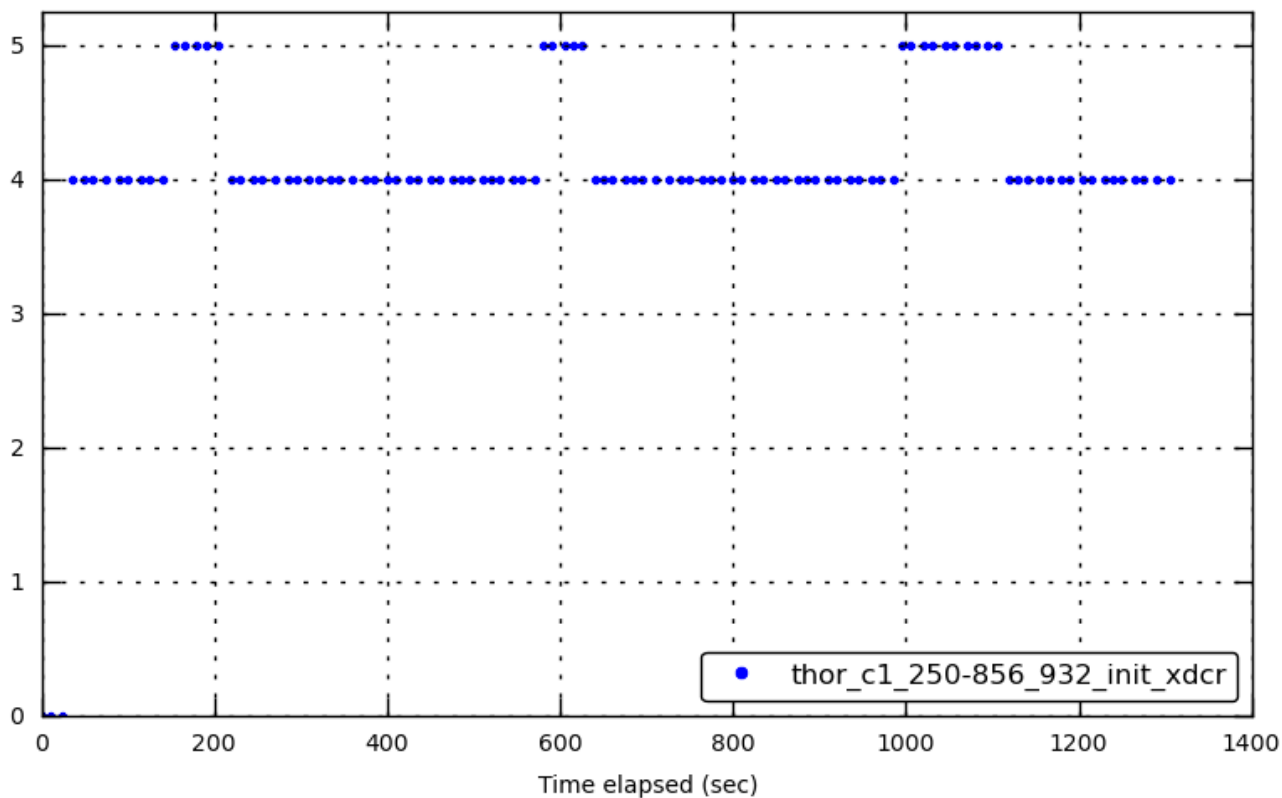
[172.23.96.11 ] beam.smp\_vsize



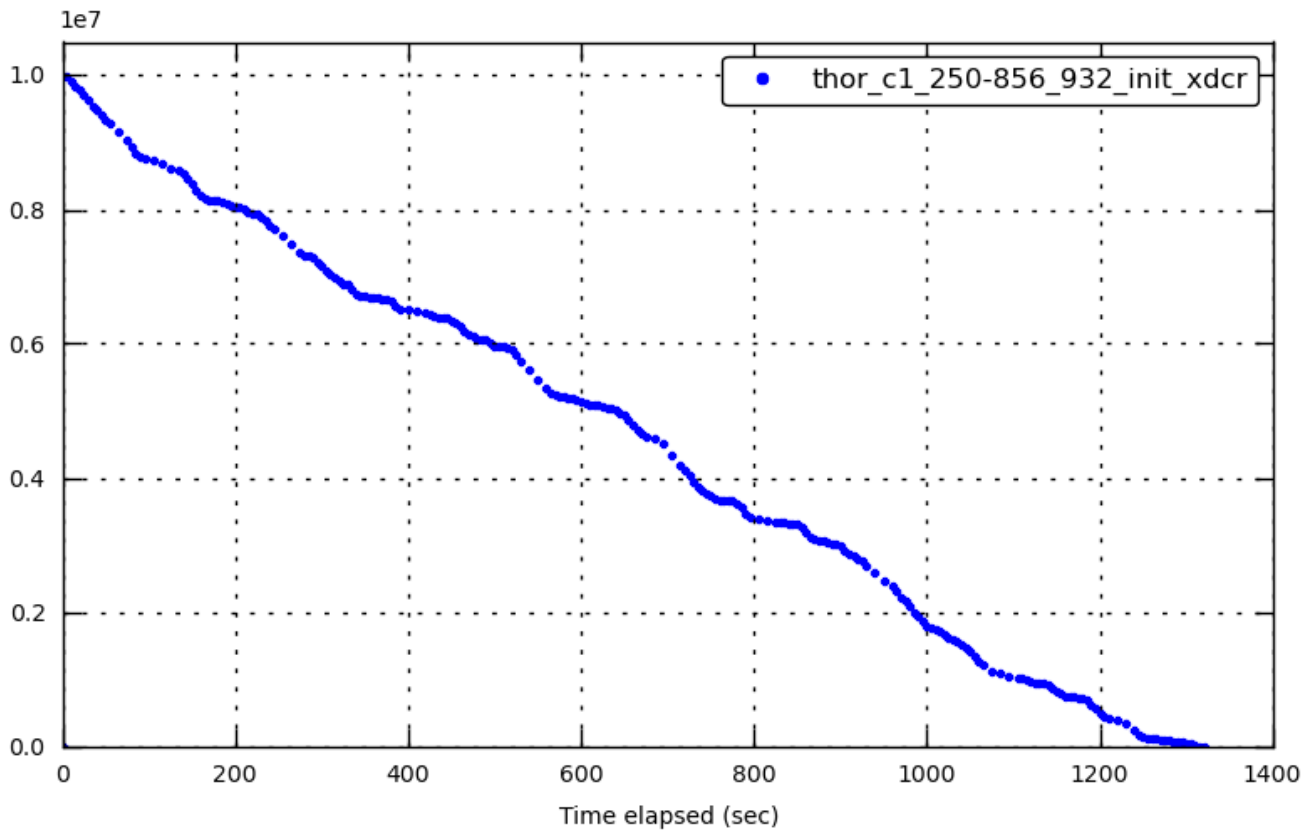
[172.23.96.11 ] beam.smp\_cpu



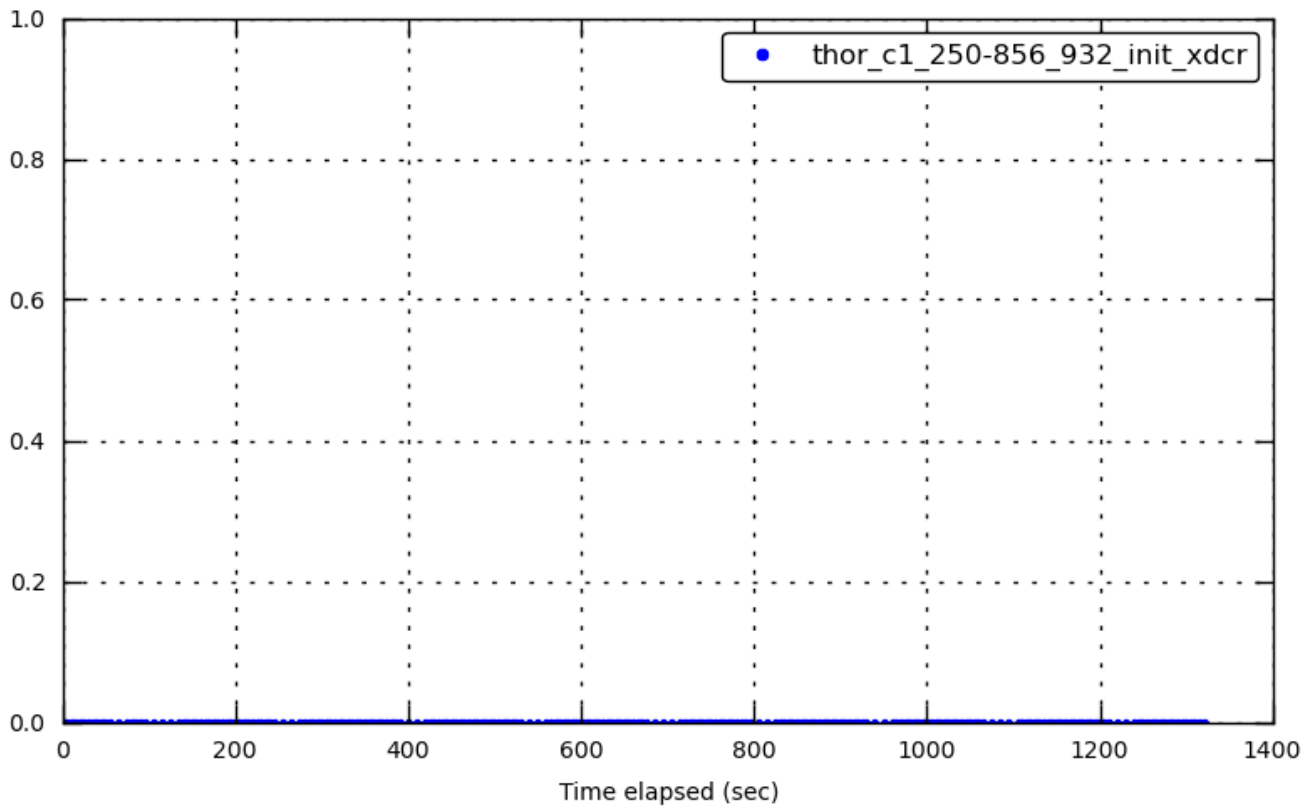
[172.23.96.11 ] memcached\_cpu



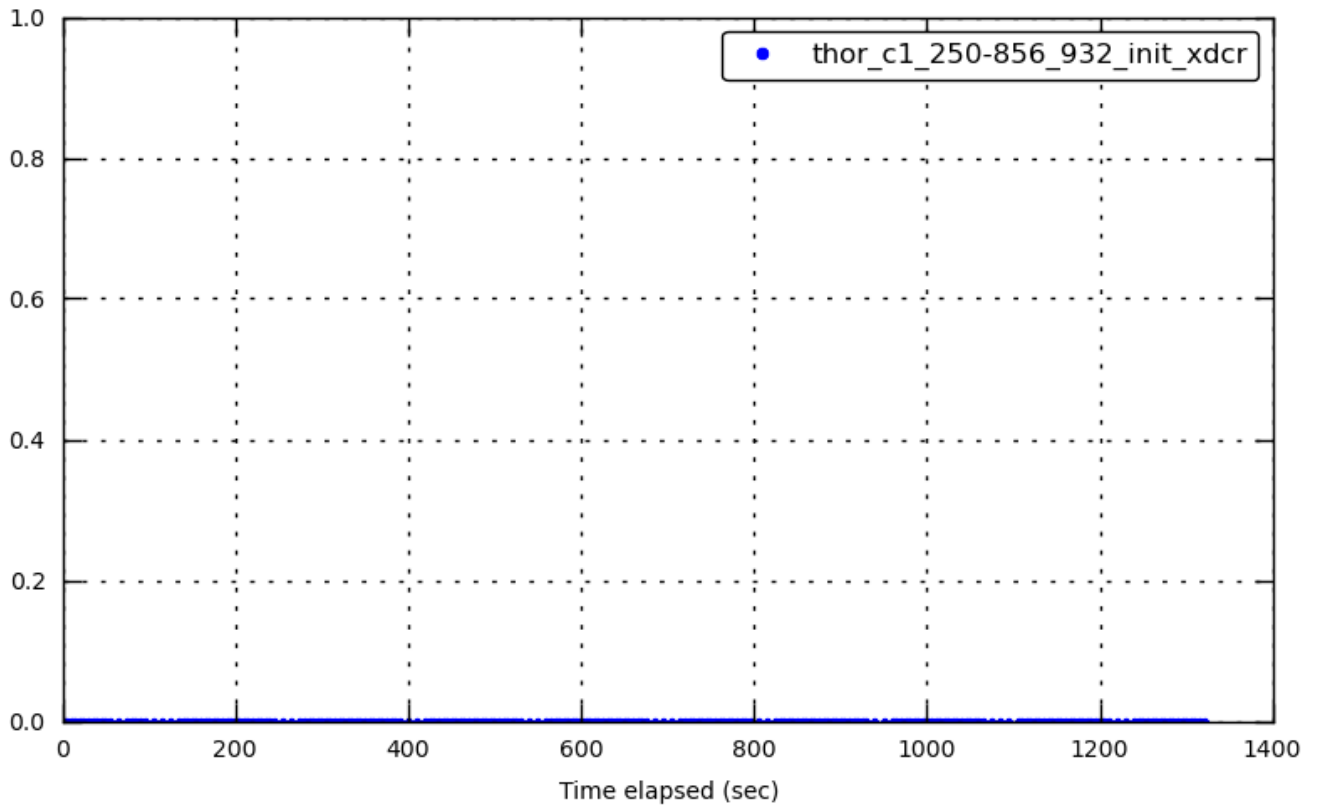
### [bucket-1] replication\_changes\_left



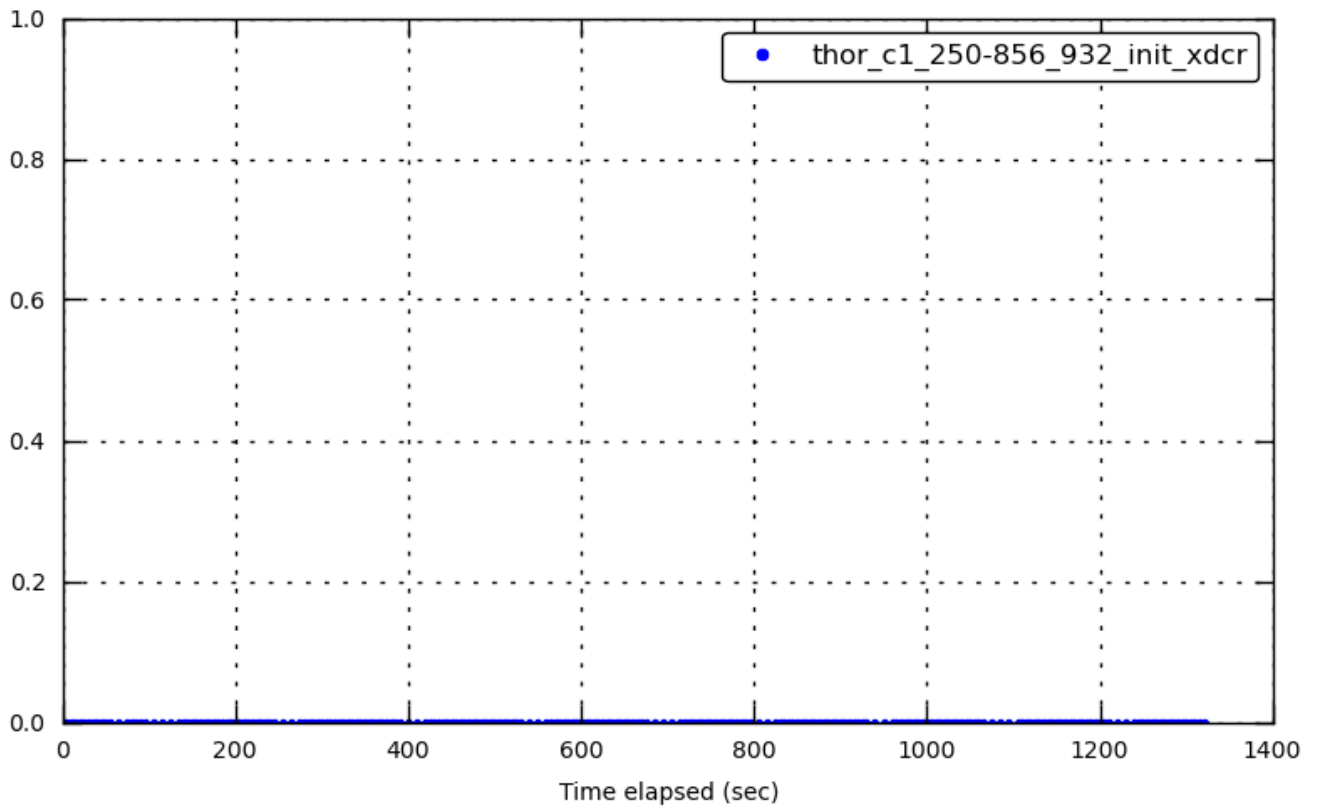
### [bucket-1] xdc\_ops



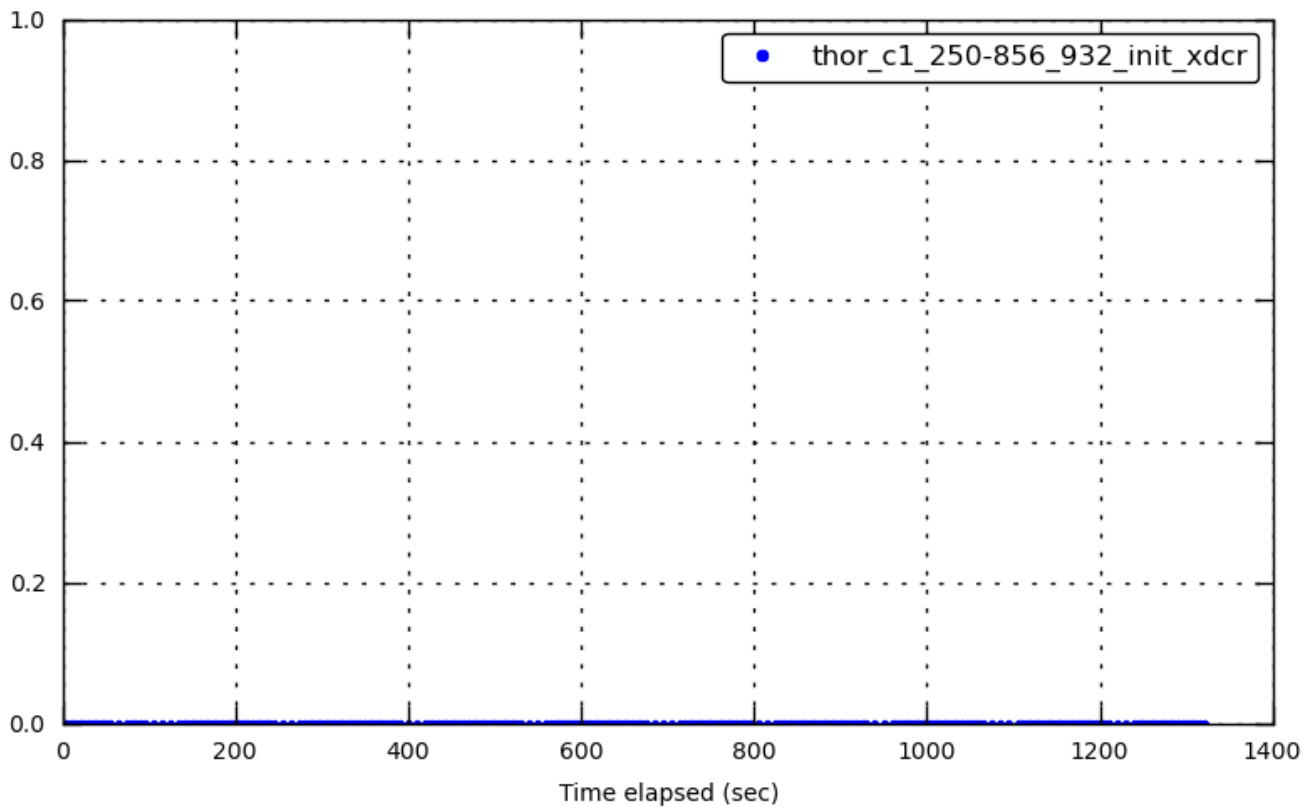
### [bucket-1] ep\_num\_ops\_get\_meta



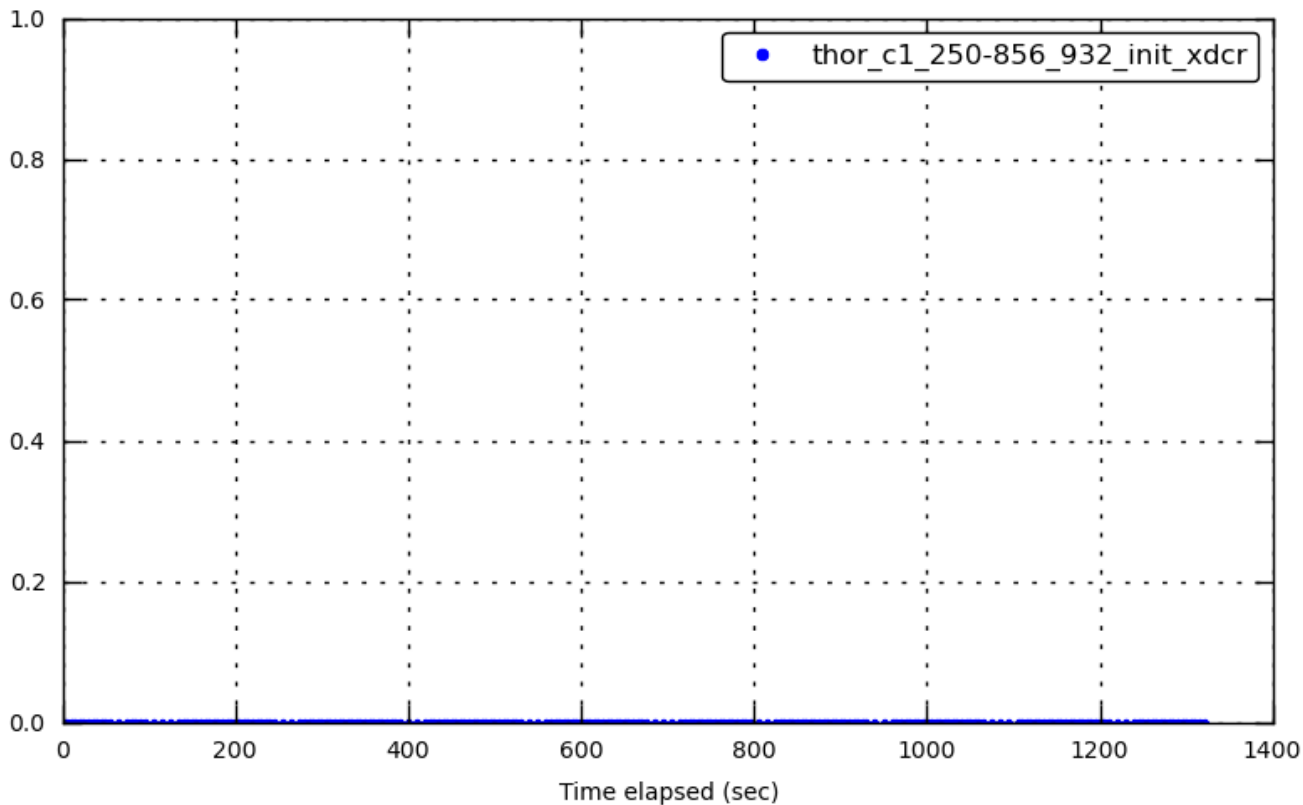
### [bucket-1] ep\_num\_ops\_set\_meta



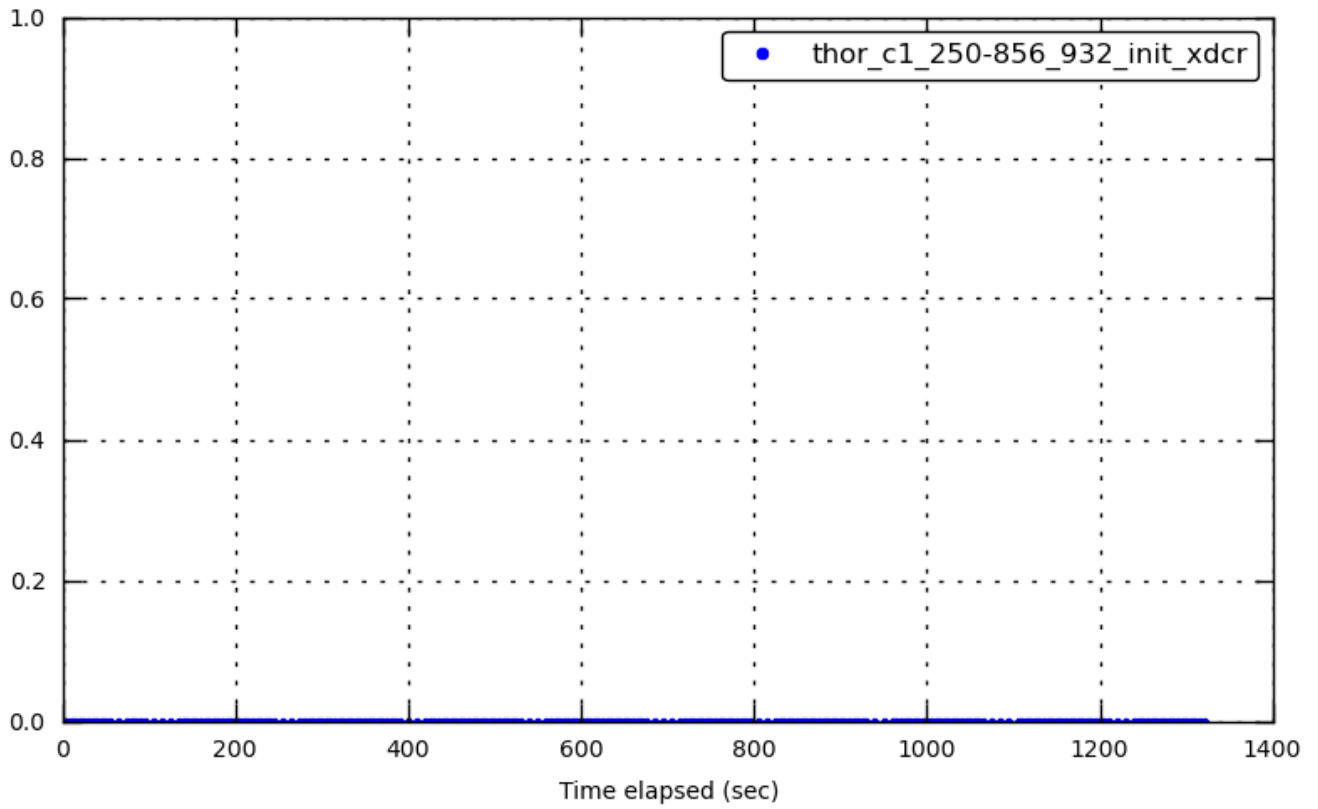
### [bucket-1] ep\_num\_ops\_del\_meta



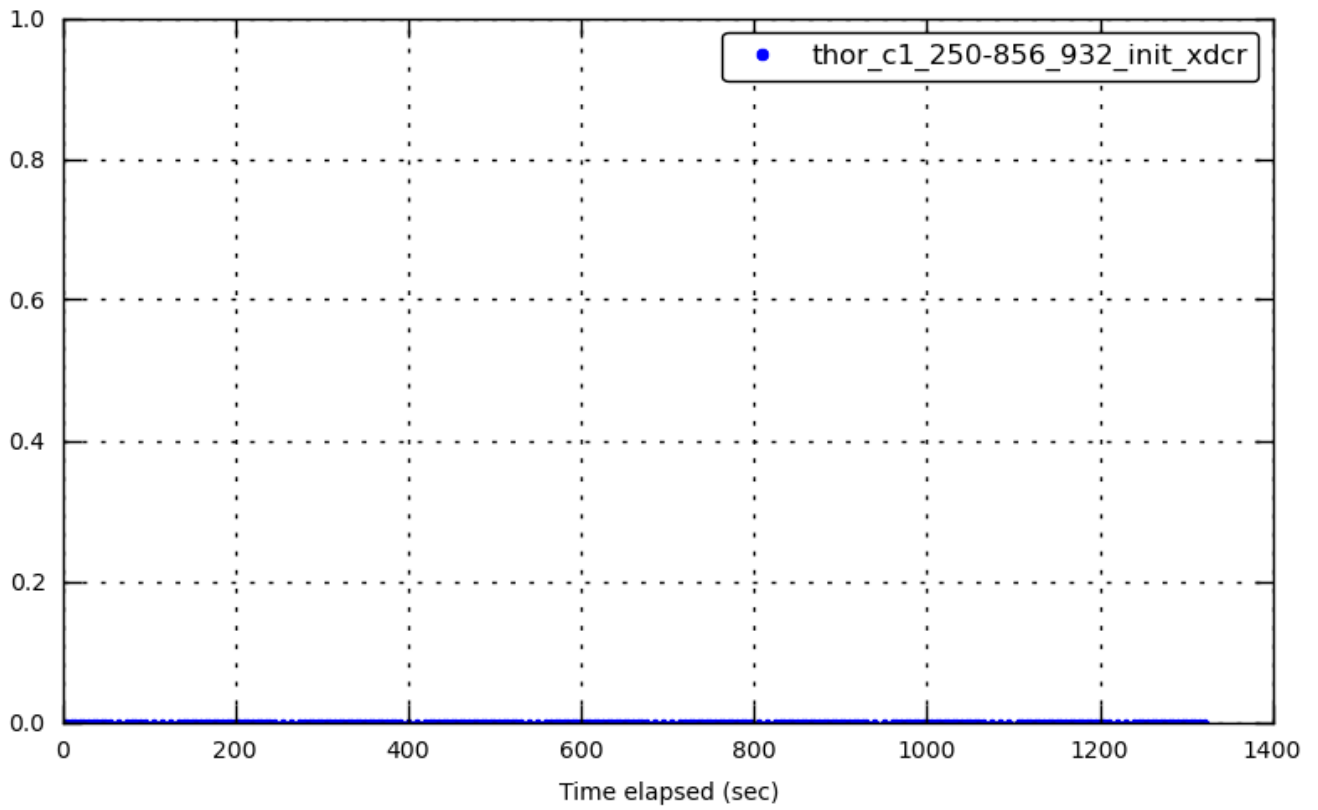
### [bucket-1] ops



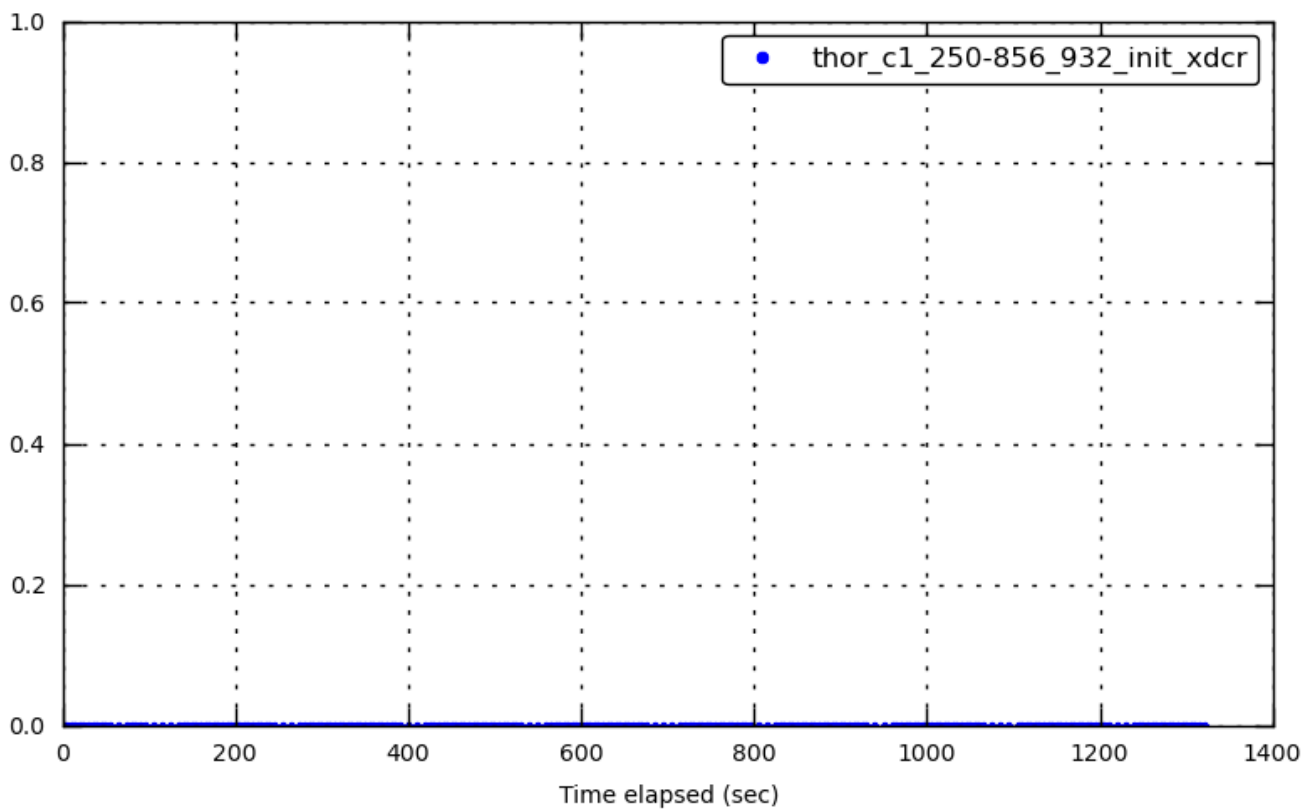
### [bucket-1] cmd\_get



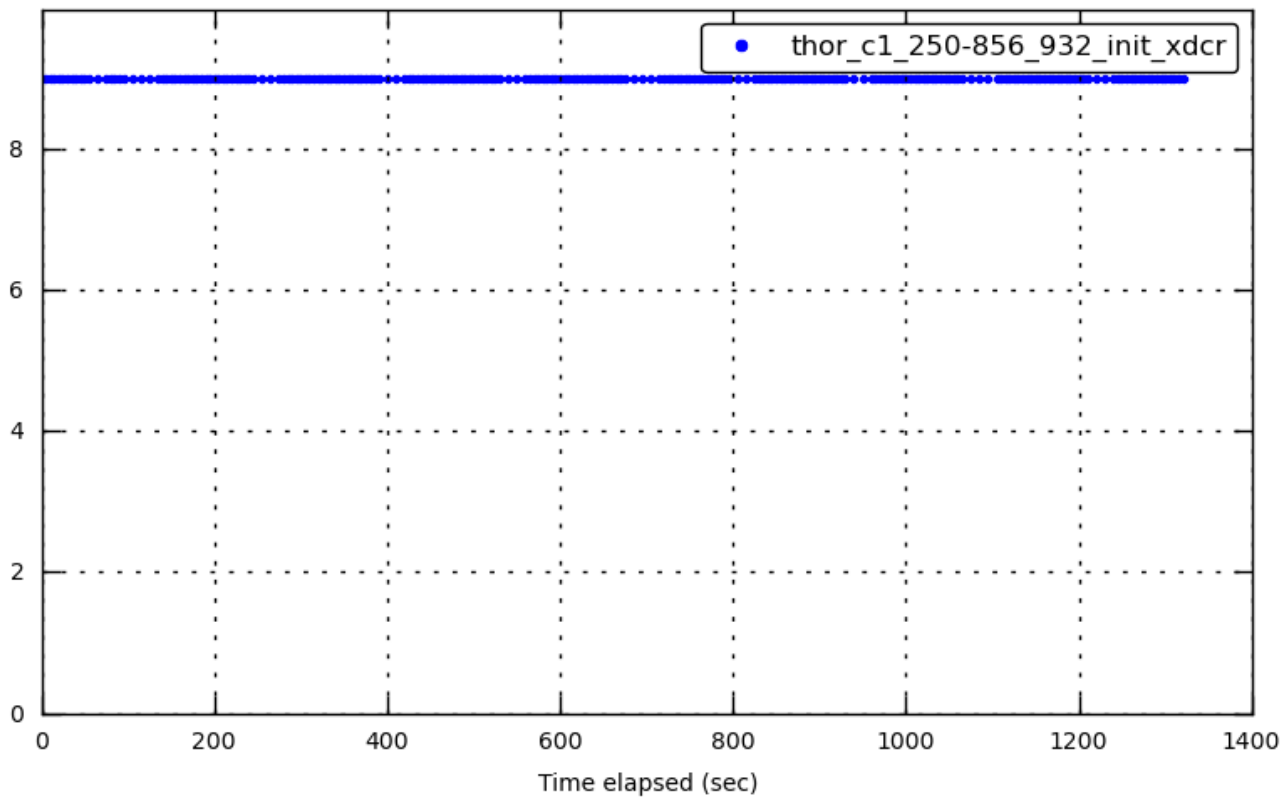
### [bucket-1] cmd\_set



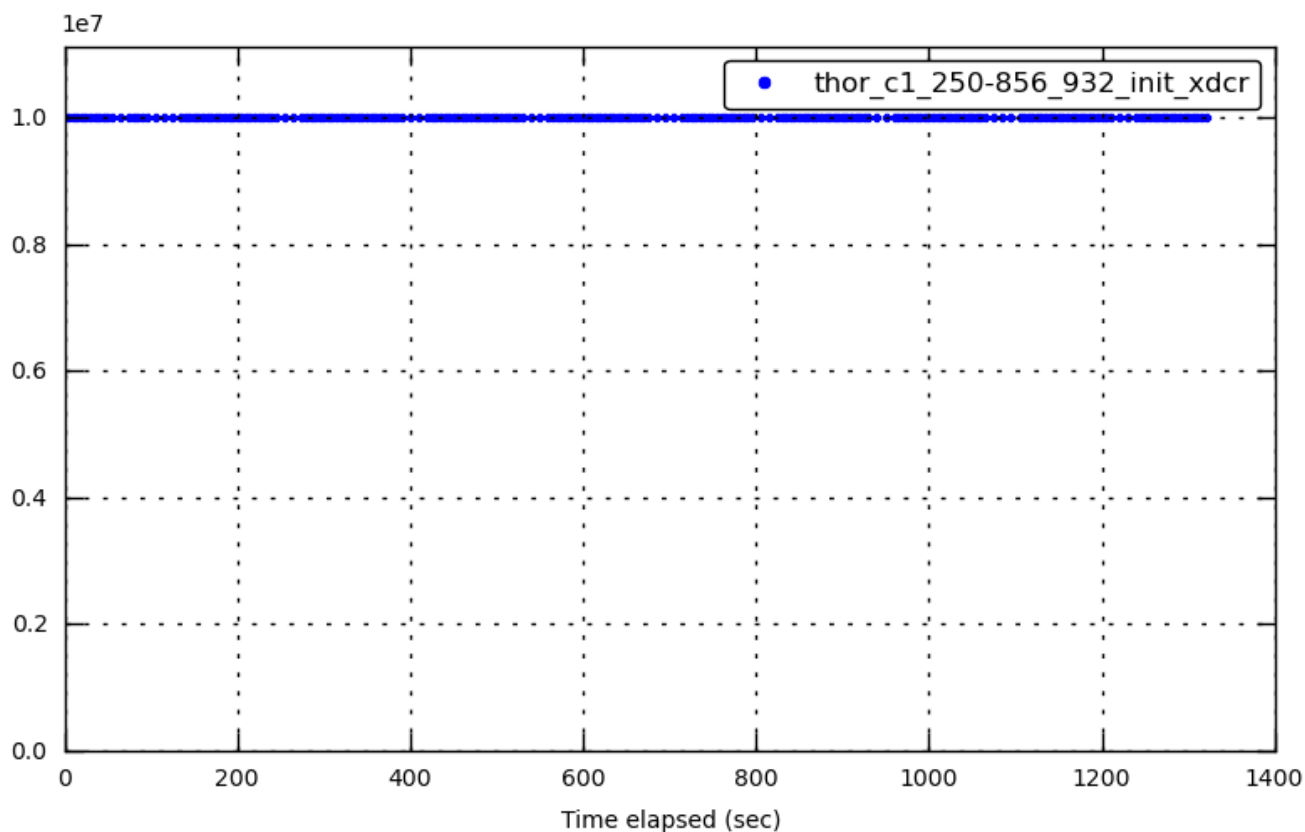
### [bucket-1] delete\_hits



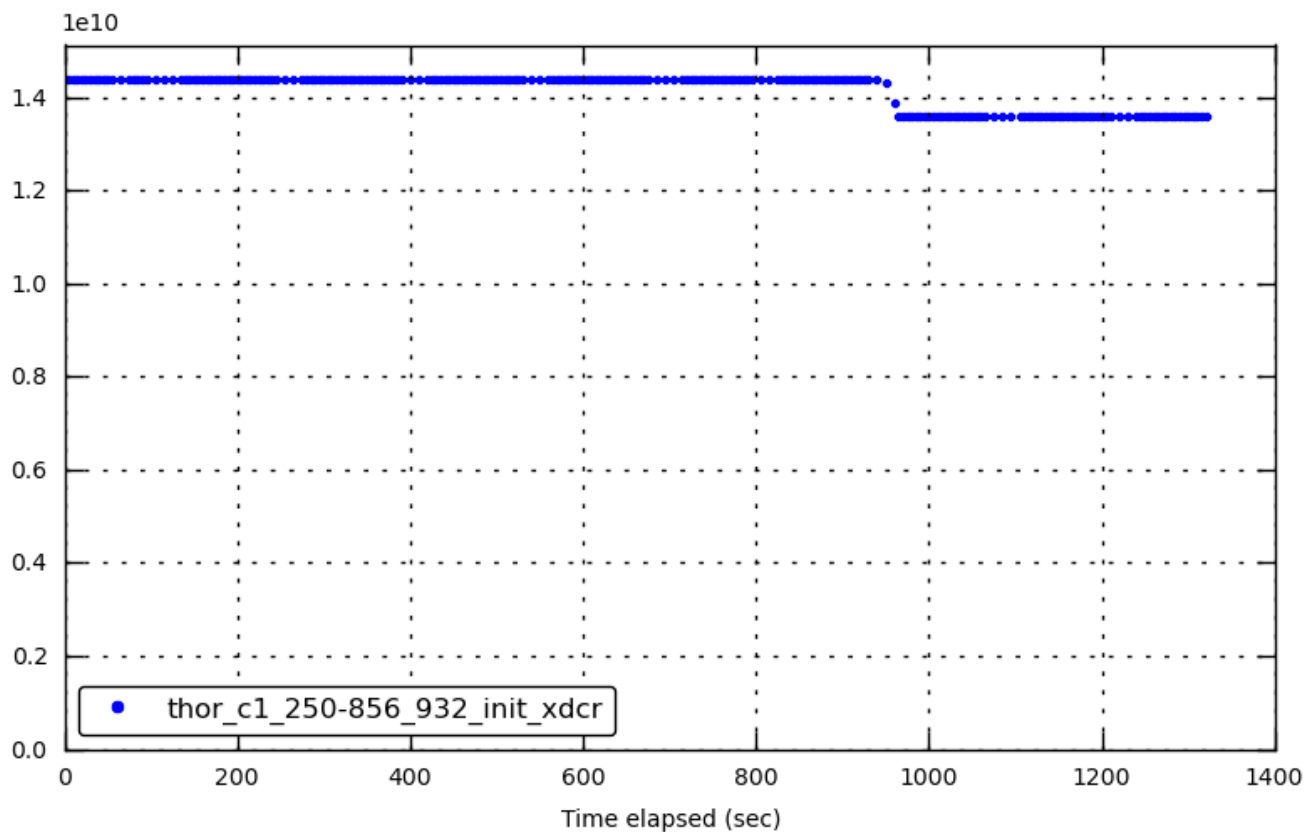
### [bucket-1] curr\_connections



### [bucket-1] curr\_items

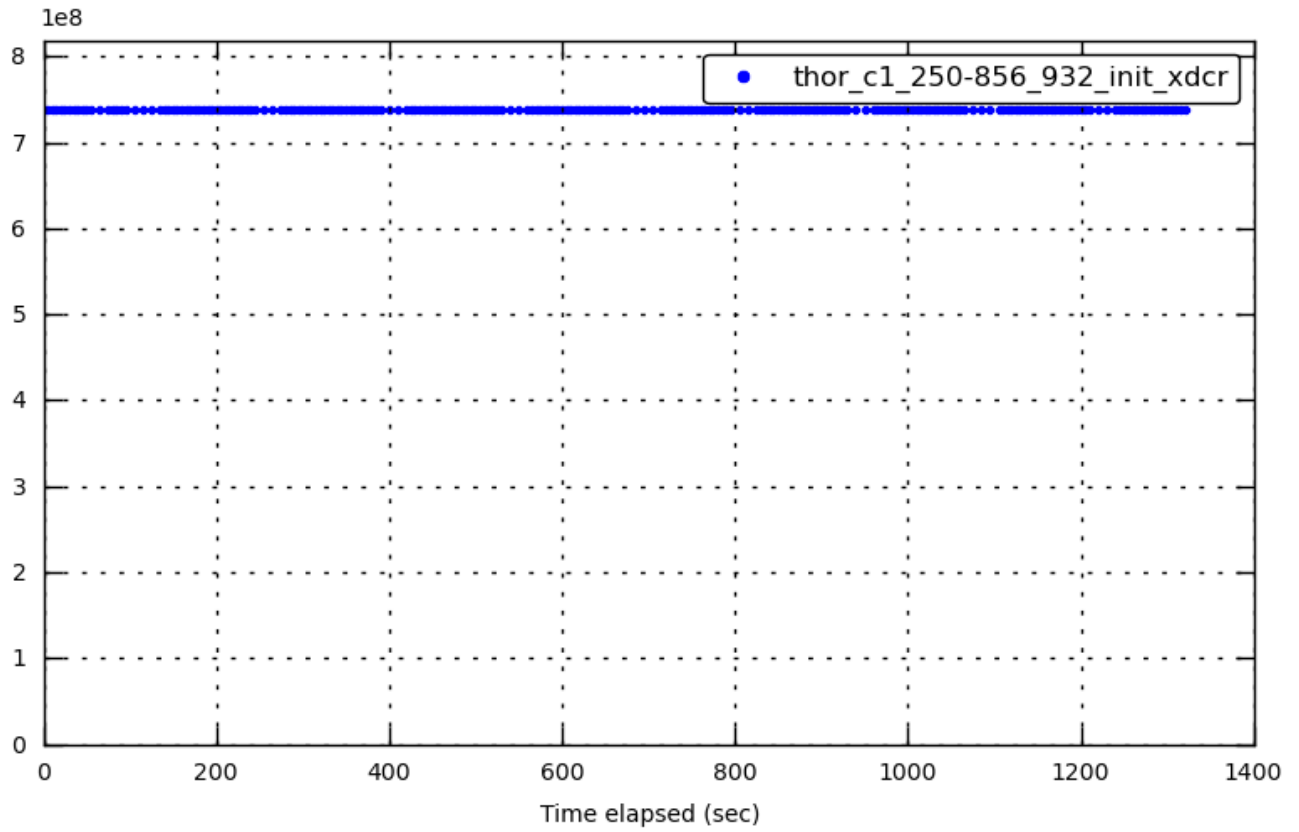


### [bucket-1] mem\_used

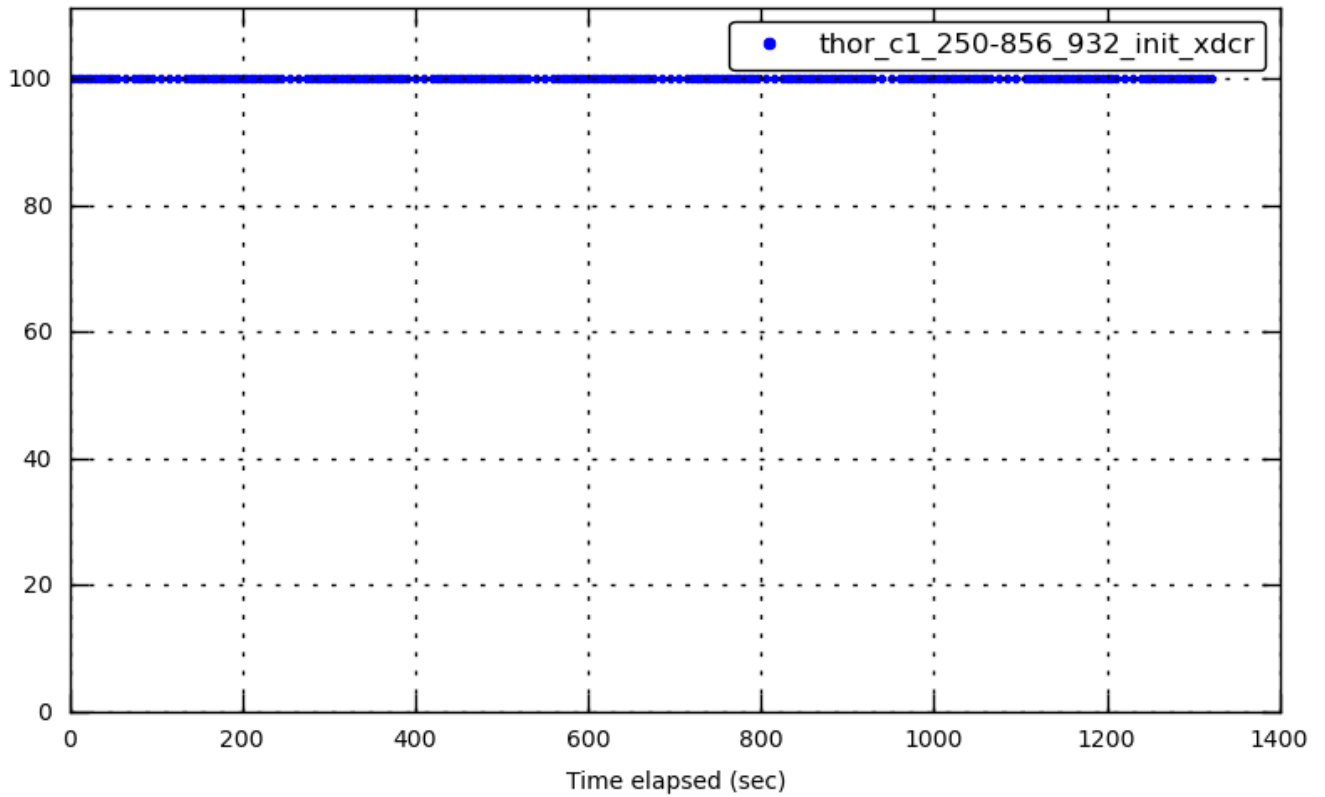




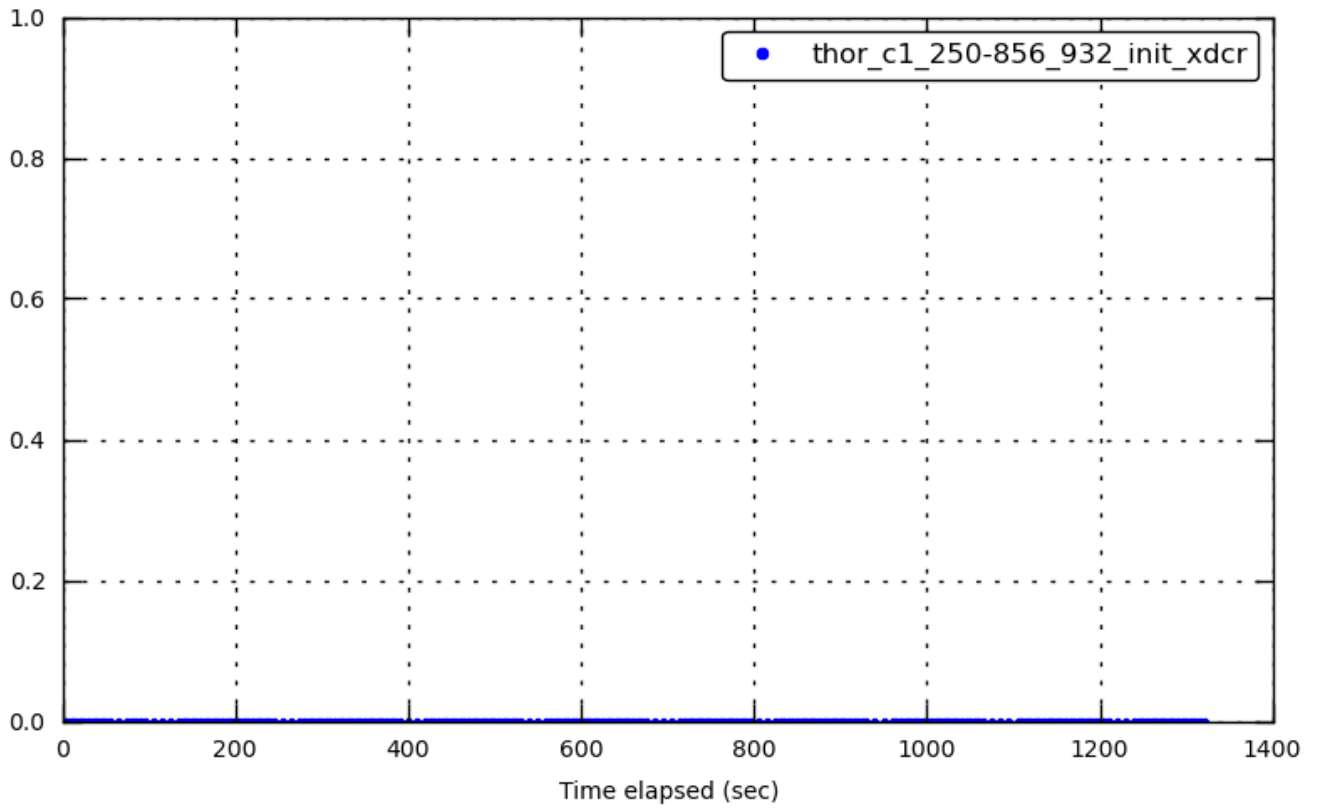
### [bucket-1] ep\_meta\_data\_memory



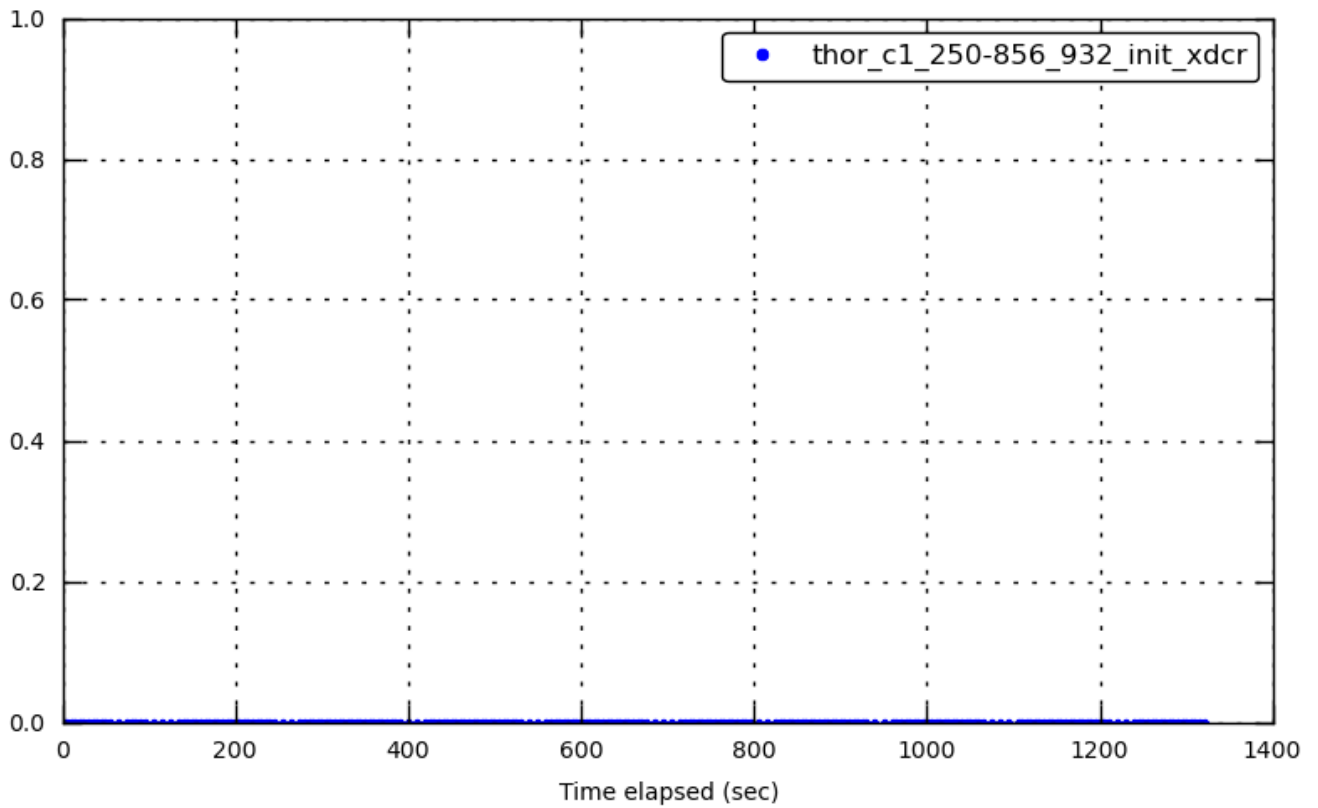
### [bucket-1] vb\_active\_resident\_items\_ratio



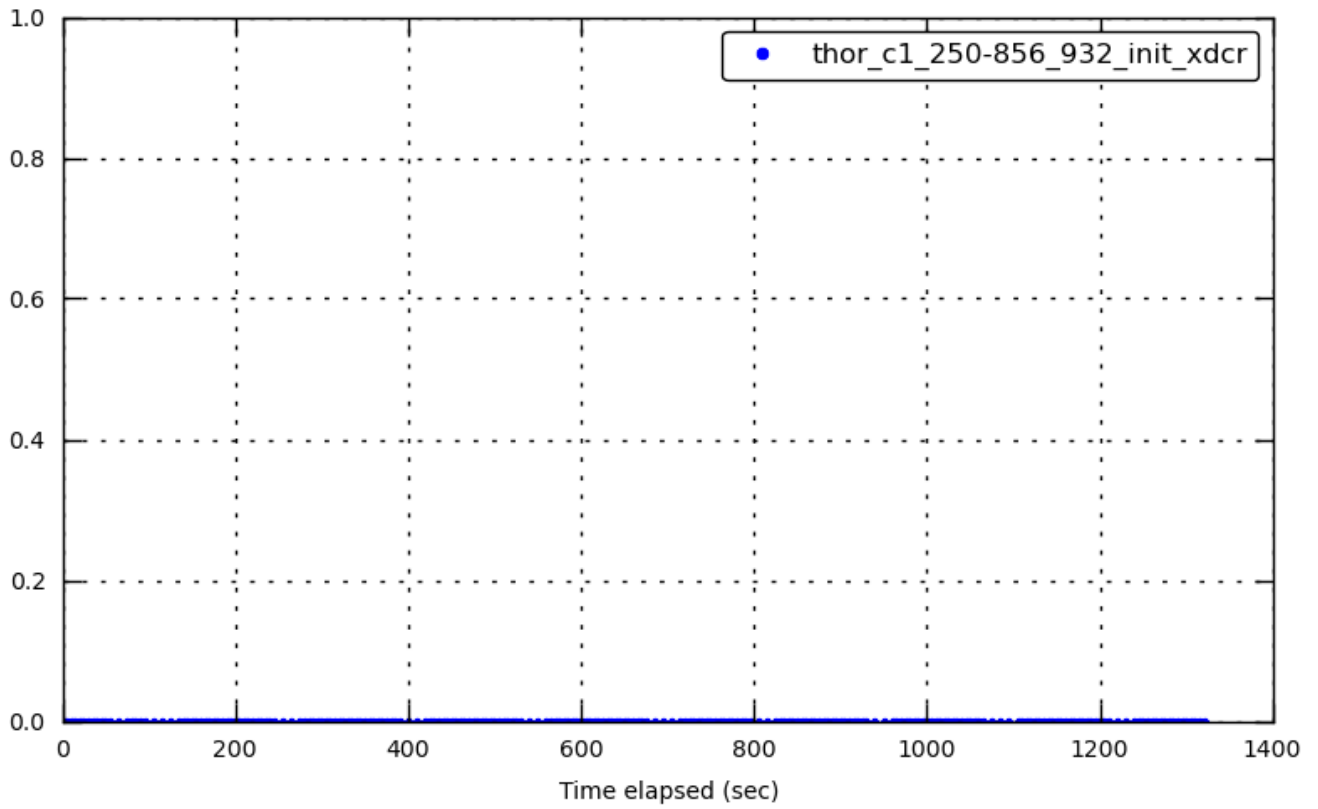
**[bucket-1] vb\_replica\_resident\_items\_ratio**



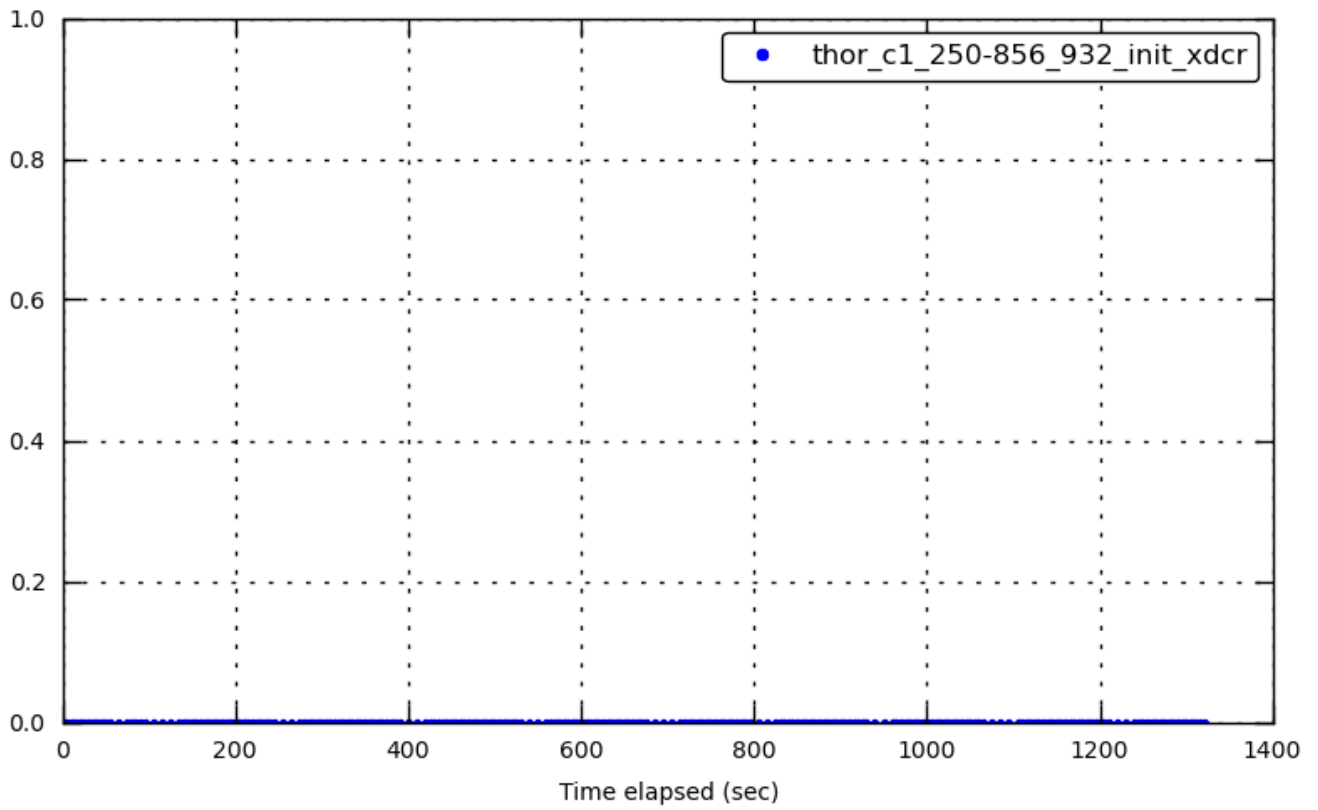
**[bucket-1] ep\_num\_value\_ejects**



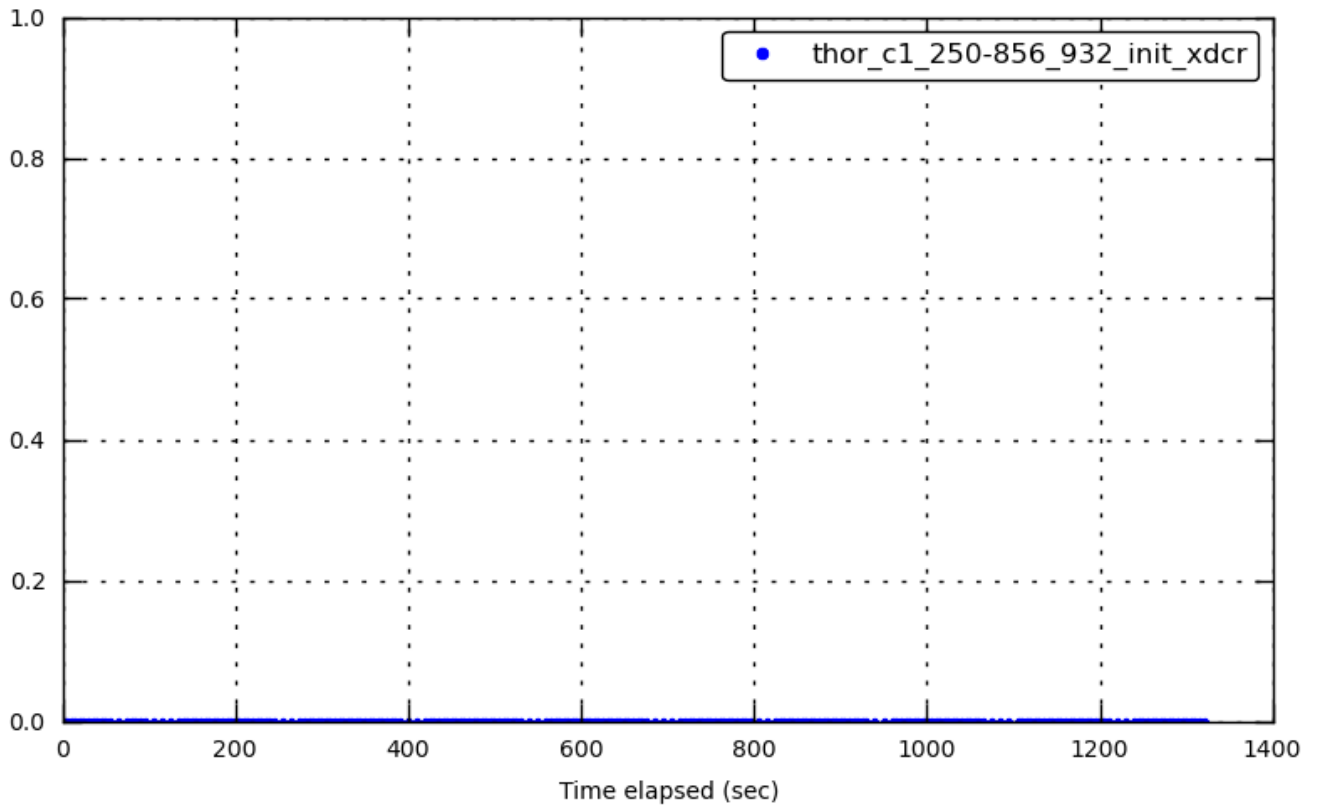
**[bucket-1] disk\_write\_queue**



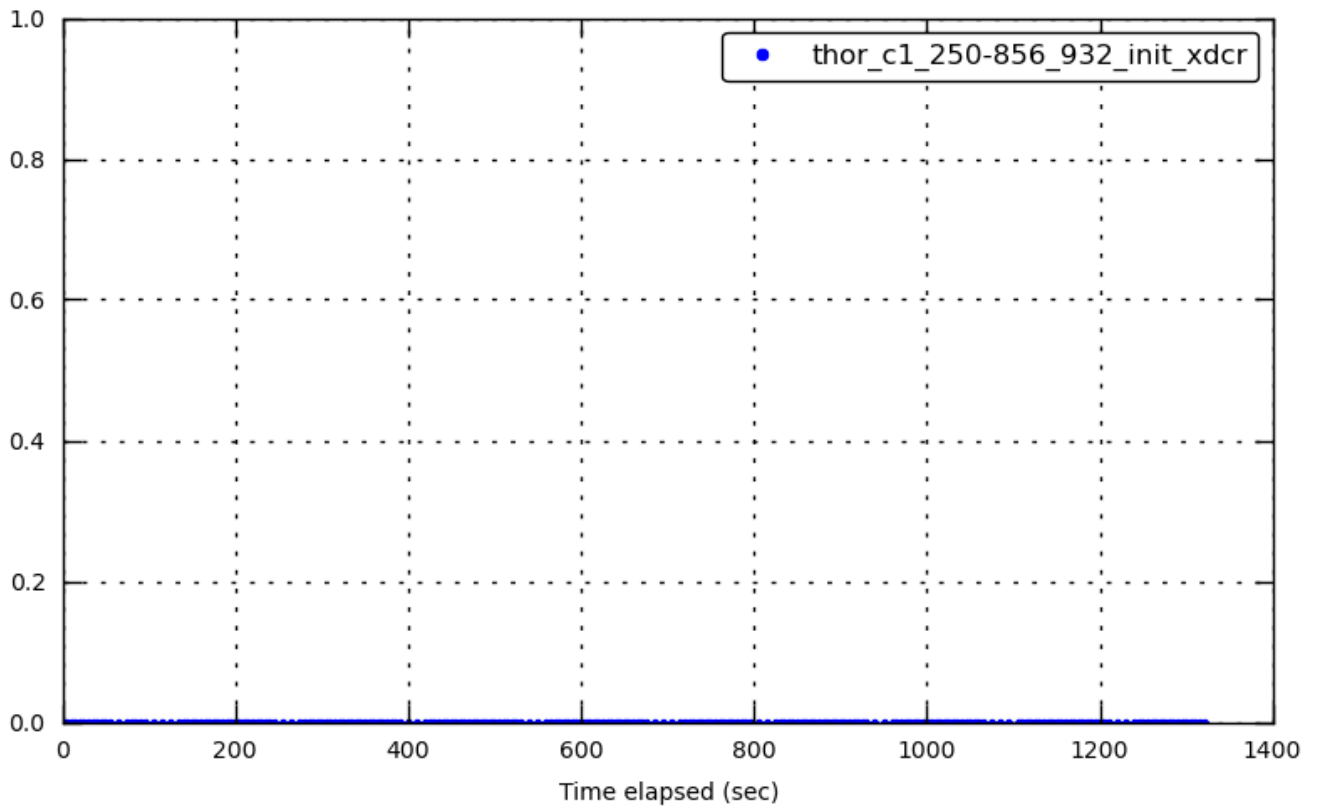
**[bucket-1] ep\_cache\_miss\_rate**



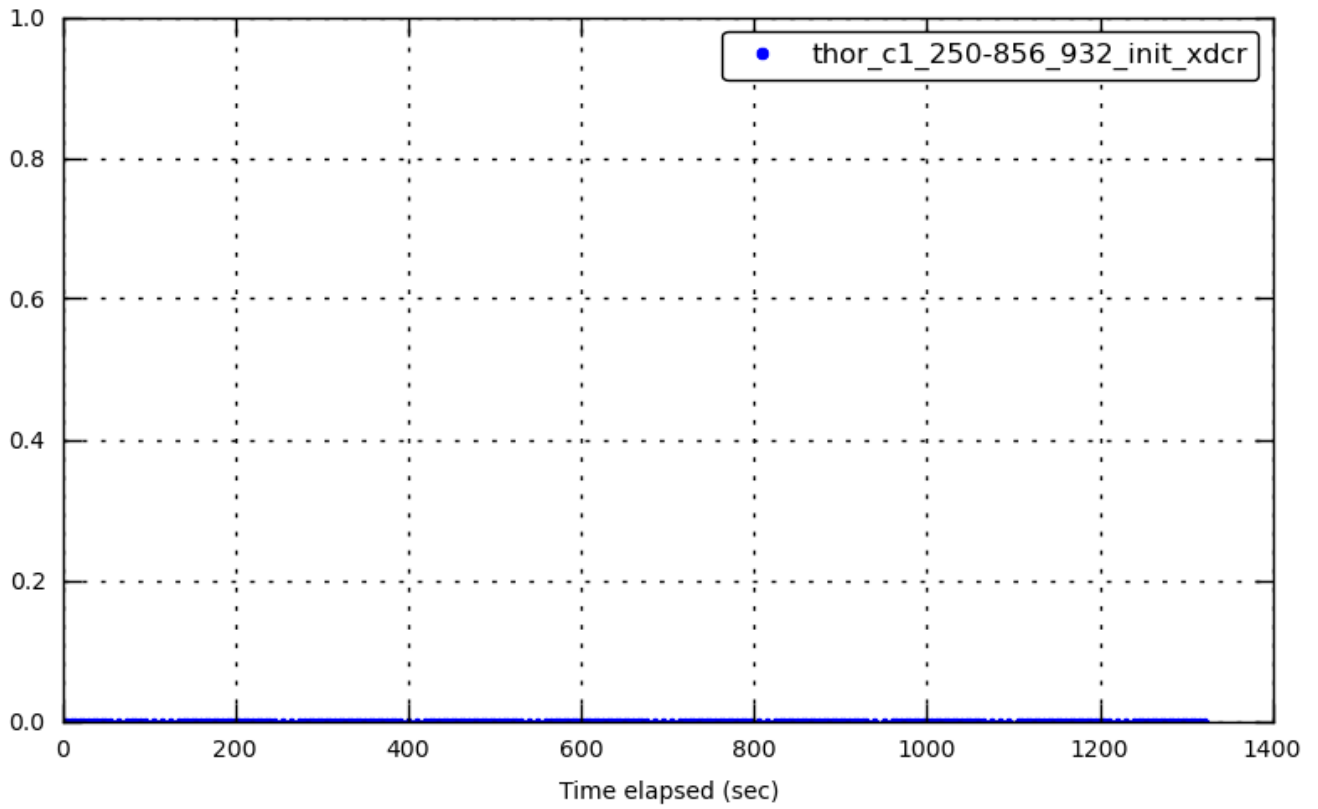
### [bucket-1] ep\_bg\_fetched



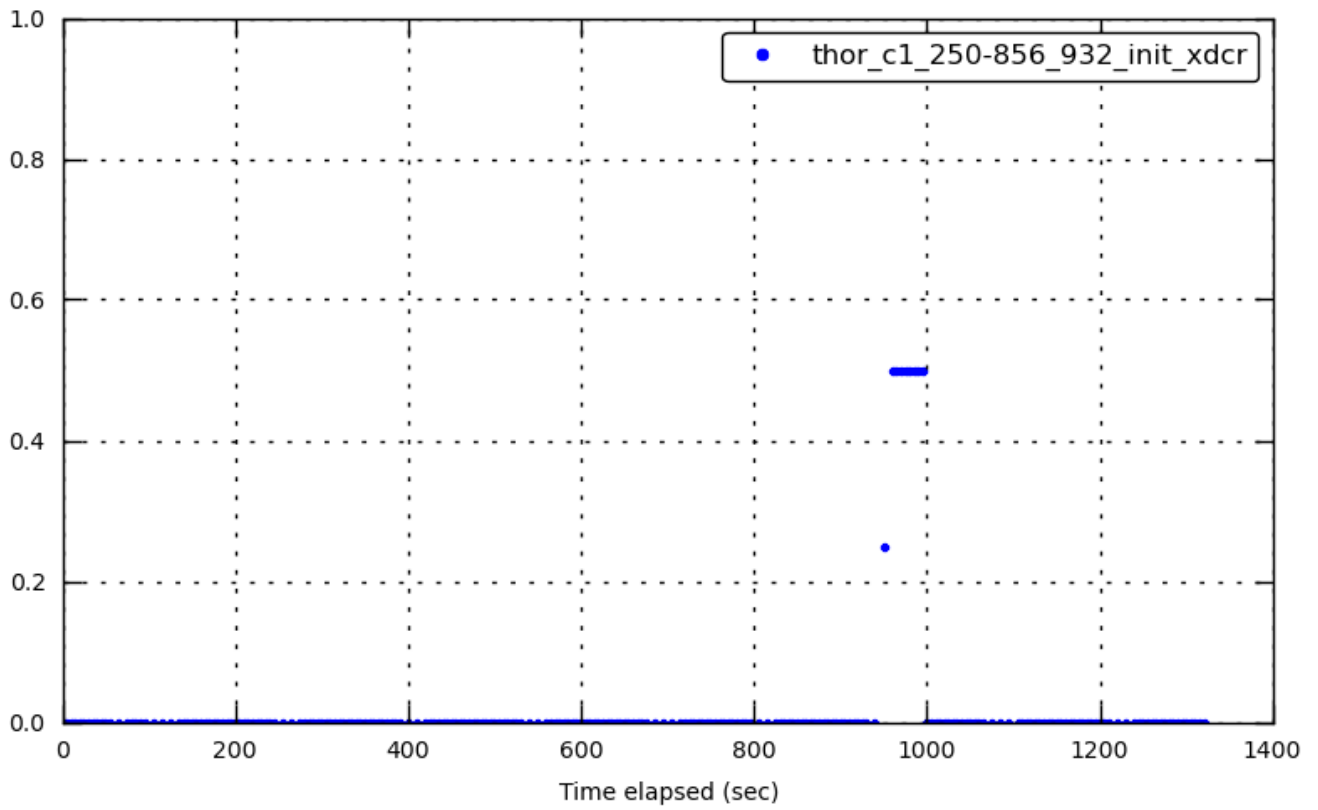
### [bucket-1] ep\_diskqueue\_drain



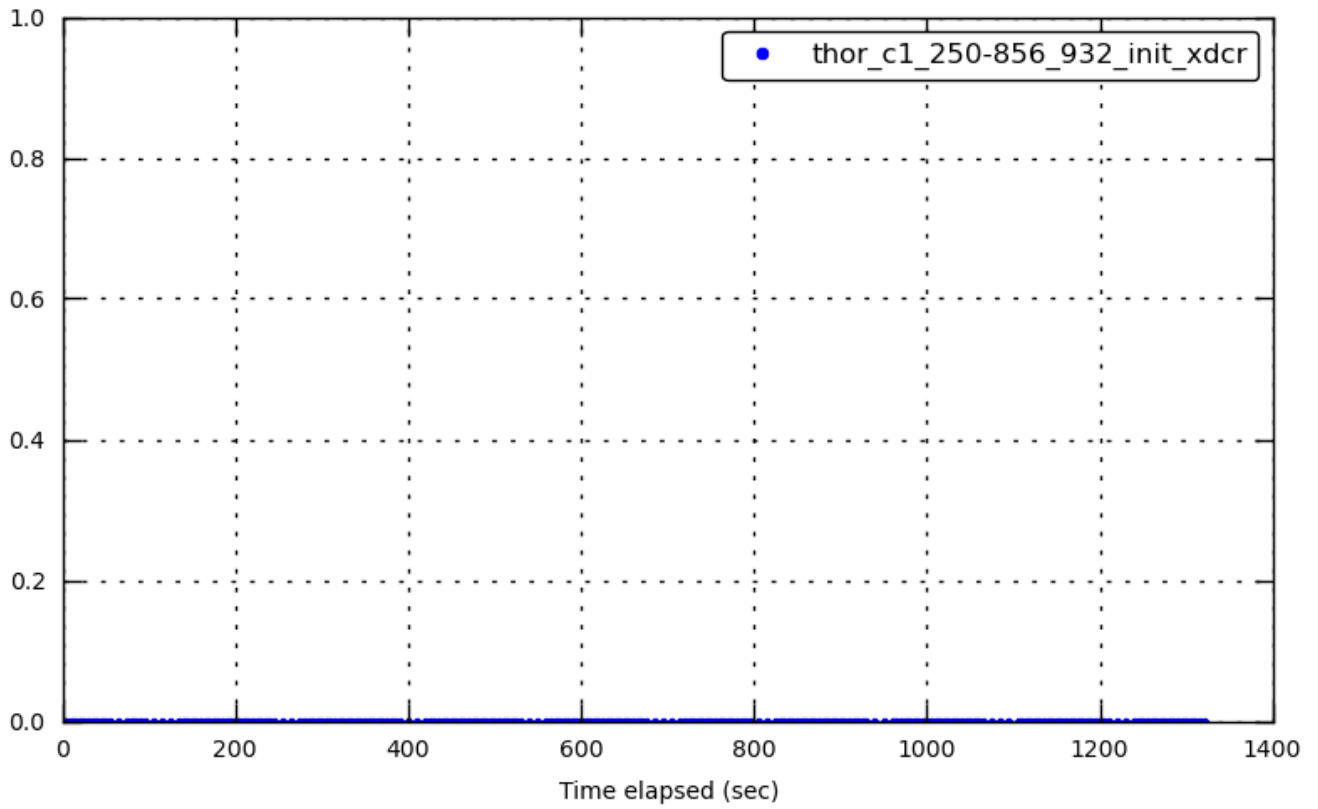
**[bucket-1] avg\_bg\_wait\_time**



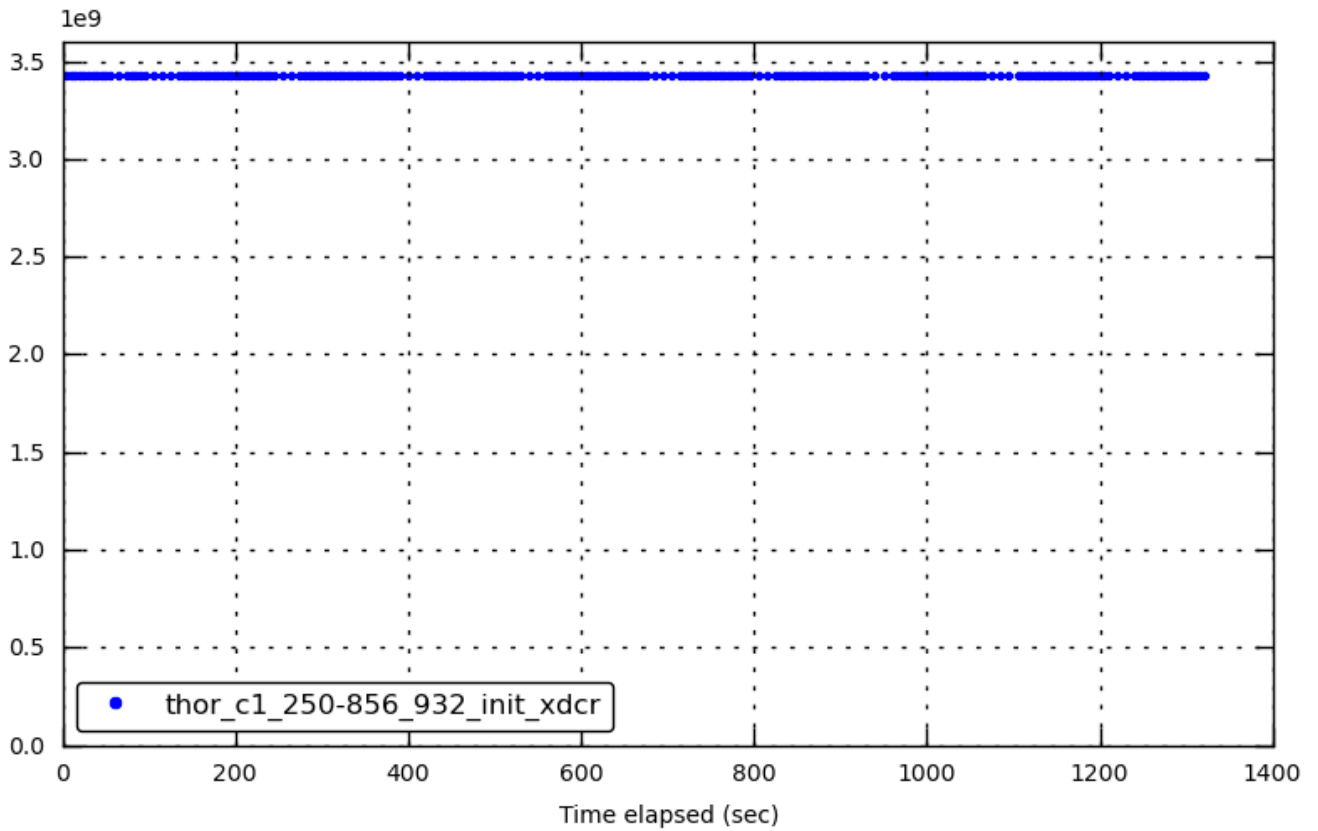
**[bucket-1] avg\_disk\_commit\_time**



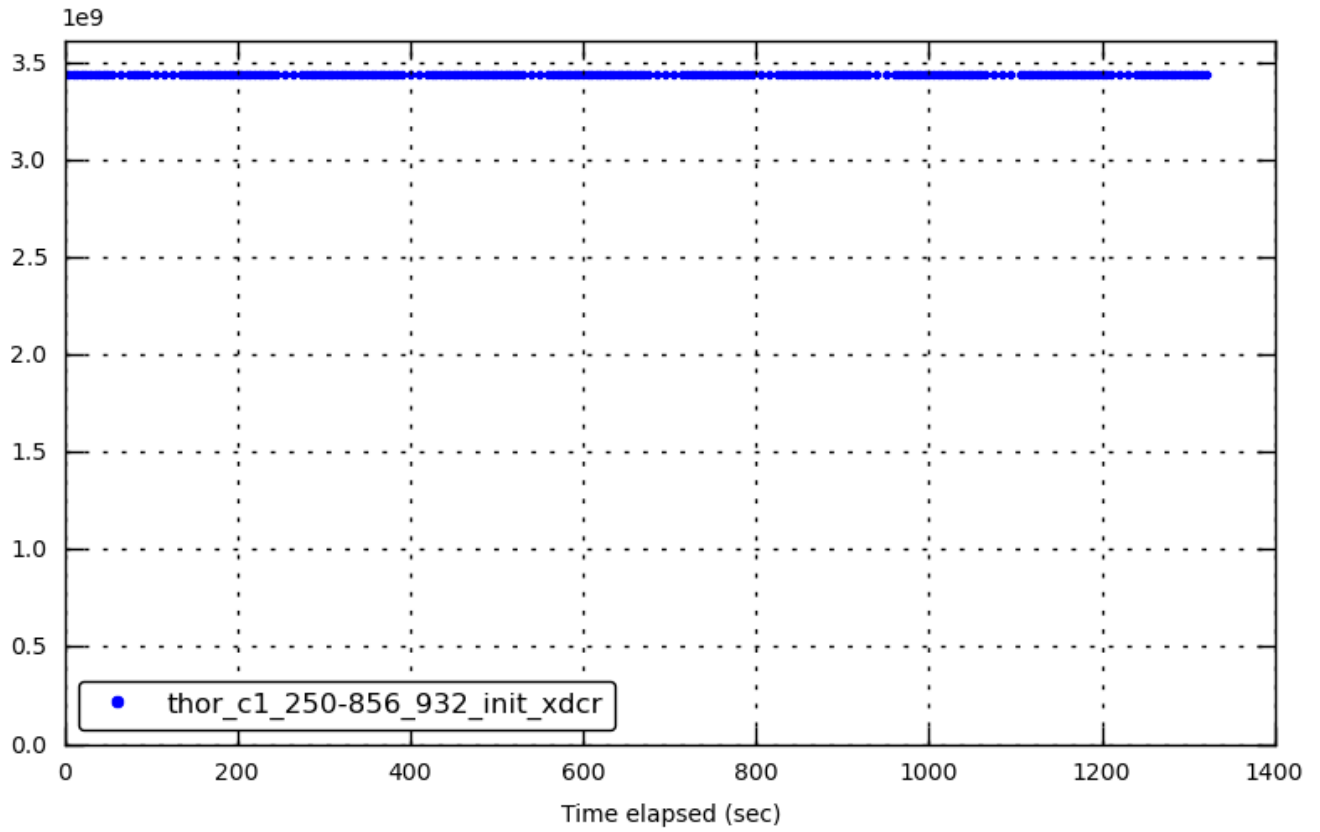
[bucket-1] avg\_disk\_update\_time



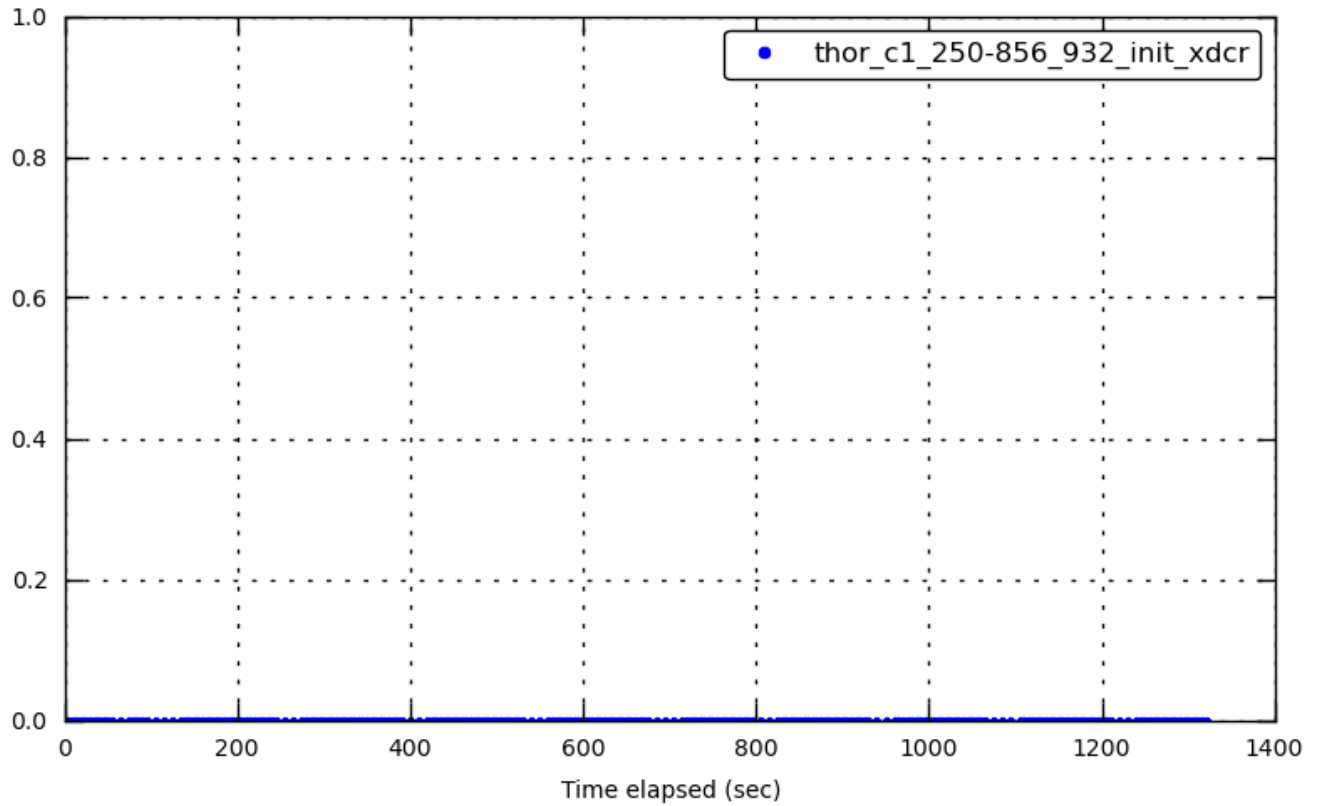
[bucket-1] couch\_docs\_data\_size



### [bucket-1] couch\_docs\_actual\_disk\_size



### [bucket-1] couch\_docs\_fragmentation



# [bucket-1] couch\_total\_disk\_size

