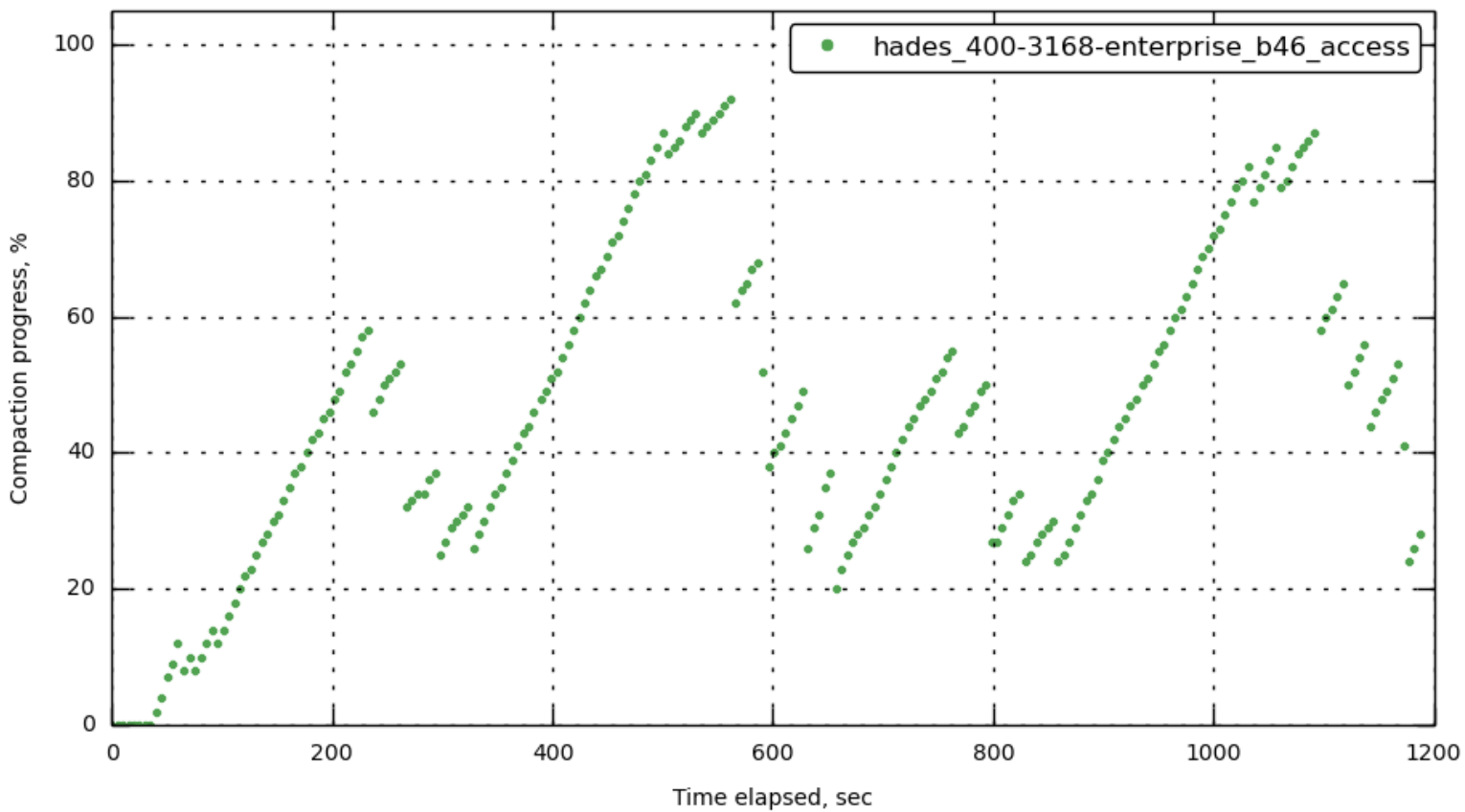
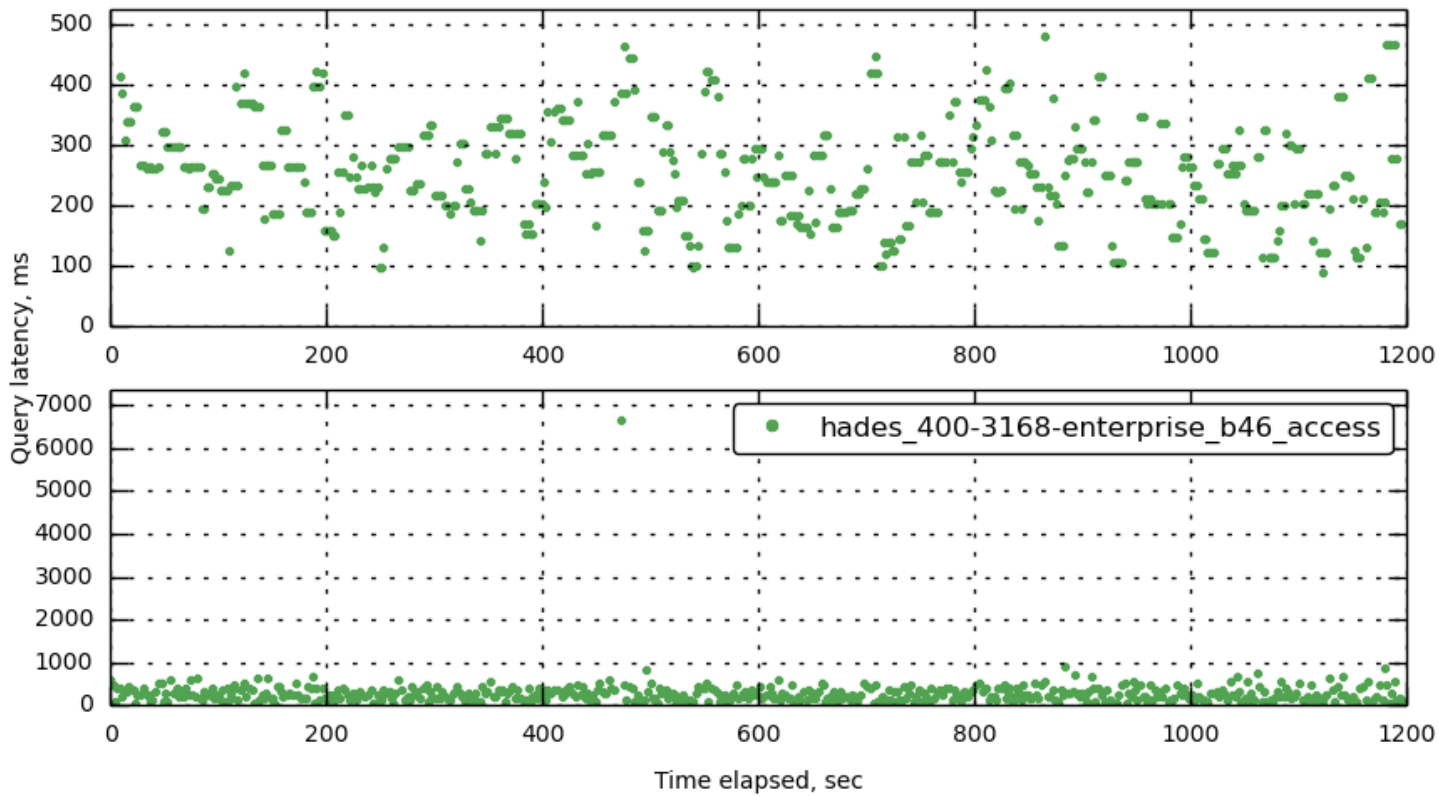


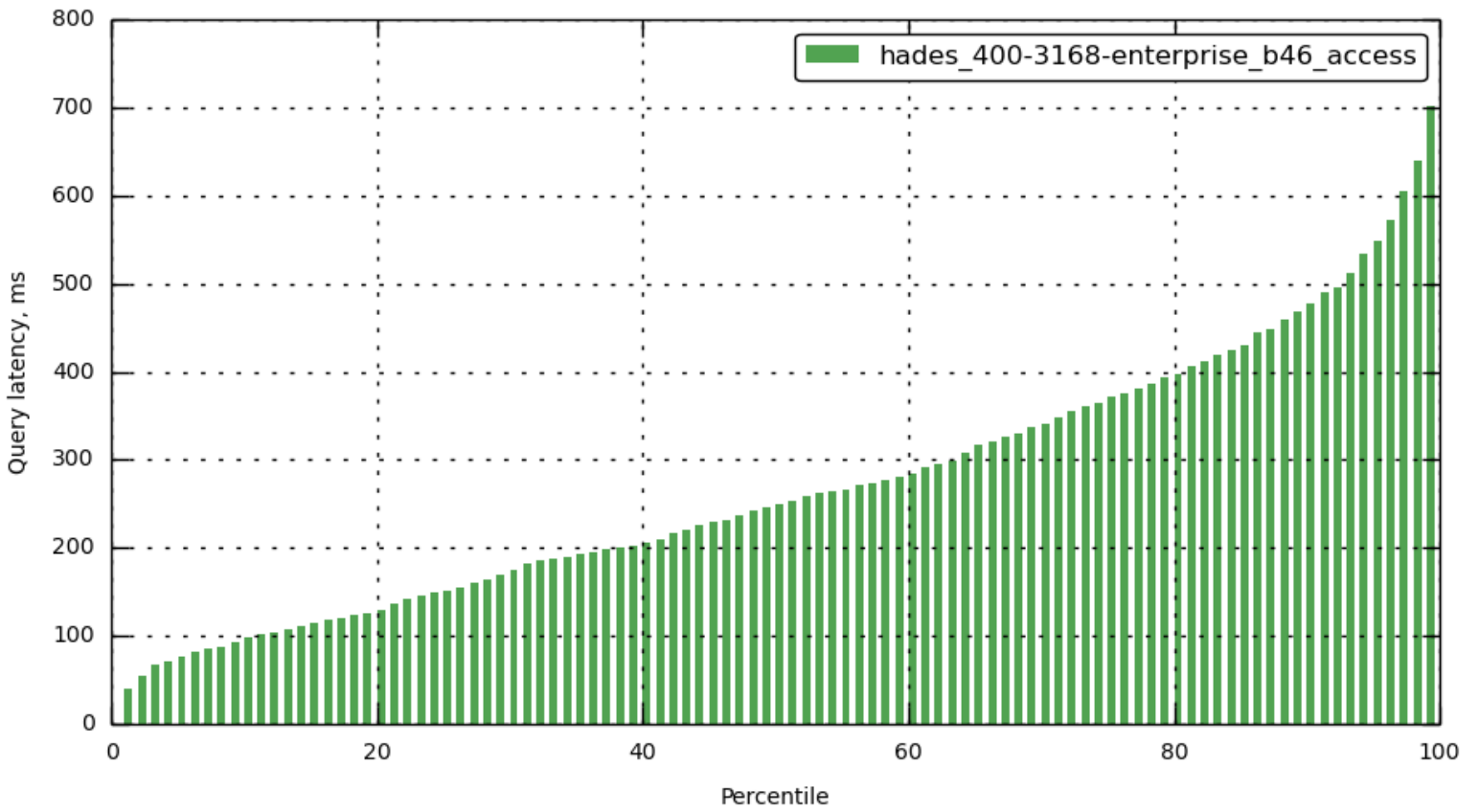
**[bucket-1] bucket\_compaction\_progress**



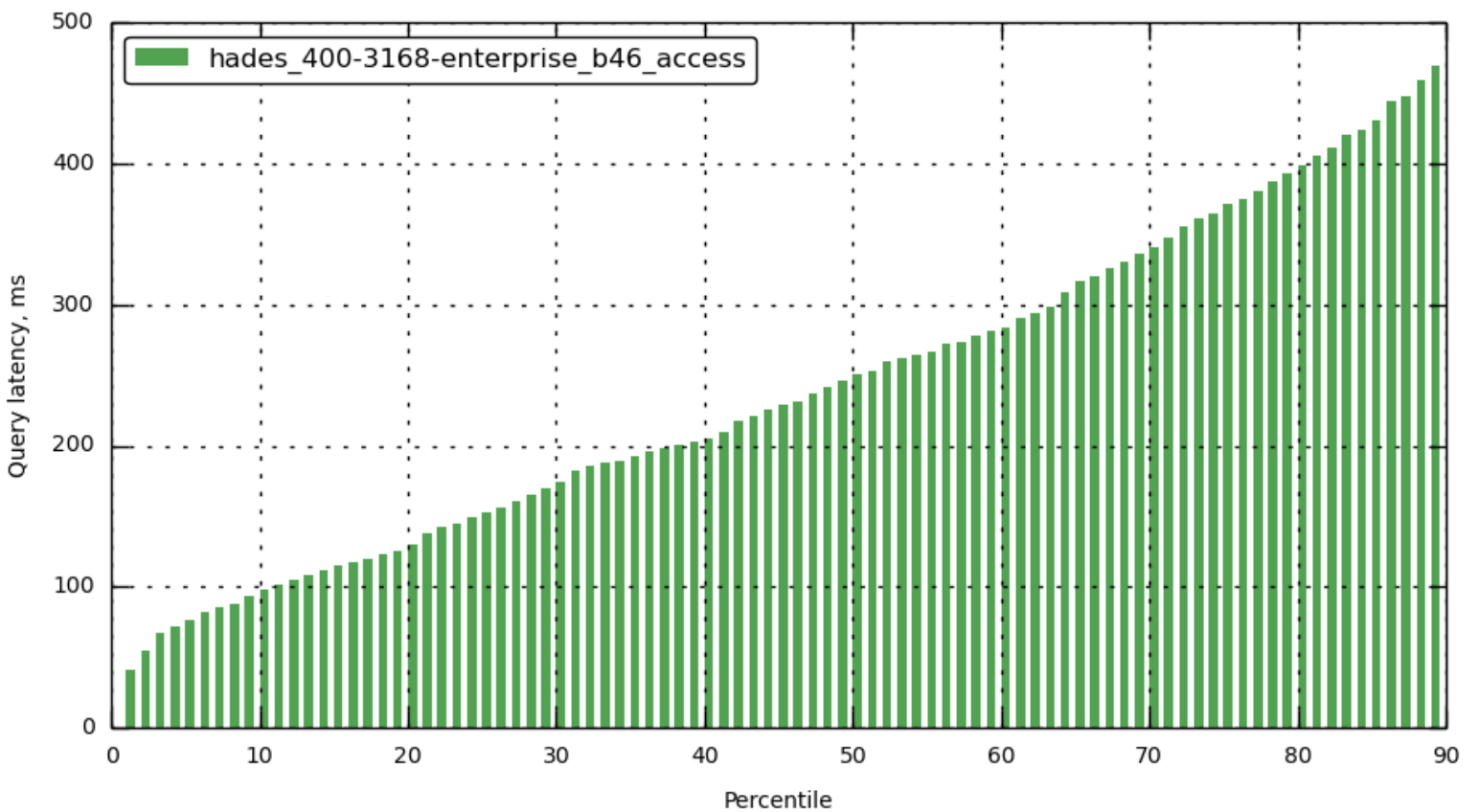
**[bucket-1] latency\_query**



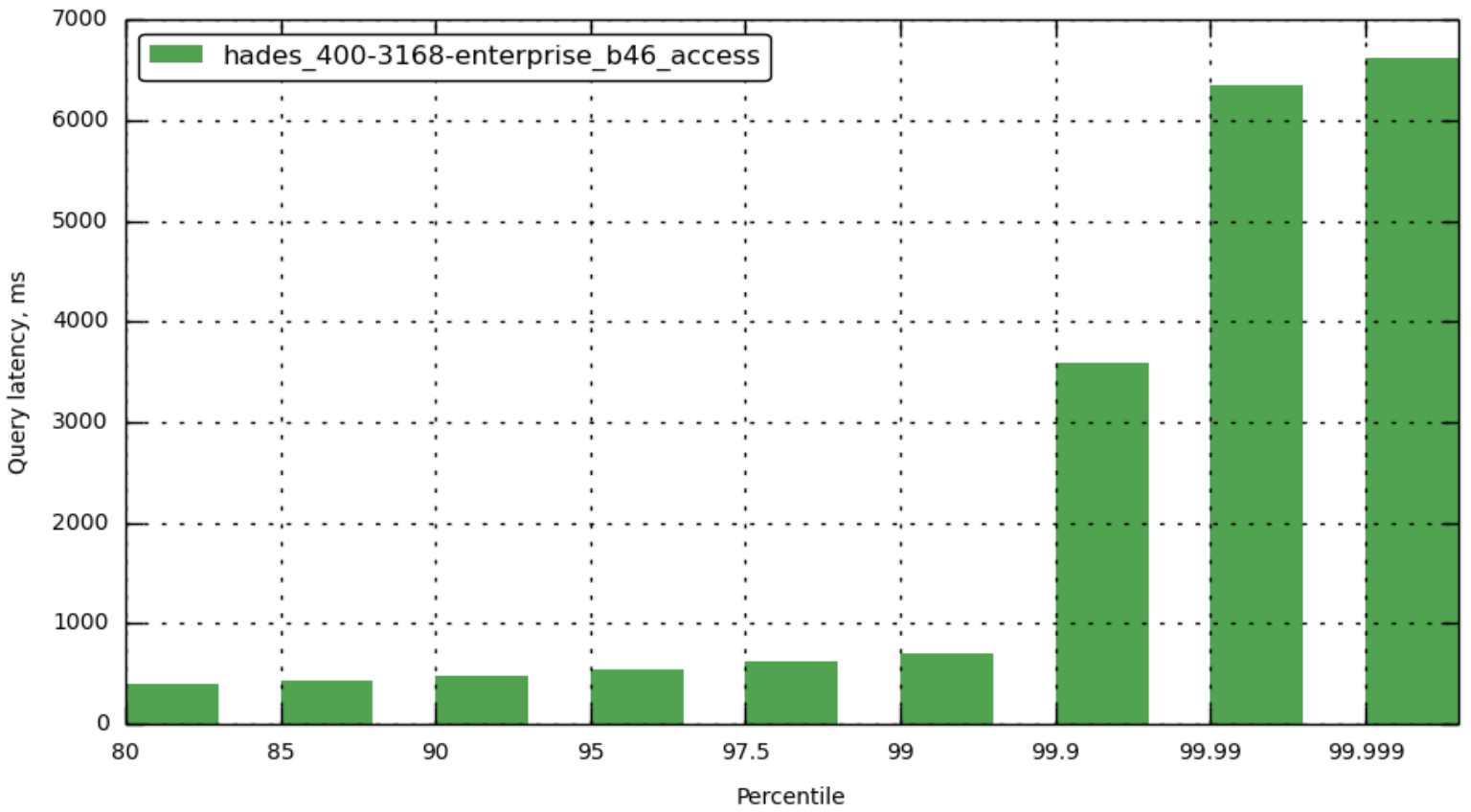
[bucket-1] latency\_query



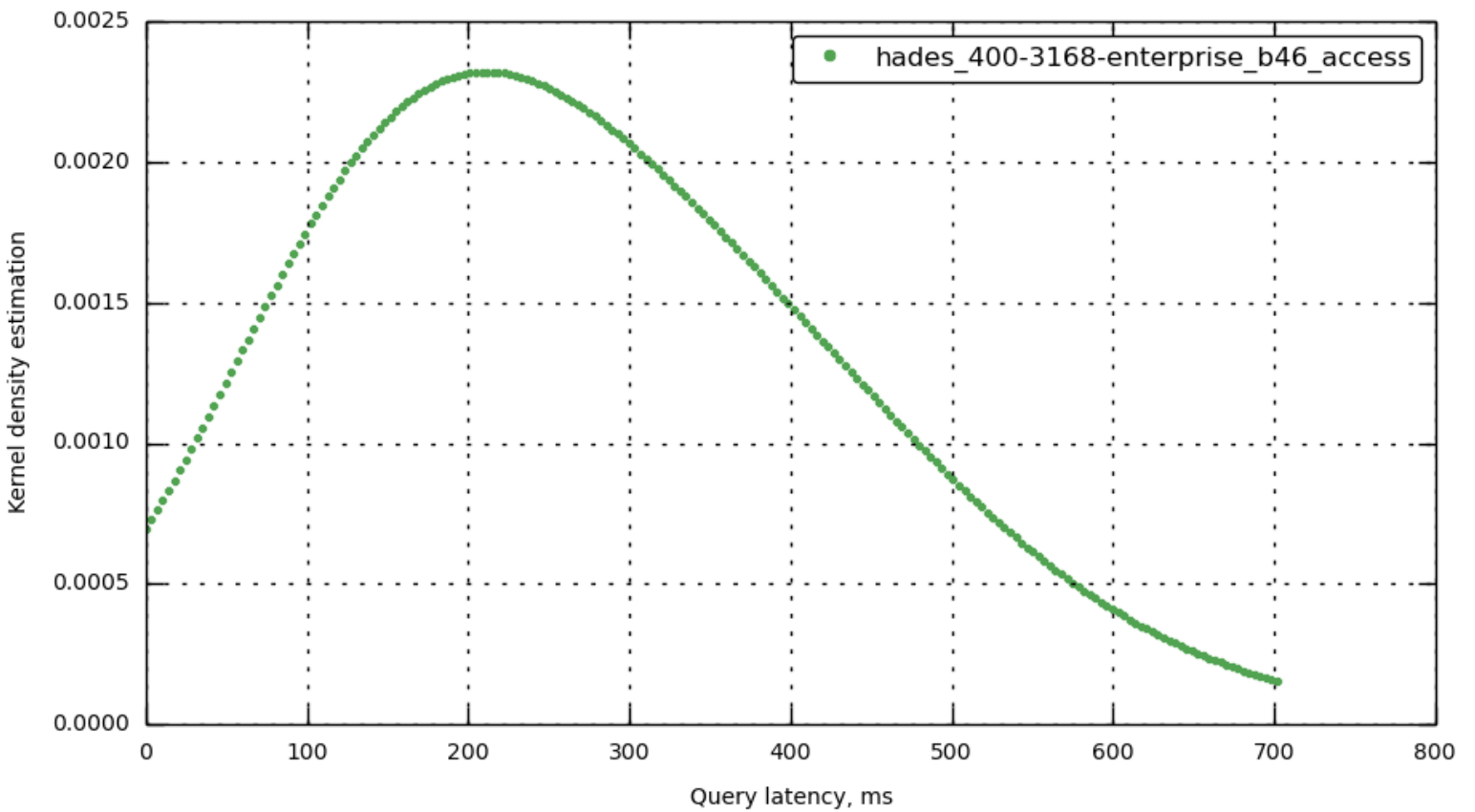
[bucket-1] latency\_query



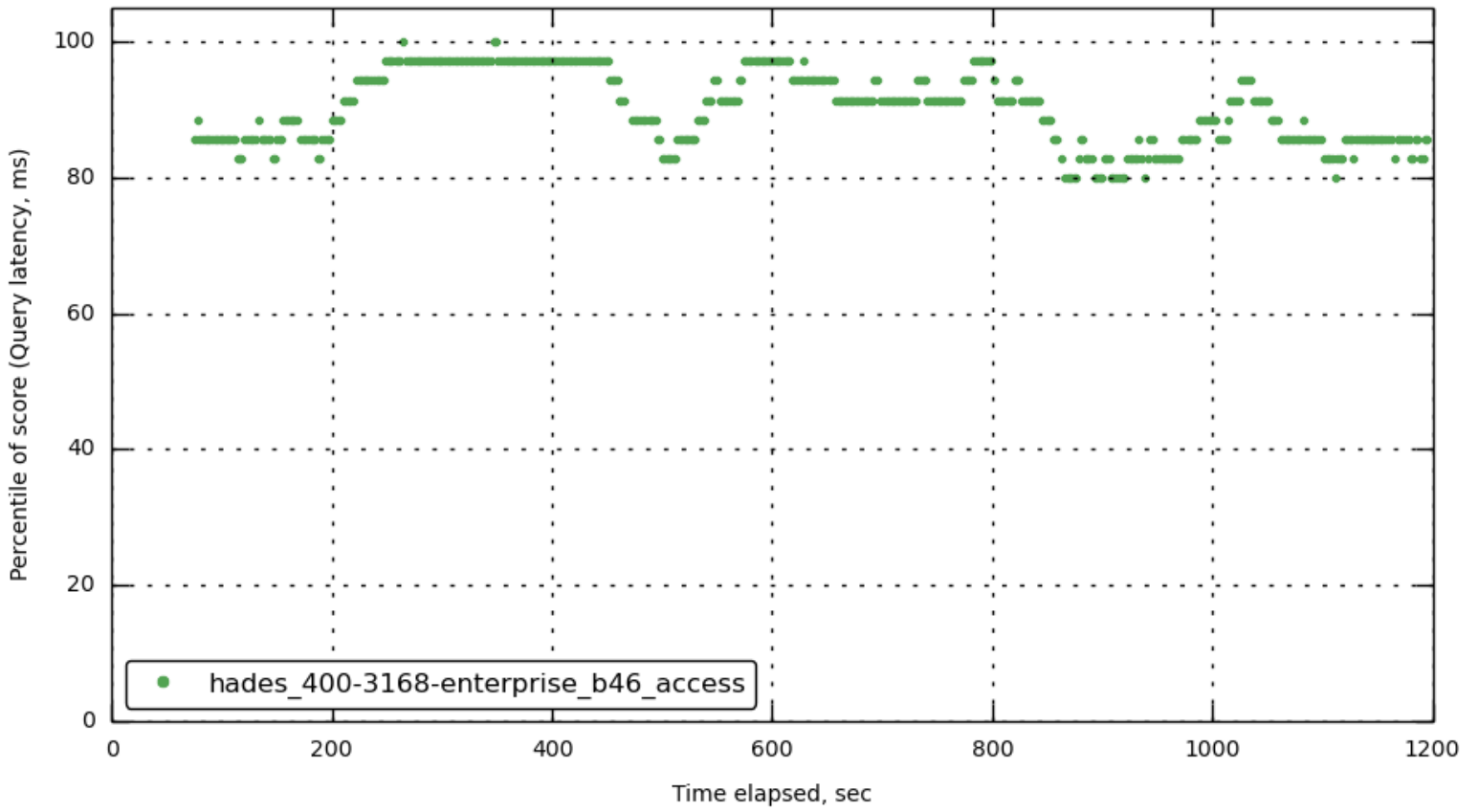
[bucket-1] latency\_query



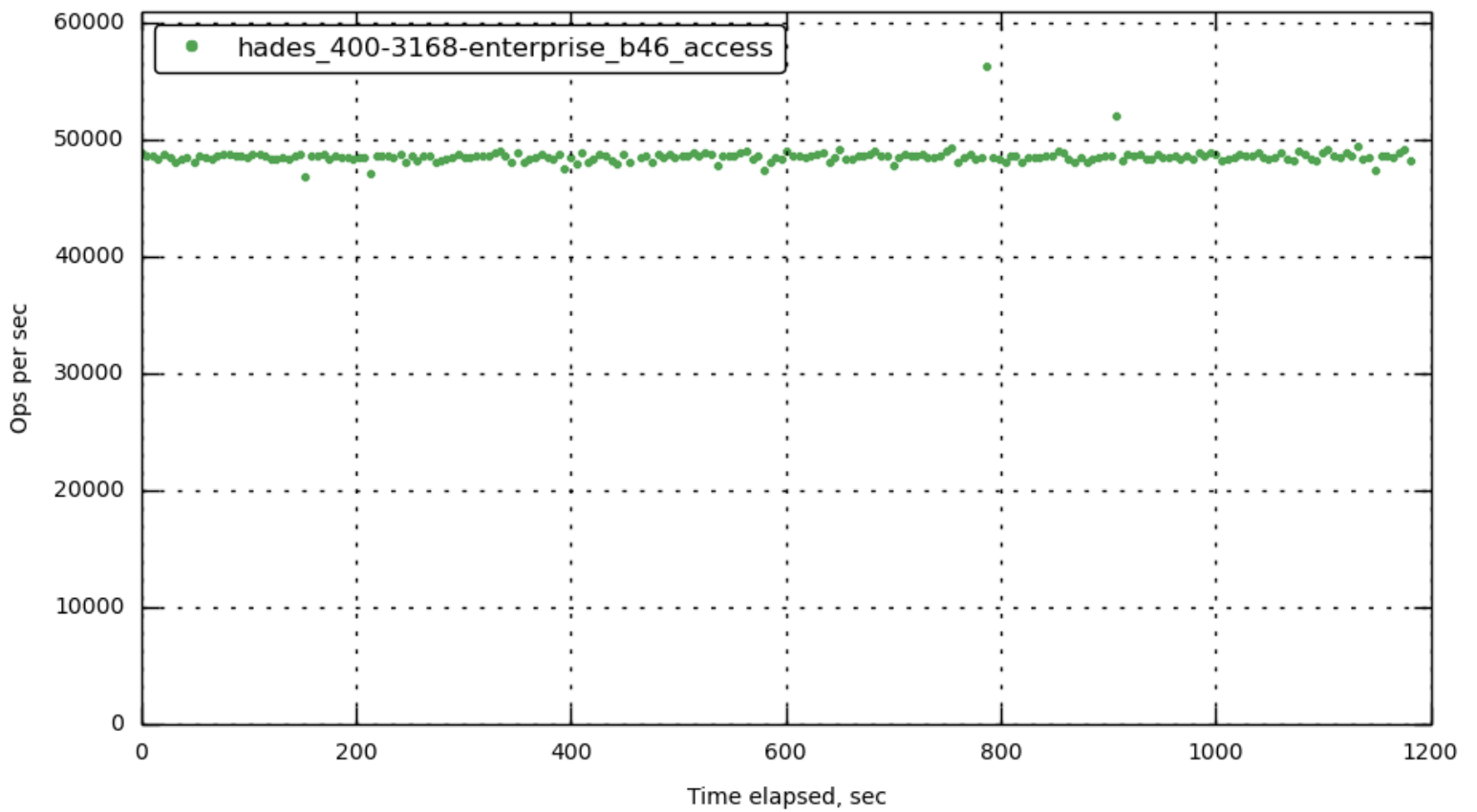
[bucket-1] latency\_query



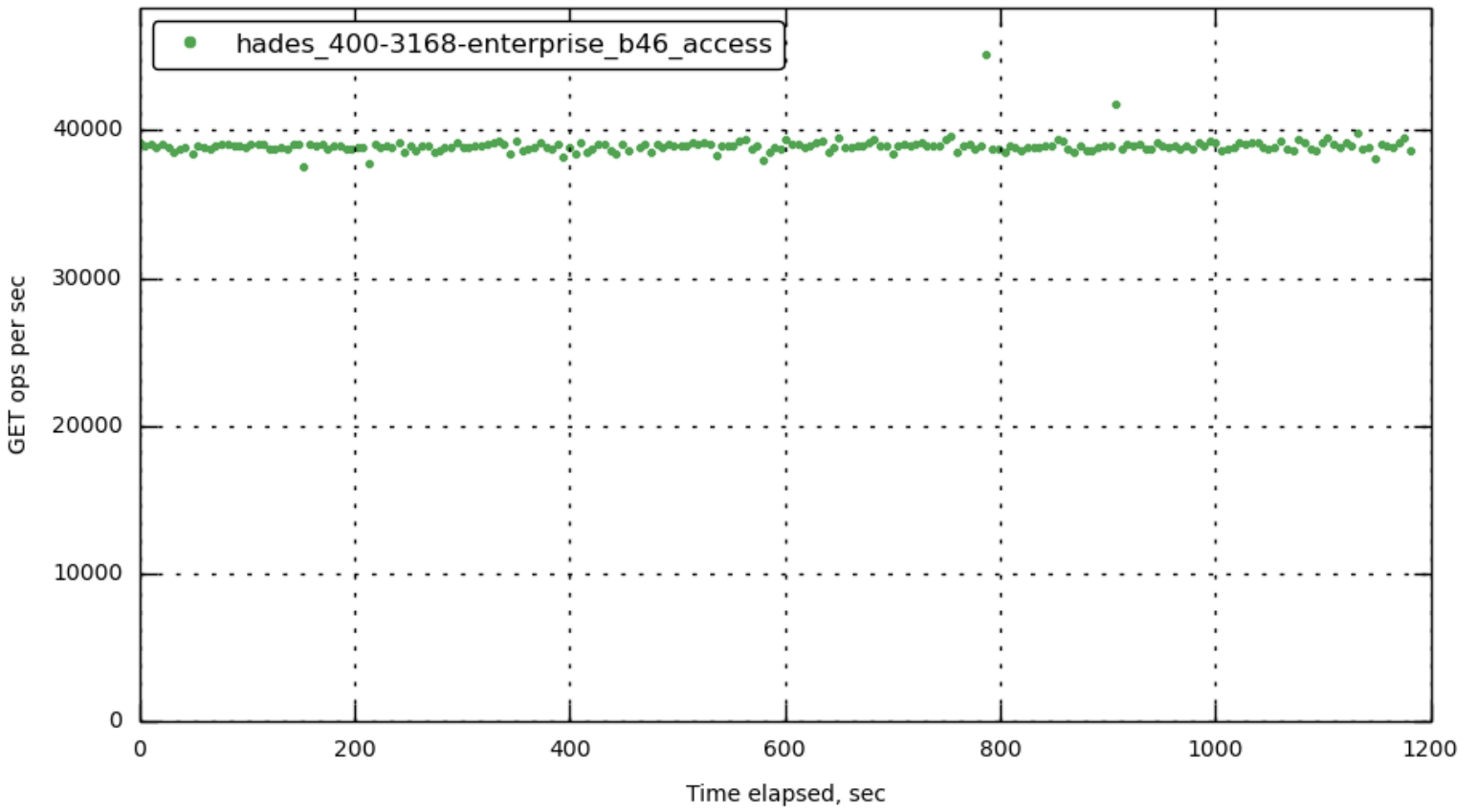
### [bucket-1] latency\_query



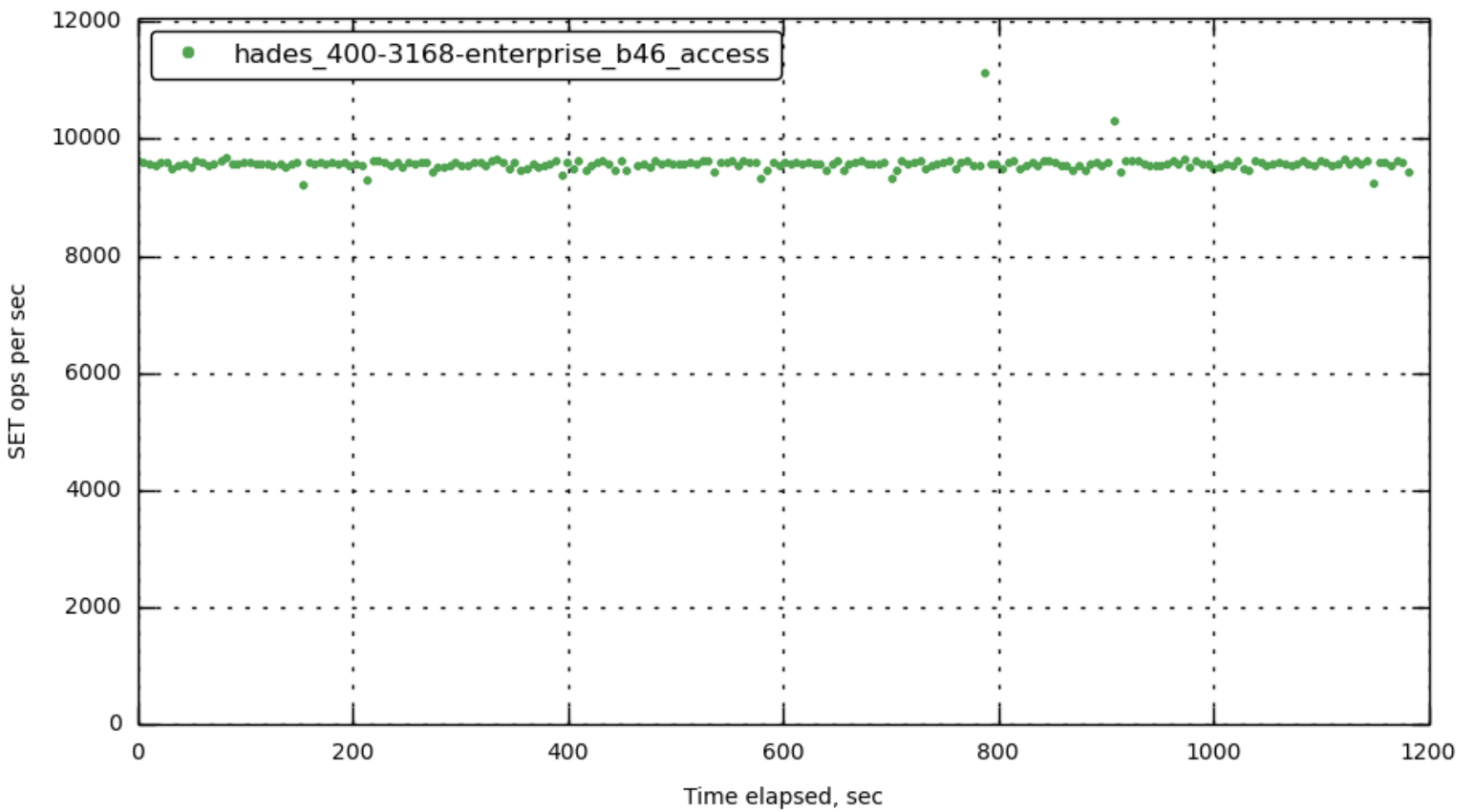
### [bucket-1] ops



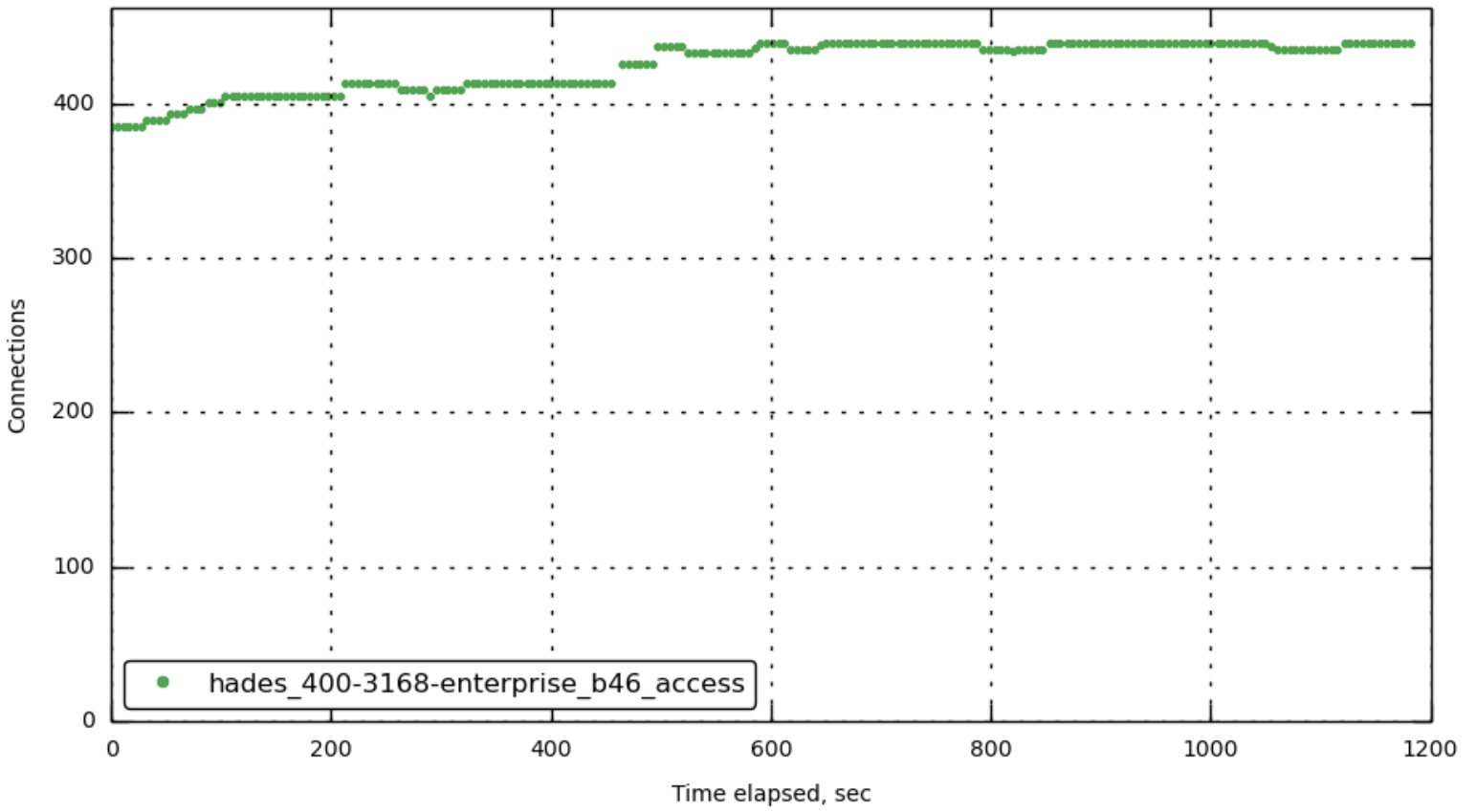
### [bucket-1] cmd\_get



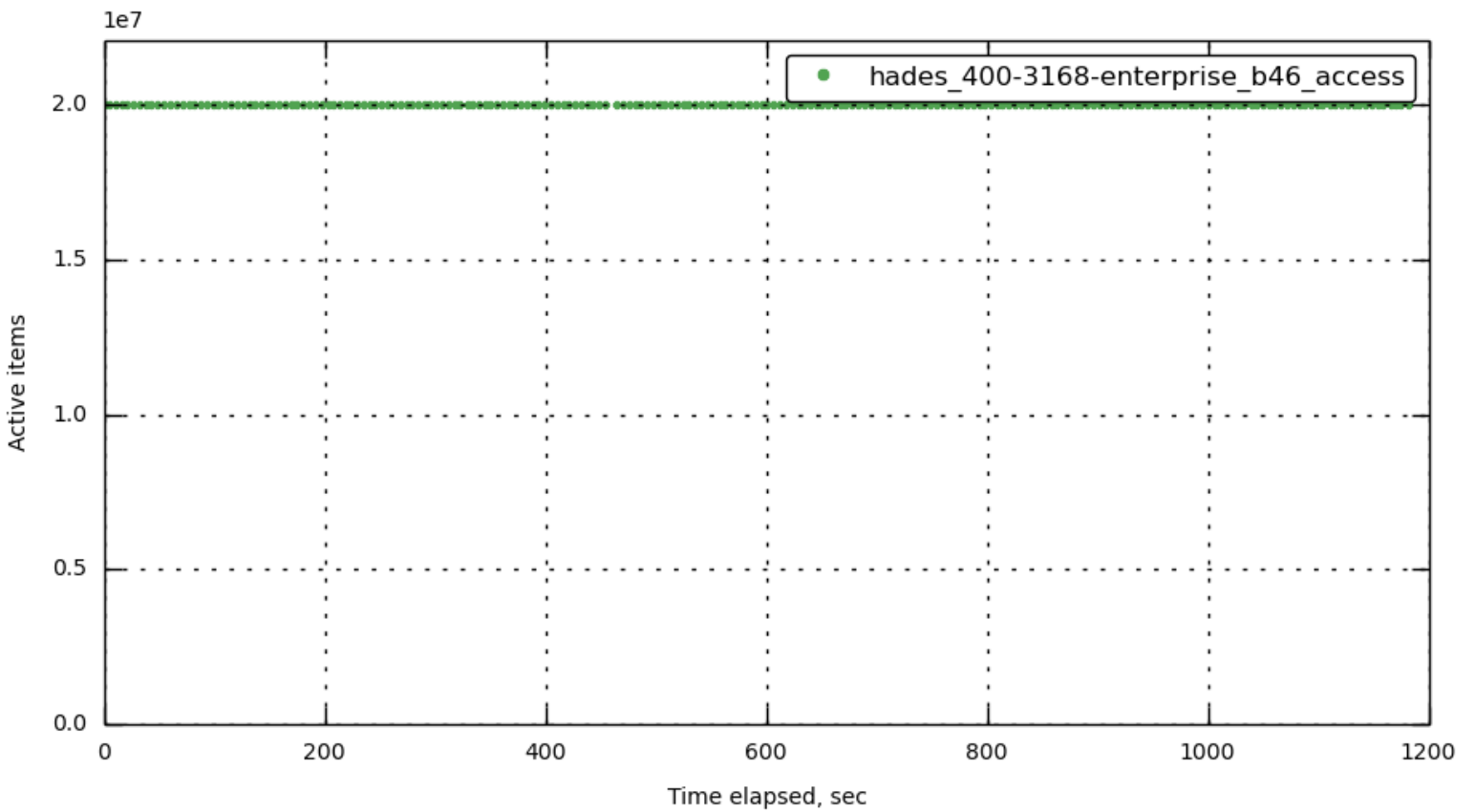
### [bucket-1] cmd\_set



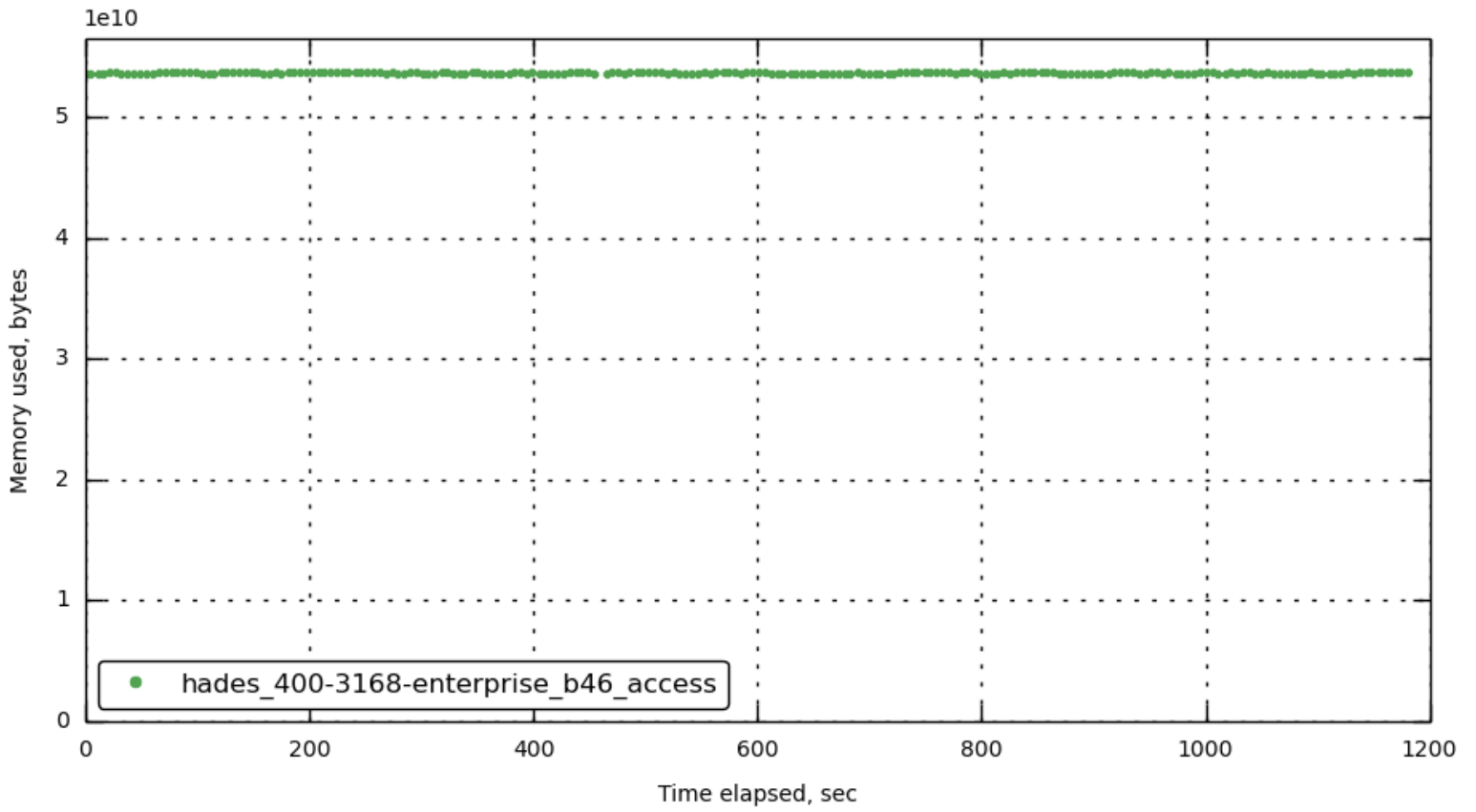
[bucket-1] curr\_connections



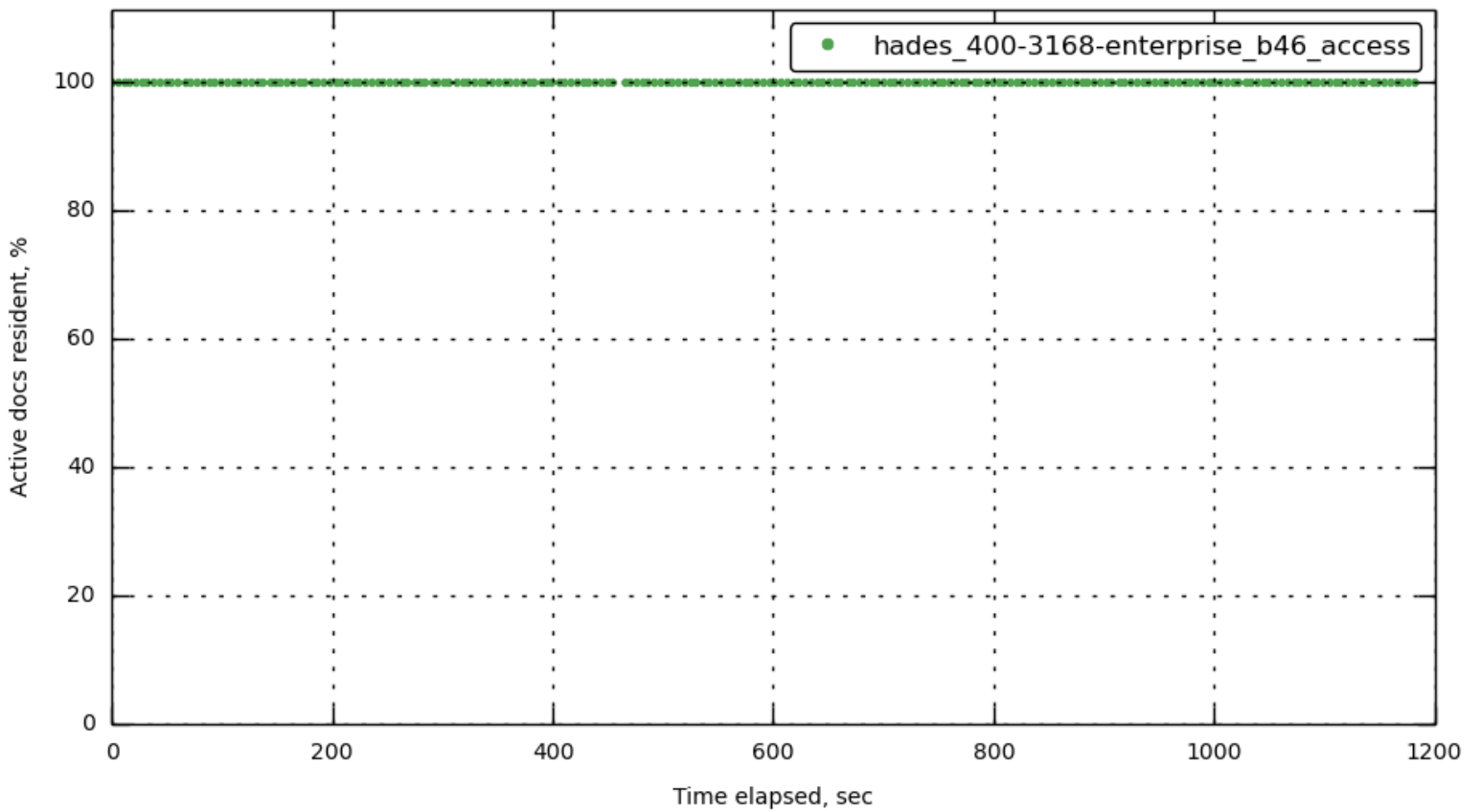
[bucket-1] curr\_items



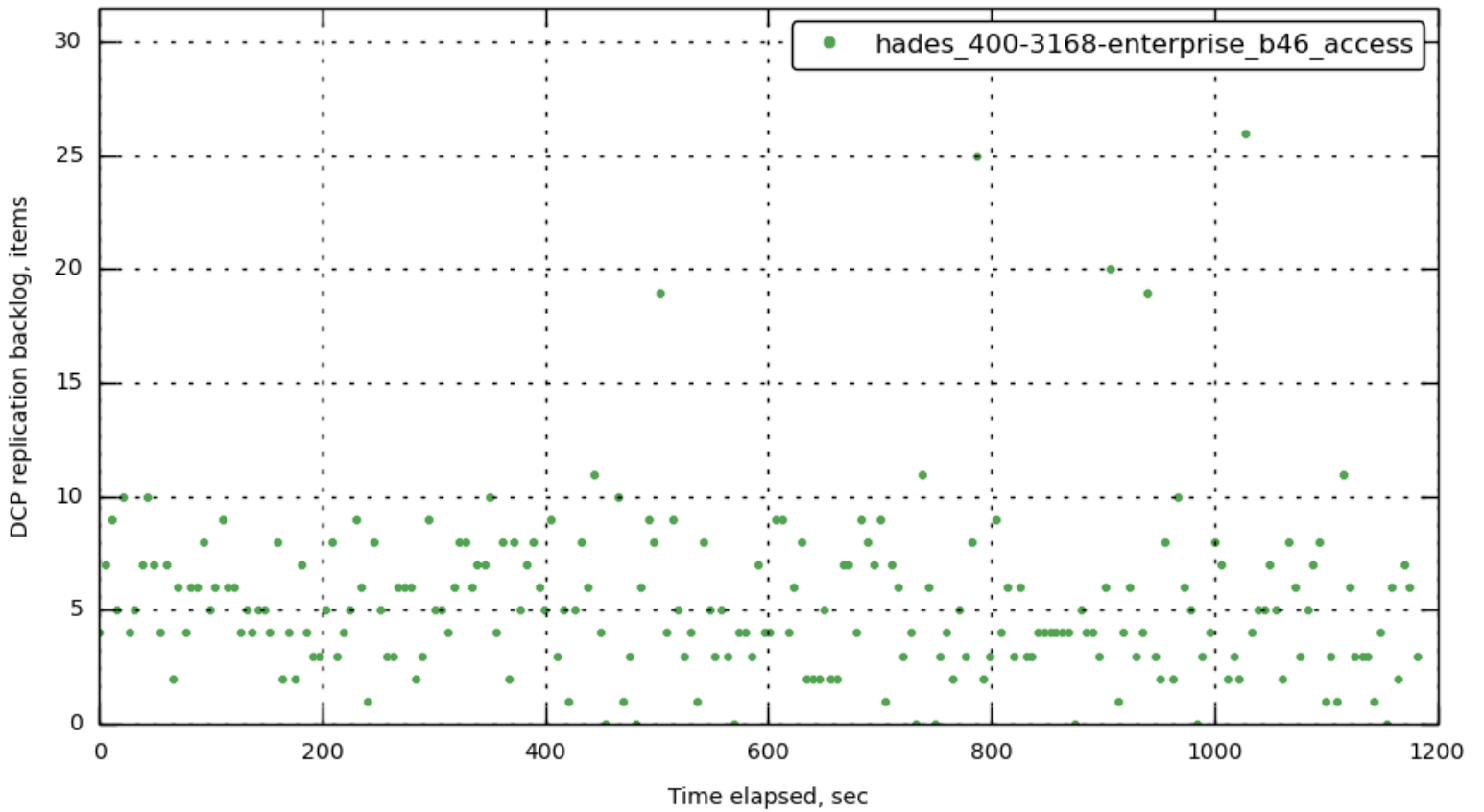
### [bucket-1] mem\_used



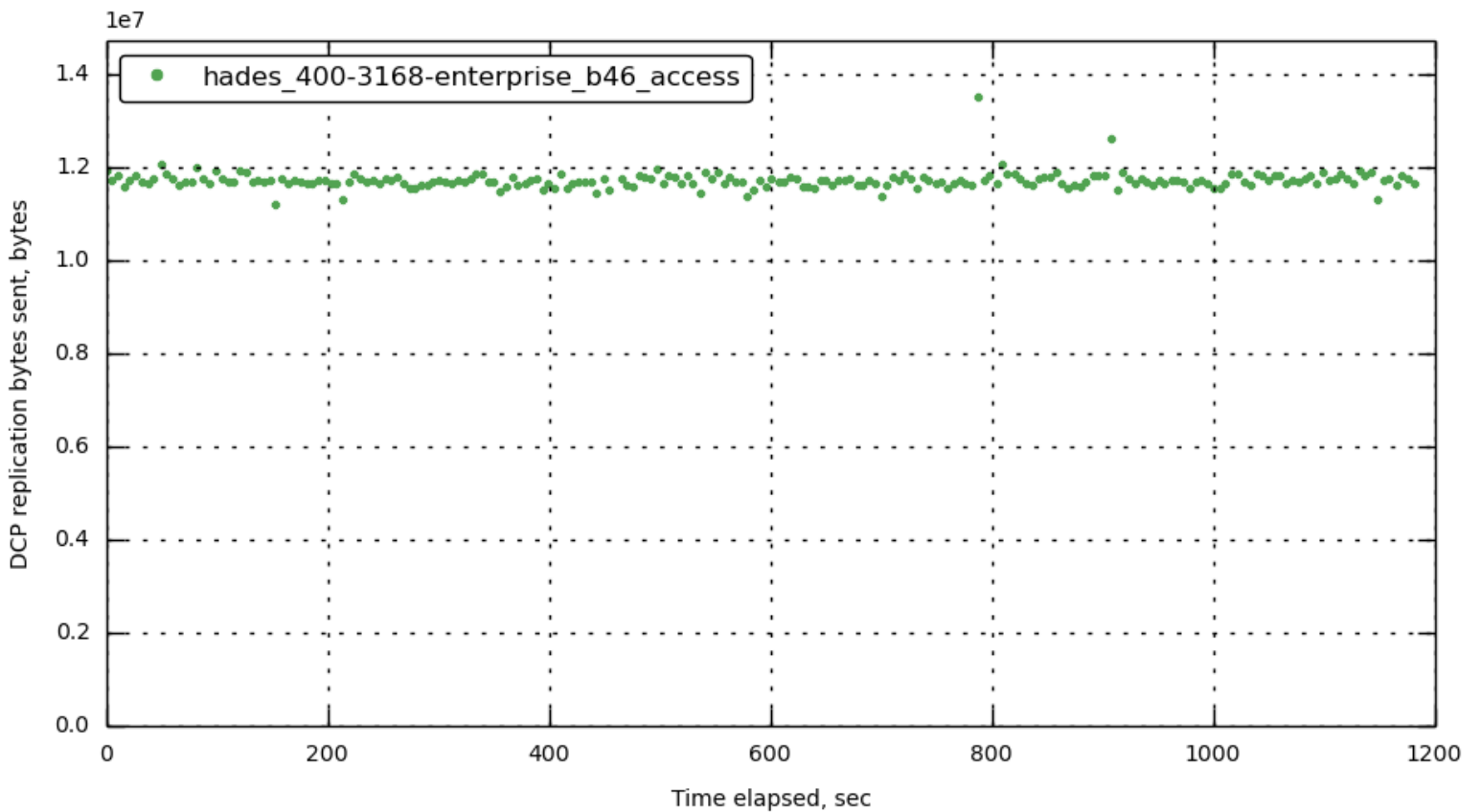
### [bucket-1] vb\_active\_resident\_items\_ratio



**[bucket-1] ep\_dcp\_replica\_items\_remaining**

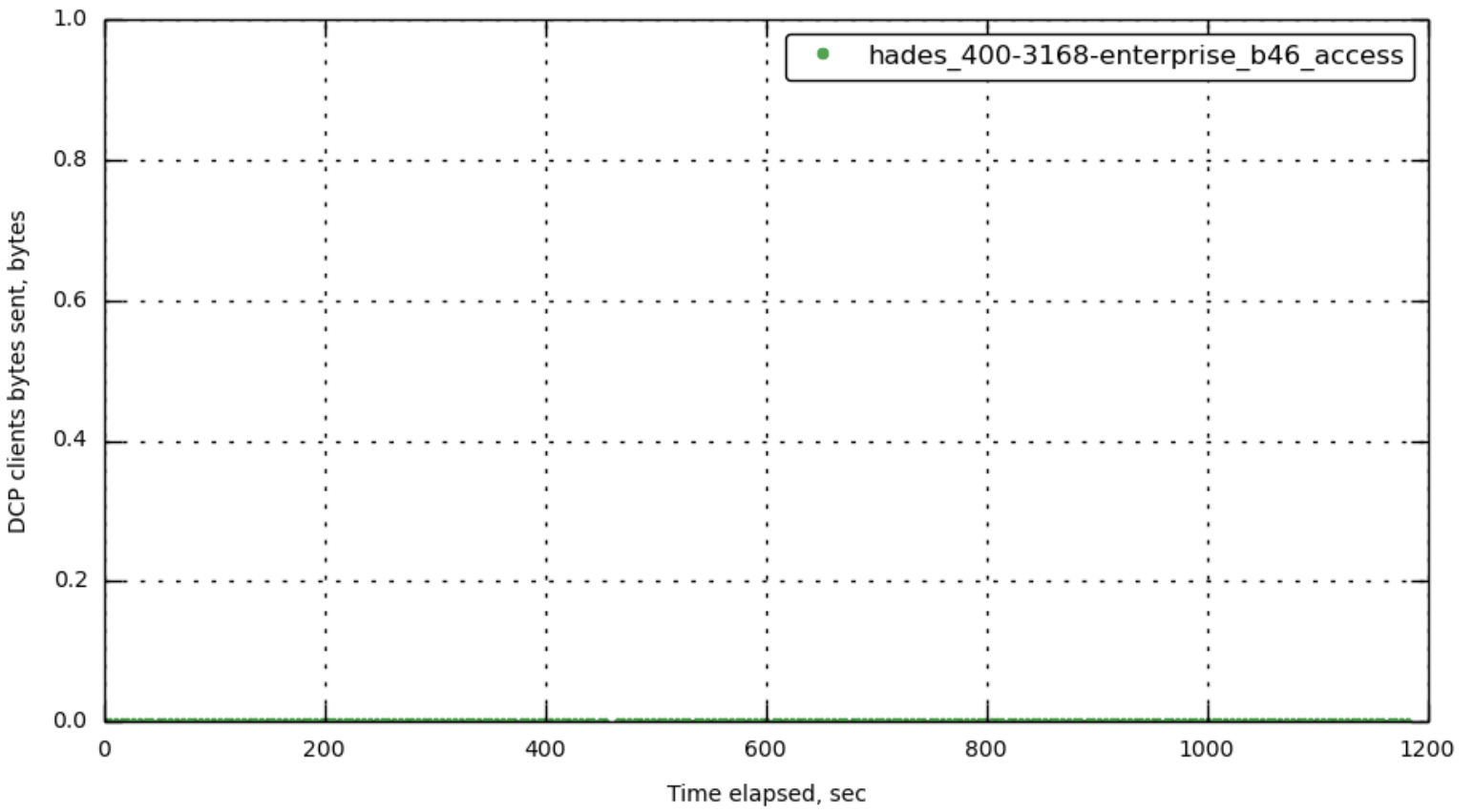


**[bucket-1] ep\_dcp\_replica\_total\_bytes**

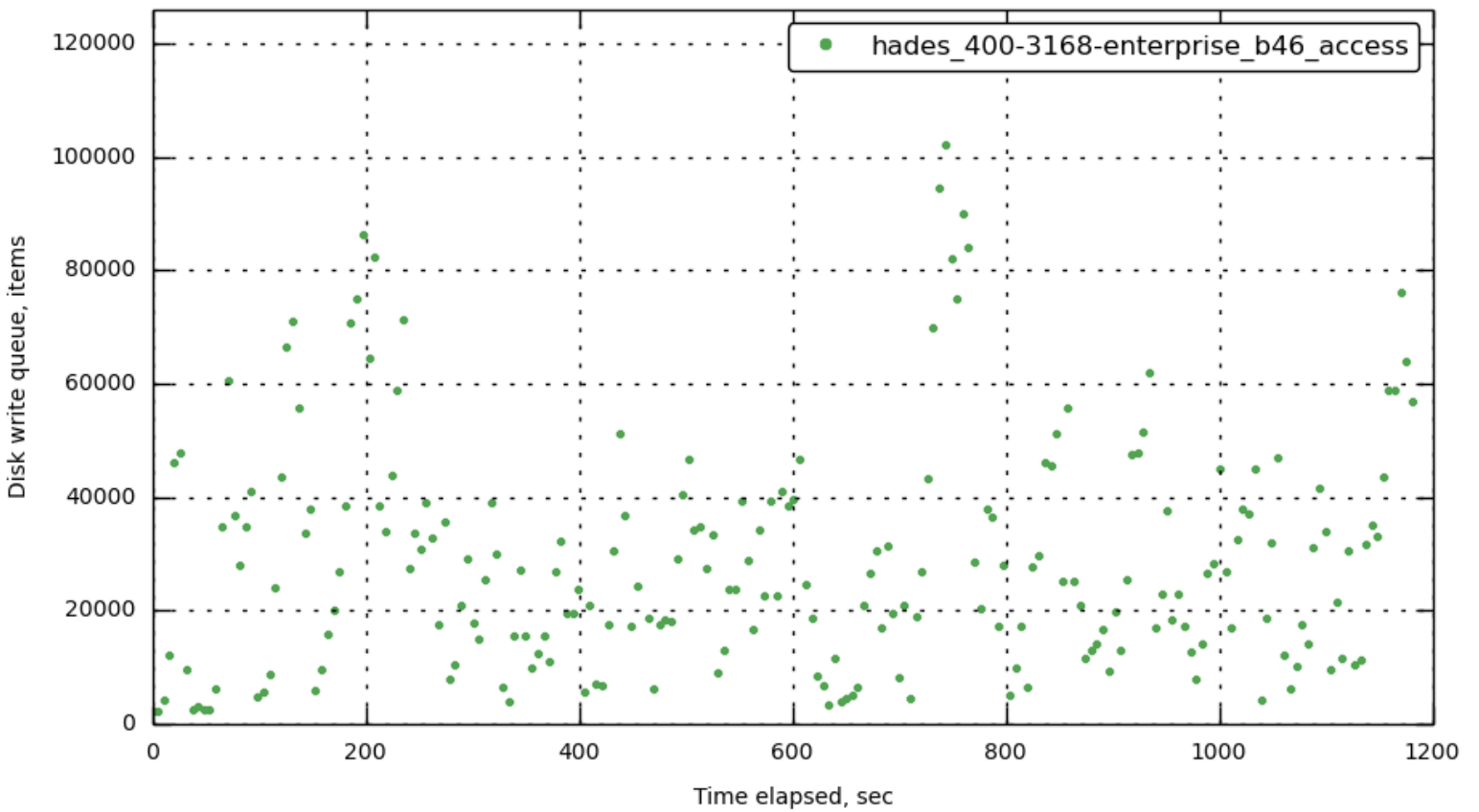




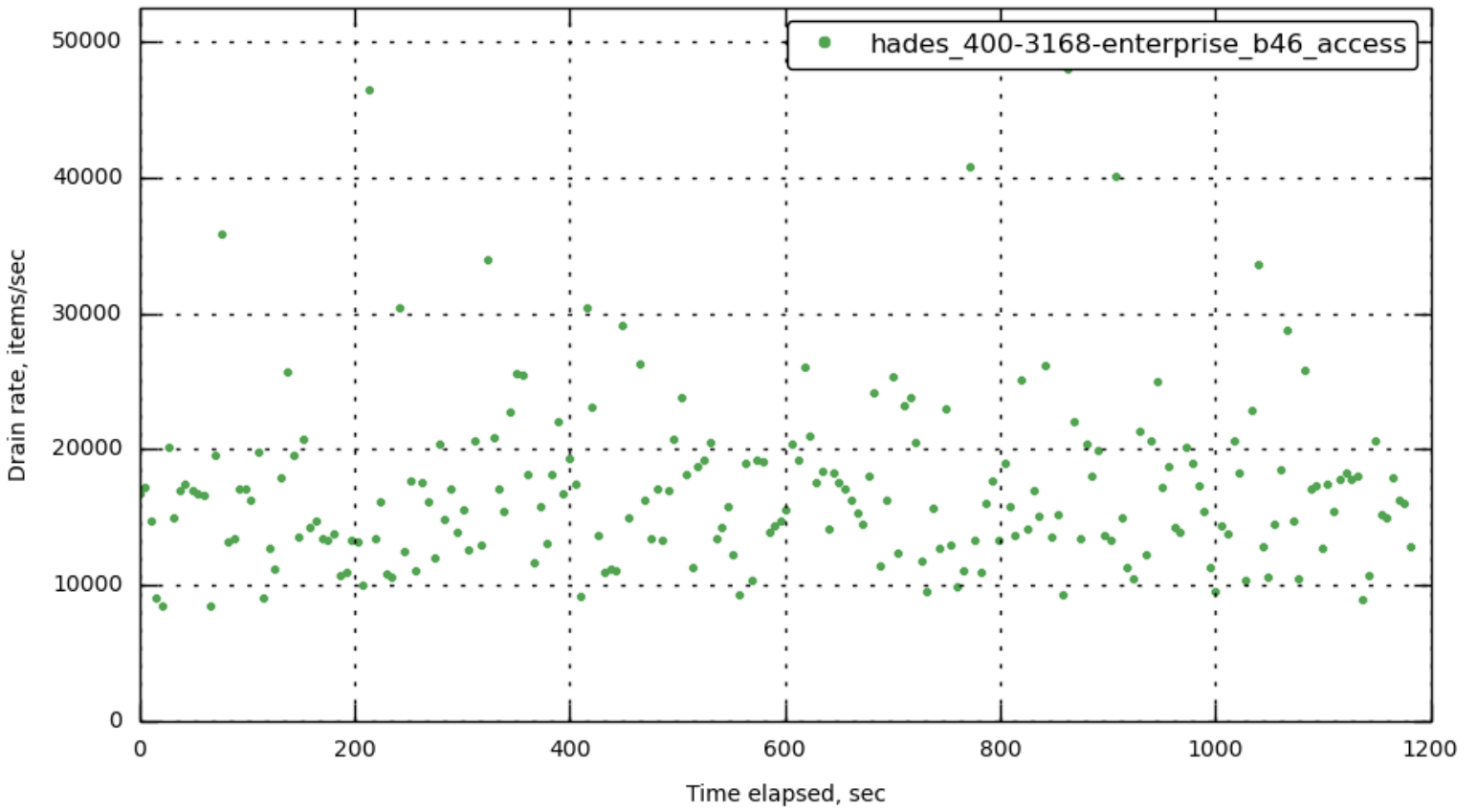
**[bucket-1] ep\_dcp\_other\_total\_bytes**



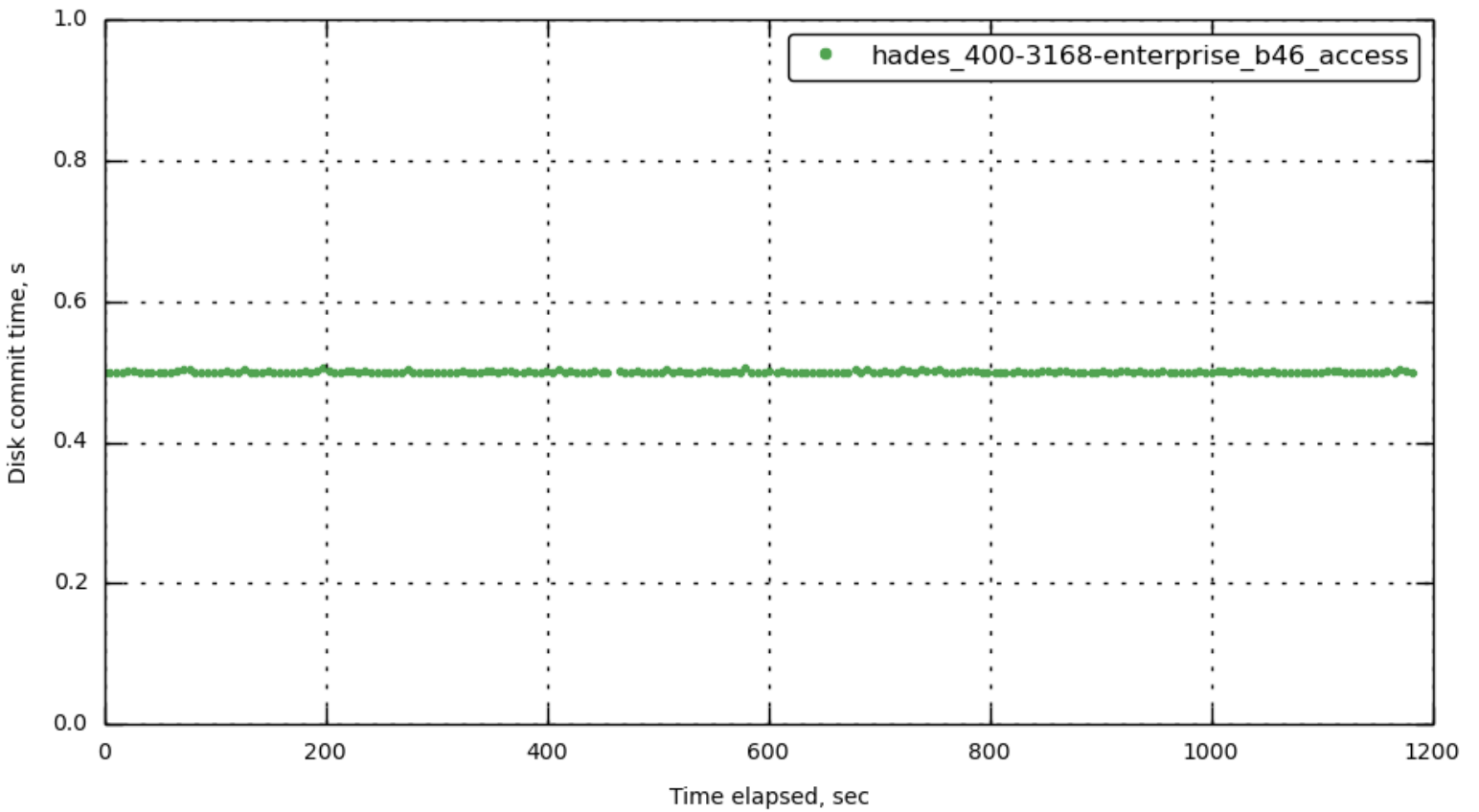
**[bucket-1] disk\_write\_queue**



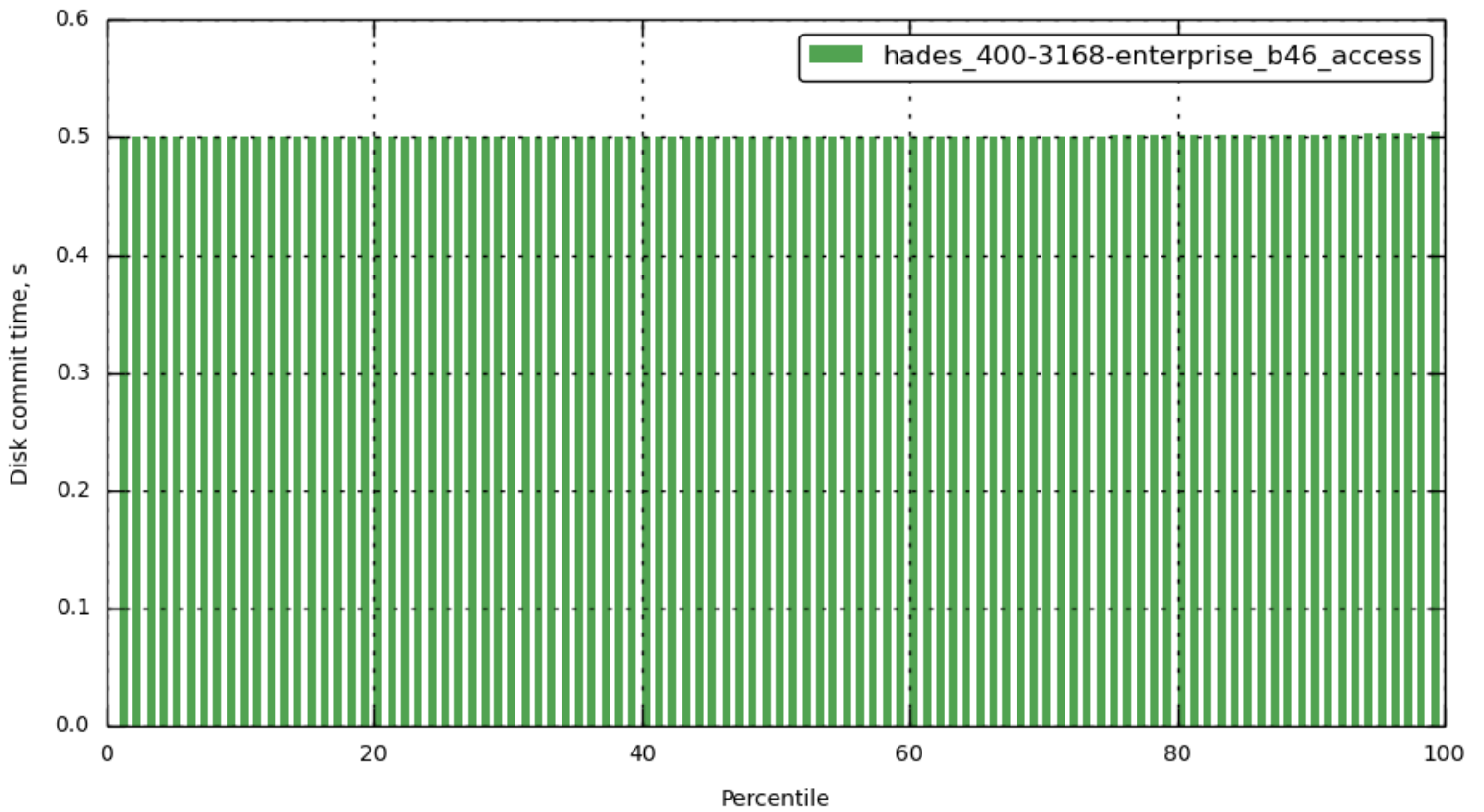
[bucket-1] ep\_diskqueue\_drain



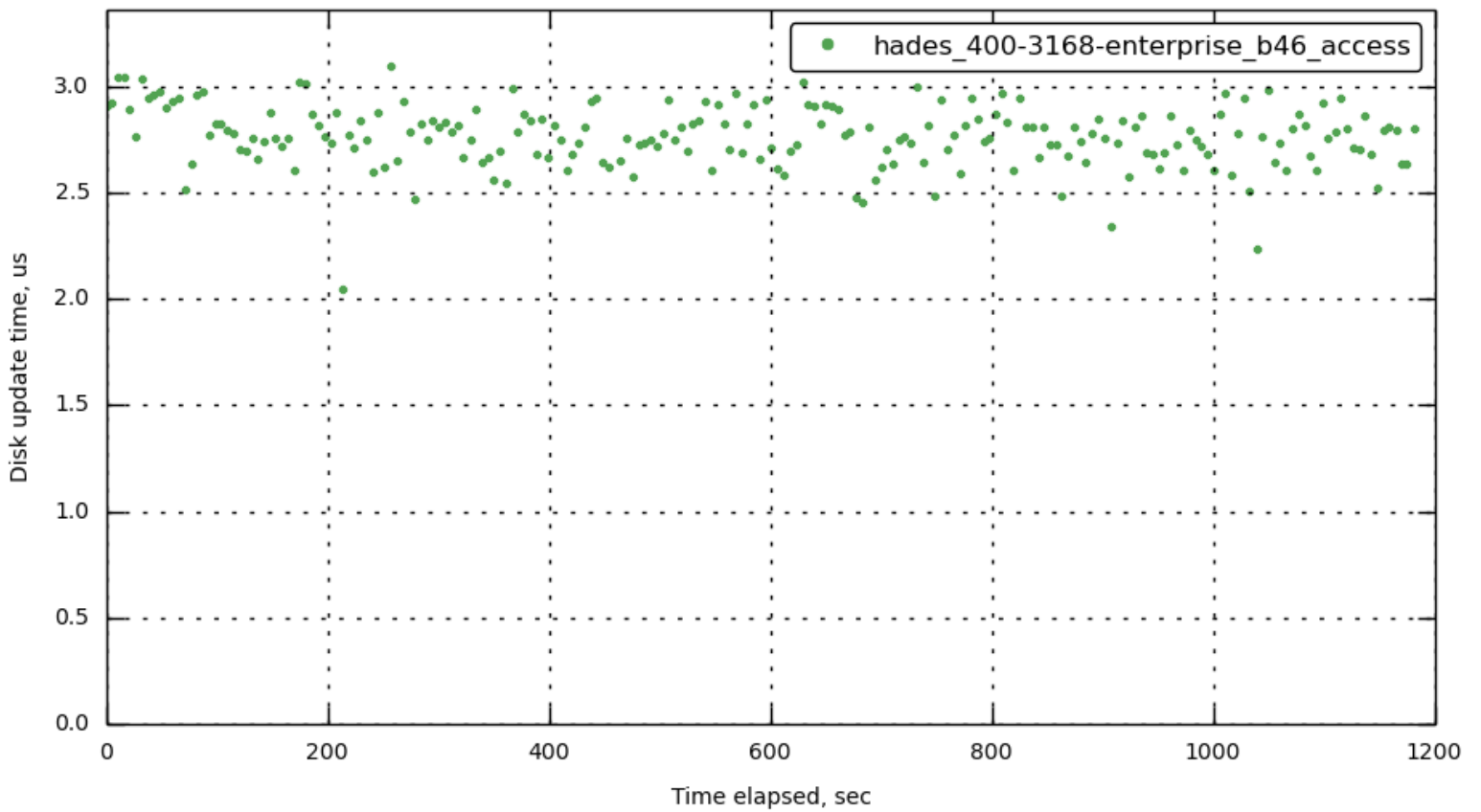
[bucket-1] avg\_disk\_commit\_time



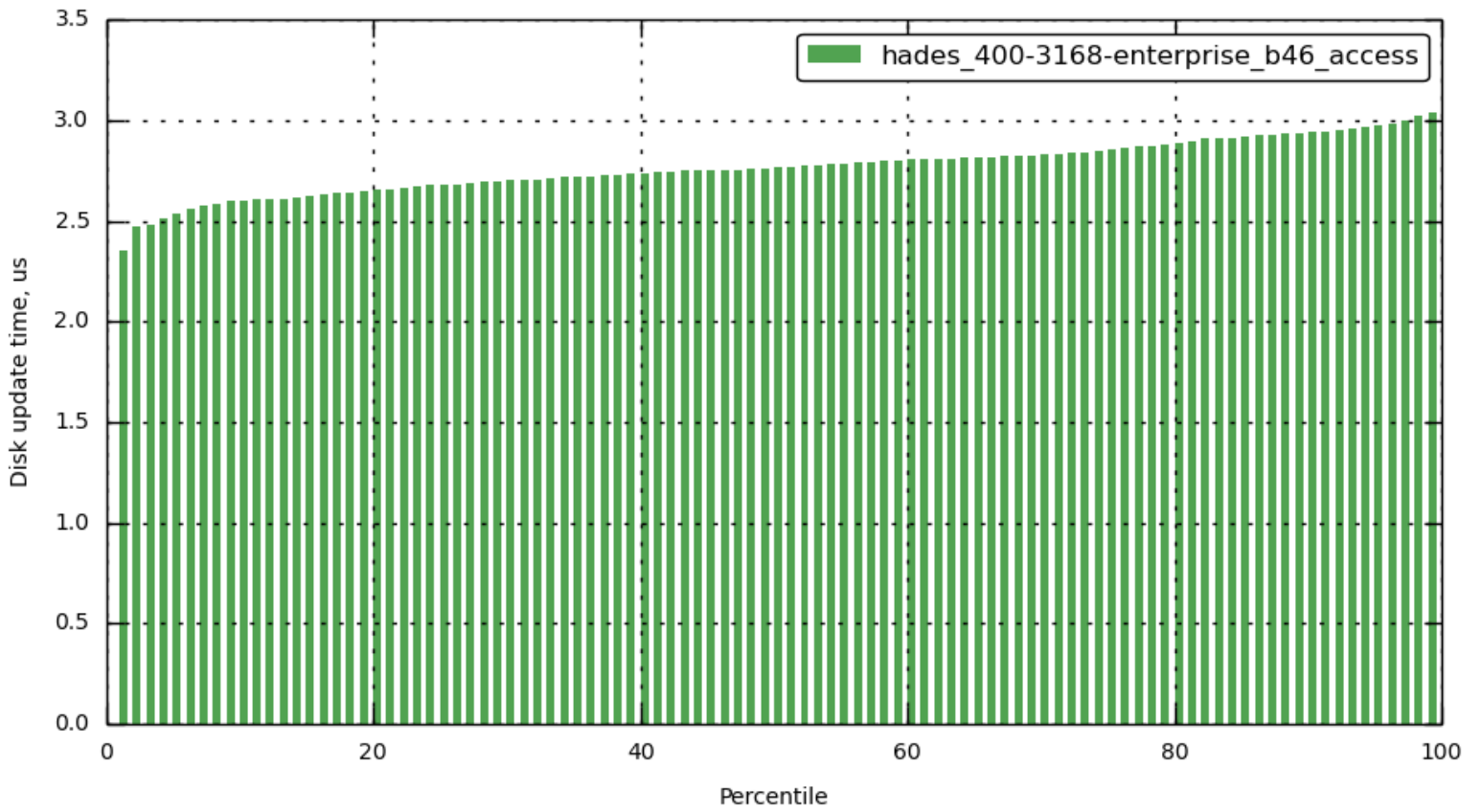
**[bucket-1] avg\_disk\_commit\_time**



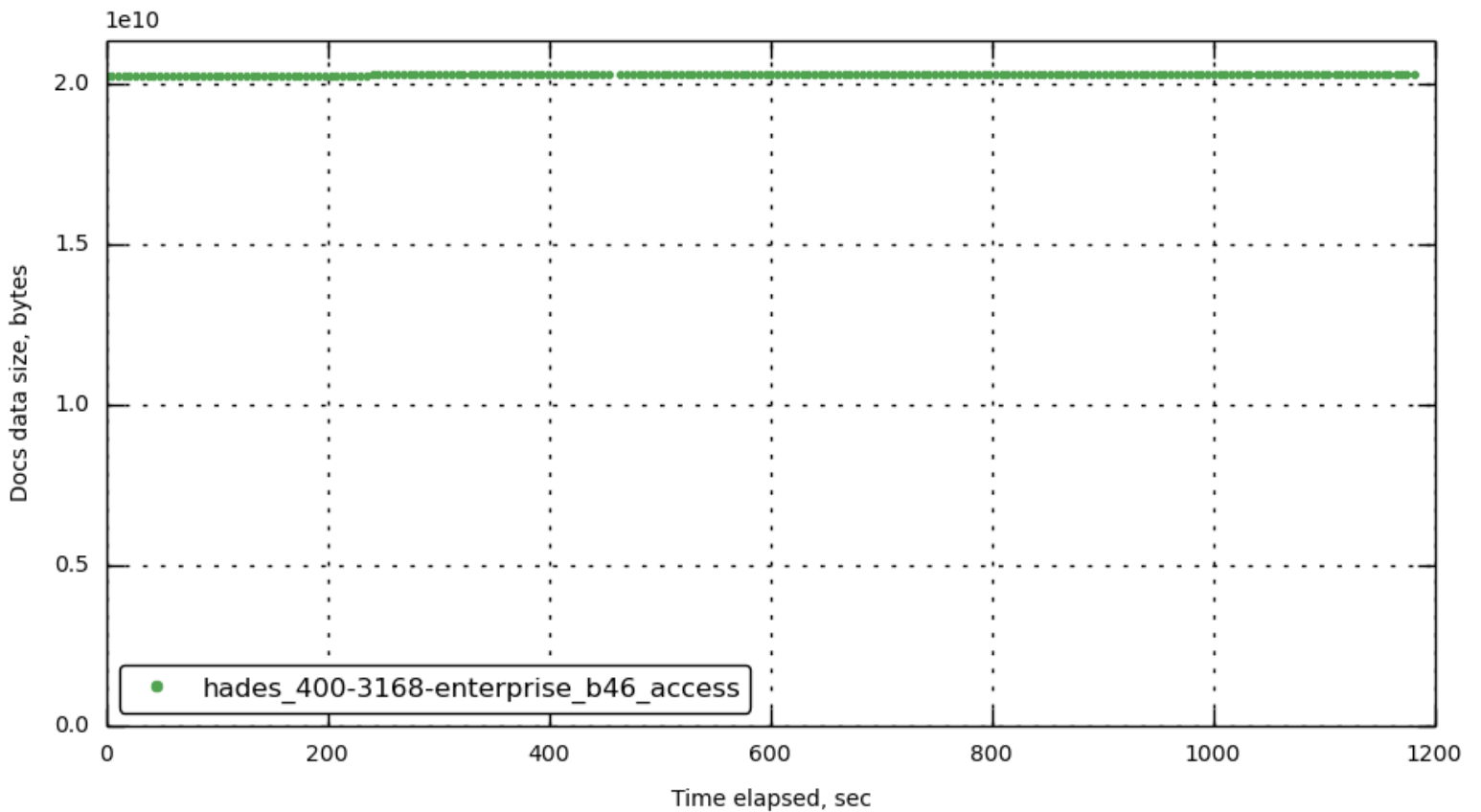
**[bucket-1] avg\_disk\_update\_time**



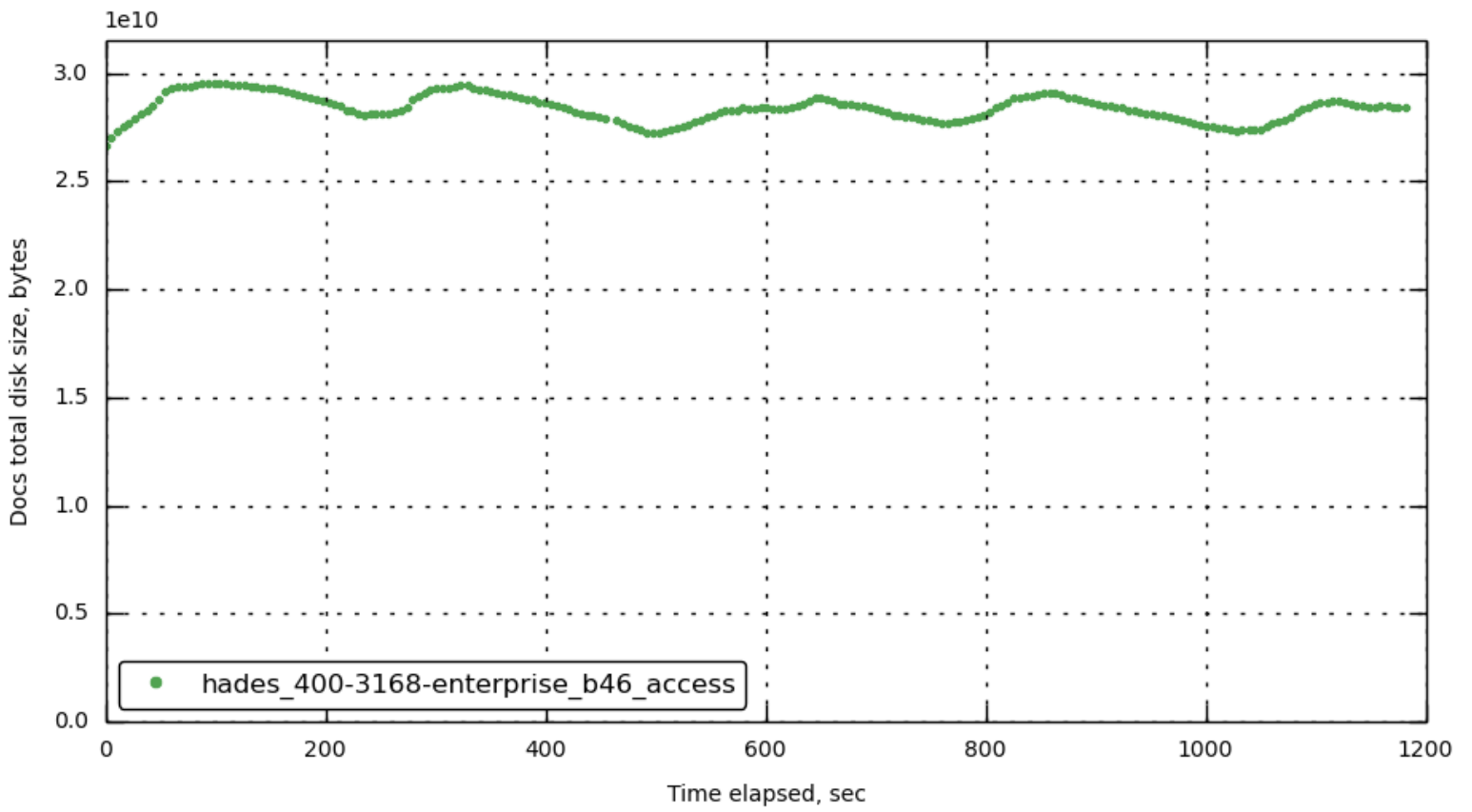
**[bucket-1] avg\_disk\_update\_time**



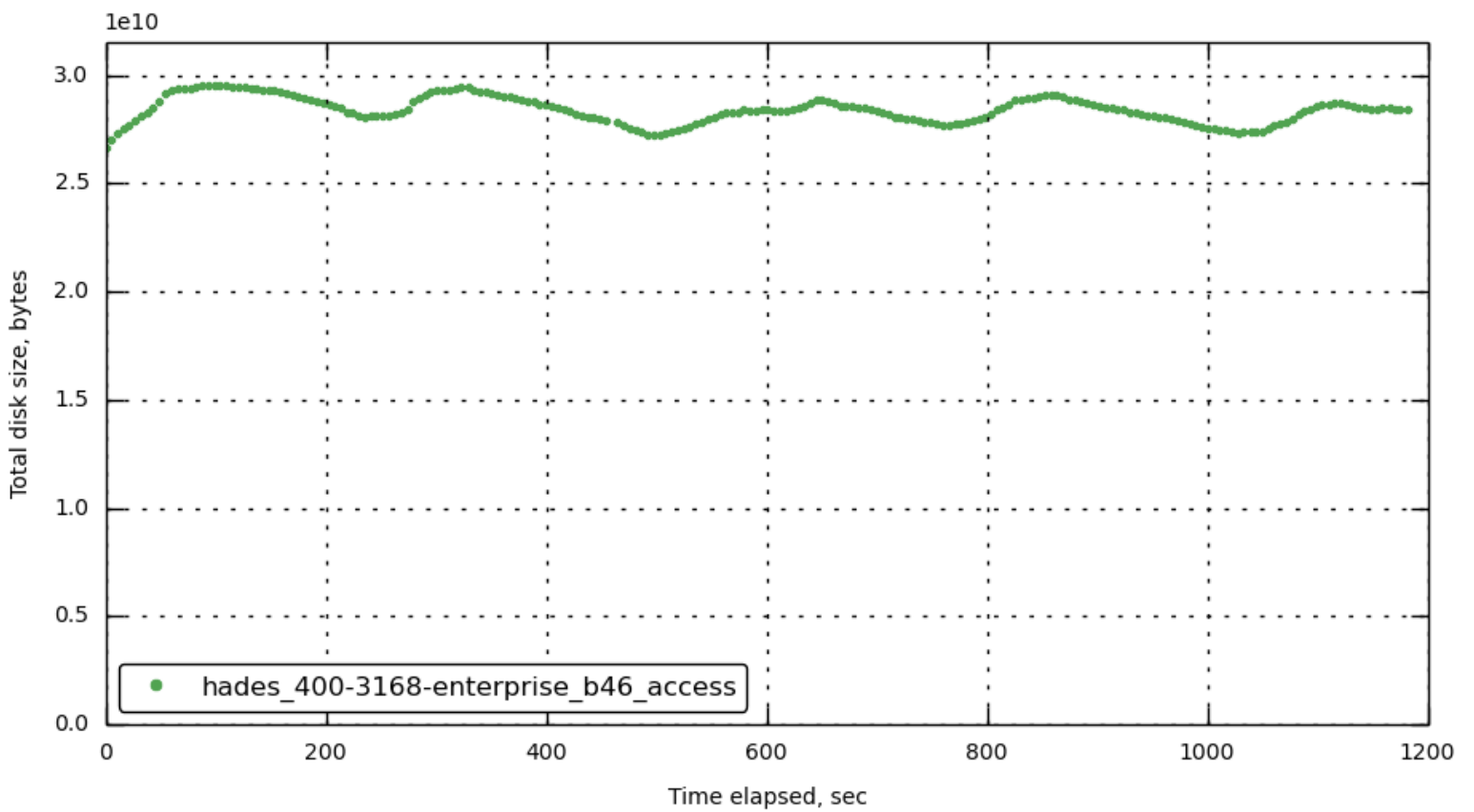
**[bucket-1] couch\_docs\_data\_size**



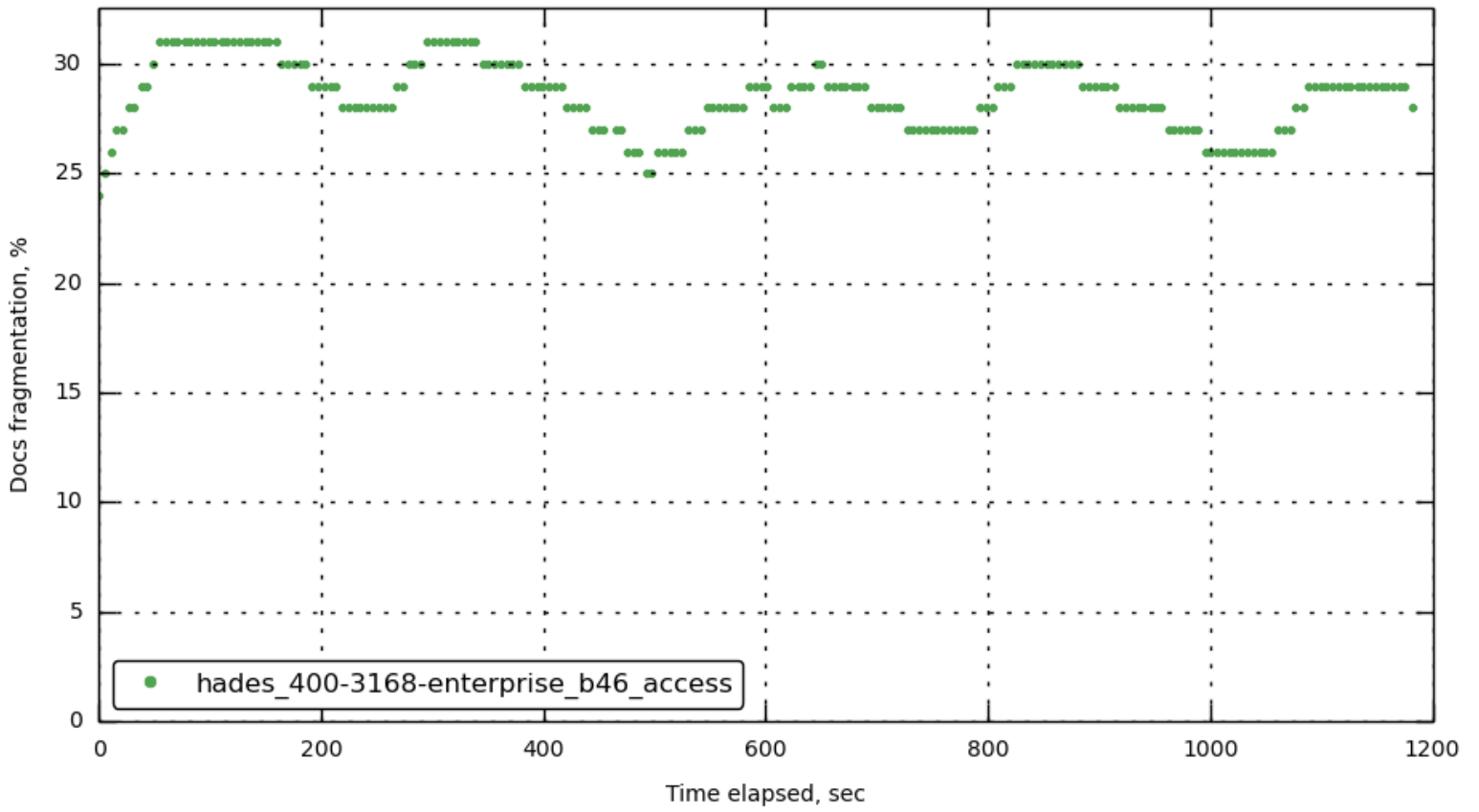
**[bucket-1] couch\_docs\_actual\_disk\_size**



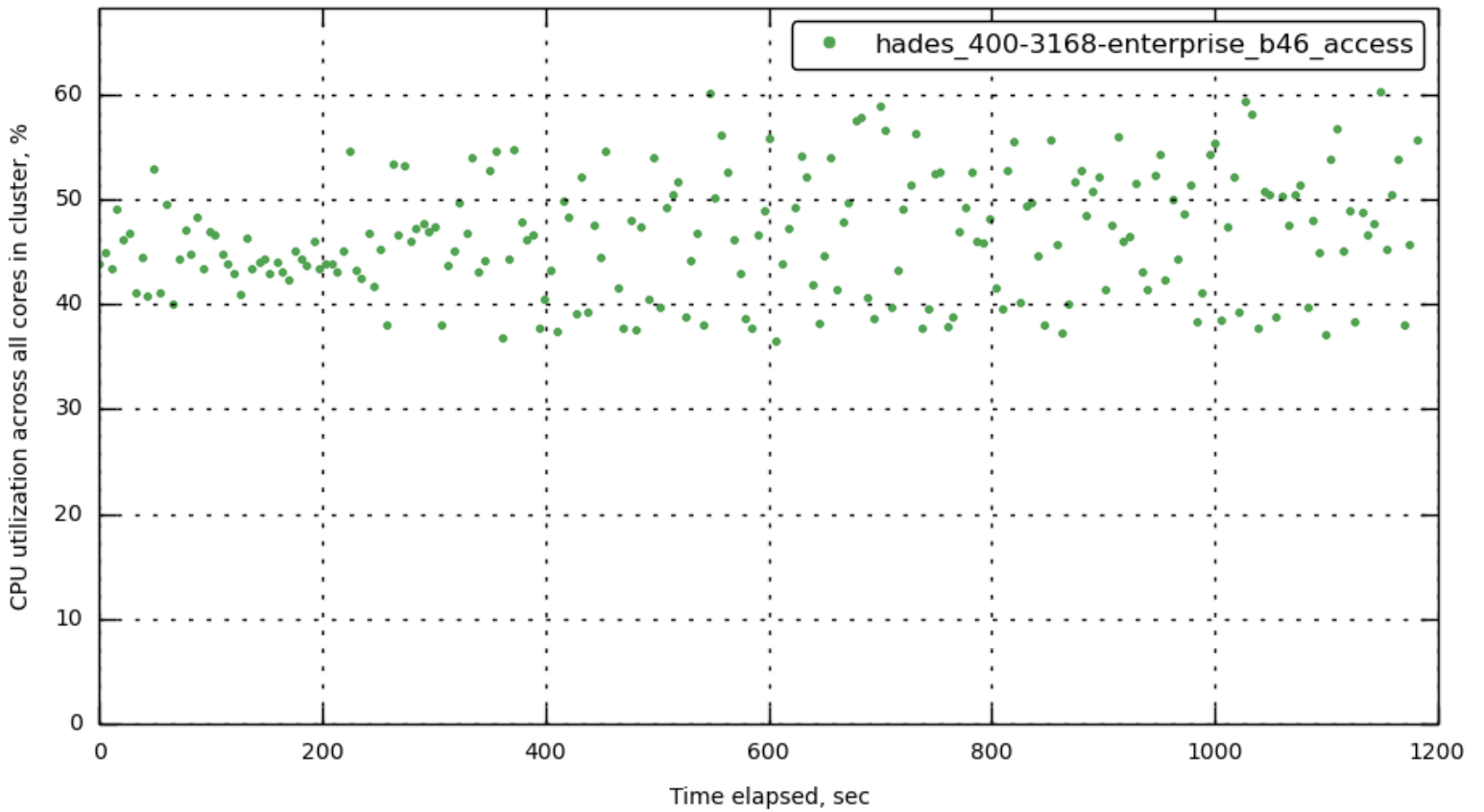
**[bucket-1] couch\_total\_disk\_size**



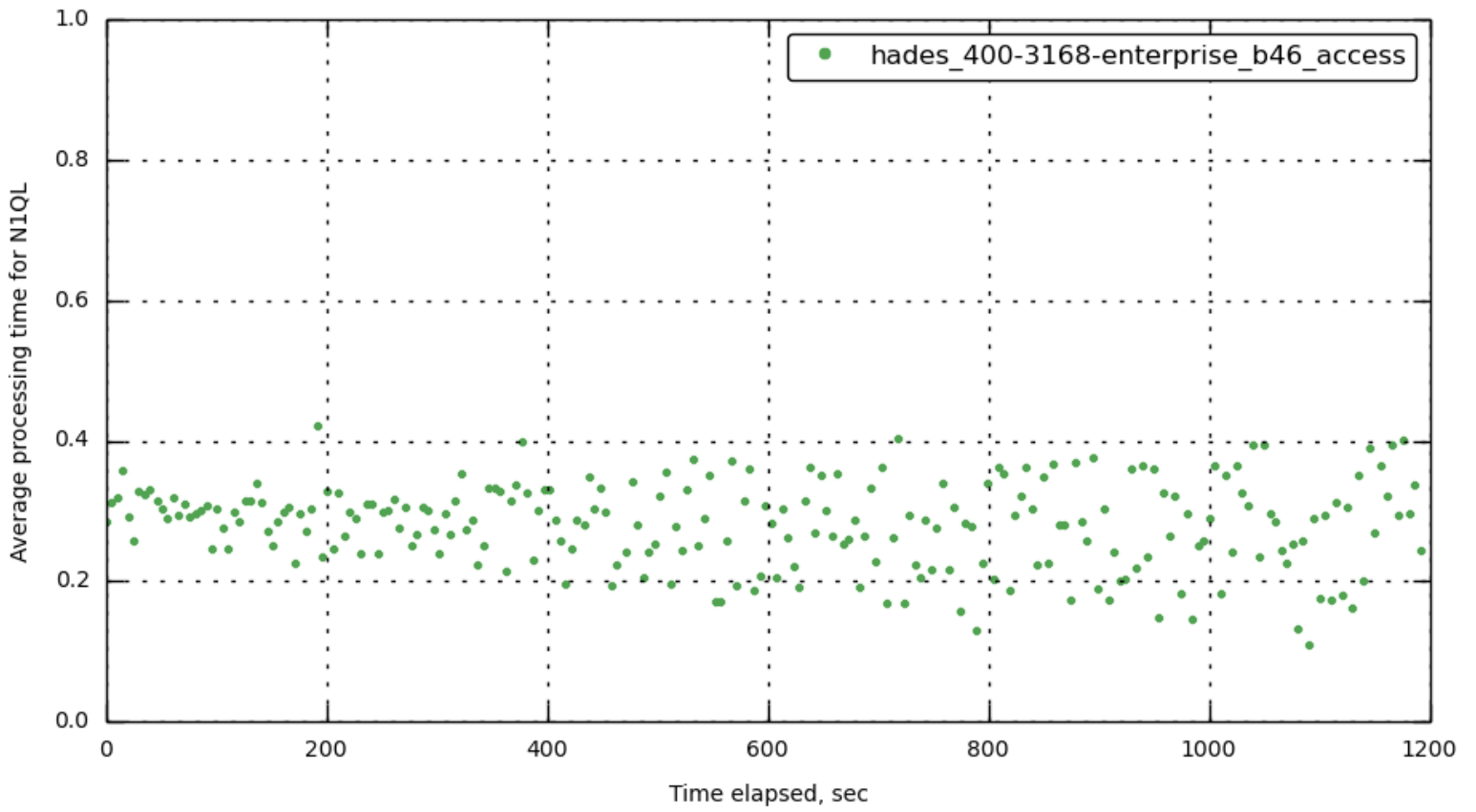
[bucket-1] couch\_docs\_fragmentation



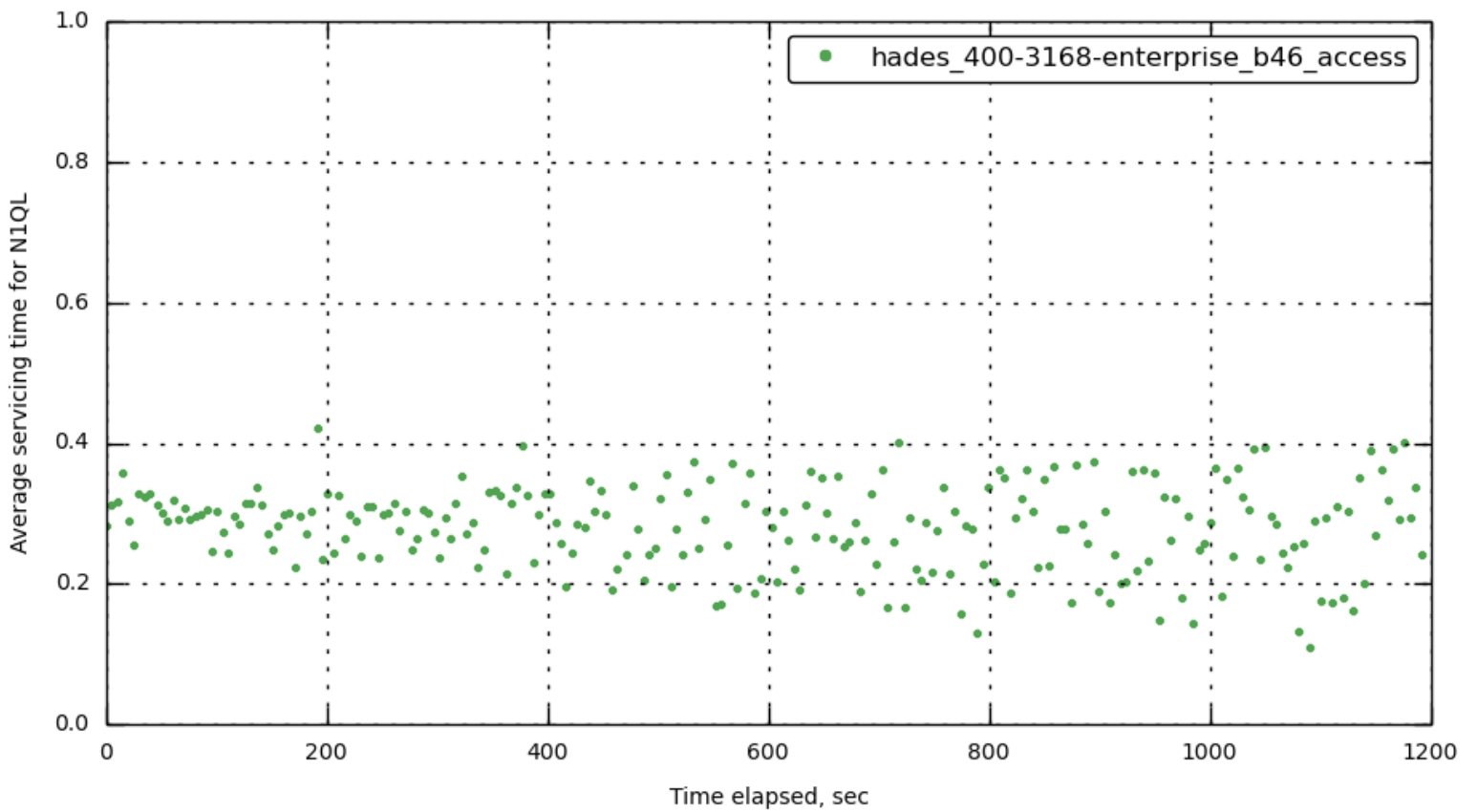
[bucket-1] cpu\_utilization\_rate



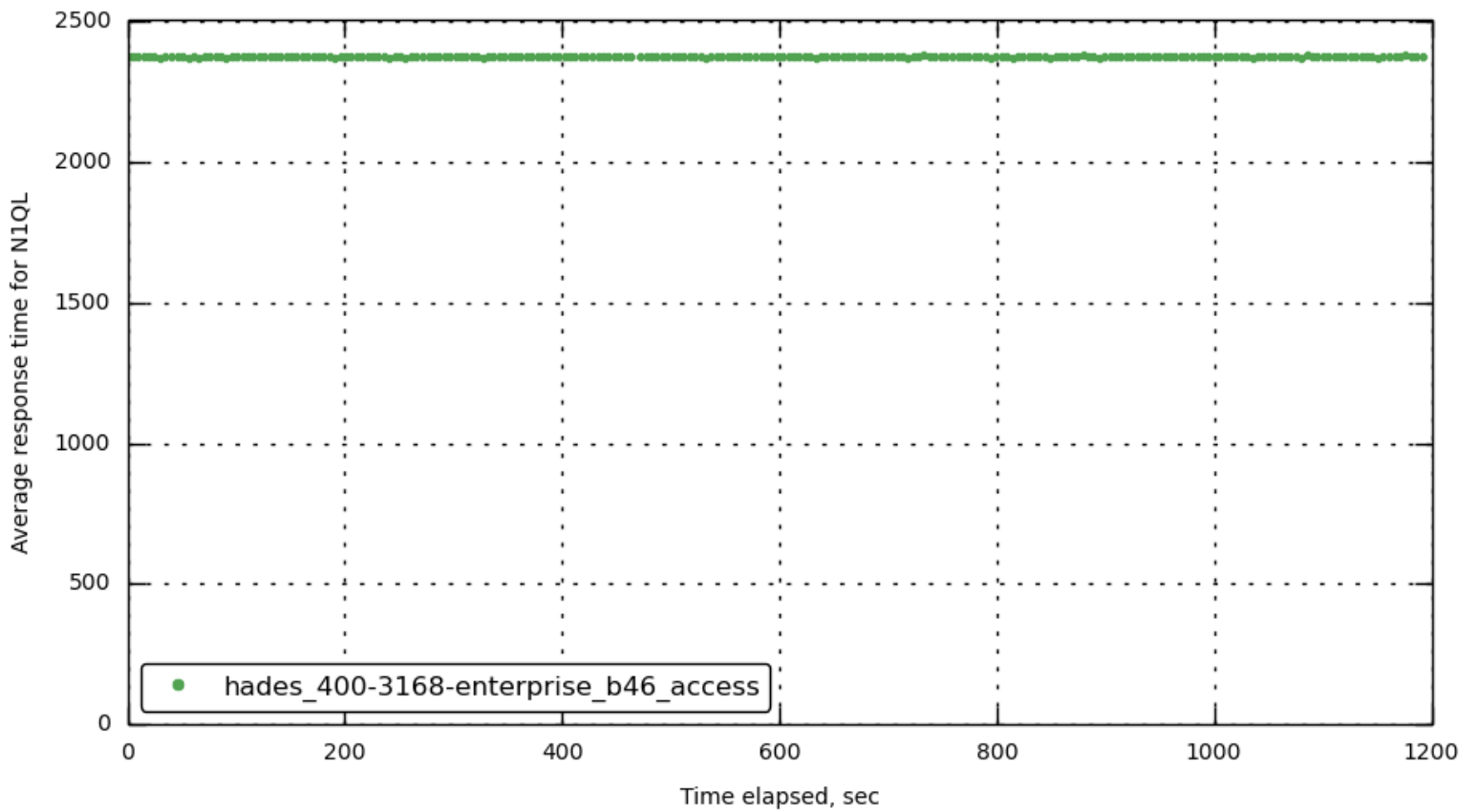
**query\_avg\_req\_time**



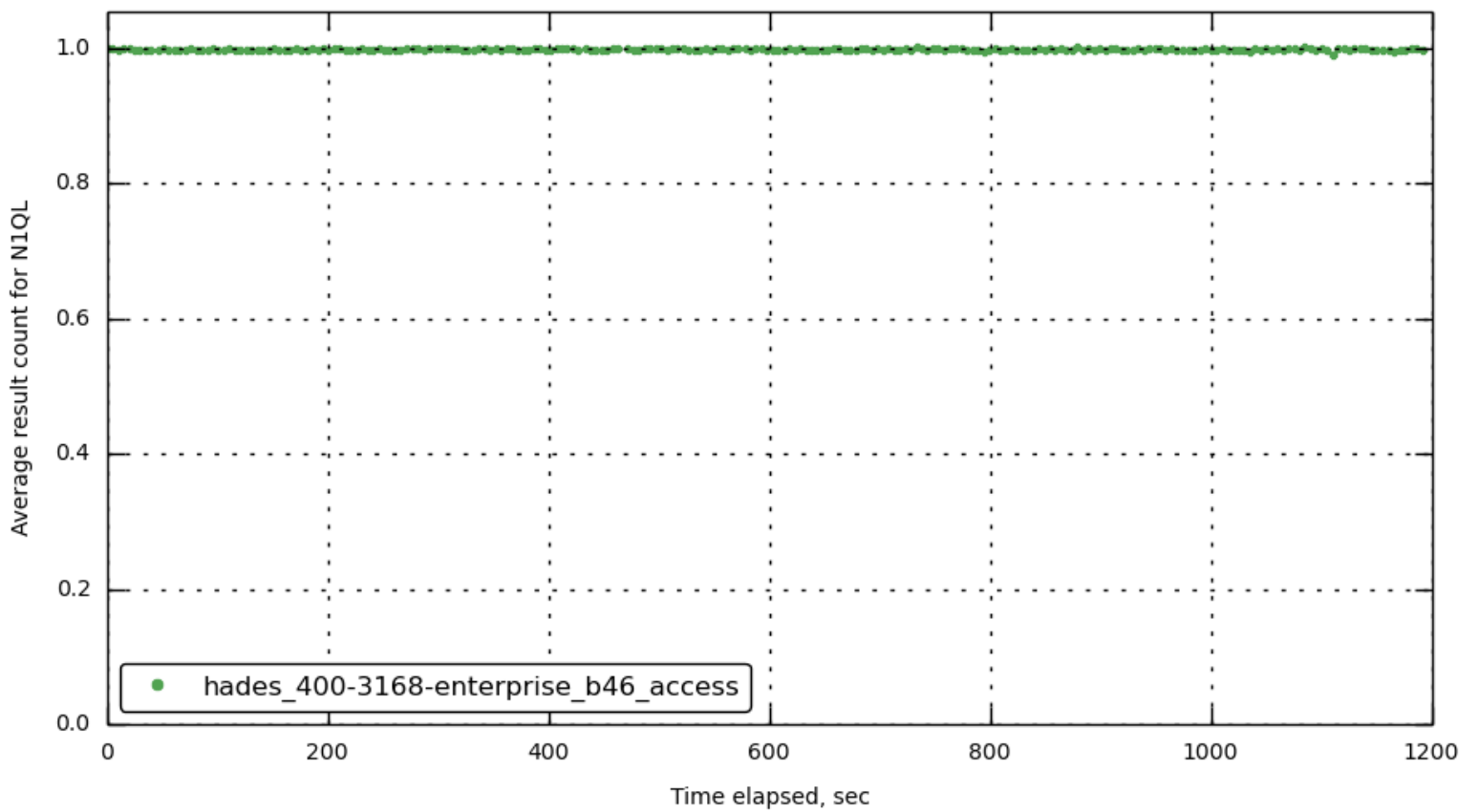
**query\_avg\_svc\_time**



### query\_avg\_response\_size

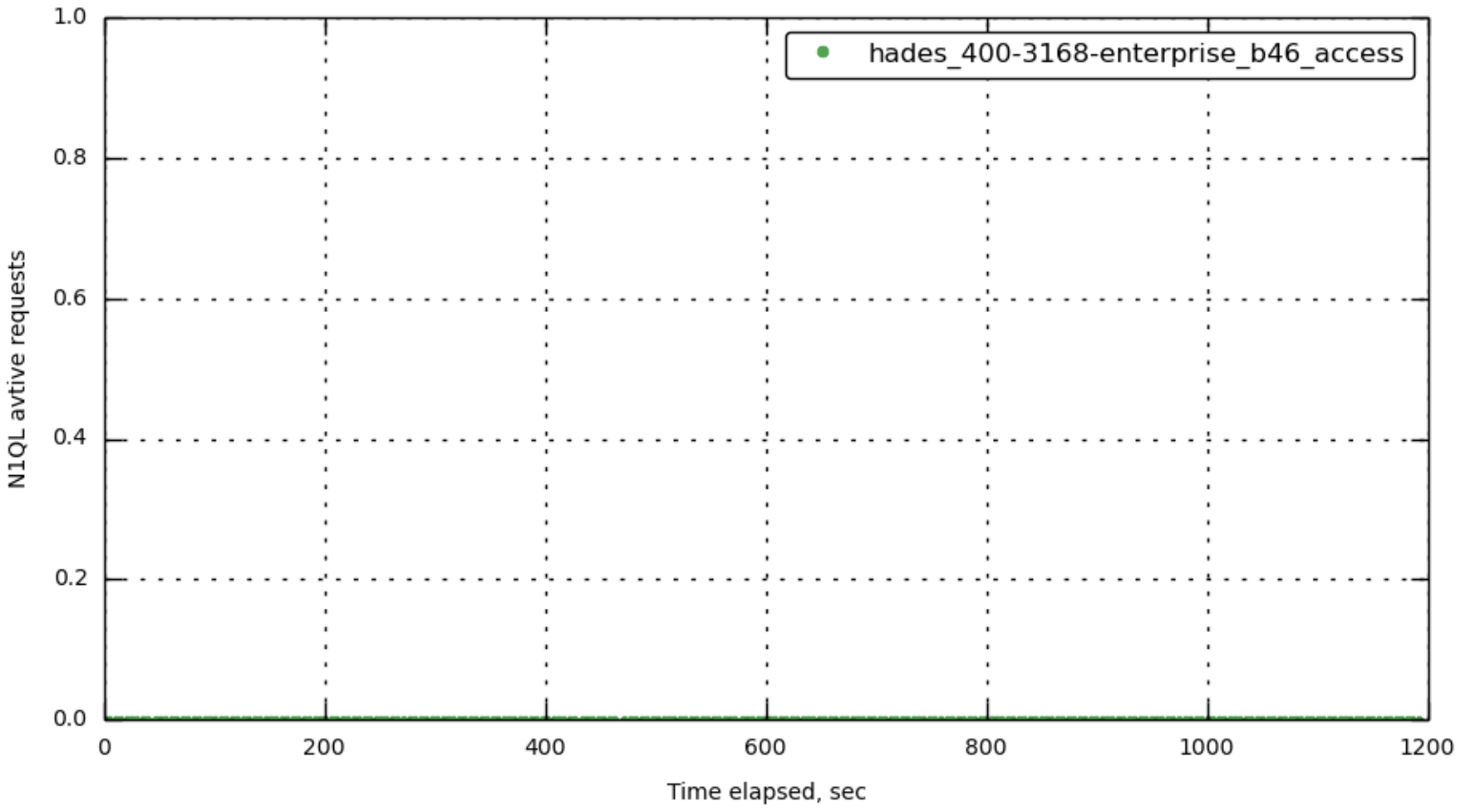


### query\_avg\_result\_count

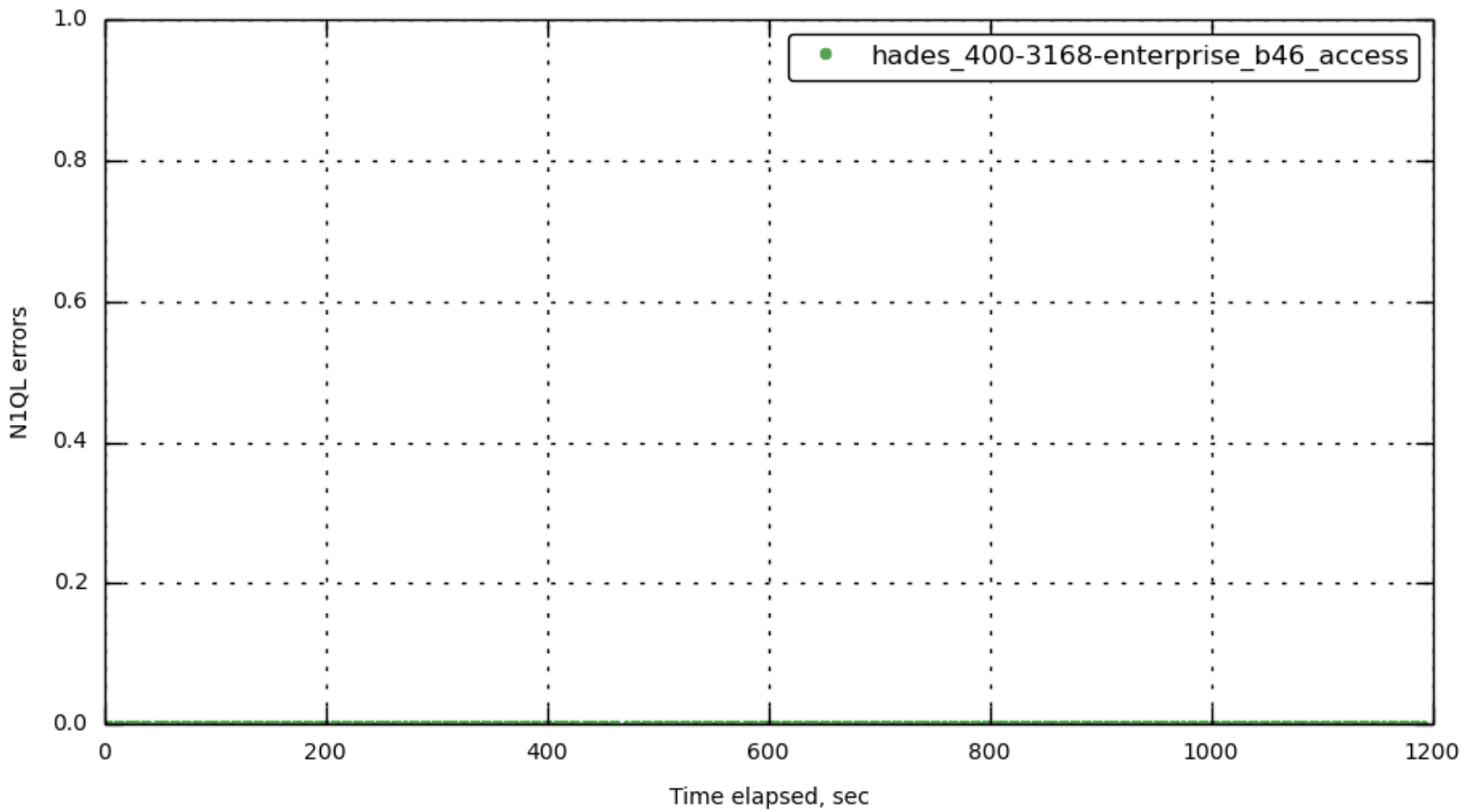




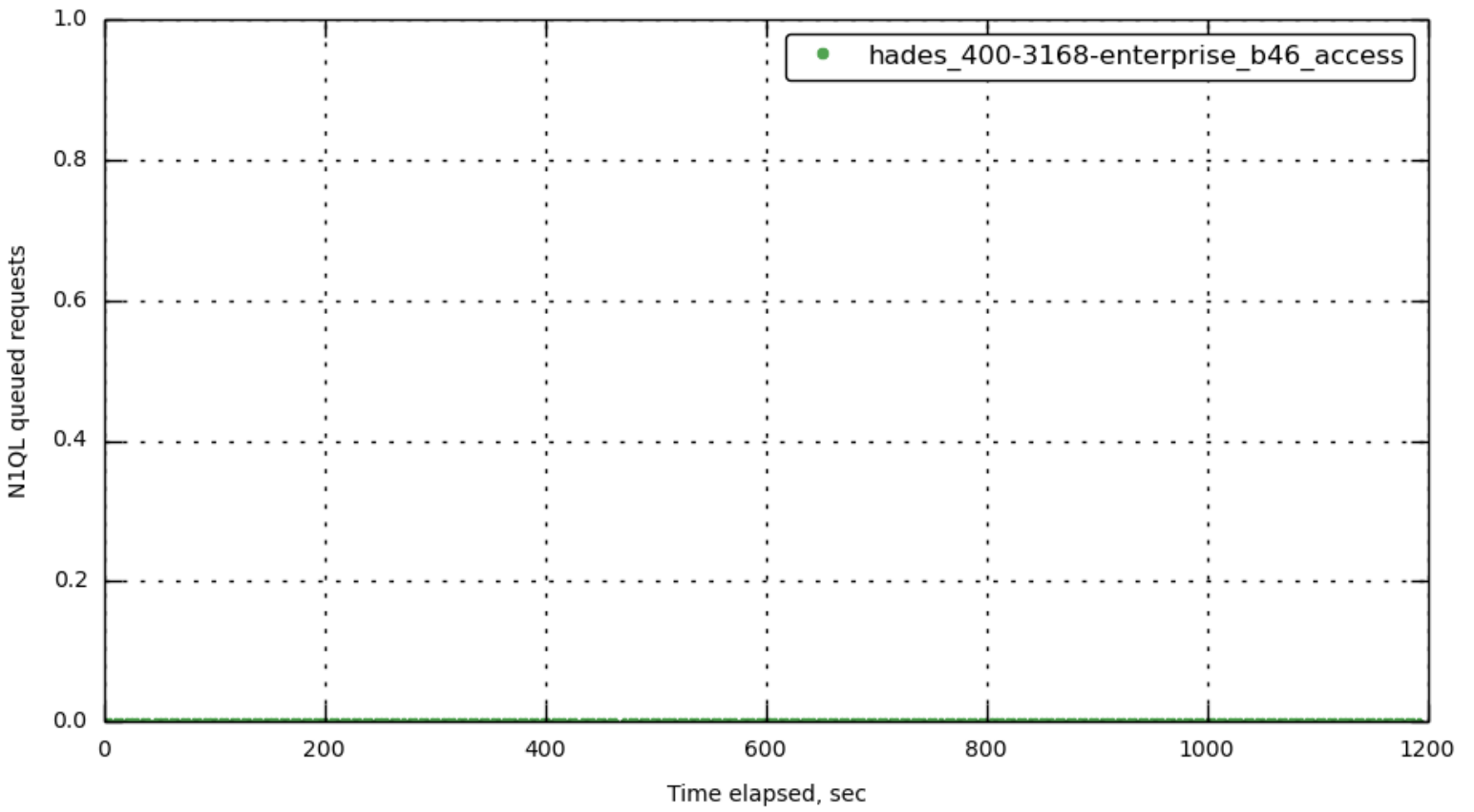
### query\_active\_requests



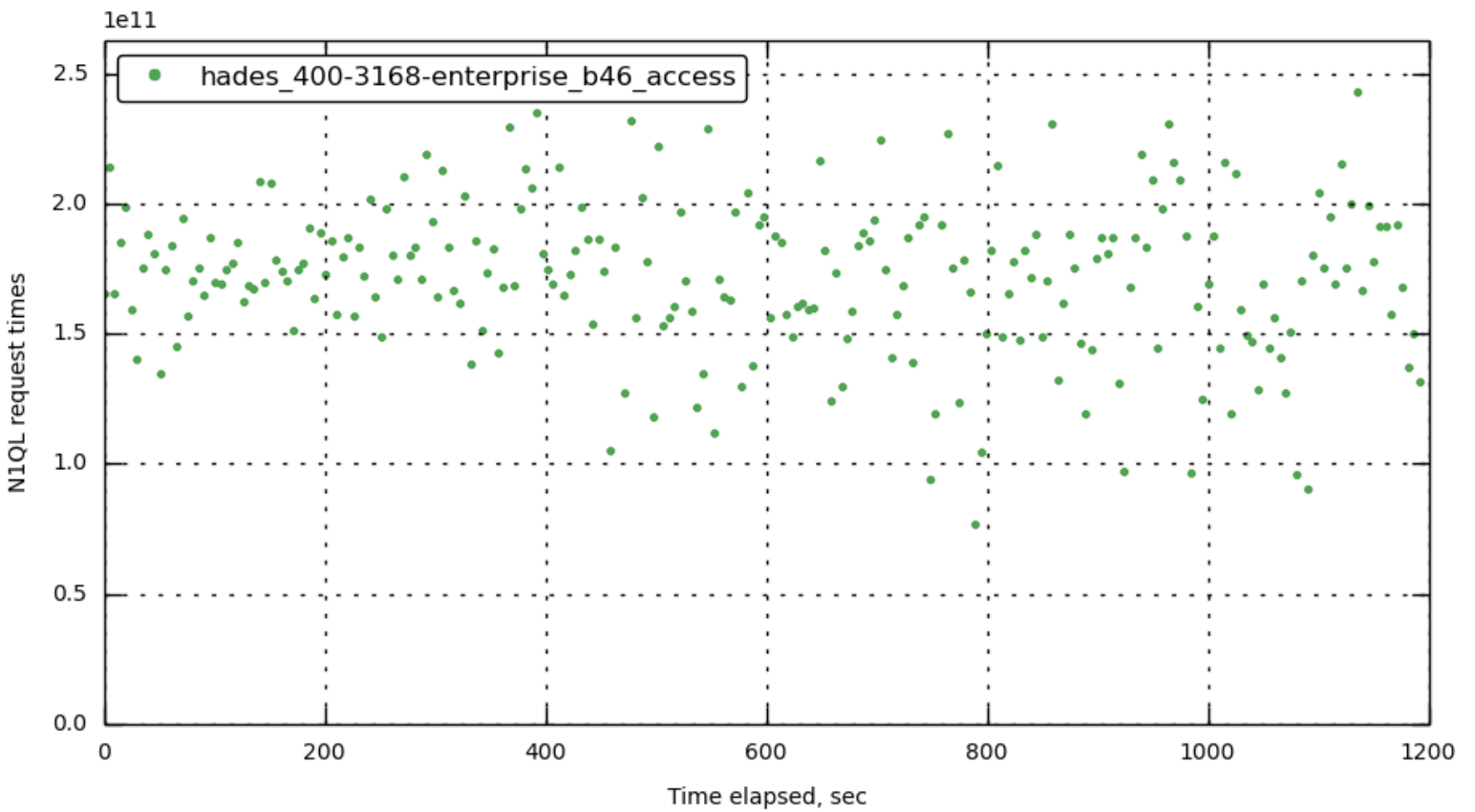
### query\_errors



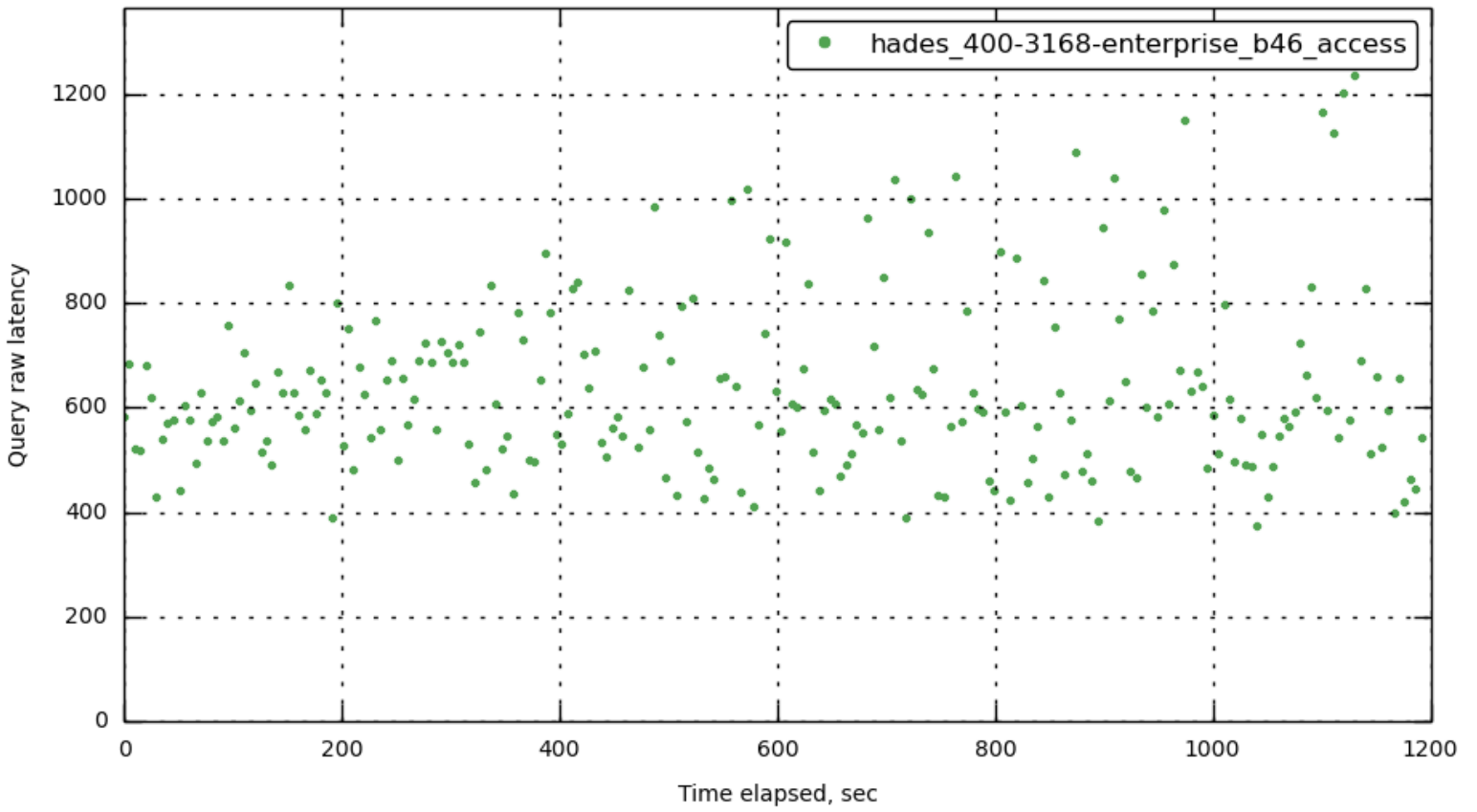
### query\_queued\_requests



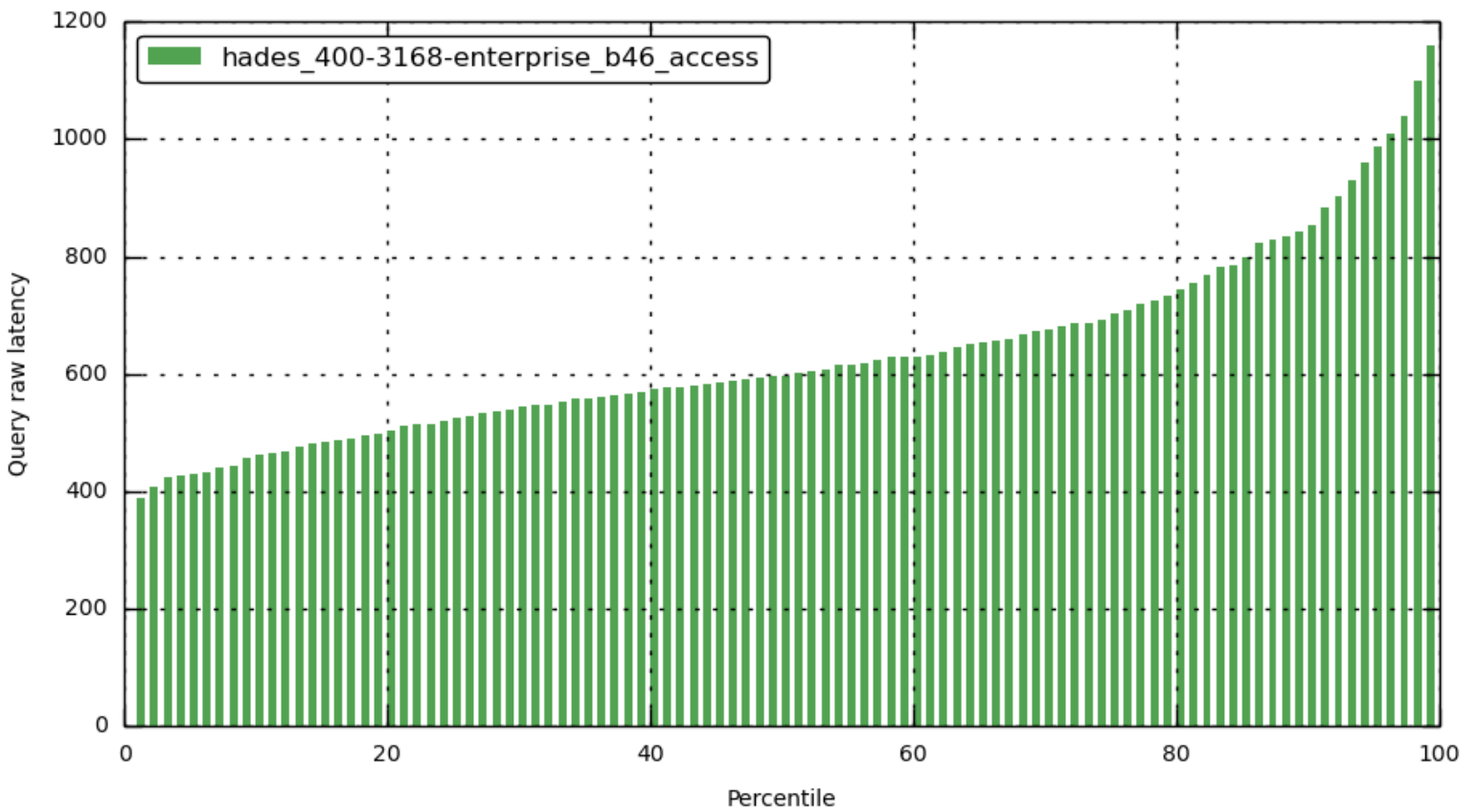
### query\_request\_time



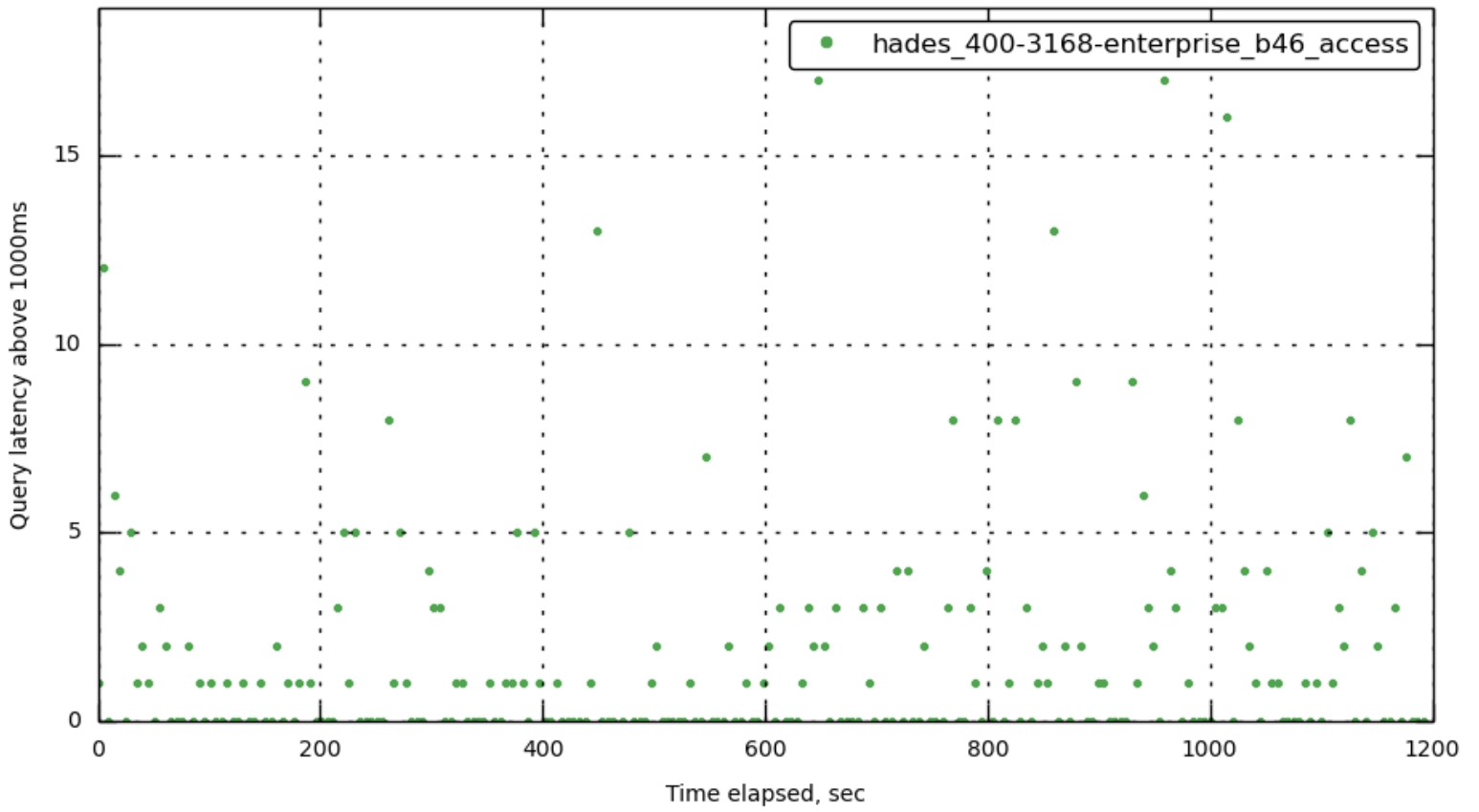
query\_requests



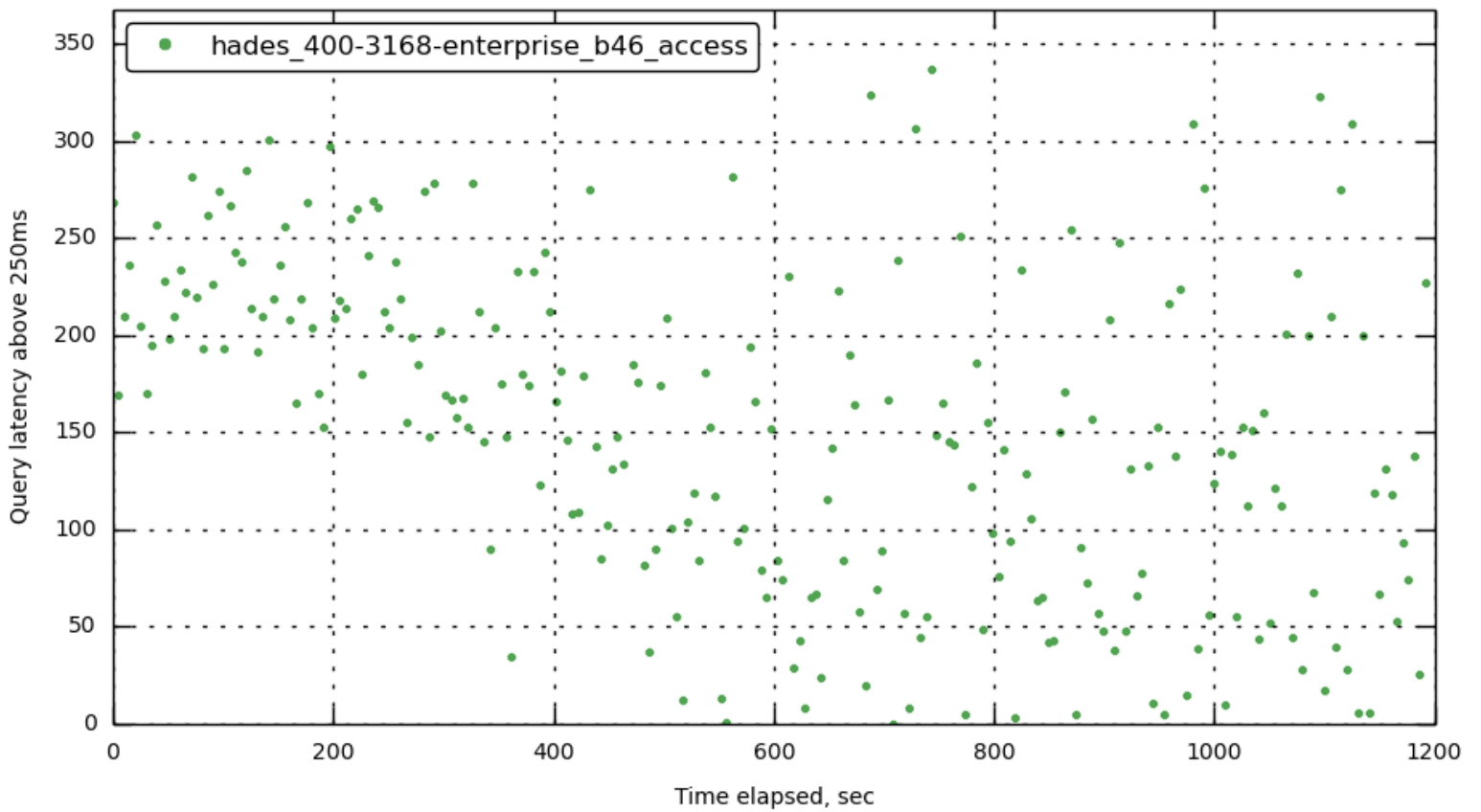
query\_requests



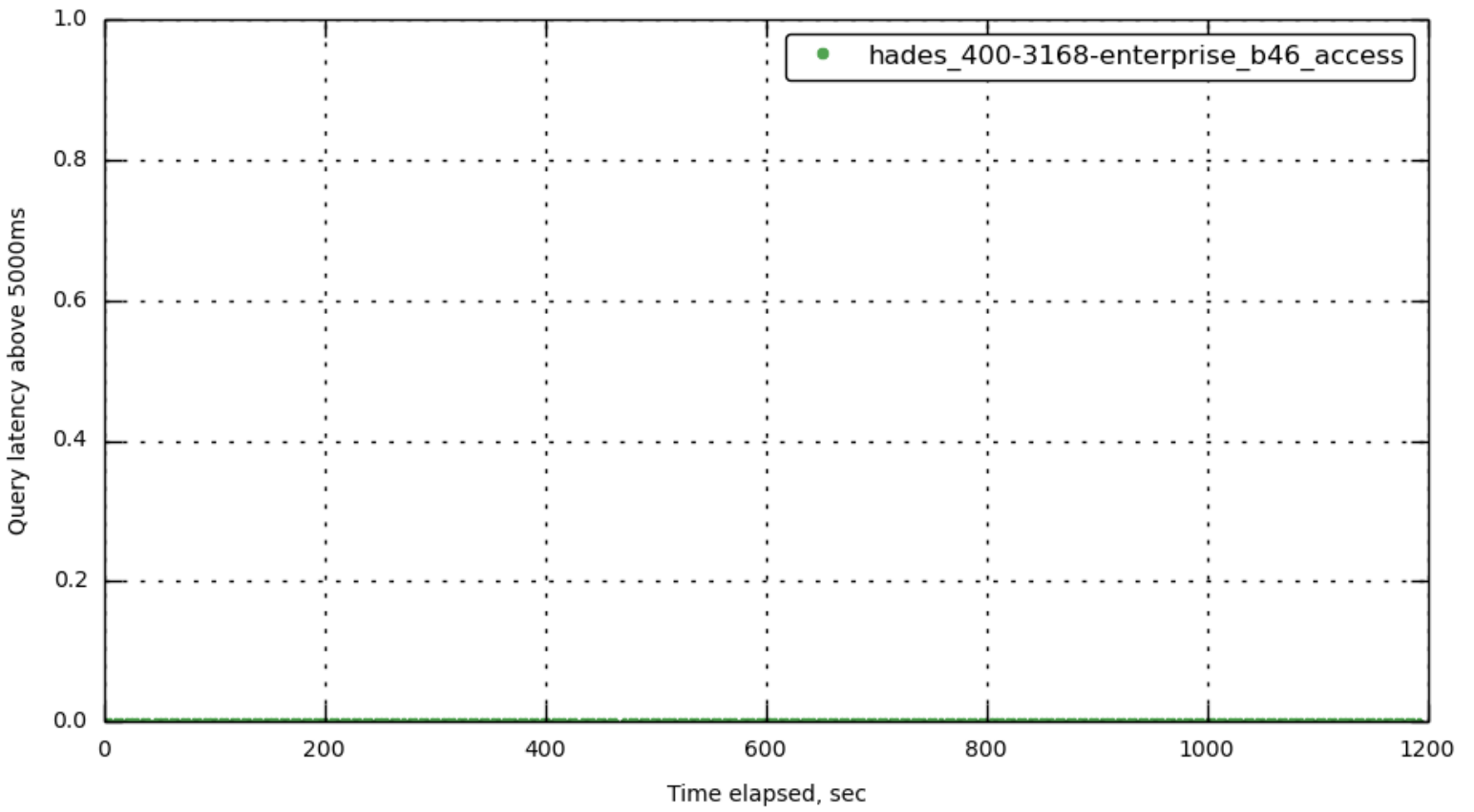
**query\_requests\_1000ms**



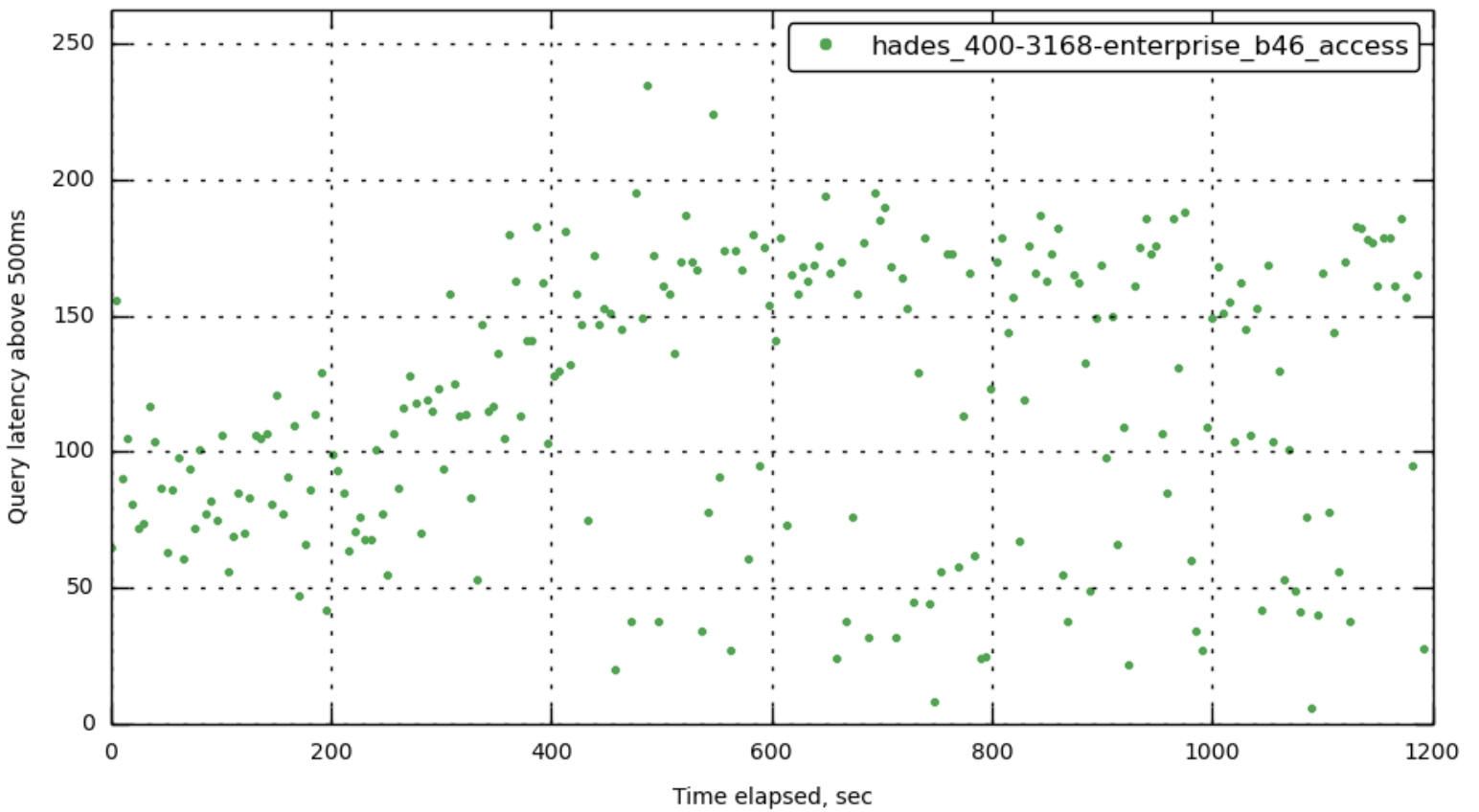
**query\_requests\_250ms**



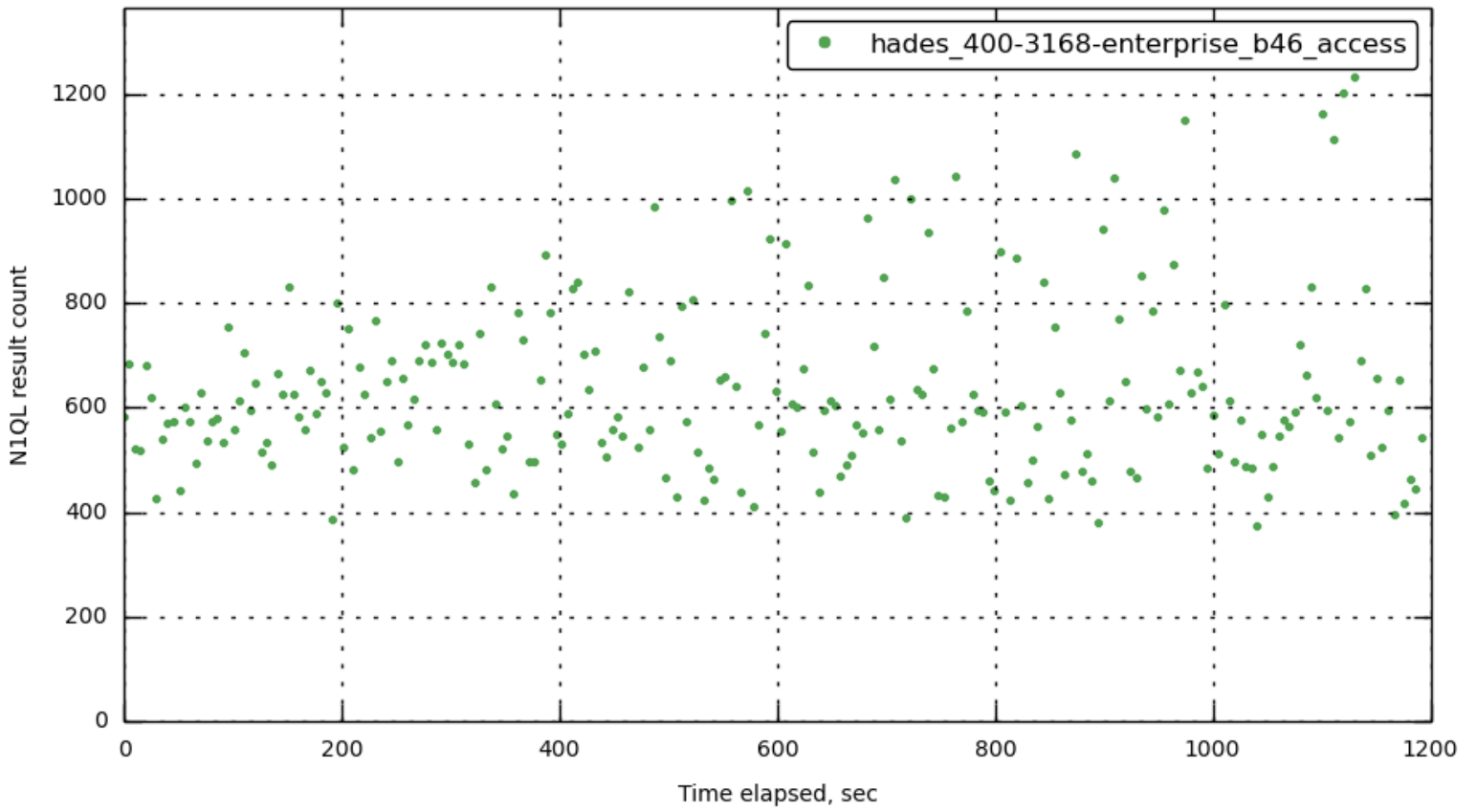
query\_requests\_5000ms



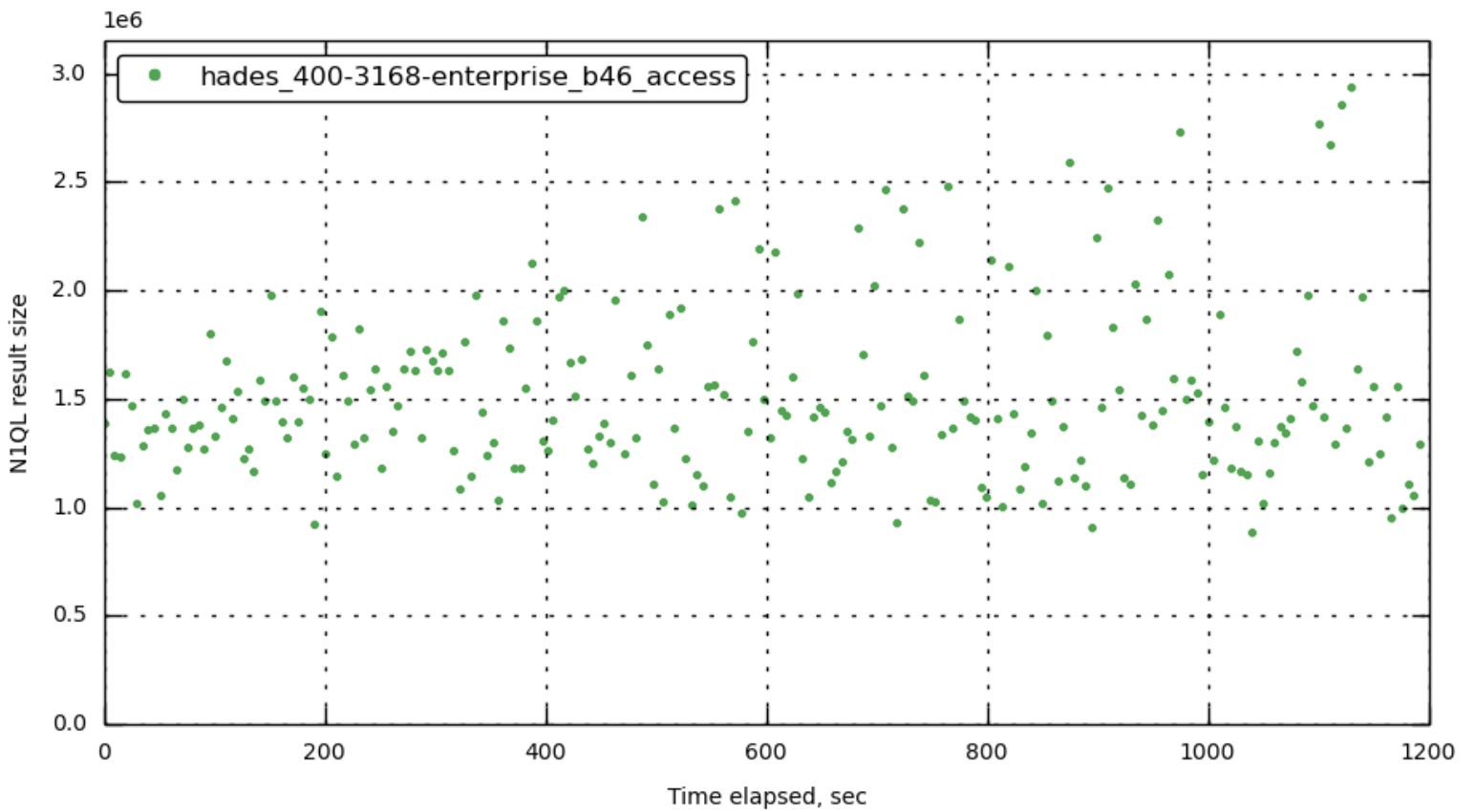
query\_requests\_500ms



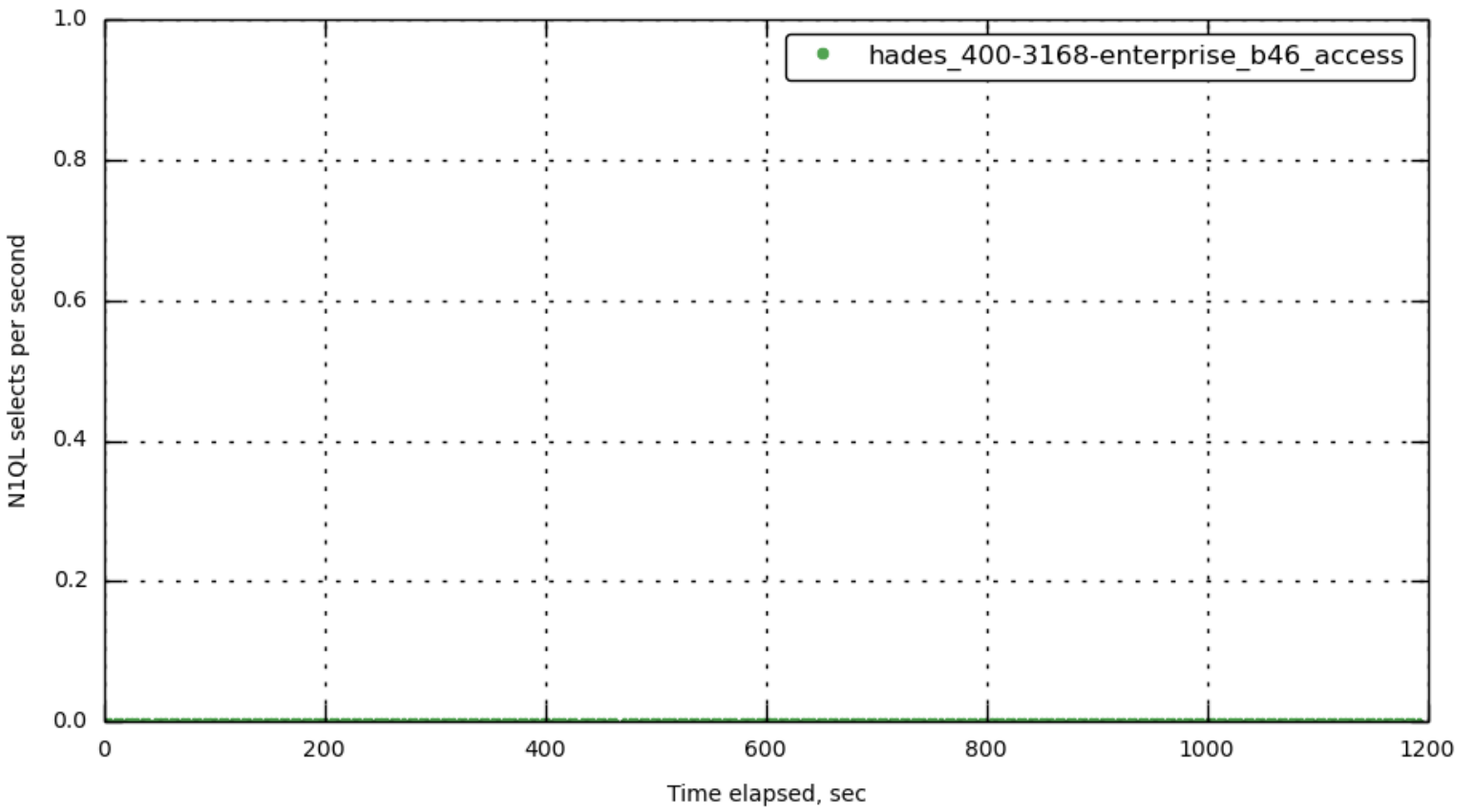
query\_result\_count



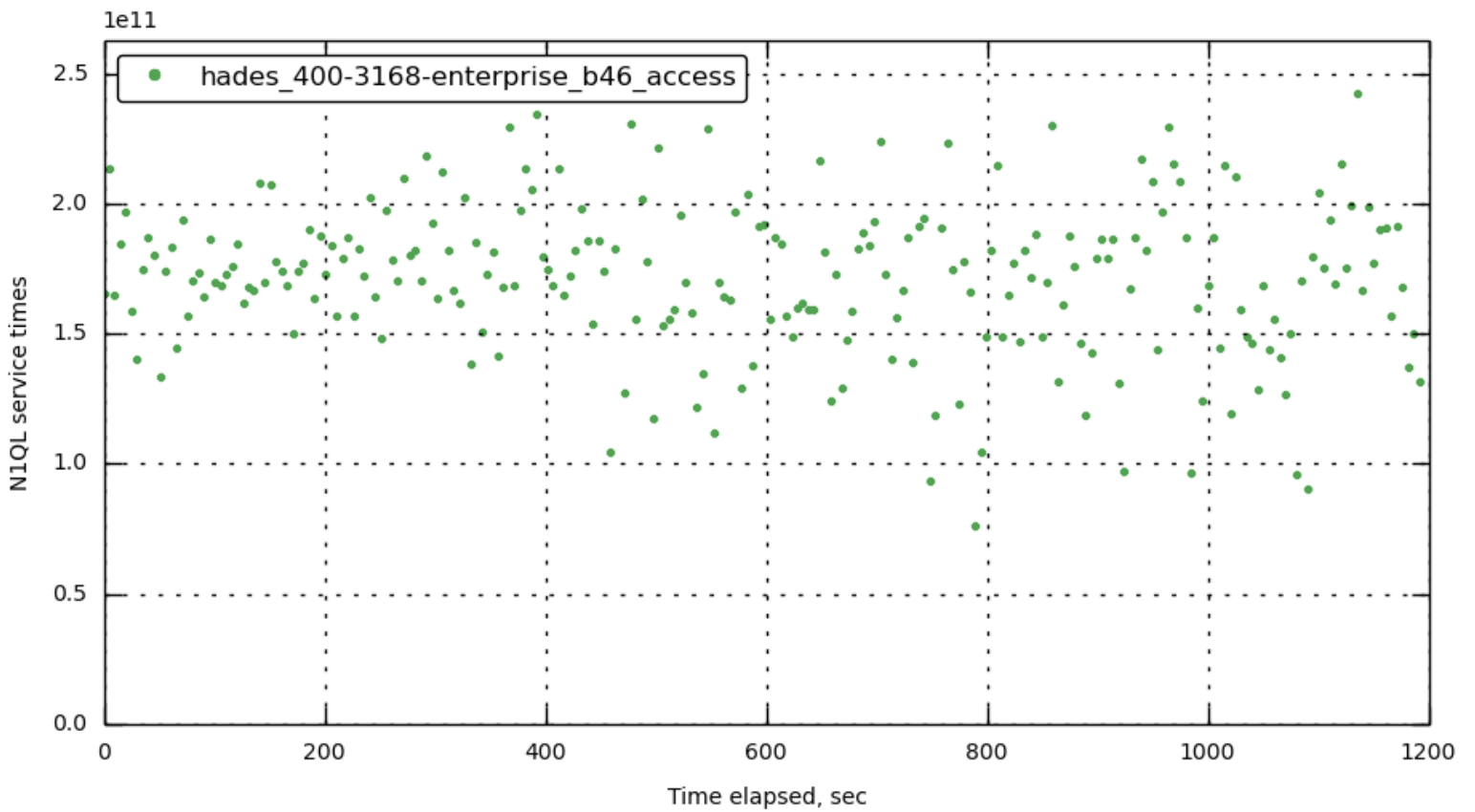
query\_result\_size



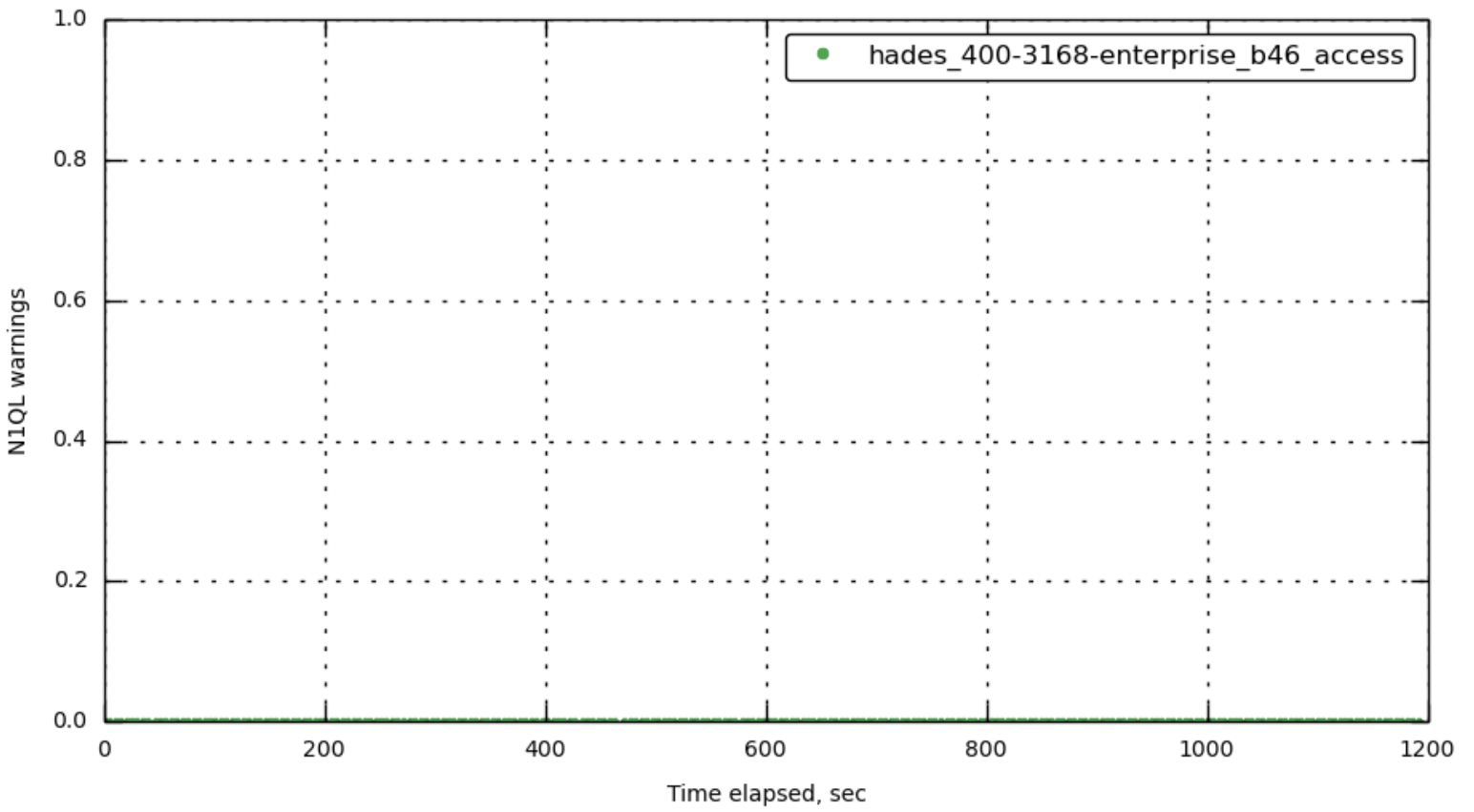
### query\_selects



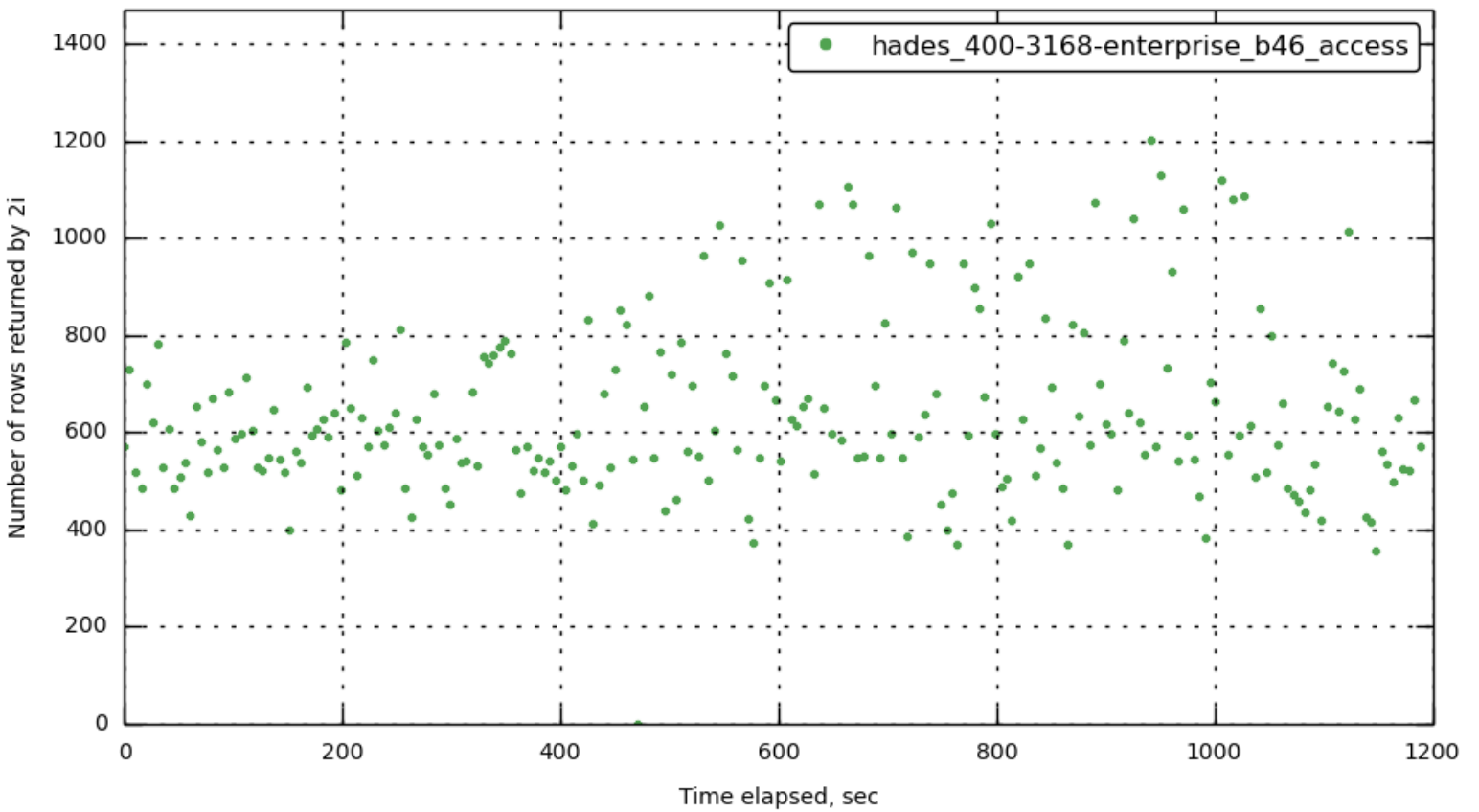
### query\_service\_time



### query\_warnings

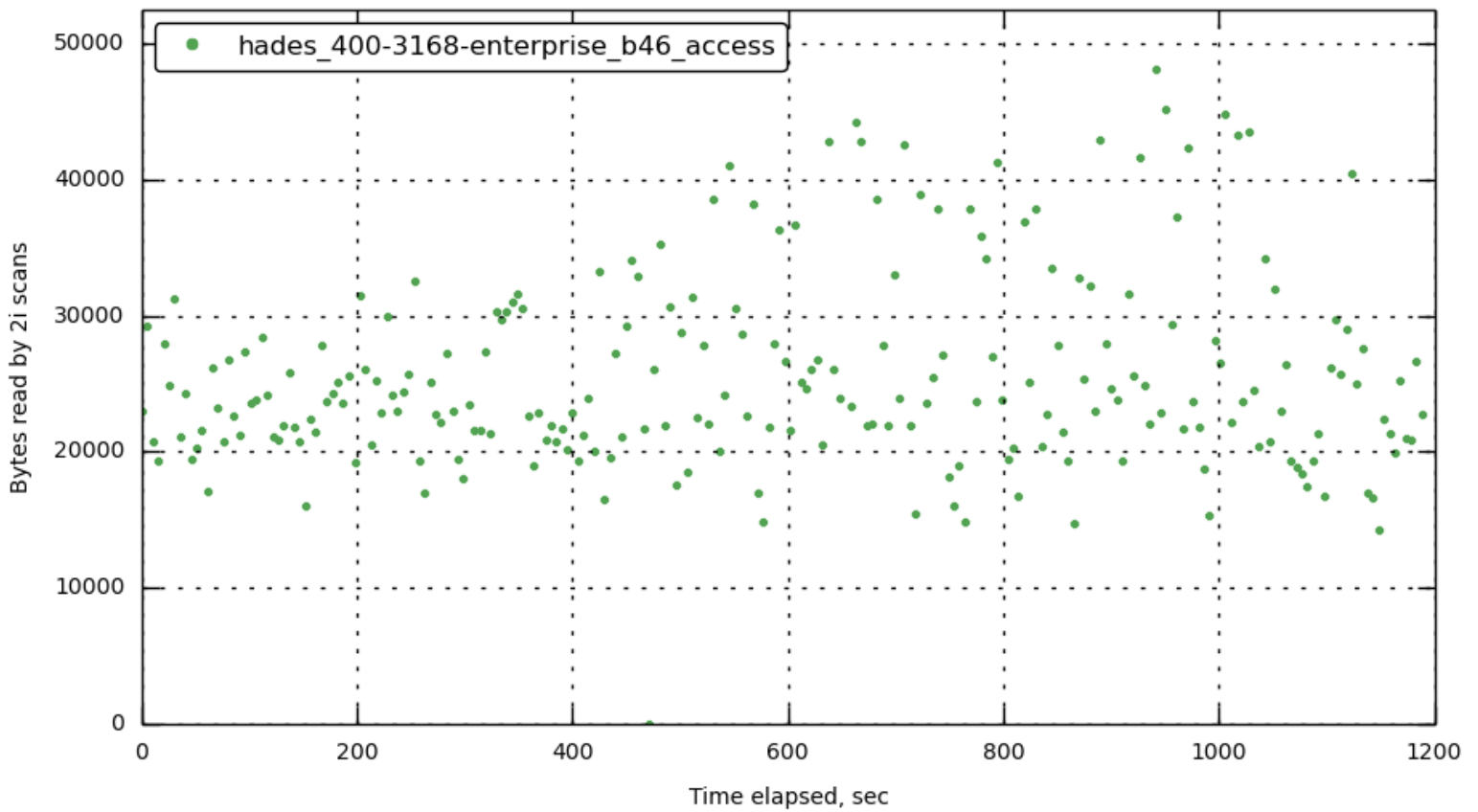


### [bucket-1] index\_num\_rows\_returned

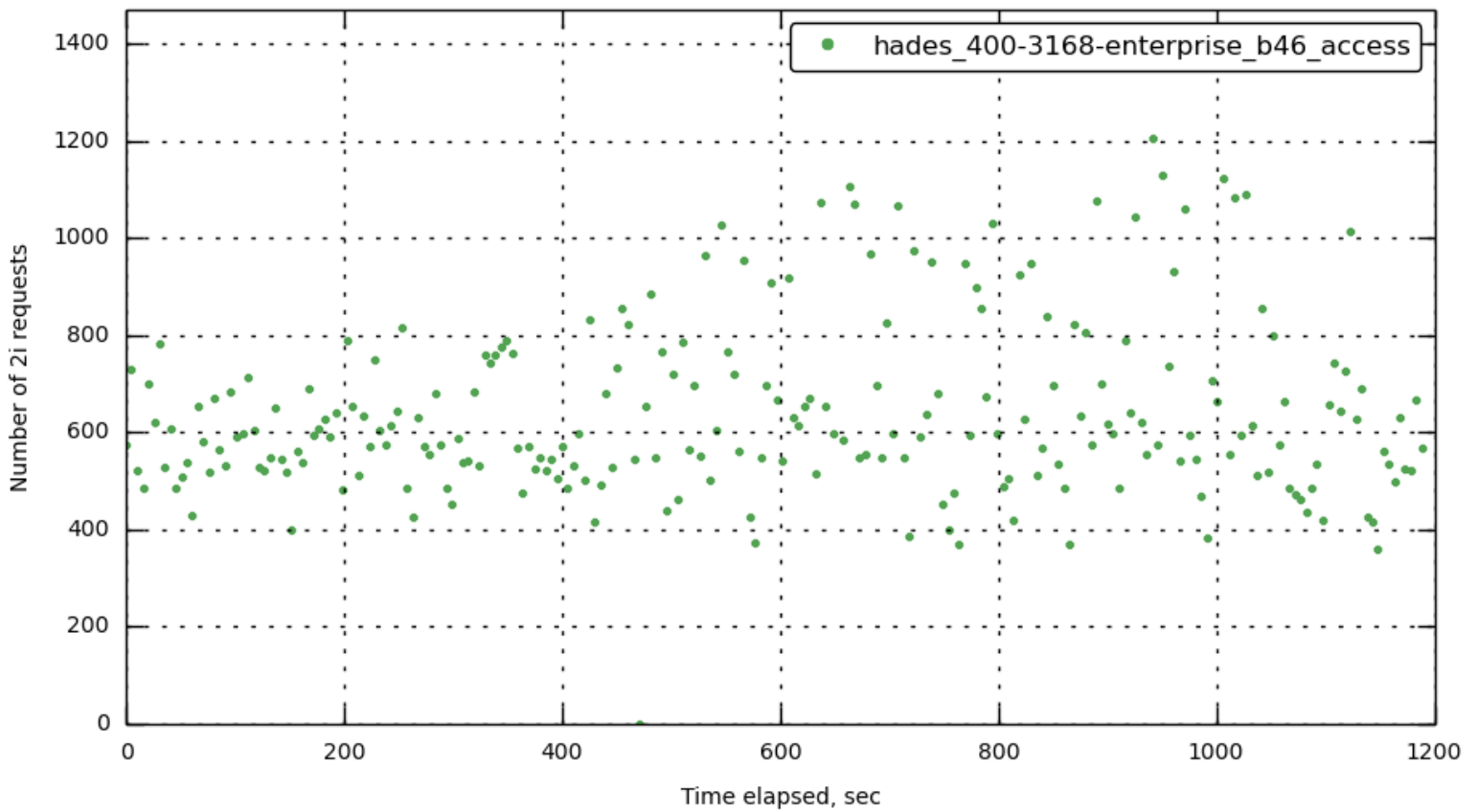




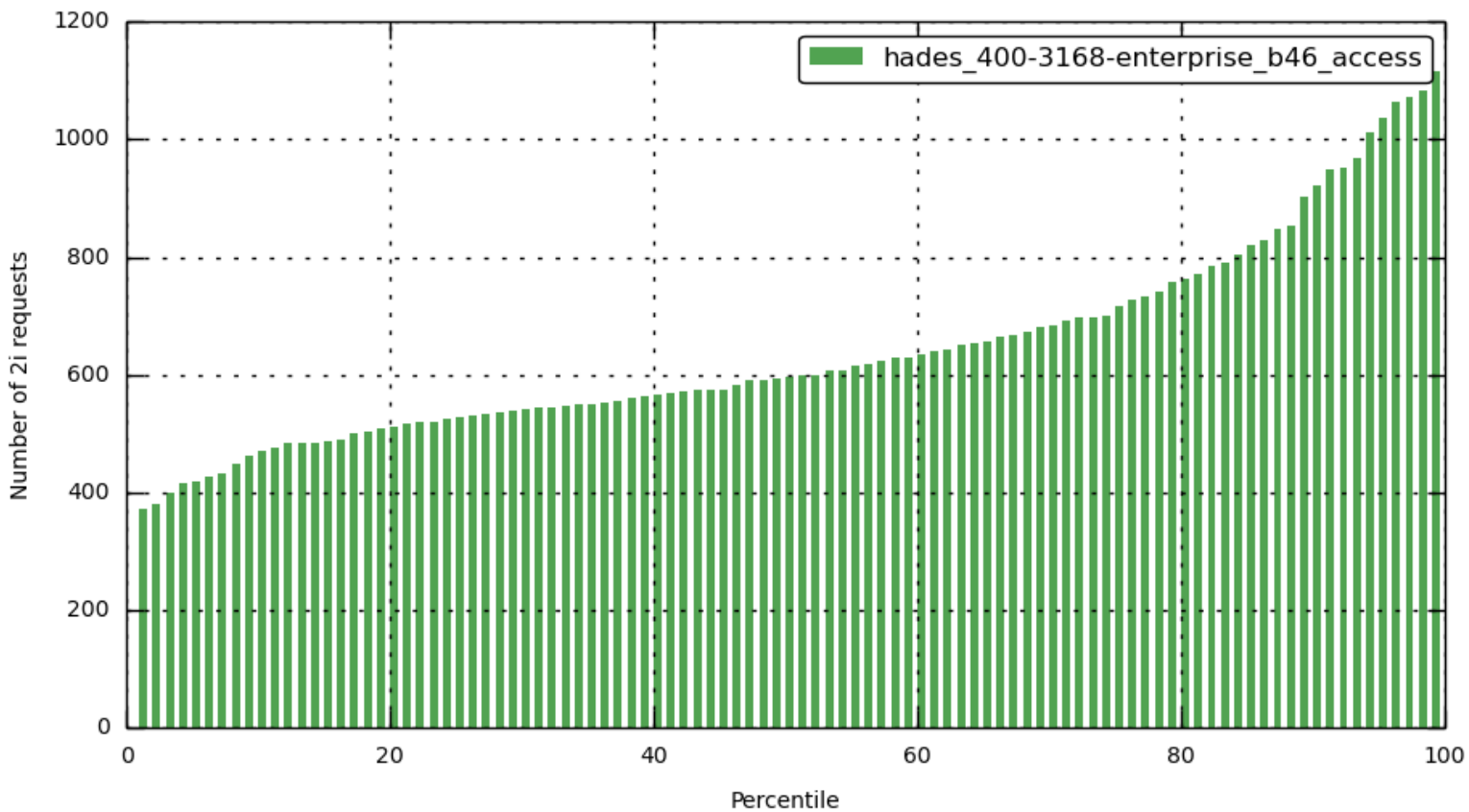
**[bucket-1] index\_scan\_bytes\_read**



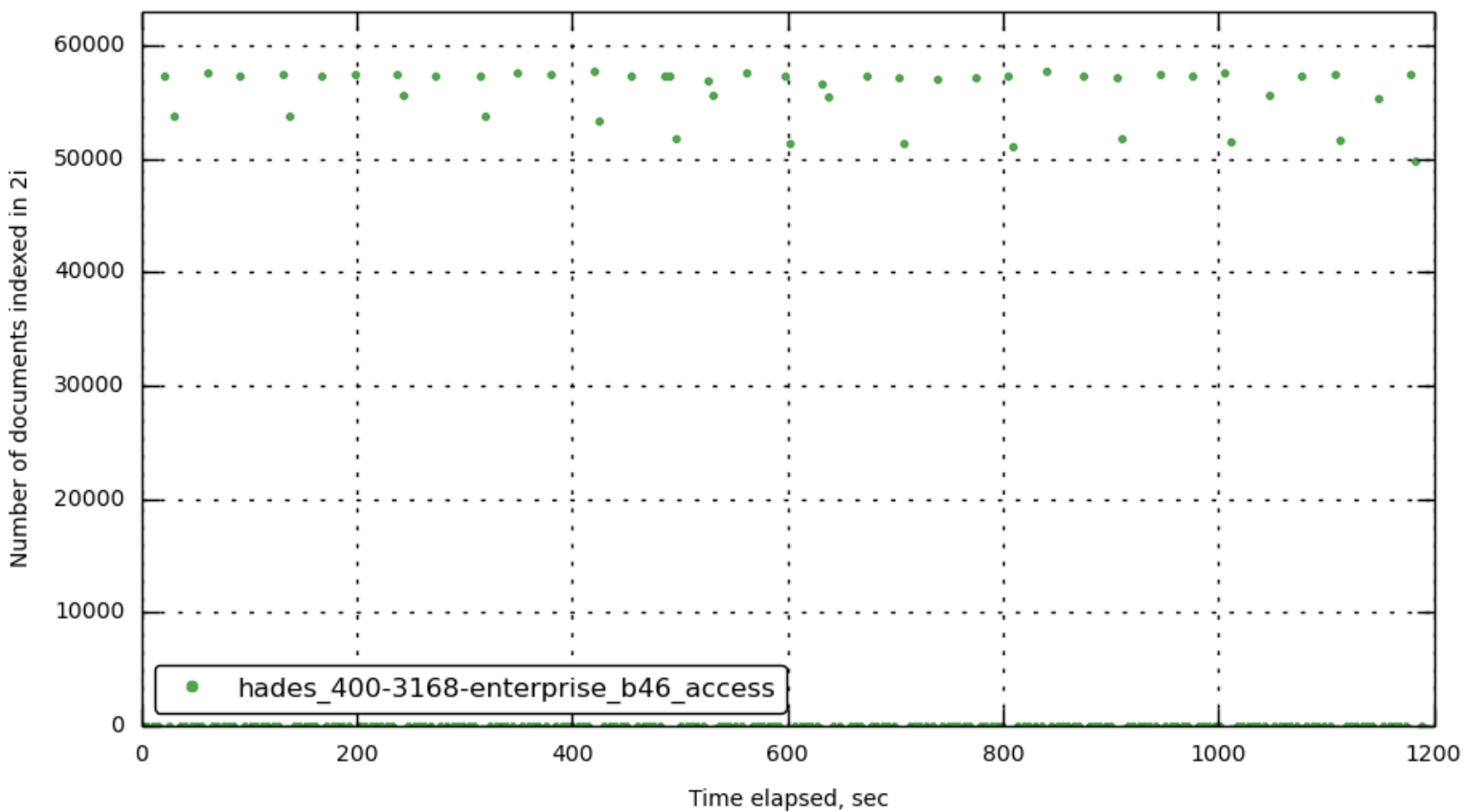
**[bucket-1] index\_num\_requests**



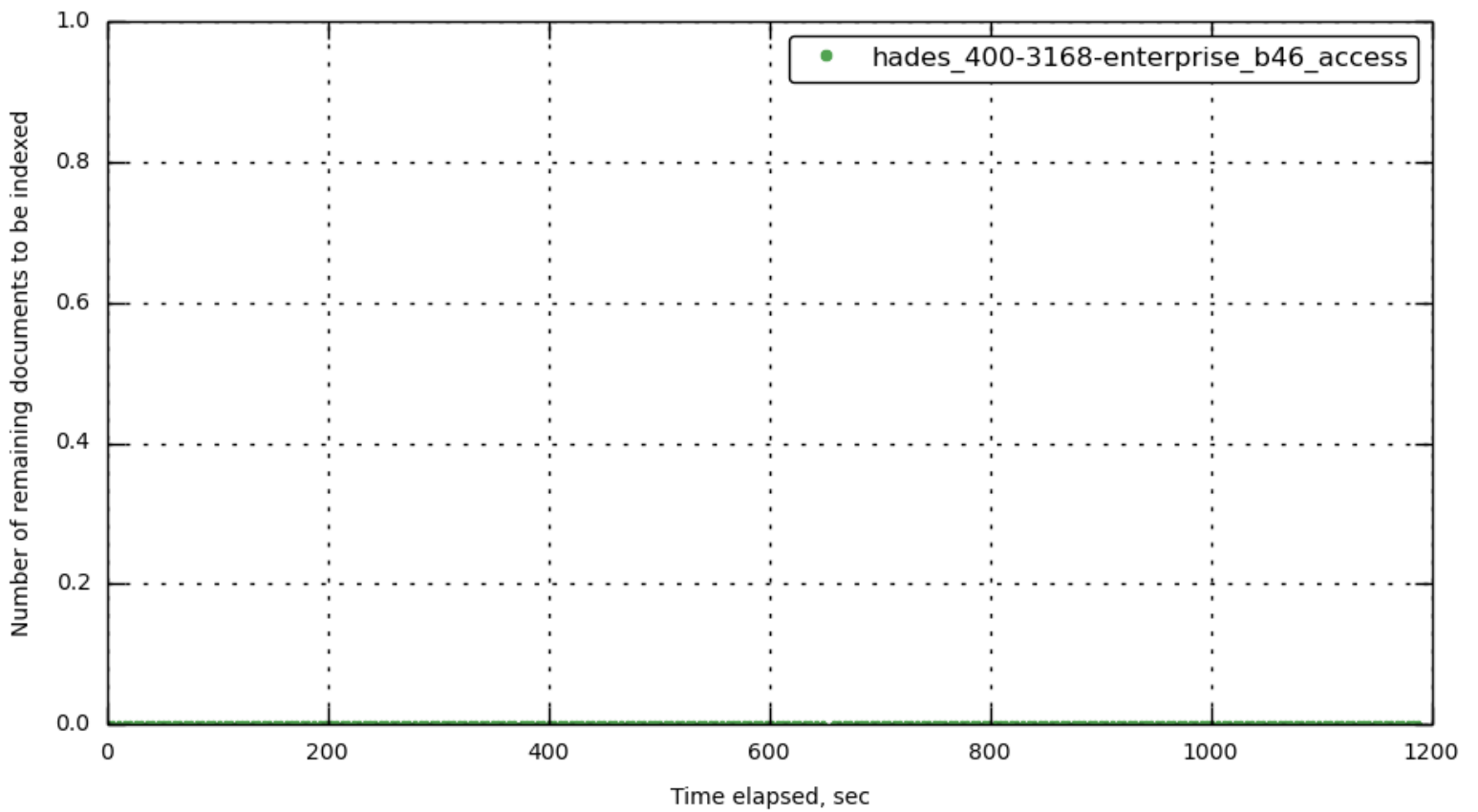
**[bucket-1] index\_num\_requests**



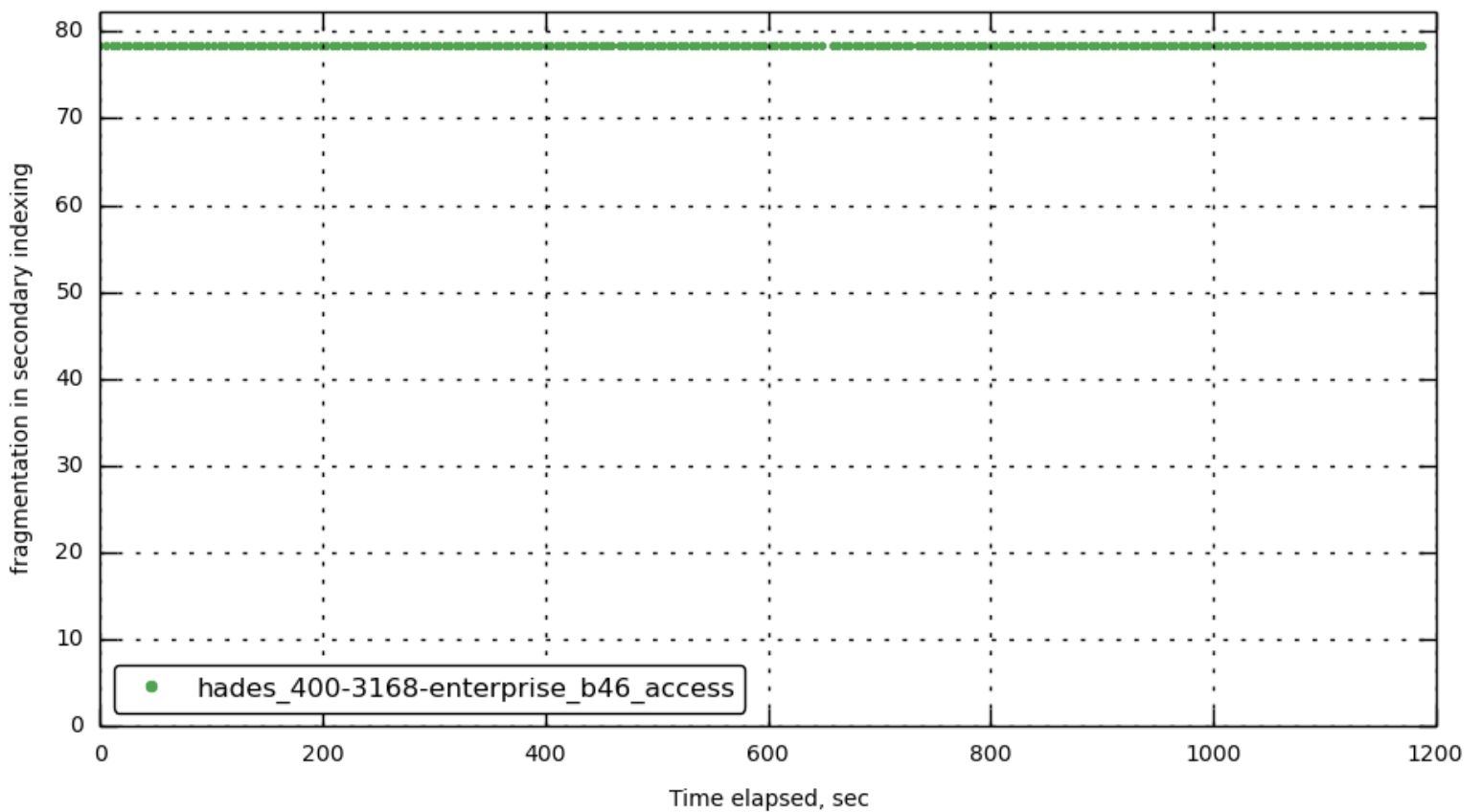
**[bucket-1] index\_num\_docs\_indexed**



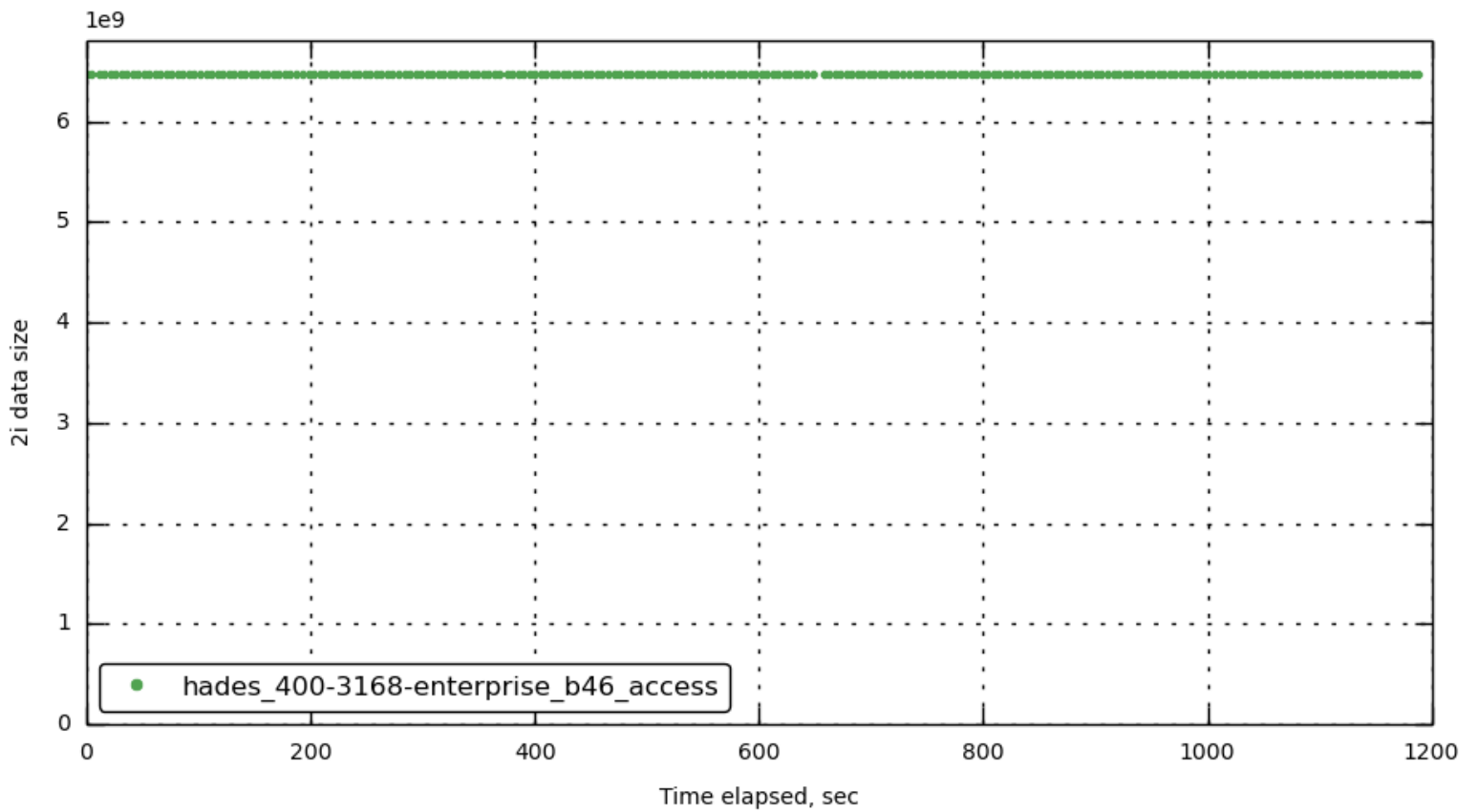
### [bucket-1] index\_num\_docs\_pending



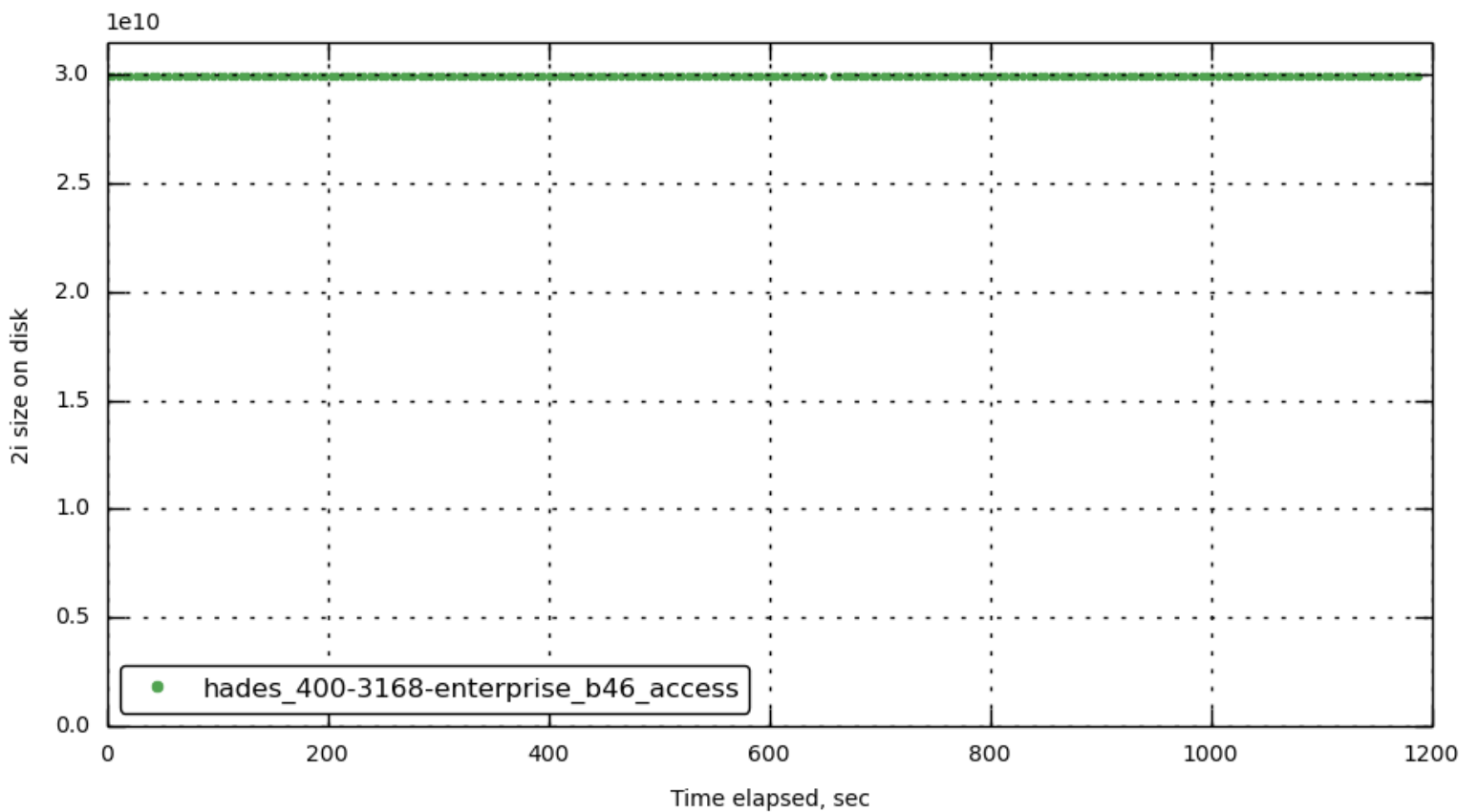
### [bucket-1] index\_fragmentation



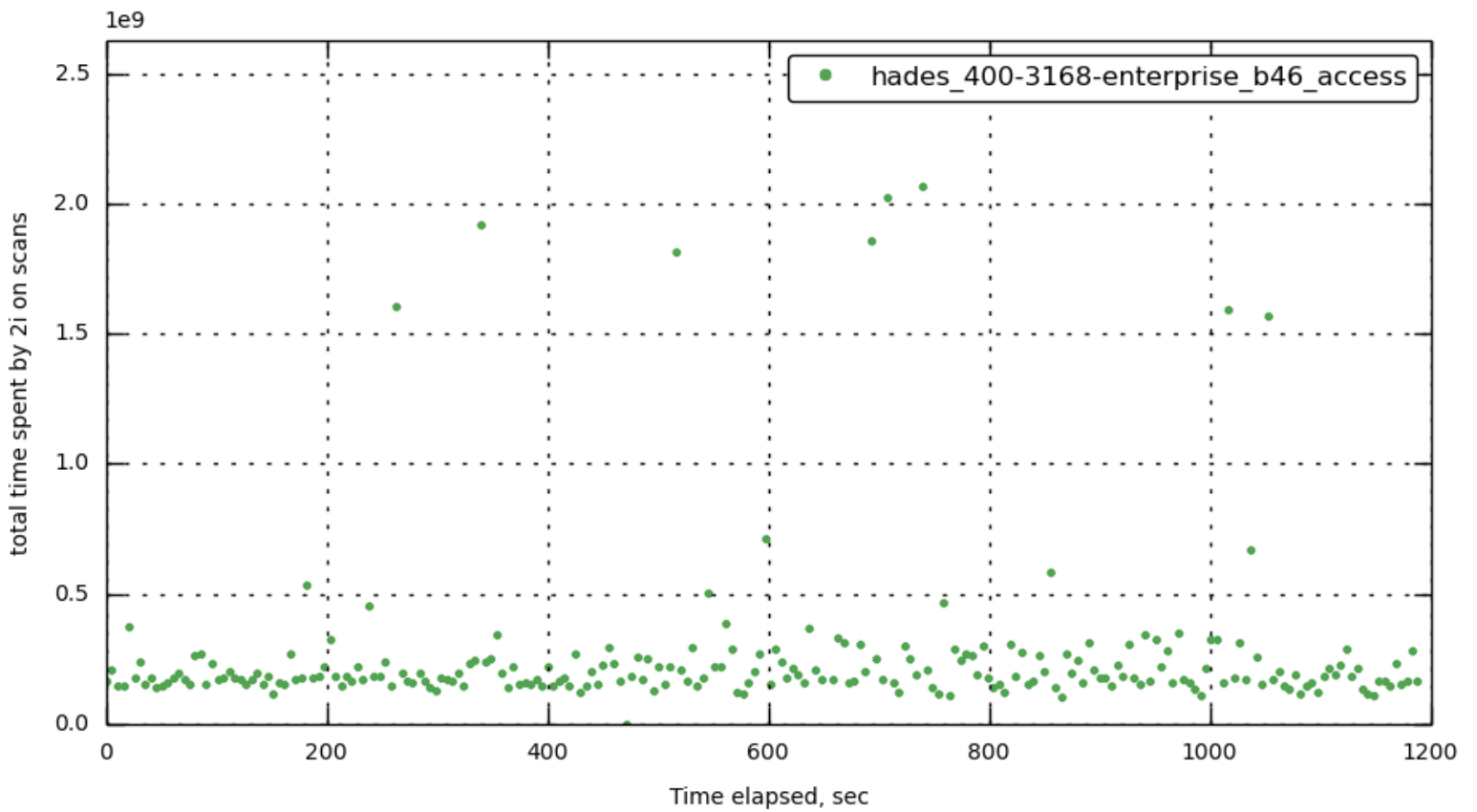
### [bucket-1] index\_data\_size



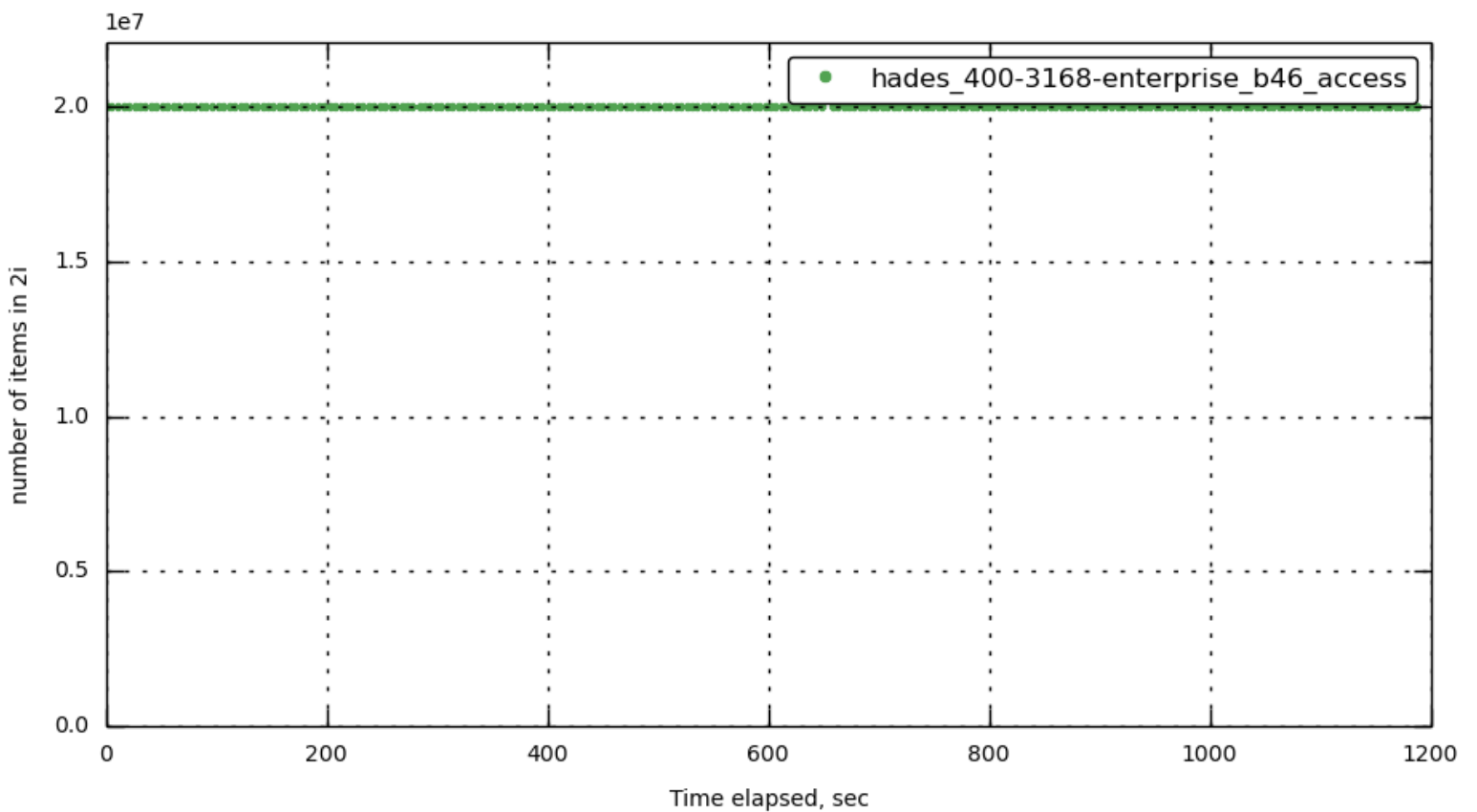
### [bucket-1] index\_disk\_size



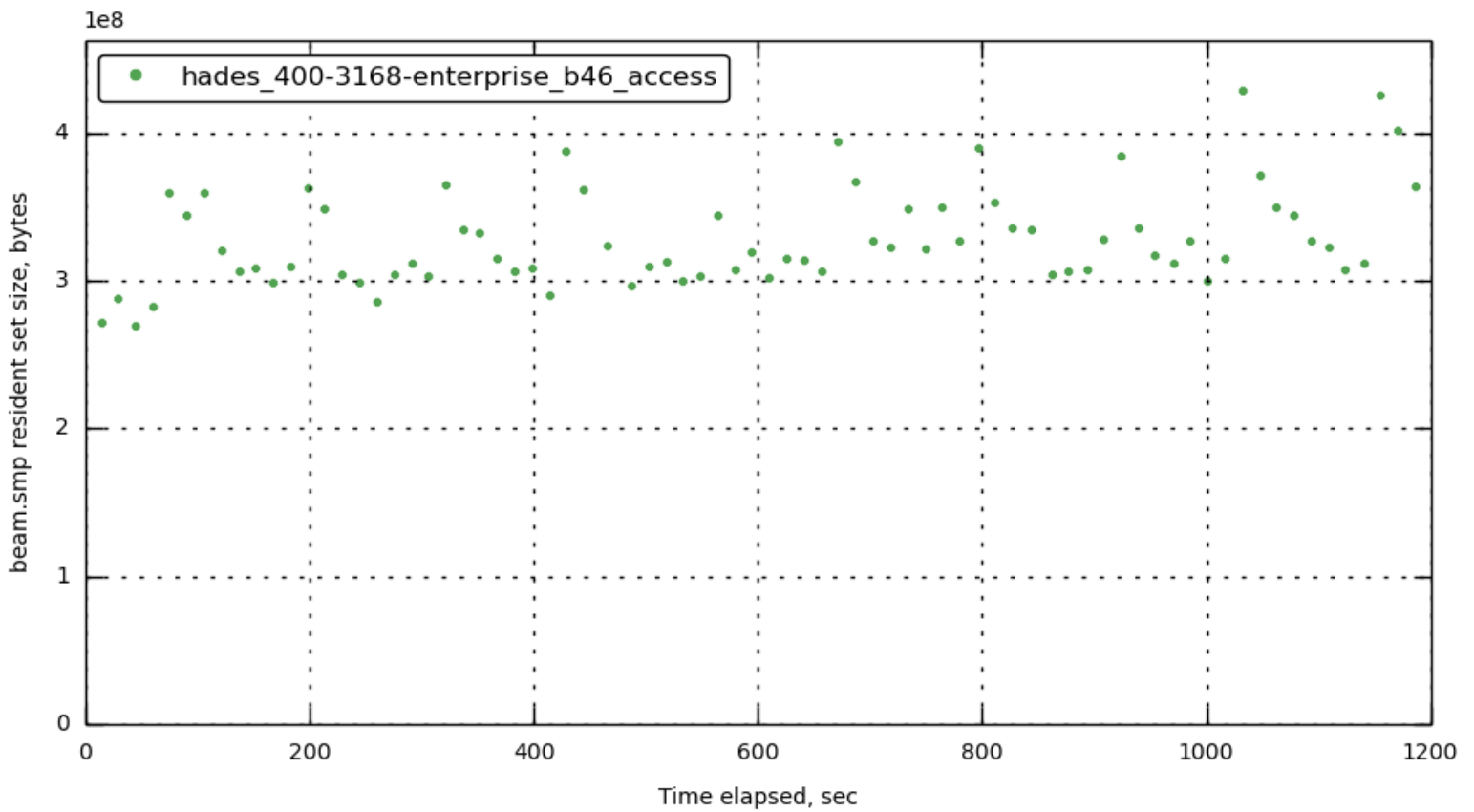
### [bucket-1] index\_total\_scan\_duration



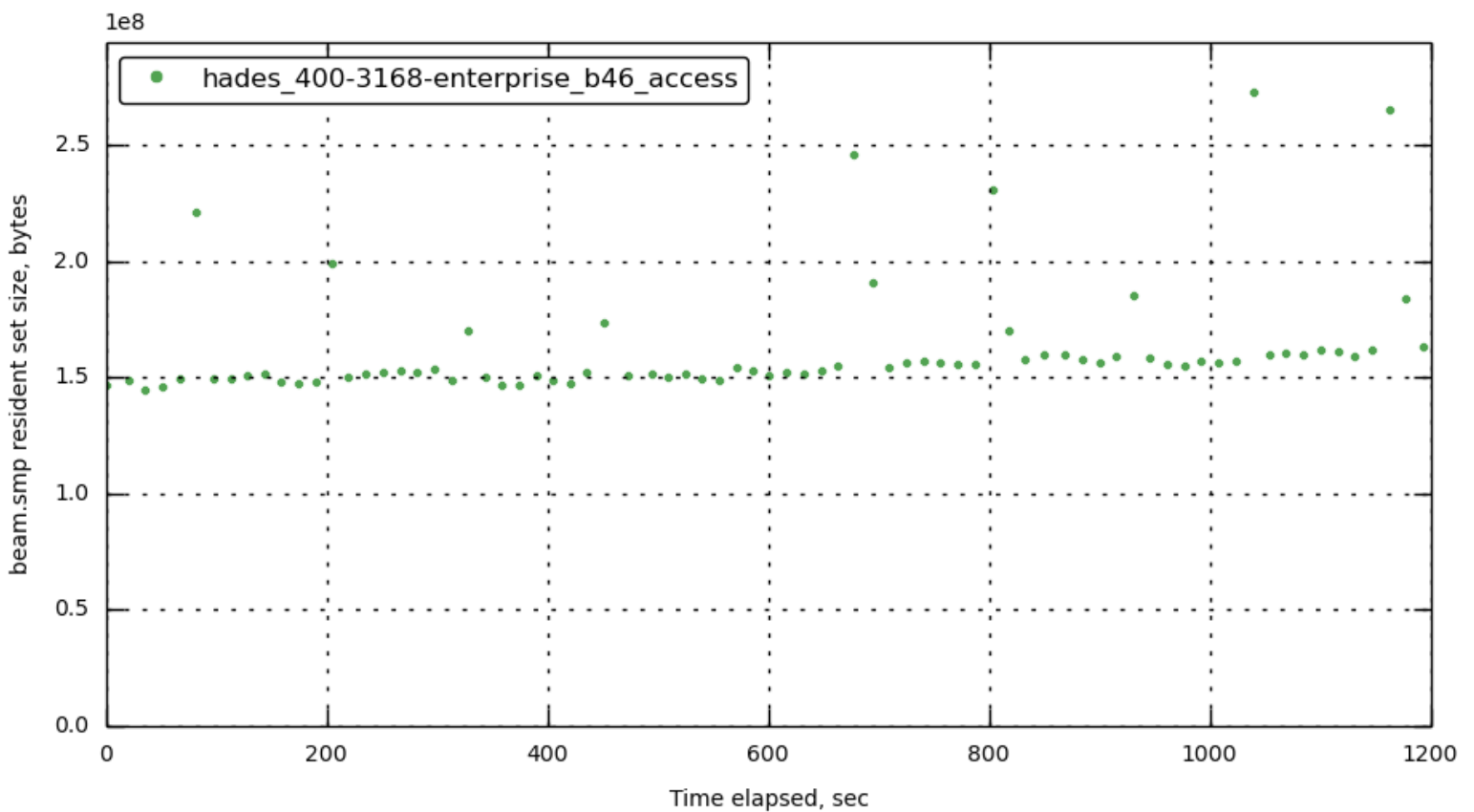
### [bucket-1] index\_items\_count



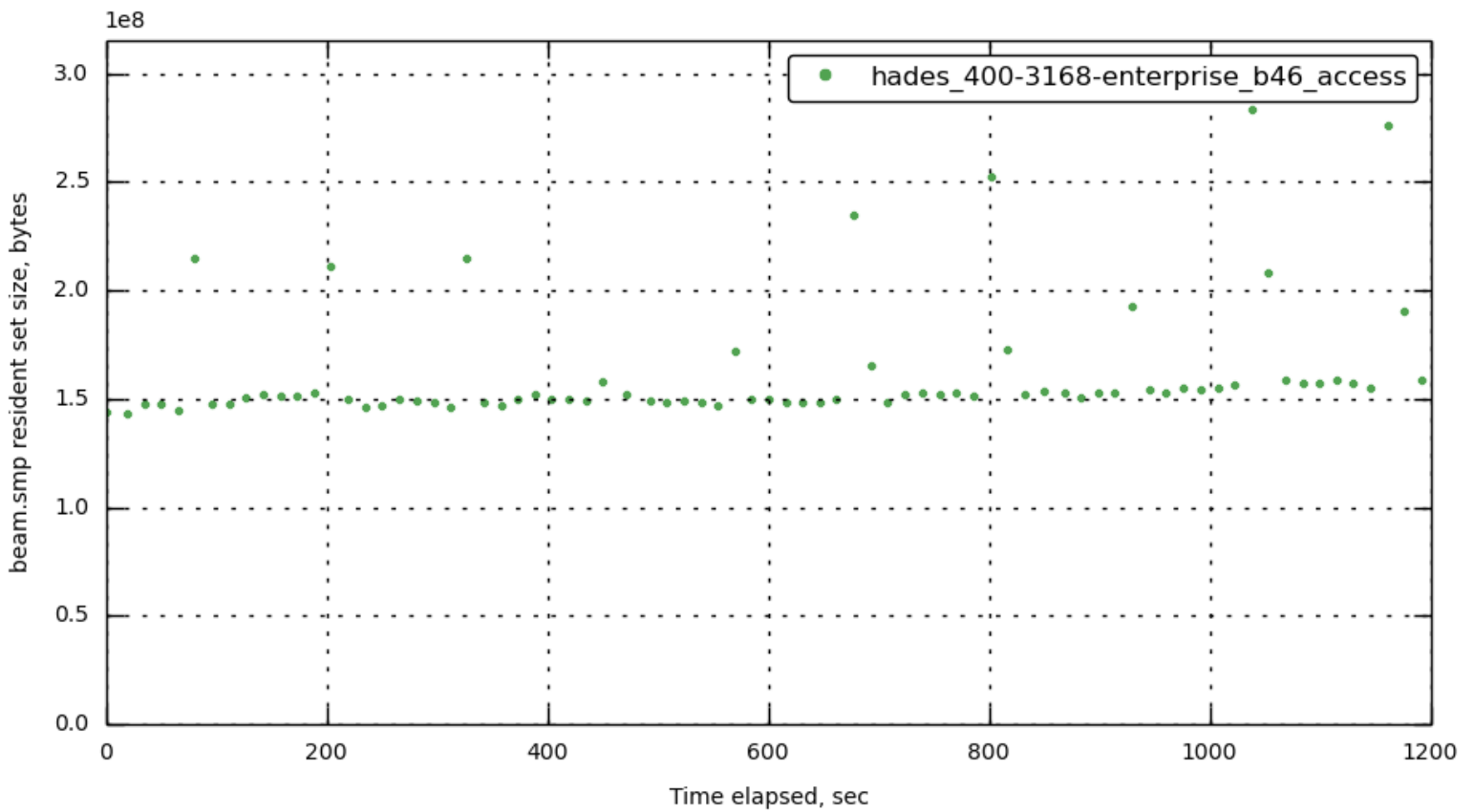
### [172.23.100.70] beam.smp\_rss



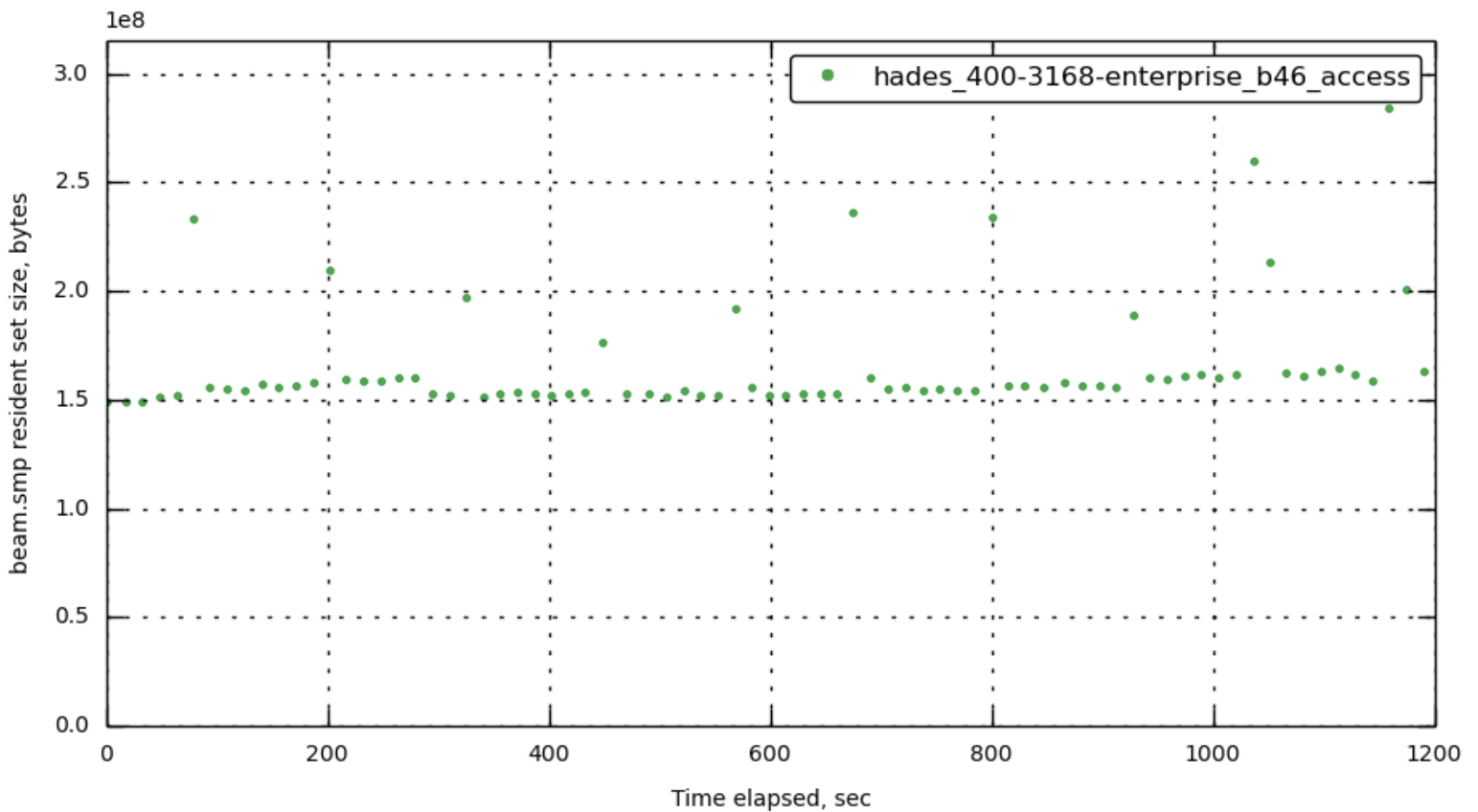
### [172.23.100.71] beam.smp\_rss



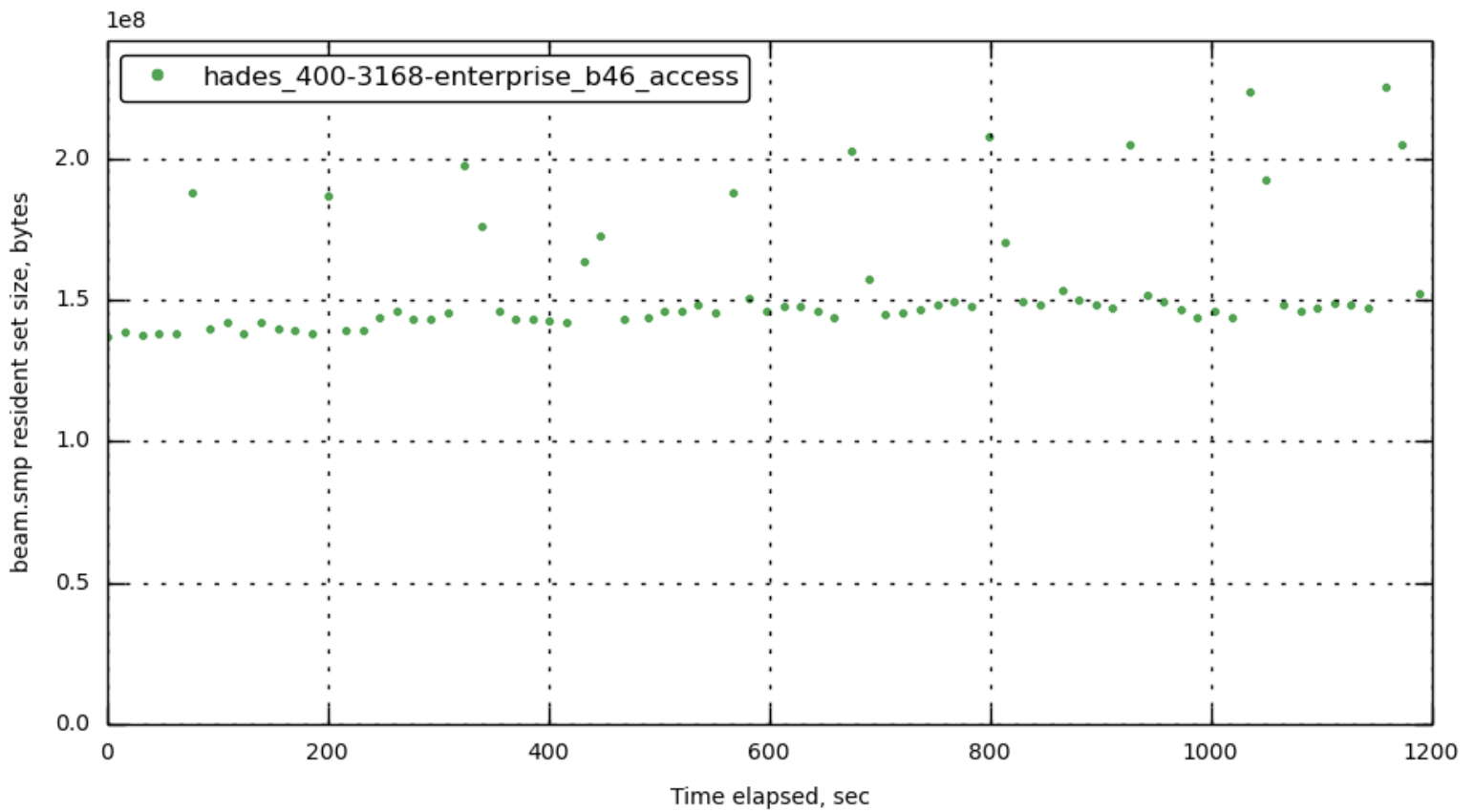
### [172.23.100.72] beam.smp\_rss



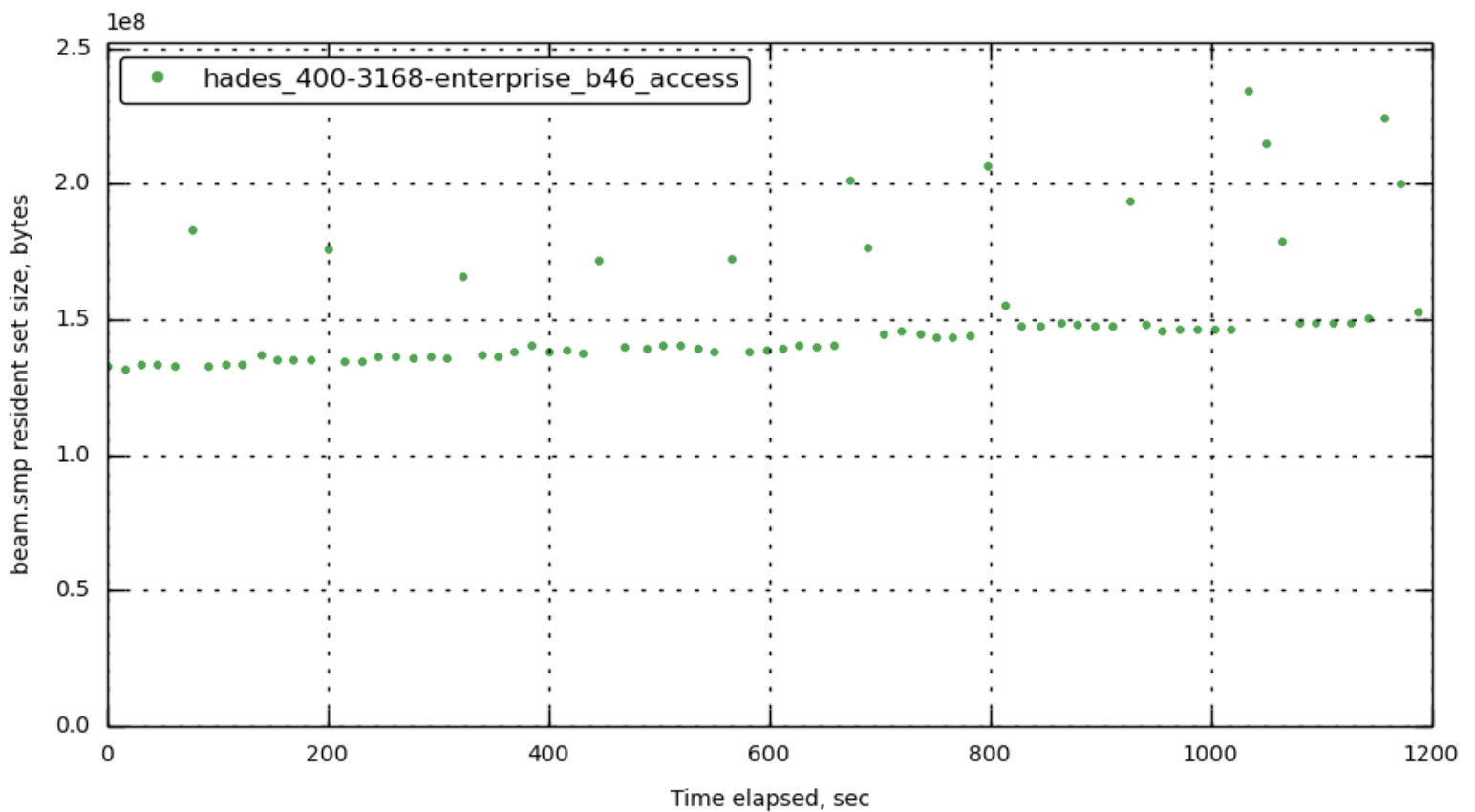
### [172.23.100.73] beam.smp\_rss



### [172.23.100.45] beam.smp\_rss

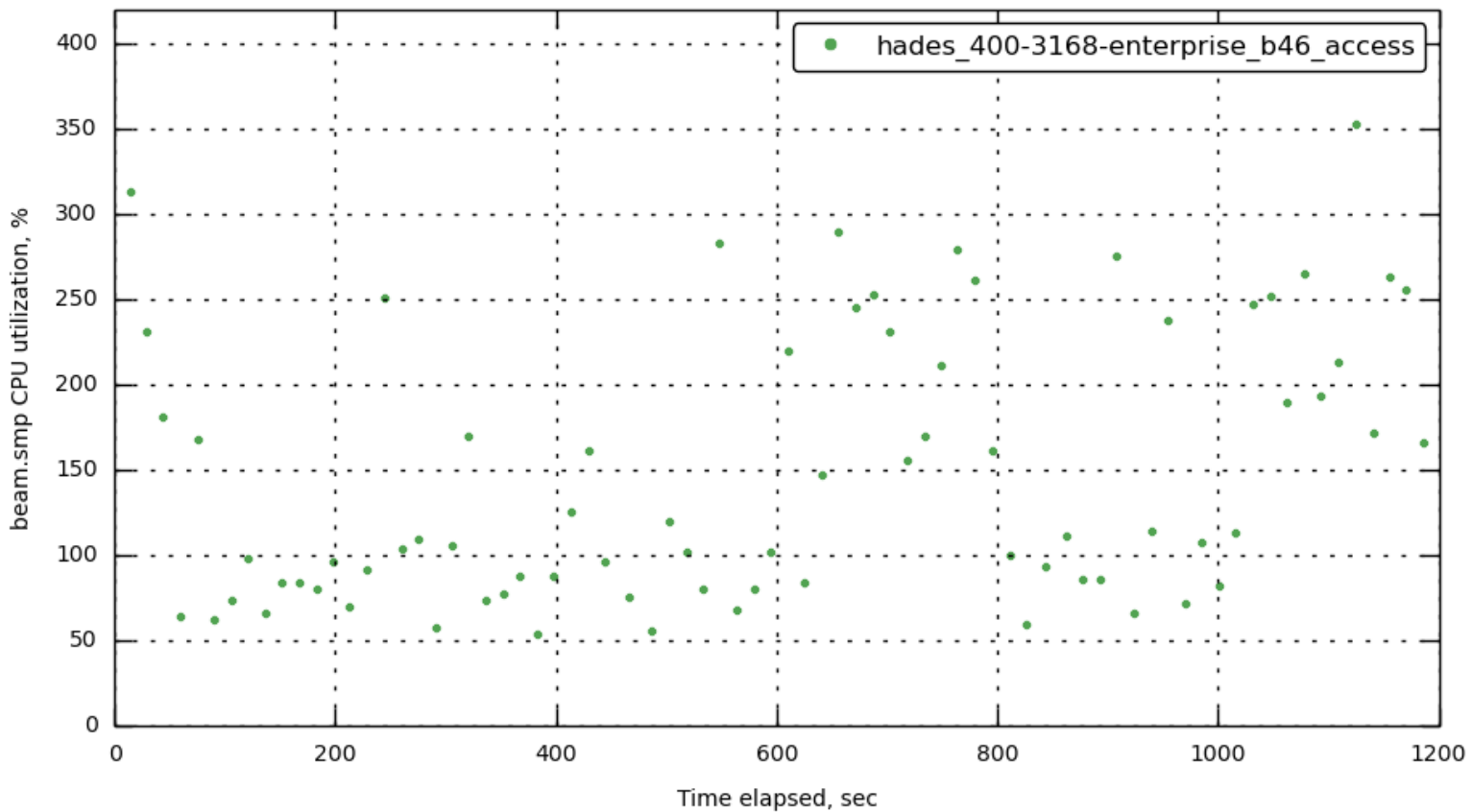


### [172.23.100.55] beam.smp\_rss

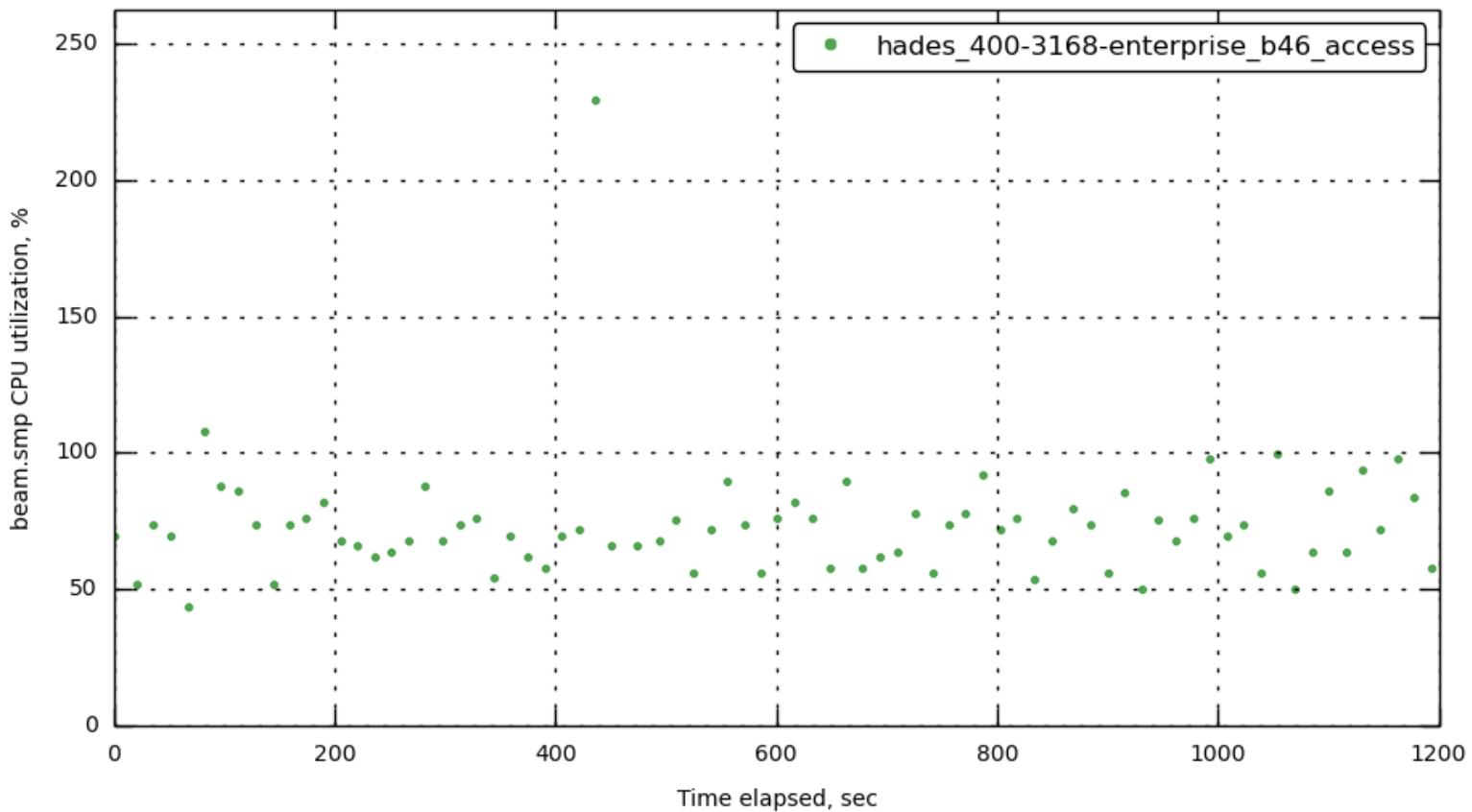




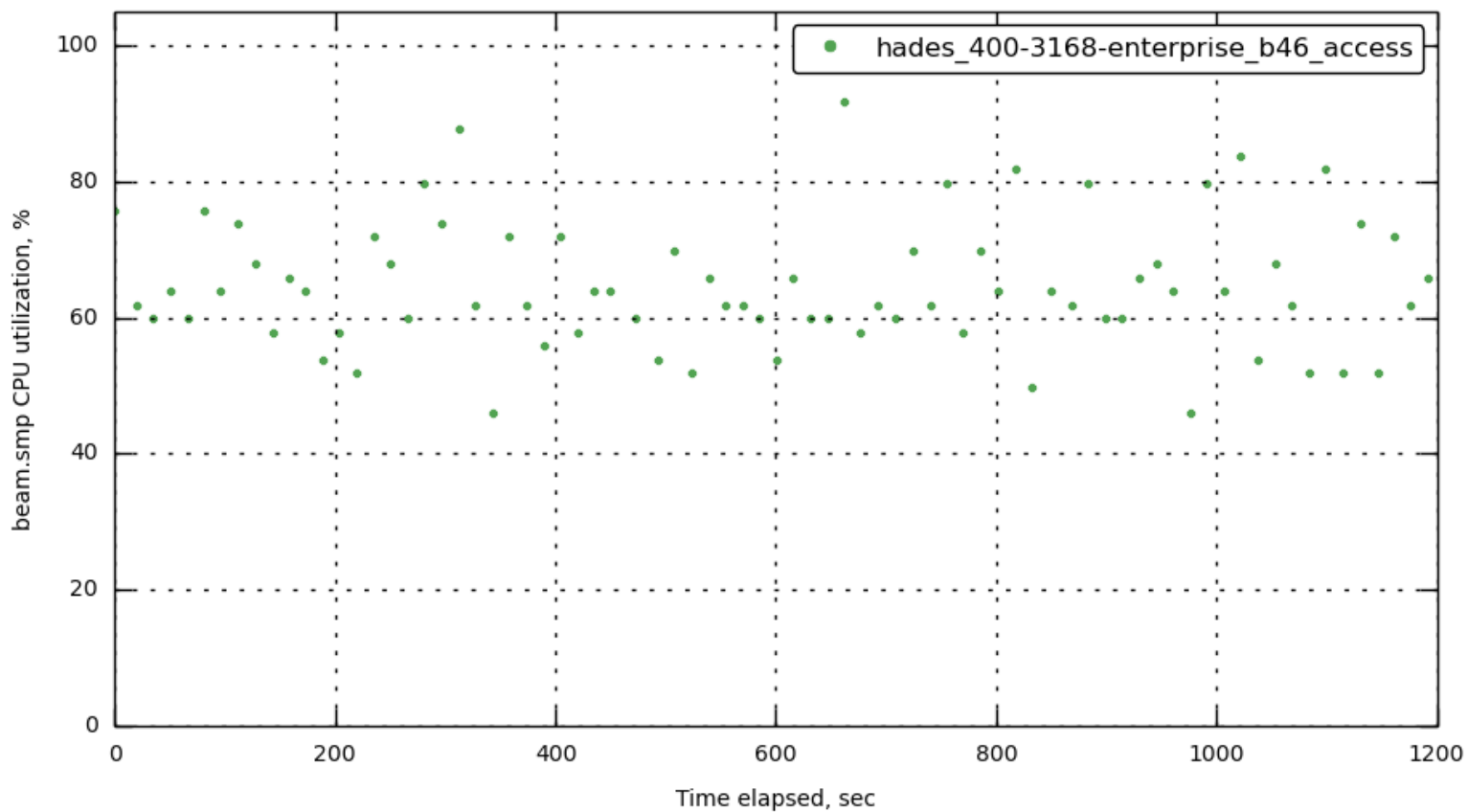
[172.23.100.70] beam.smp\_cpu



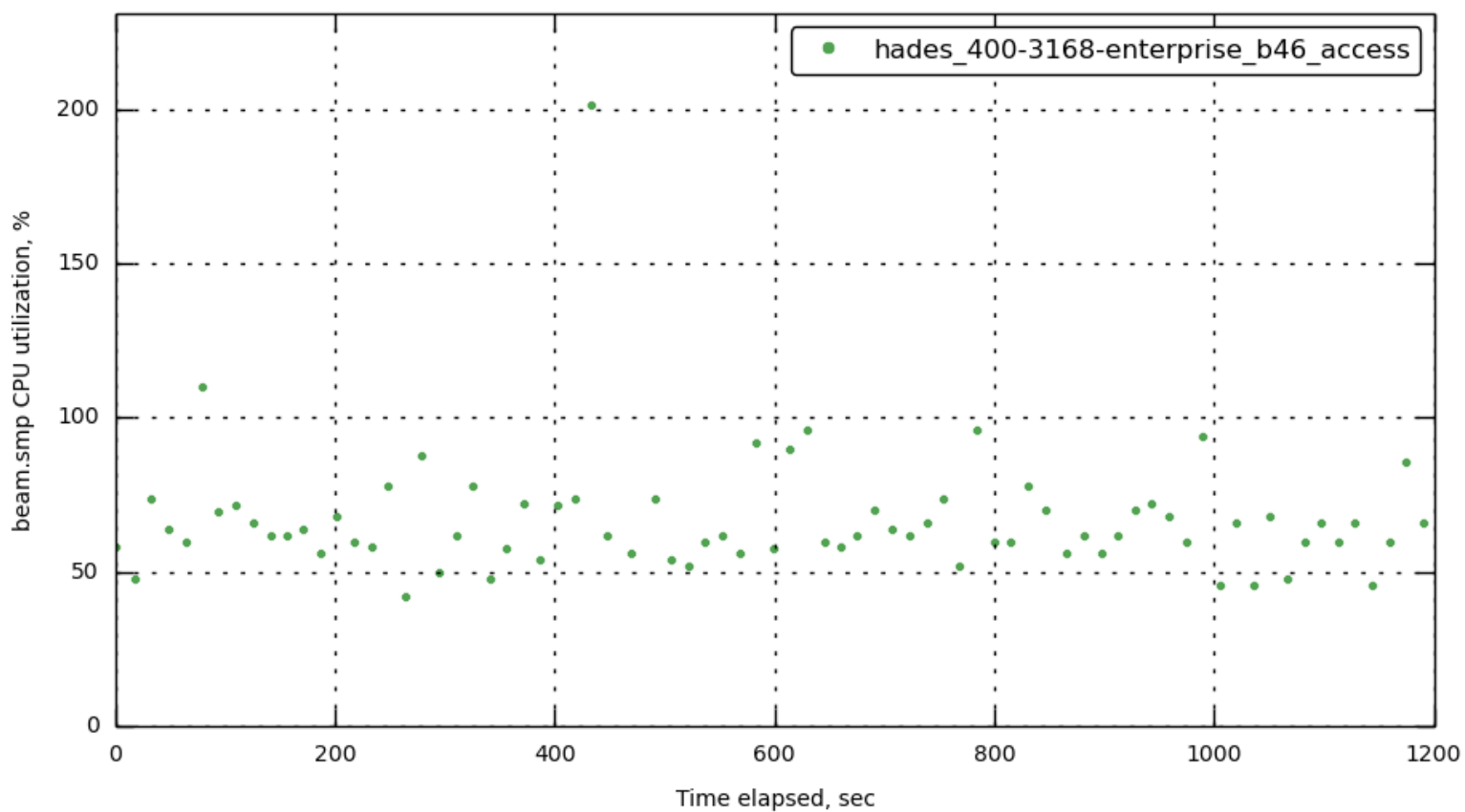
[172.23.100.71] beam.smp\_cpu



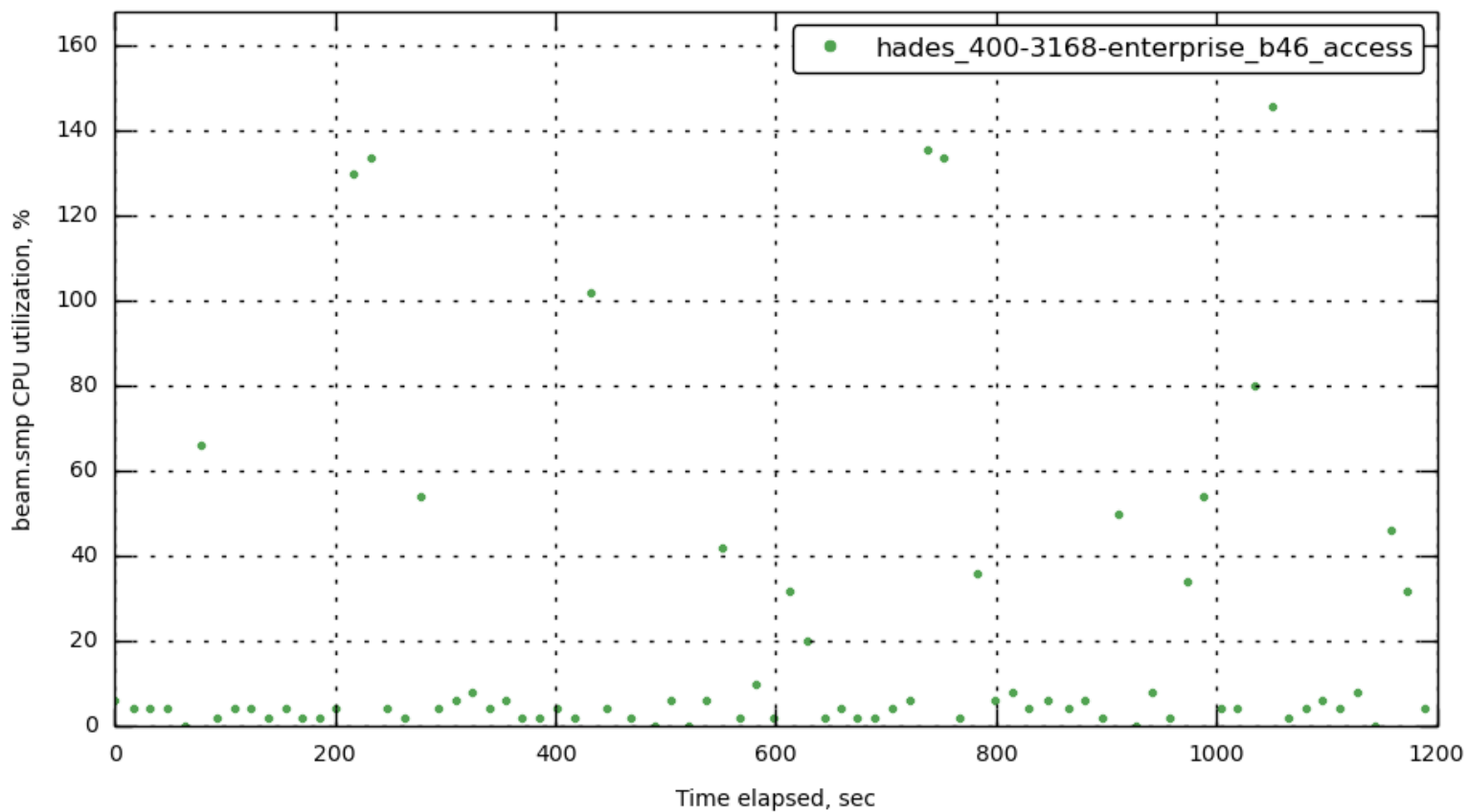
[172.23.100.72] beam.smp\_cpu



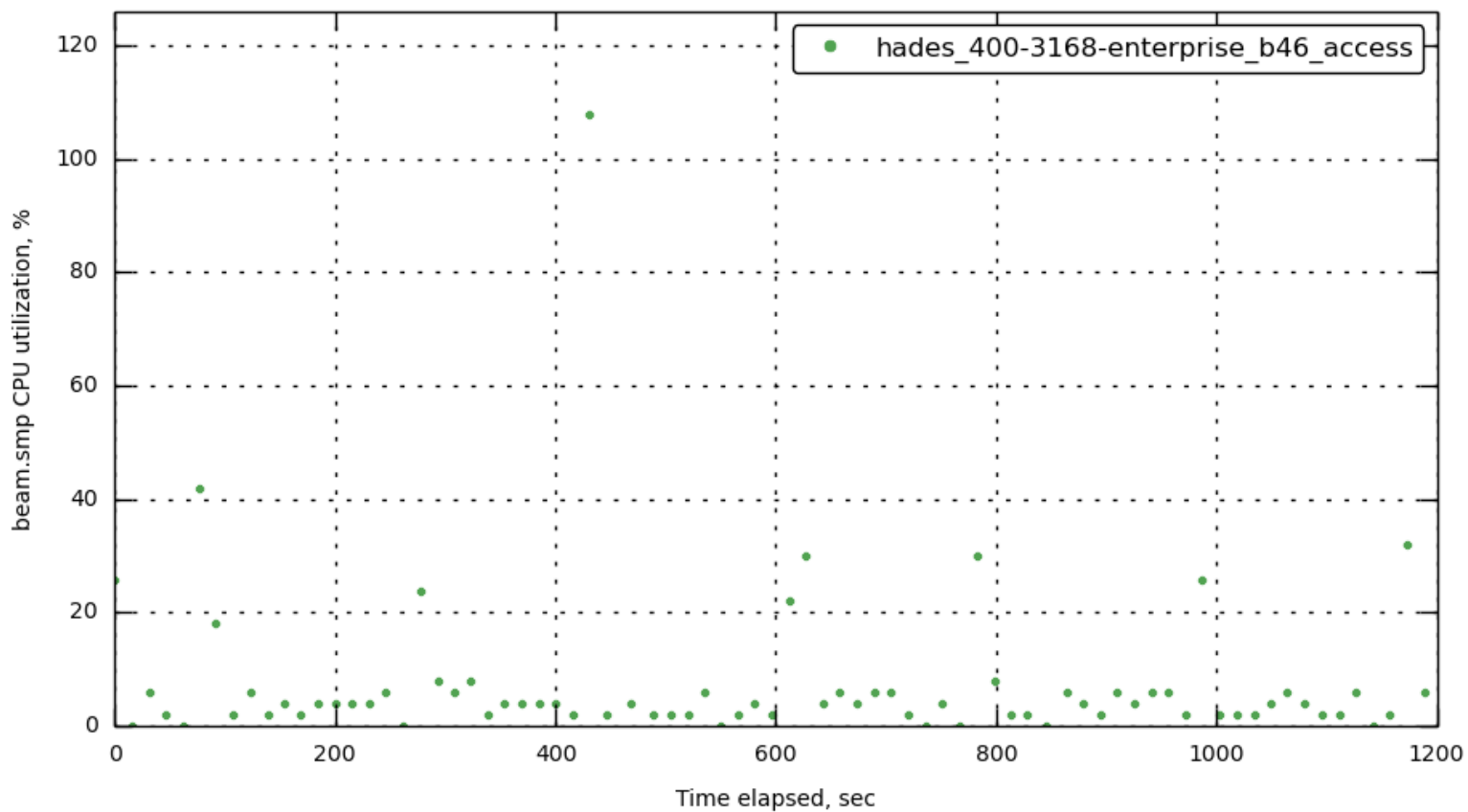
[172.23.100.73] beam.smp\_cpu



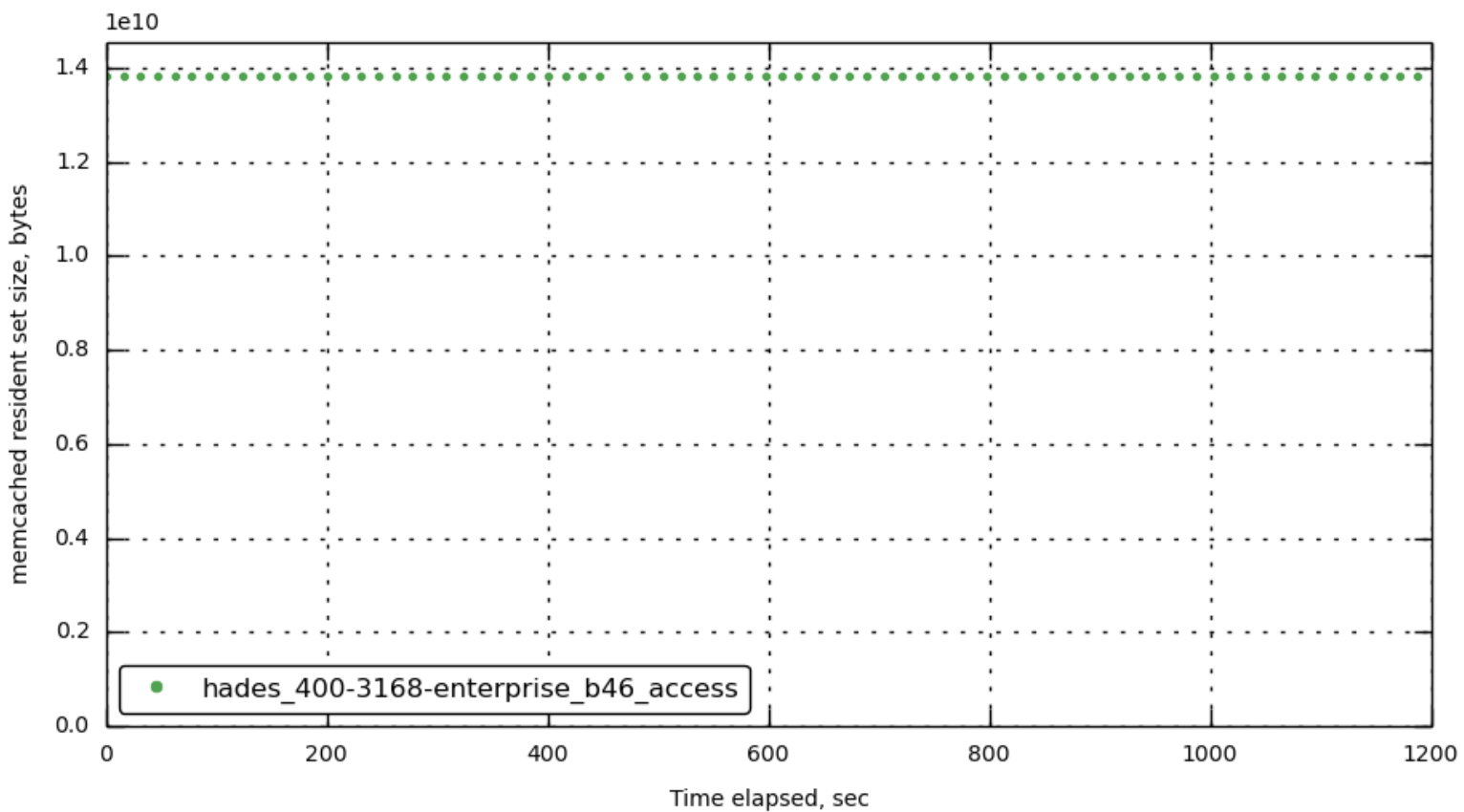
[172.23.100.45] beam.smp\_cpu



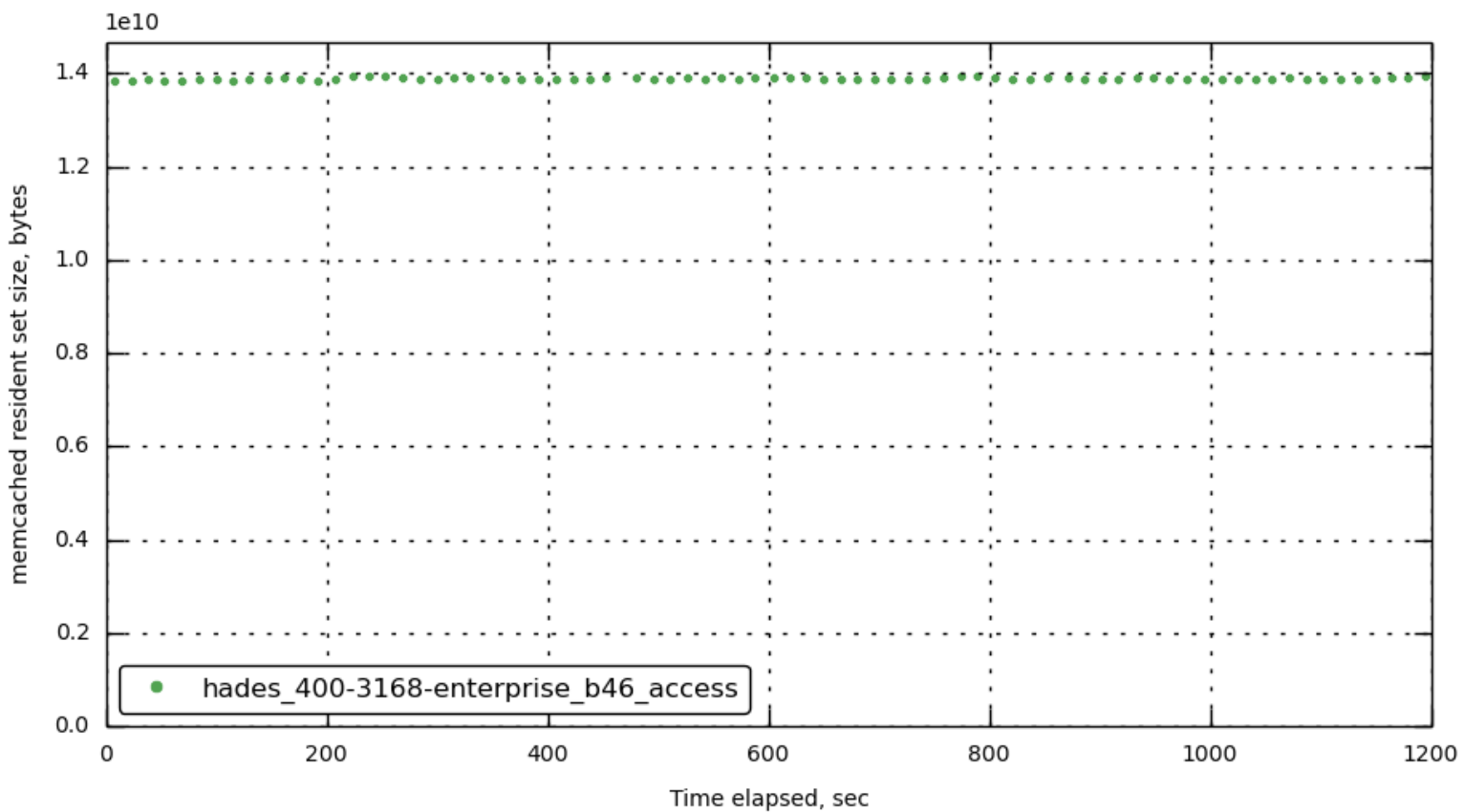
[172.23.100.55] beam.smp\_cpu



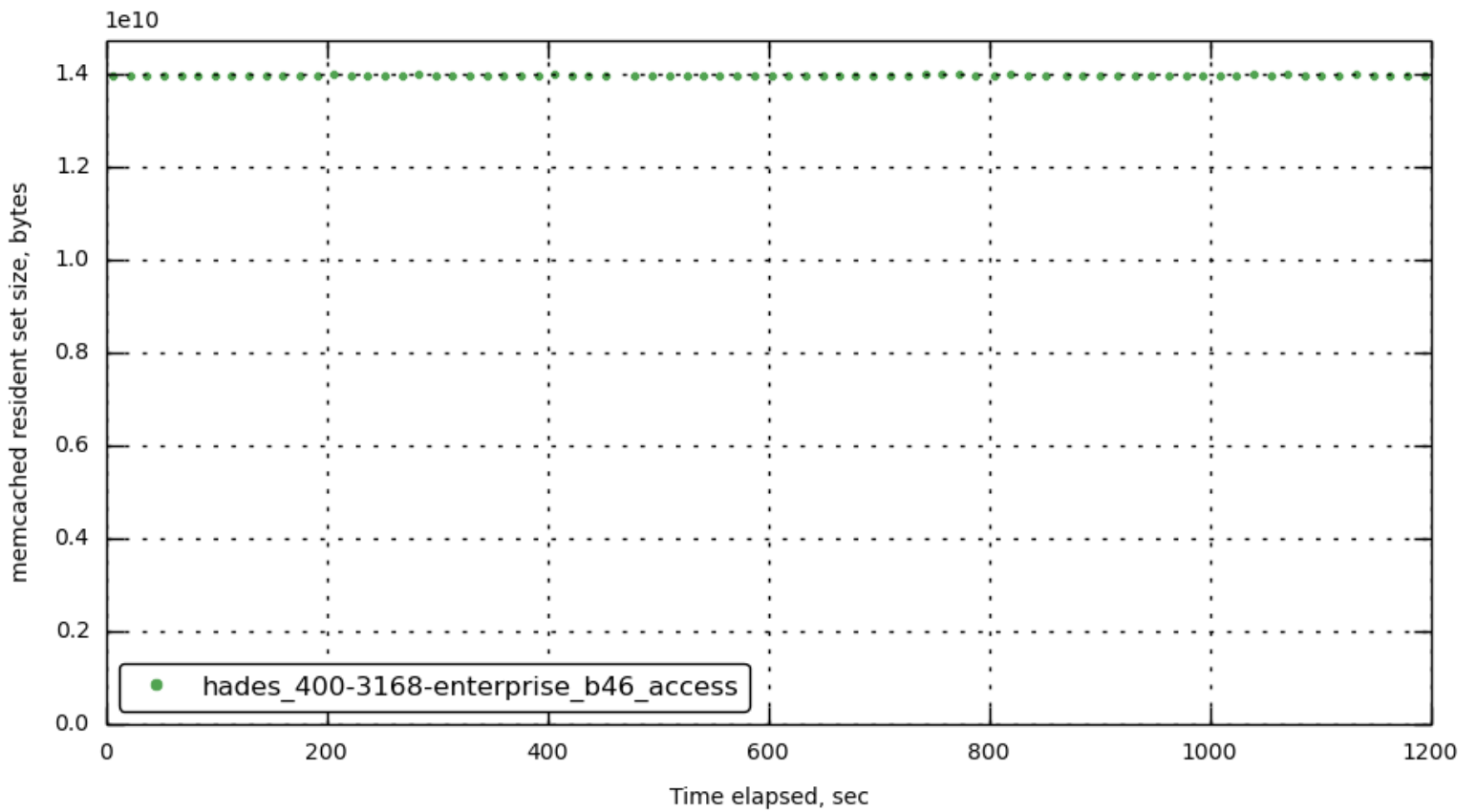
### [172.23.100.70] memcached\_rss



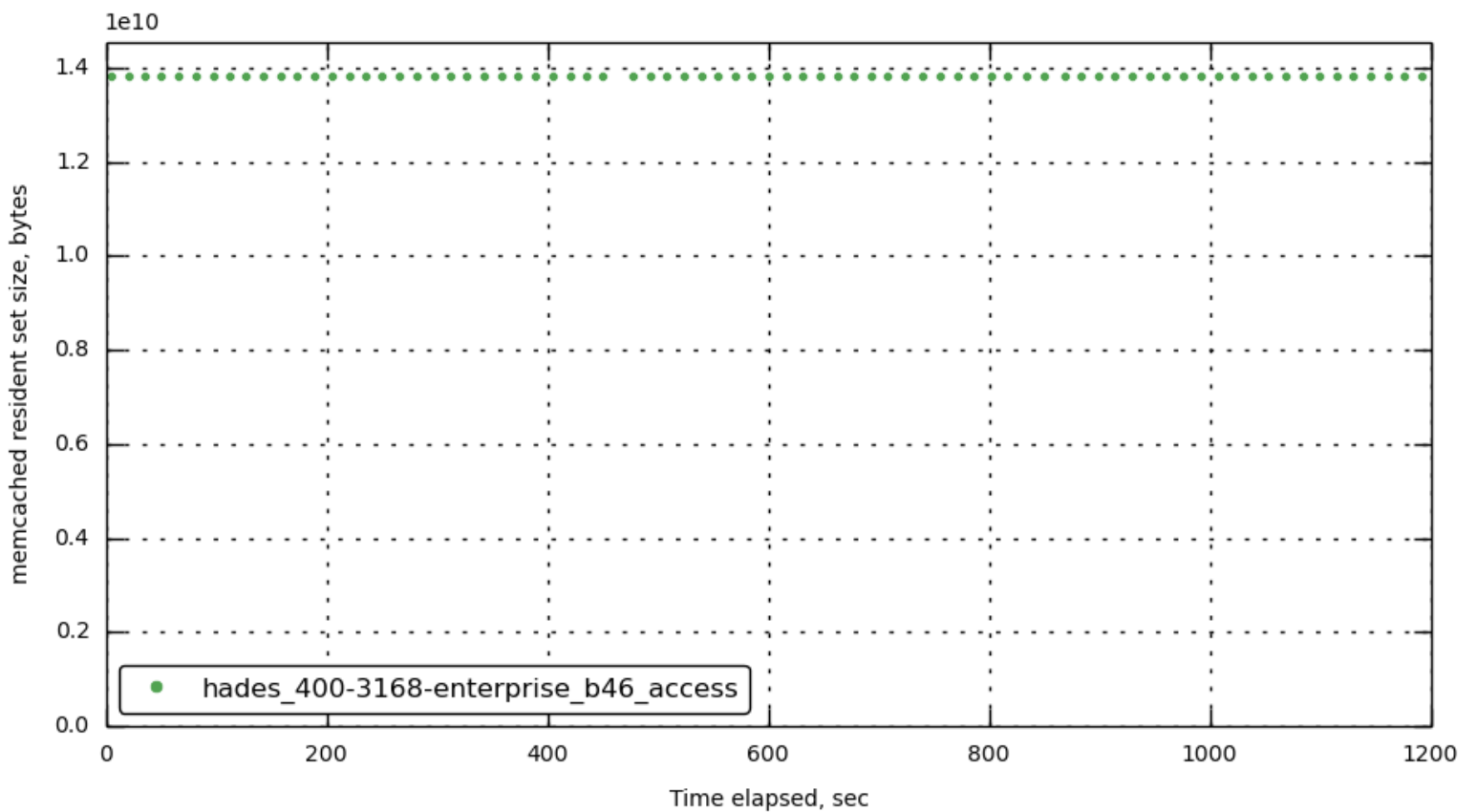
### [172.23.100.71] memcached\_rss



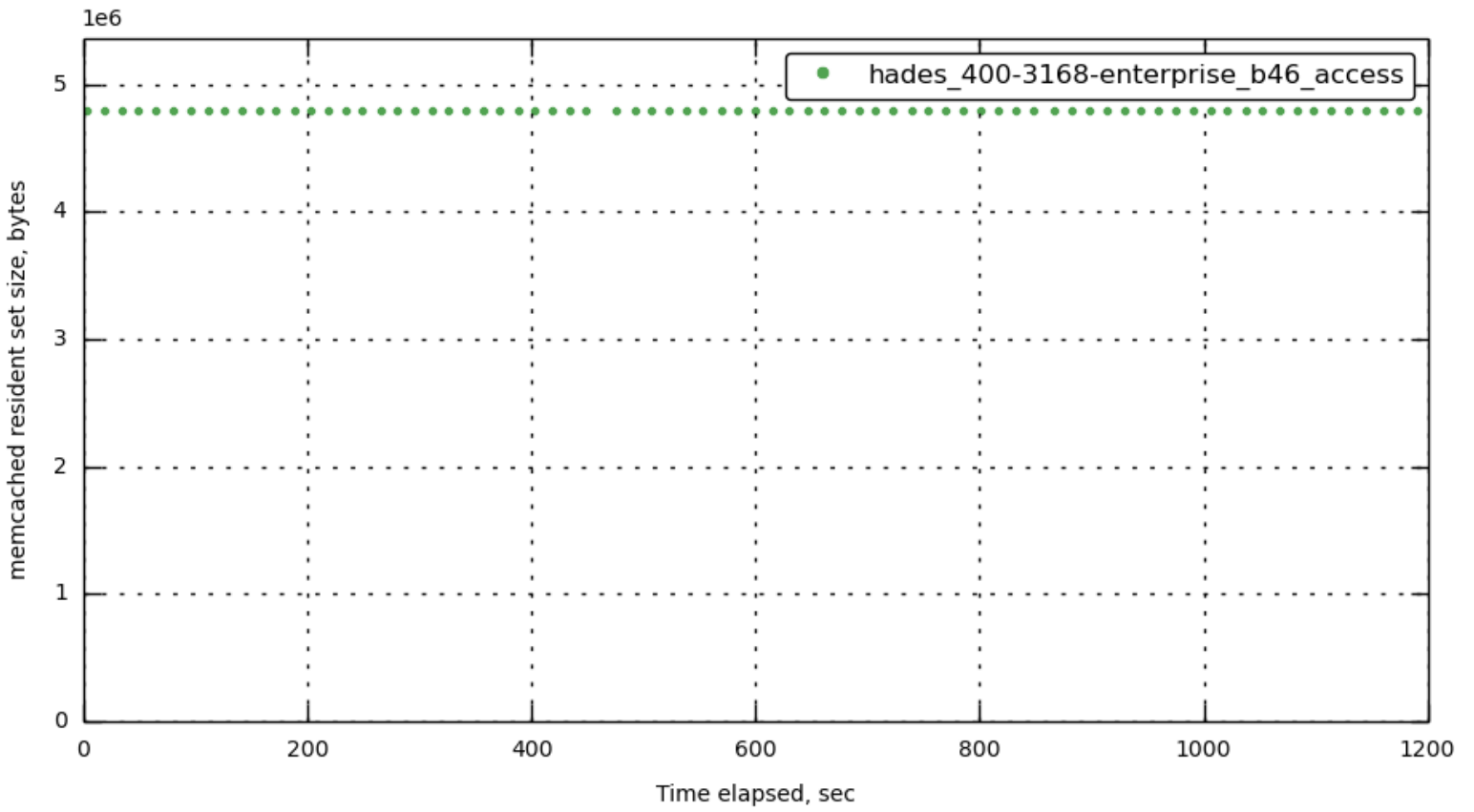
### [172.23.100.72] memcached\_rss



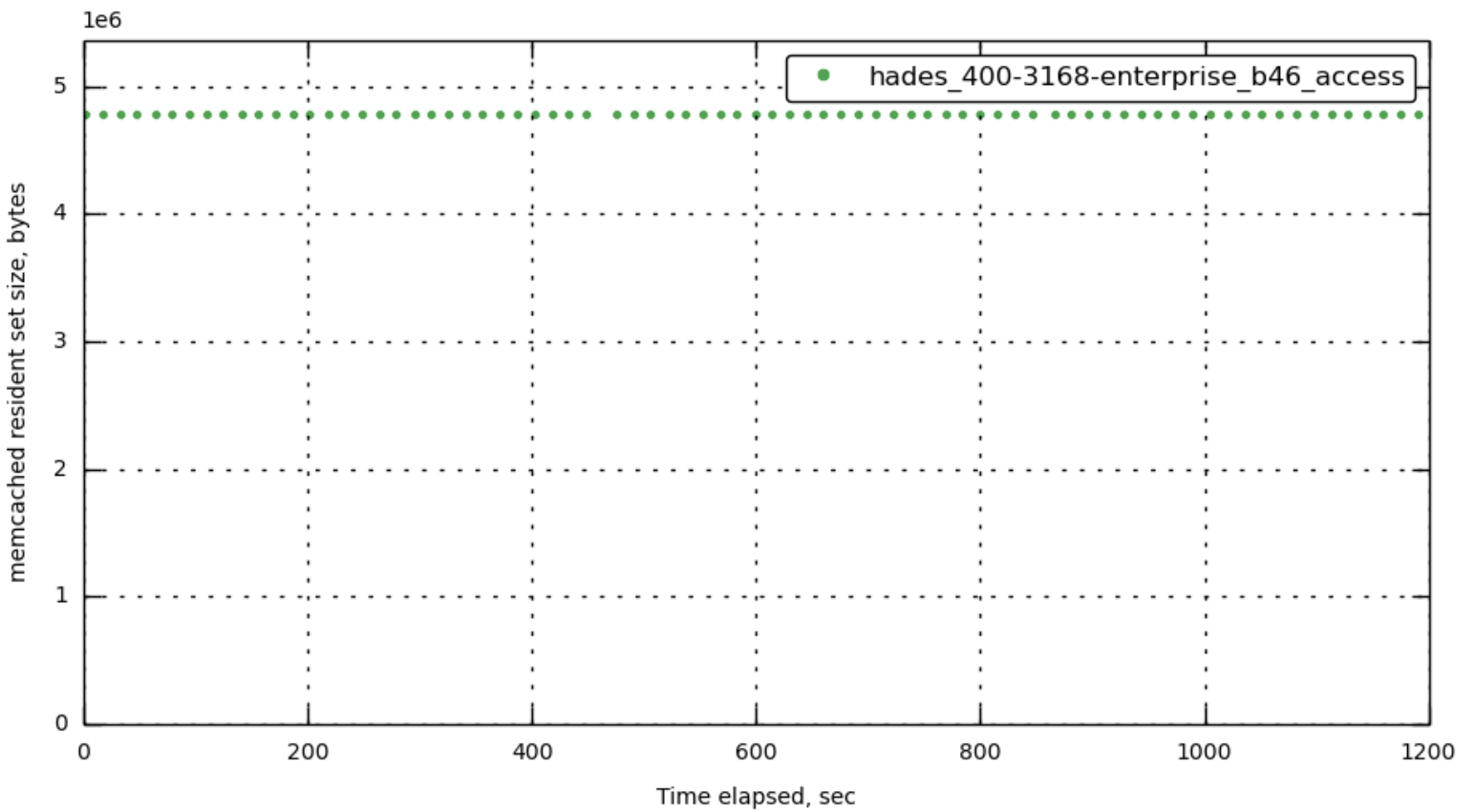
### [172.23.100.73] memcached\_rss



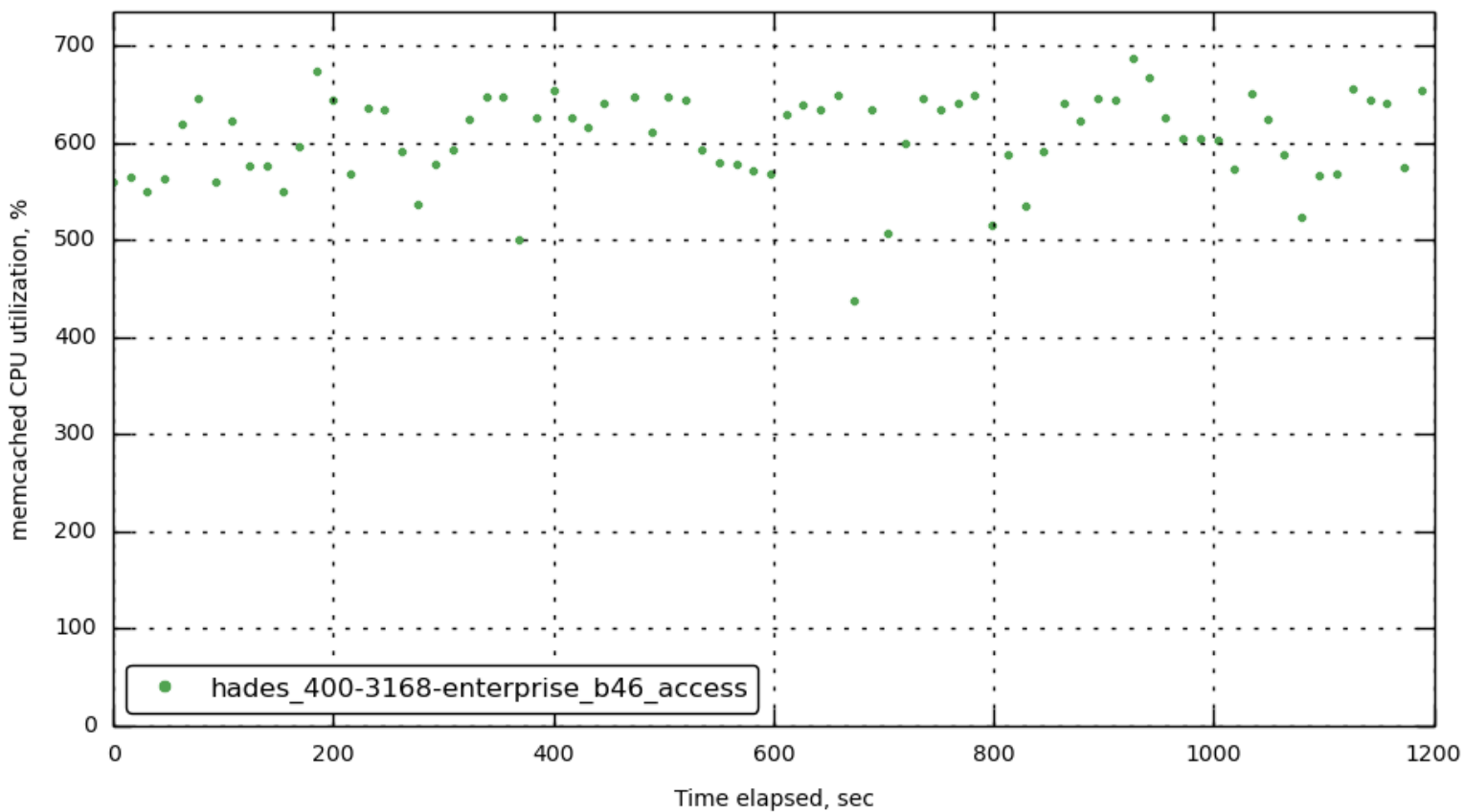
### [172.23.100.45] memcached\_rss



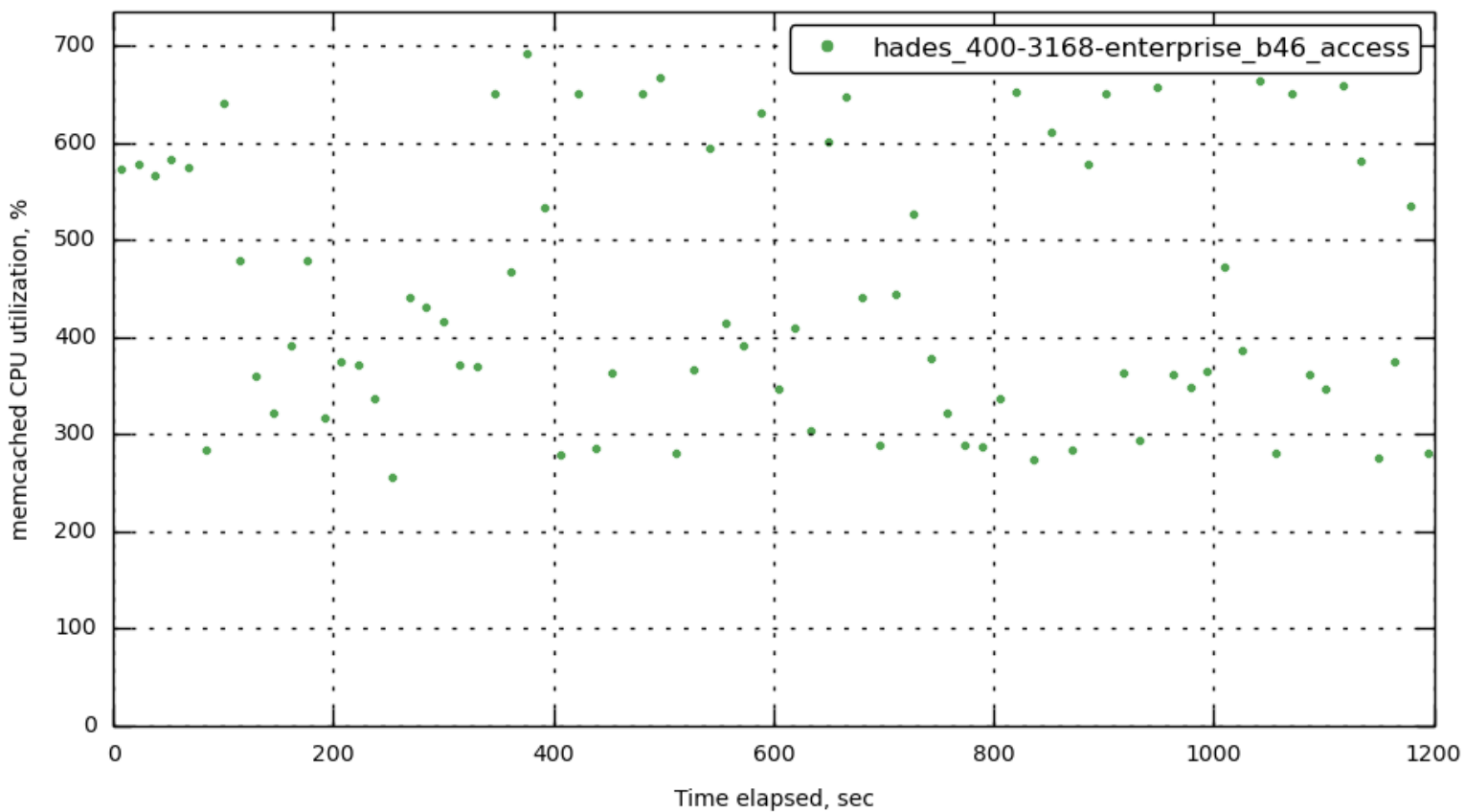
### [172.23.100.55] memcached\_rss



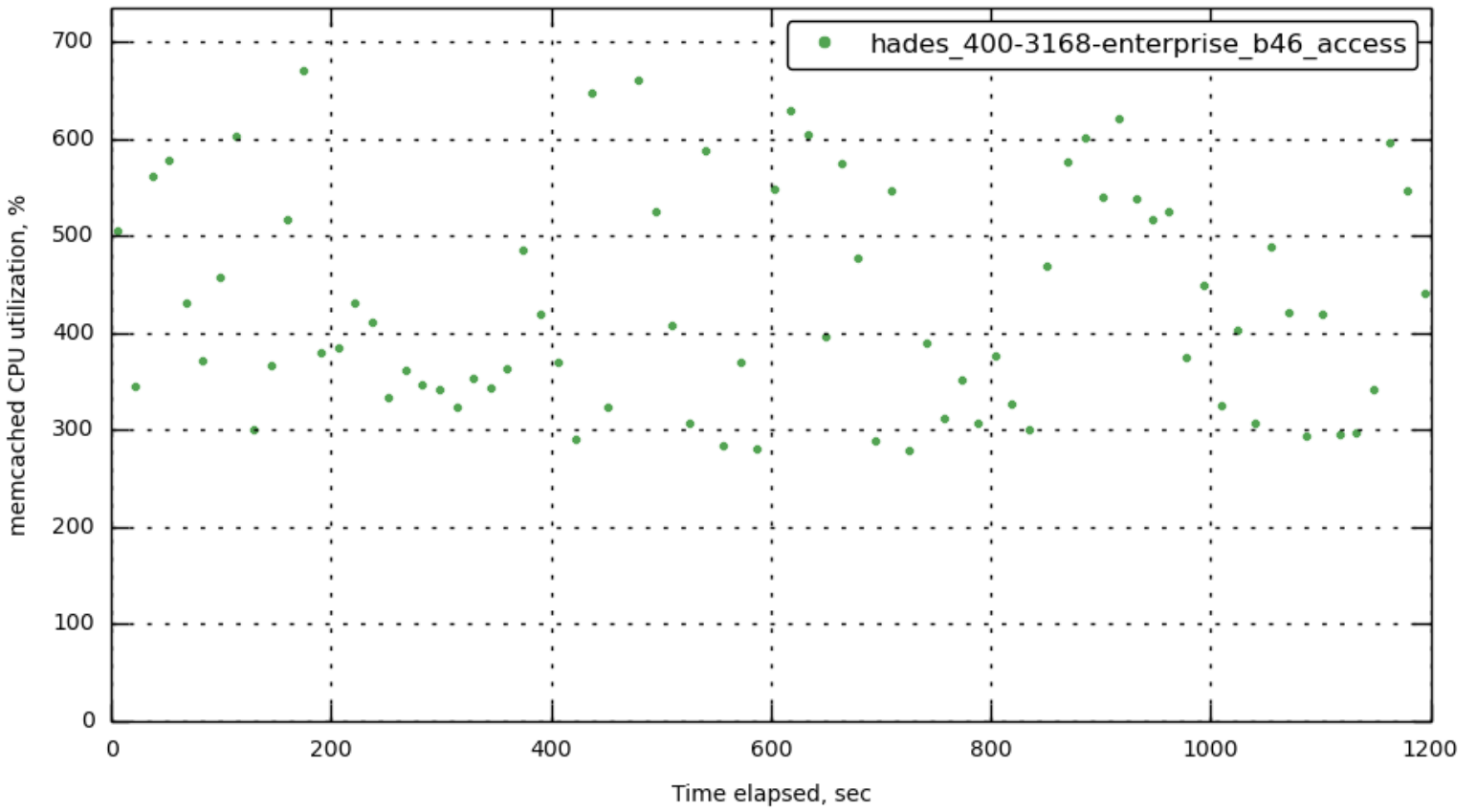
[172.23.100.70] memcached\_cpu



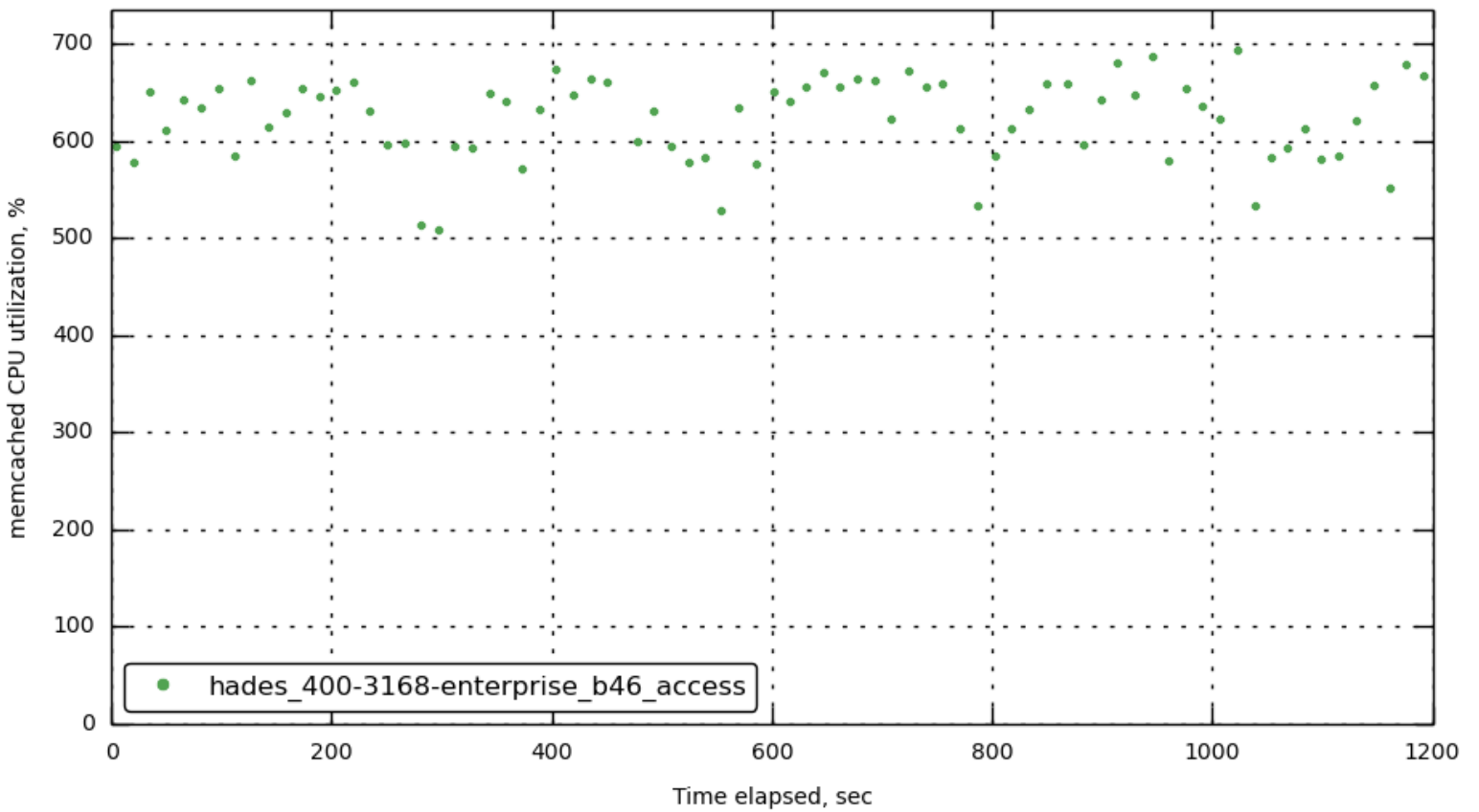
[172.23.100.71] memcached\_cpu



[172.23.100.72] memcached\_cpu

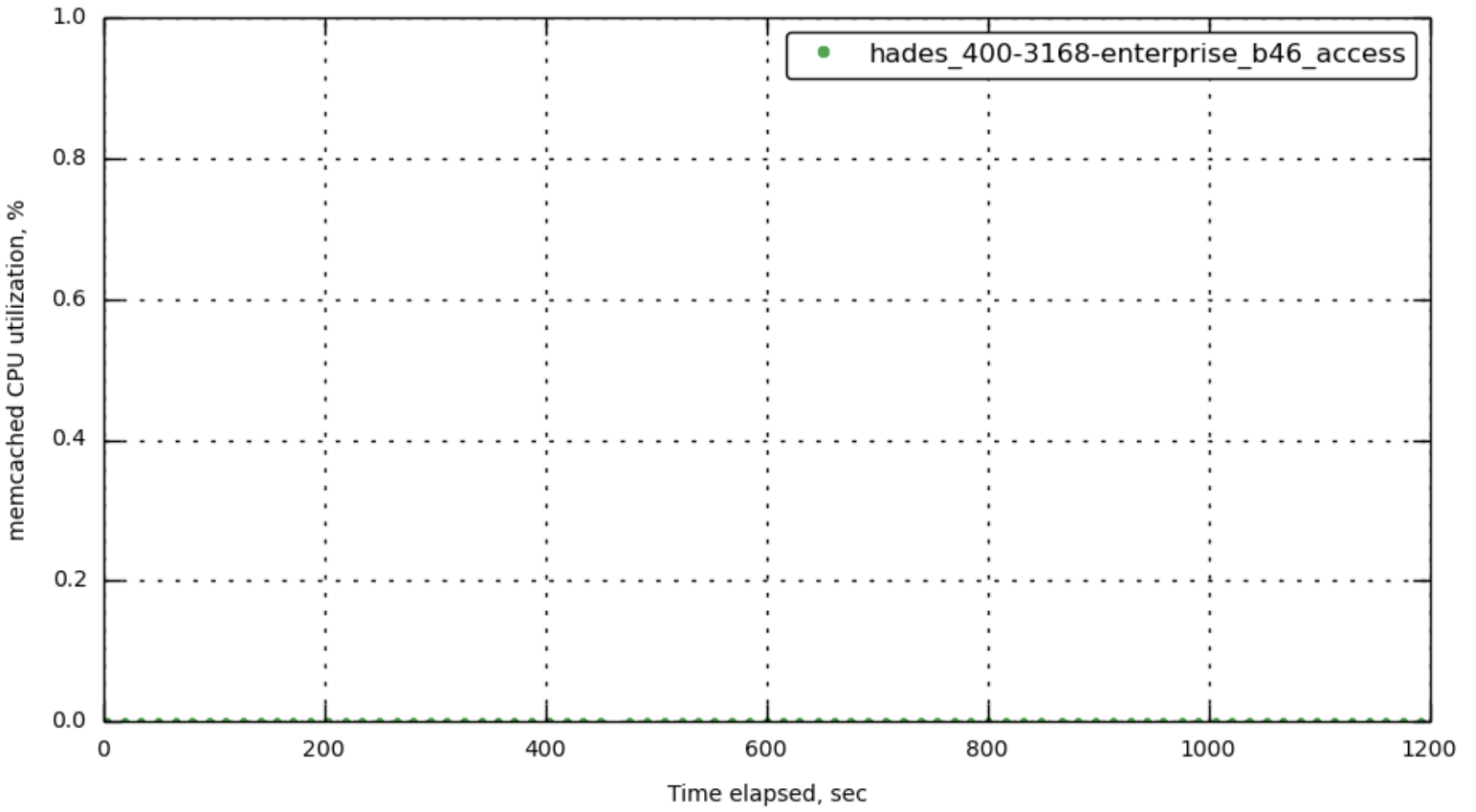


[172.23.100.73] memcached\_cpu

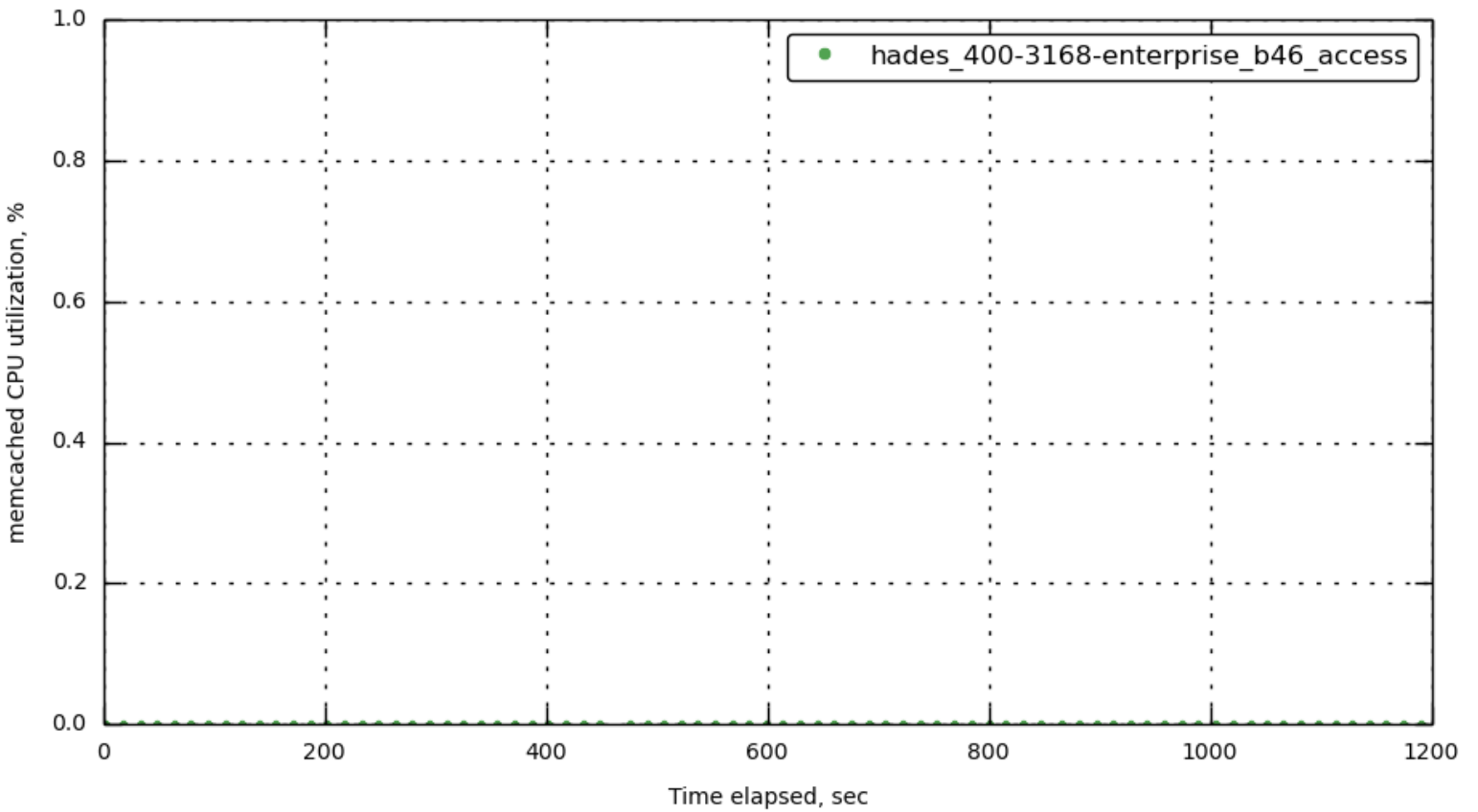




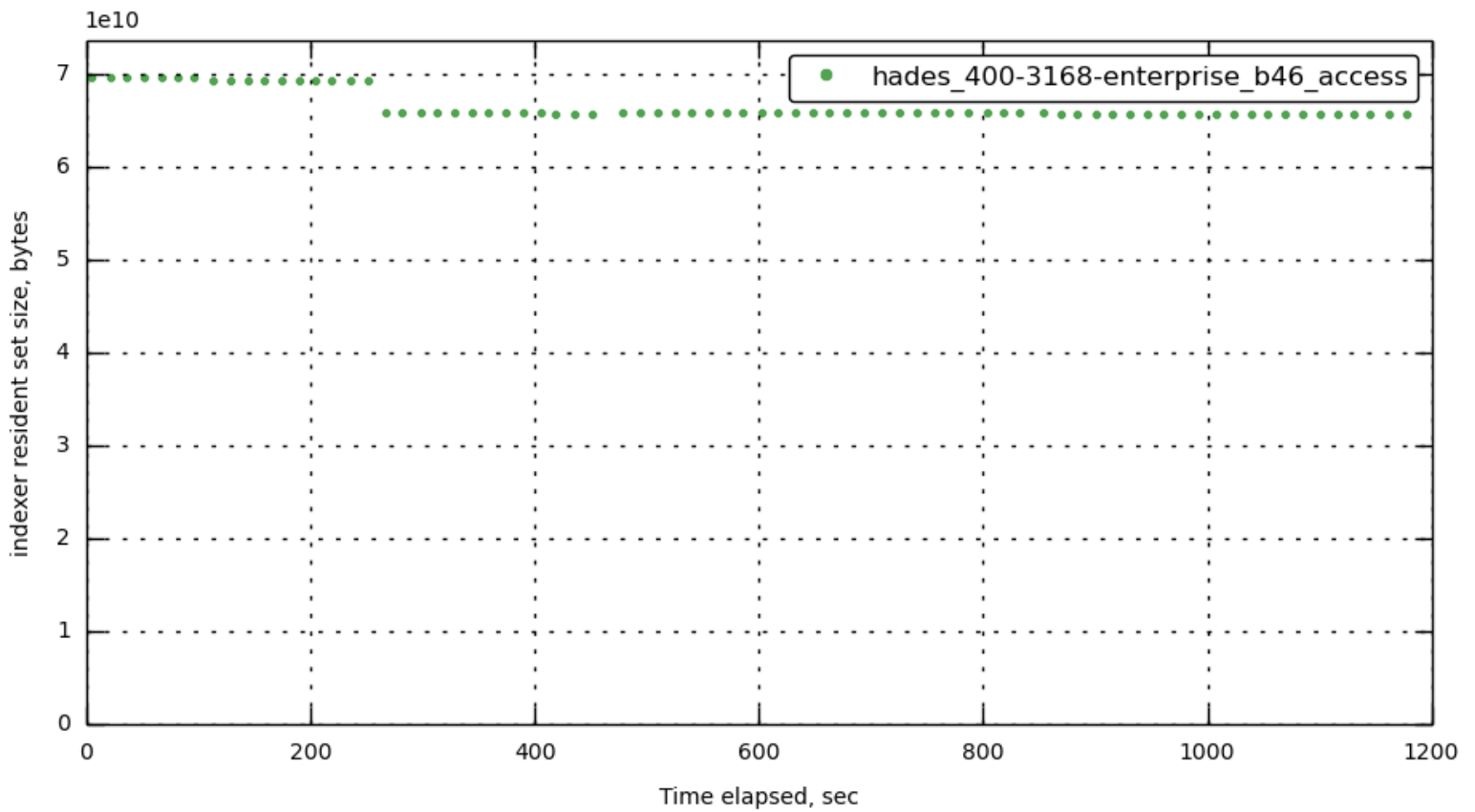
[172.23.100.45] memcached\_cpu



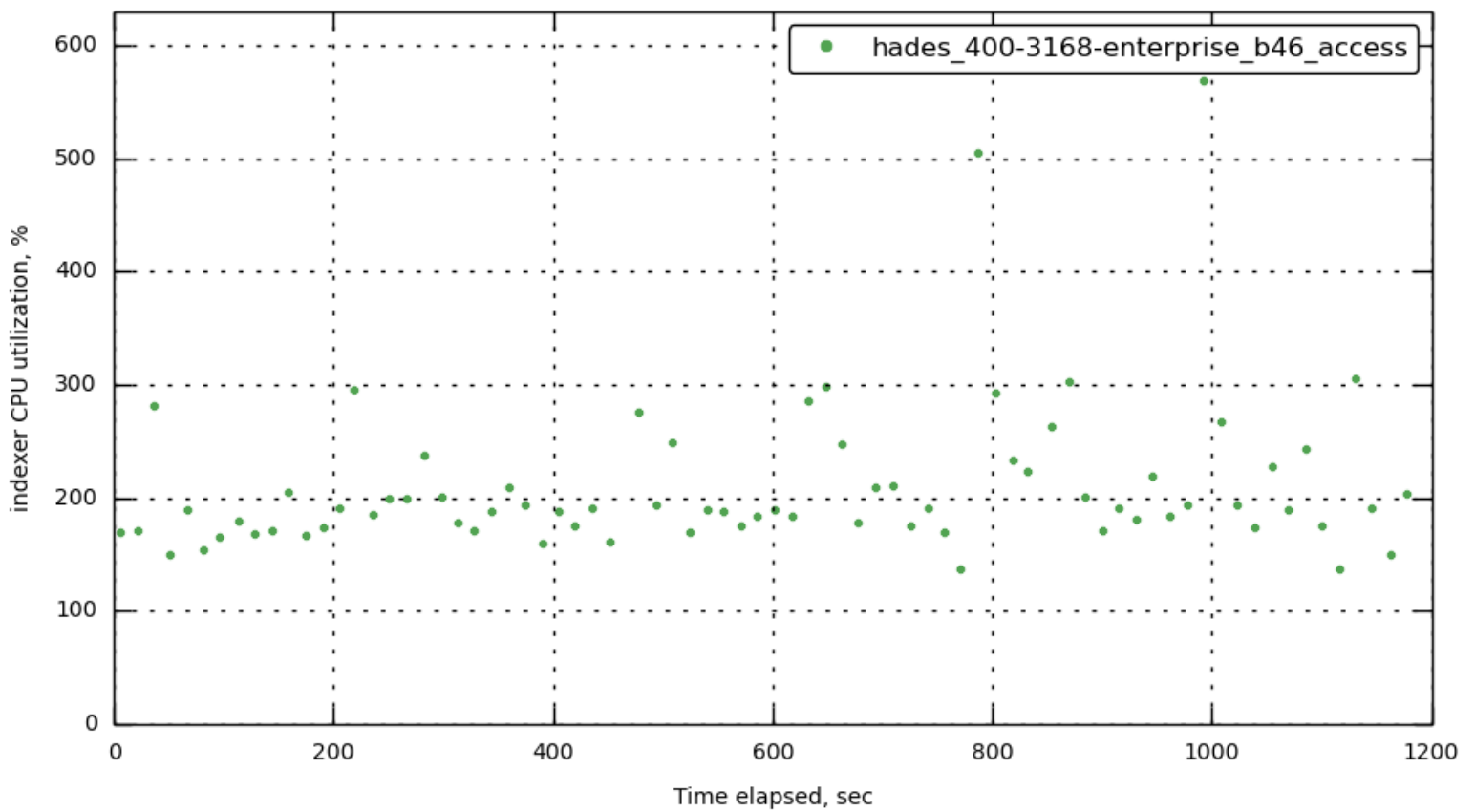
[172.23.100.55] memcached\_cpu



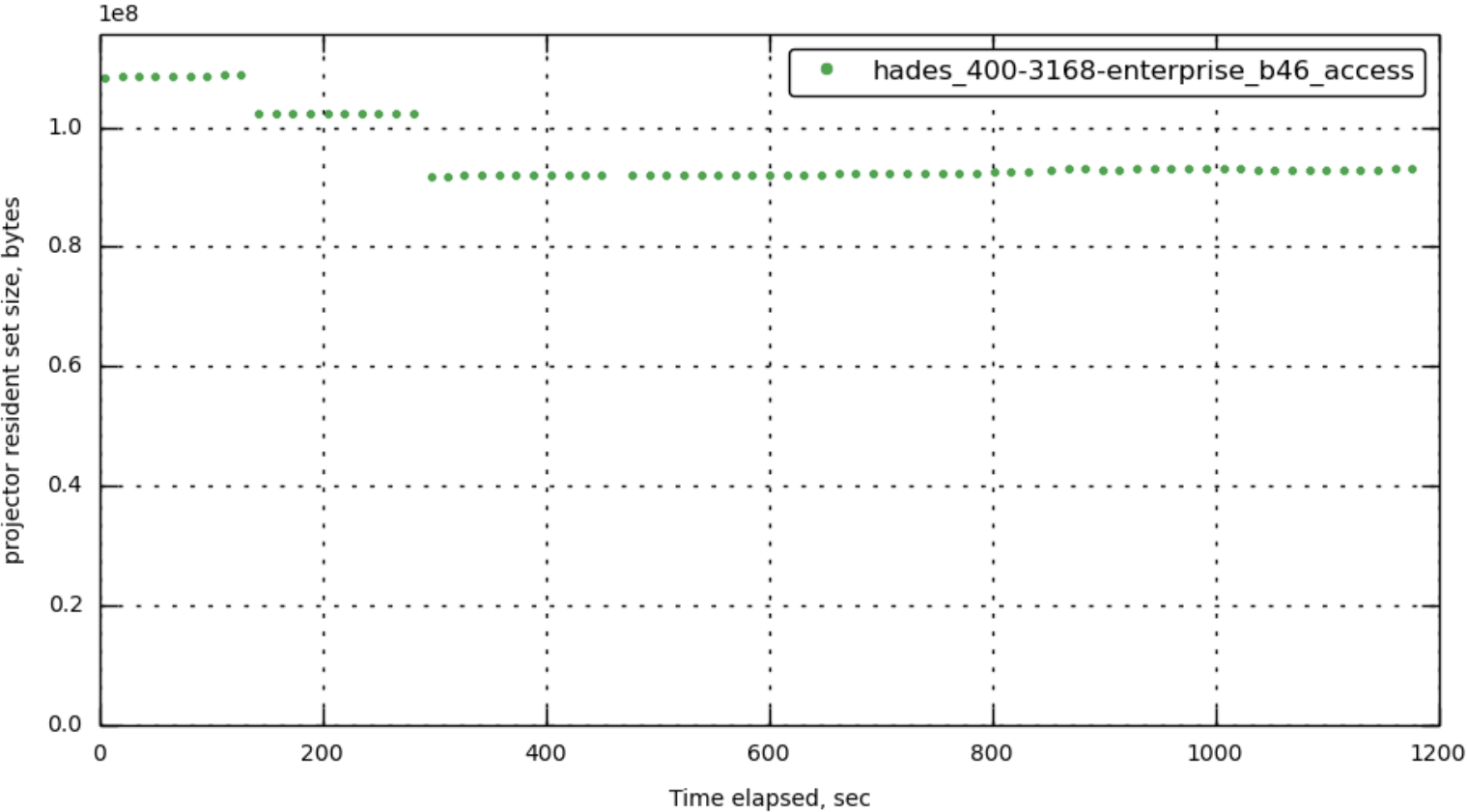
### [172.23.100.45] indexer\_rss



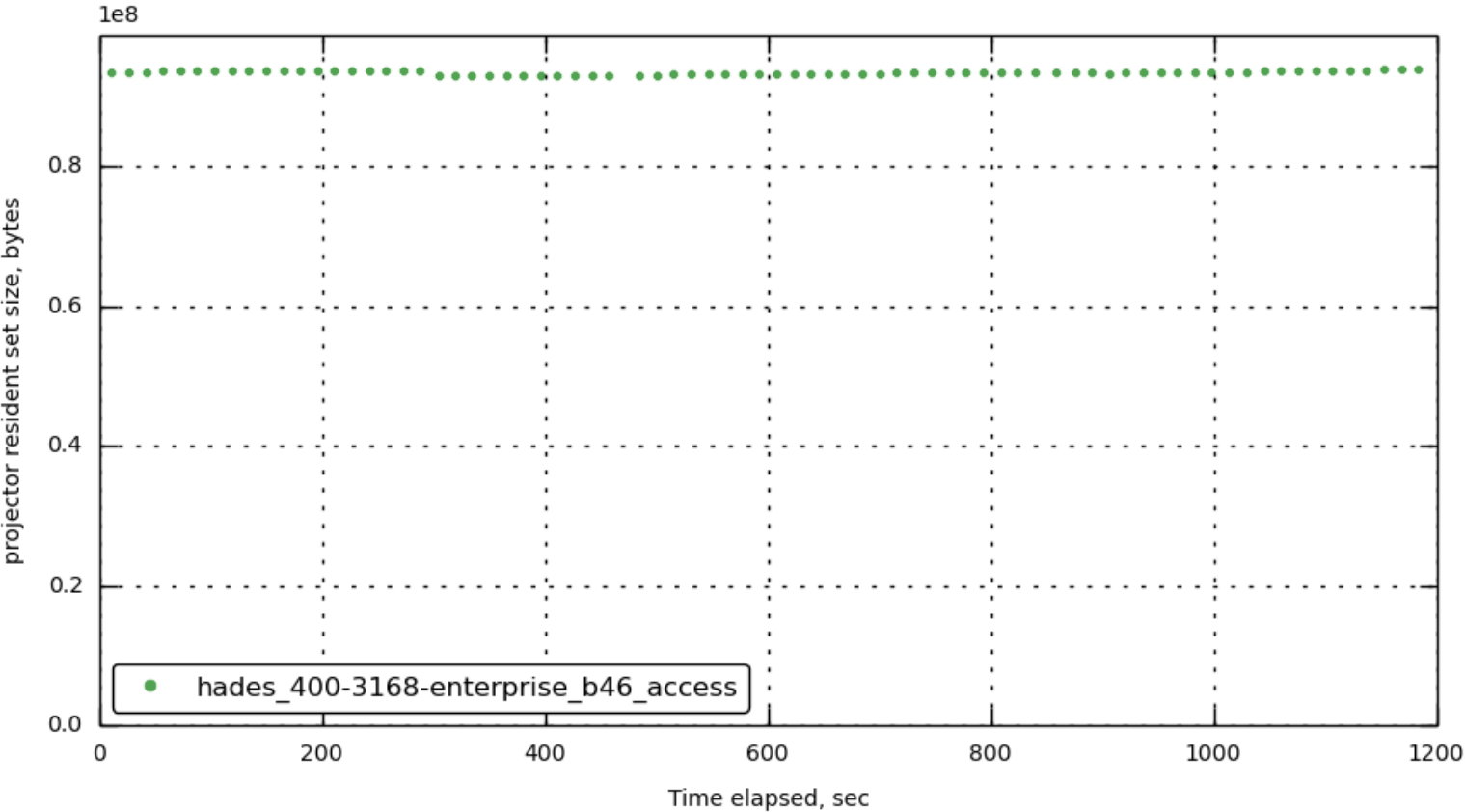
### [172.23.100.45] indexer\_cpu



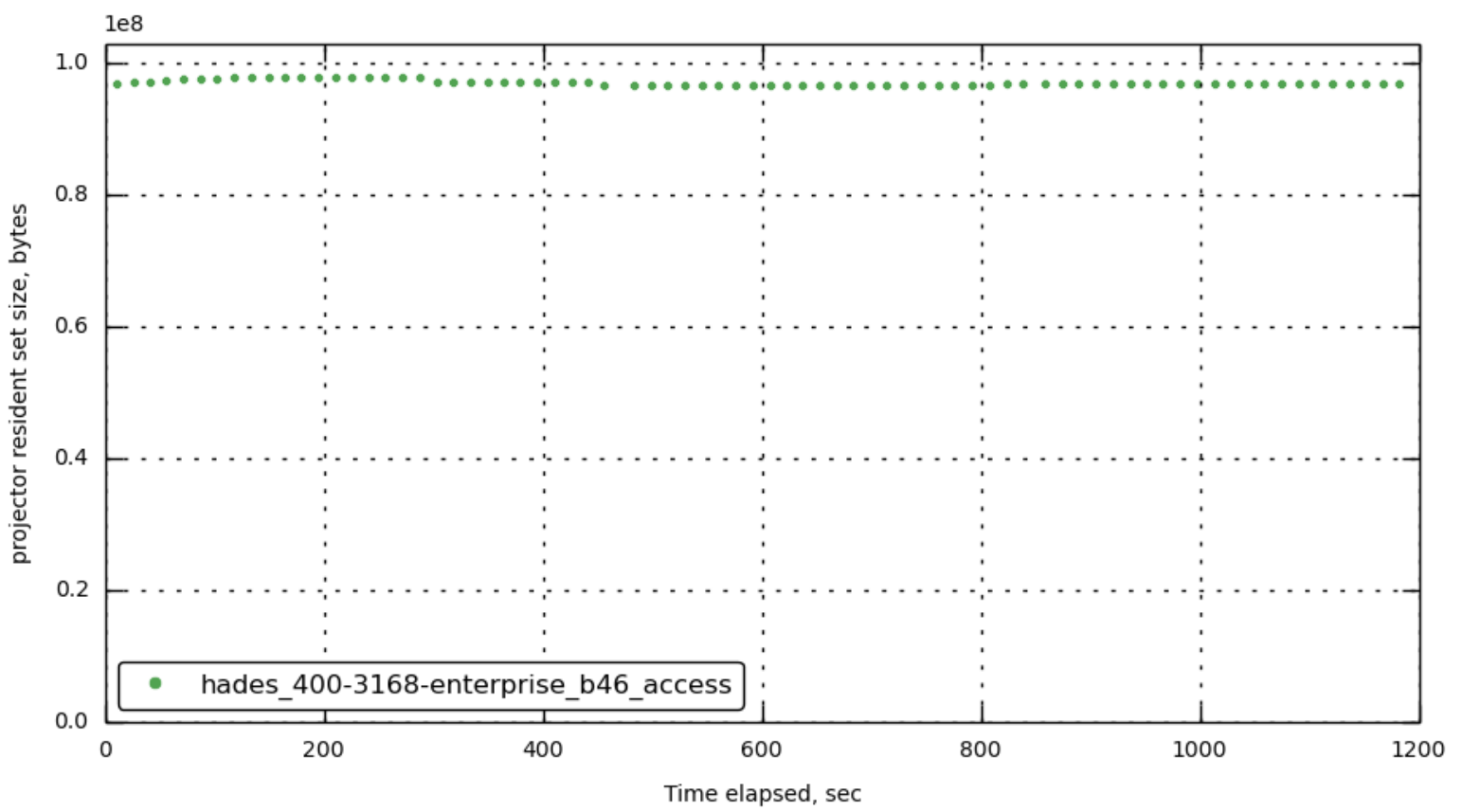
### [172.23.100.70] projector\_rss



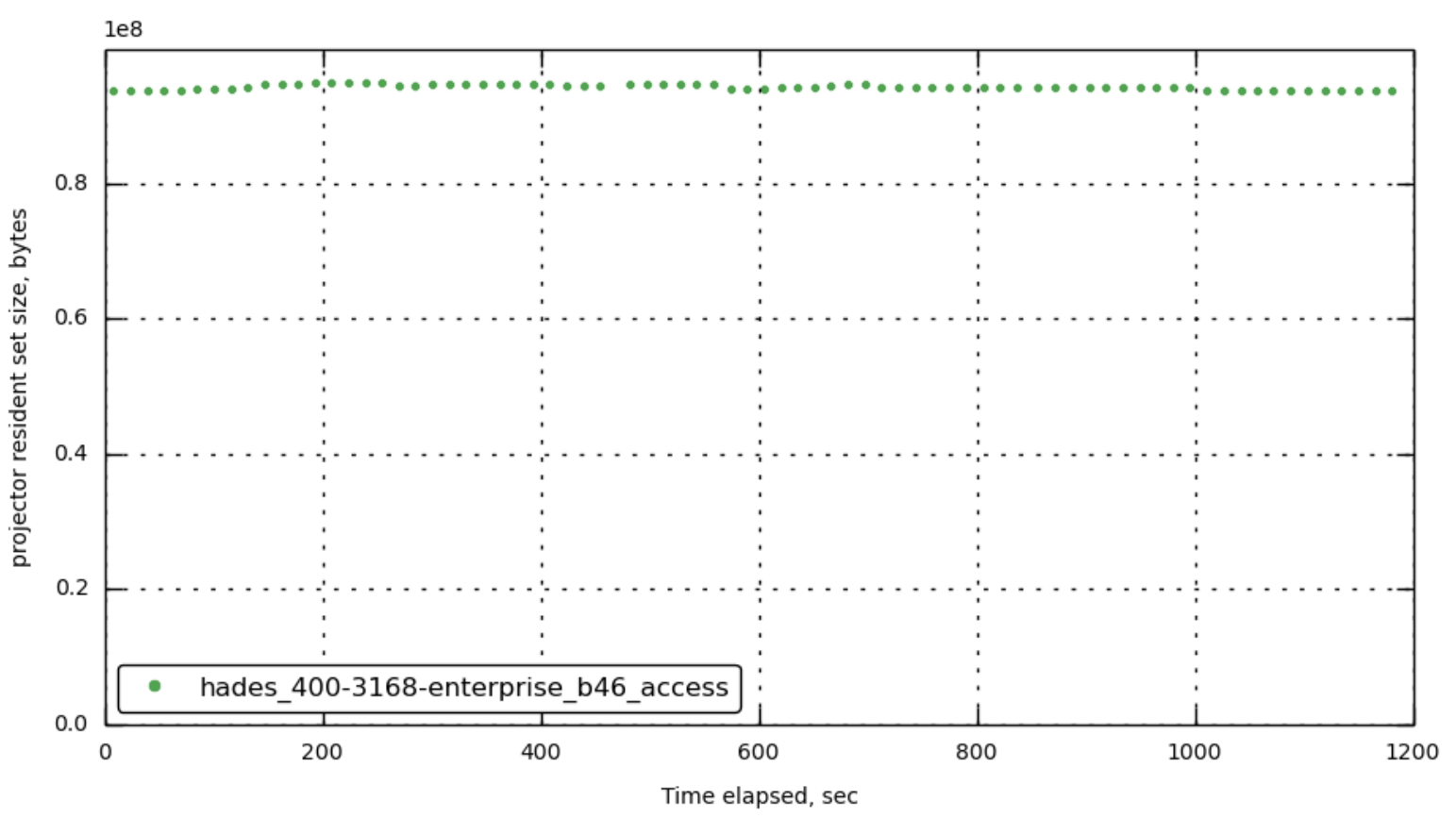
### [172.23.100.71] projector\_rss



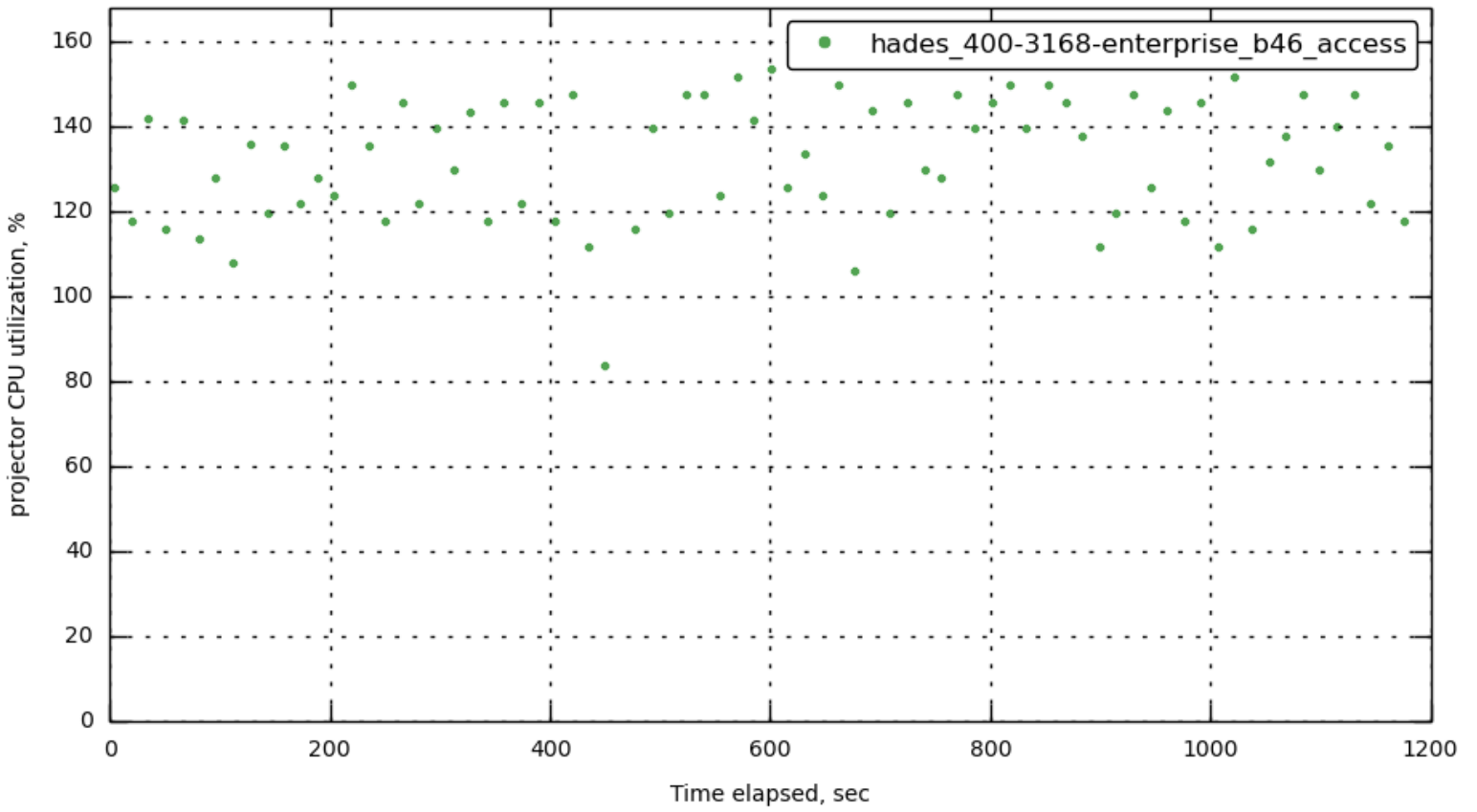
### [172.23.100.72] projector\_rss



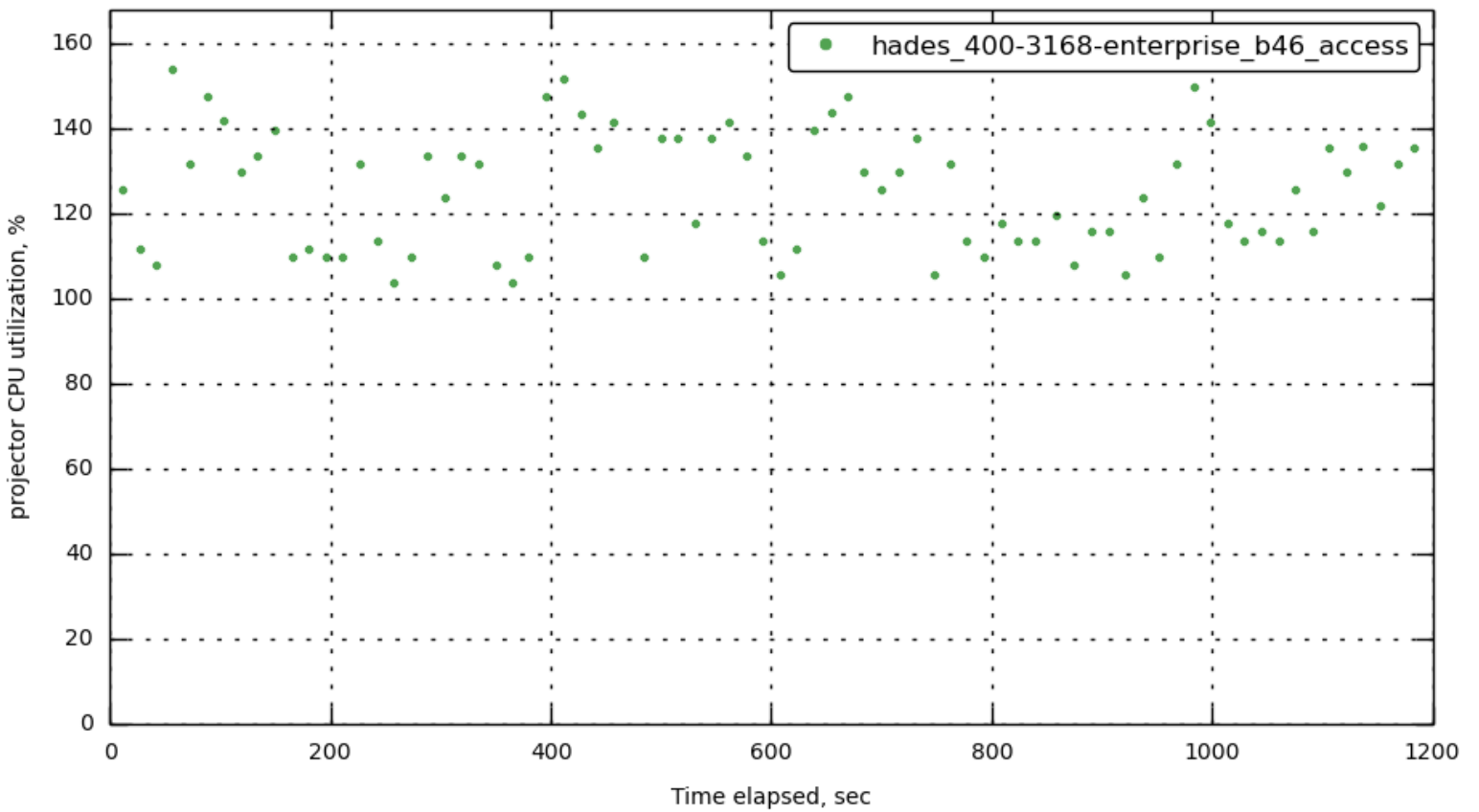
### [172.23.100.73] projector\_rss



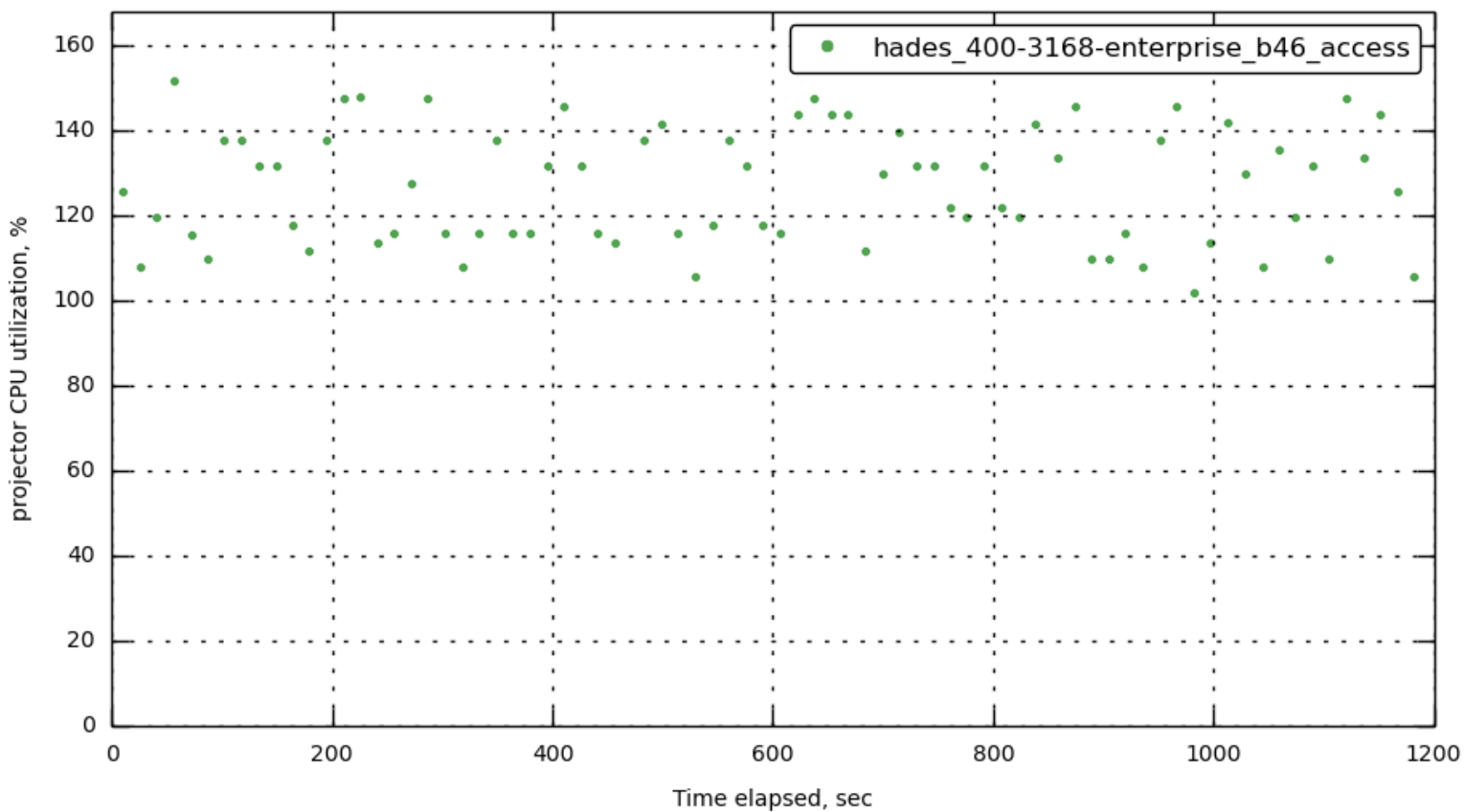
[172.23.100.70] projector\_cpu



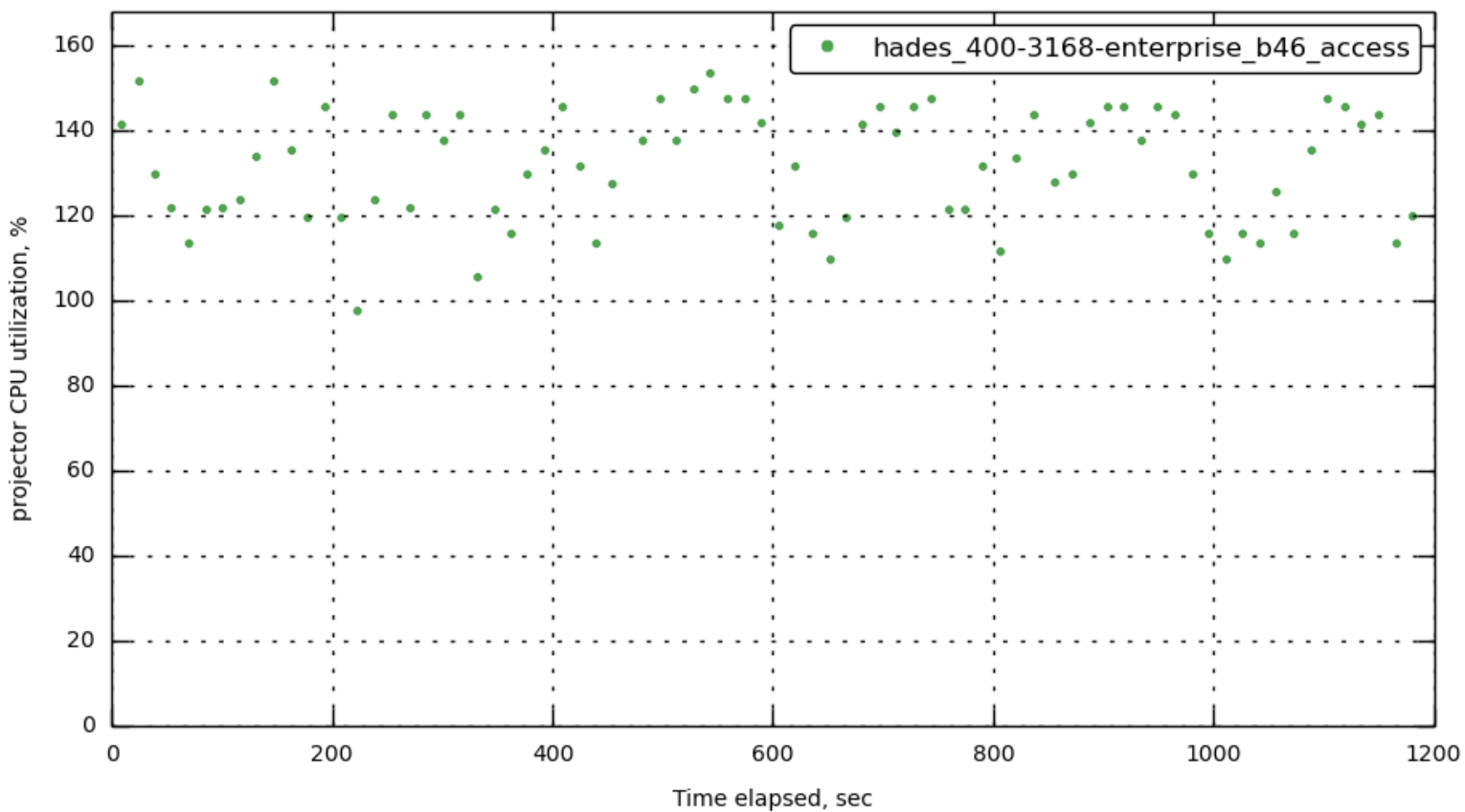
[172.23.100.71] projector\_cpu



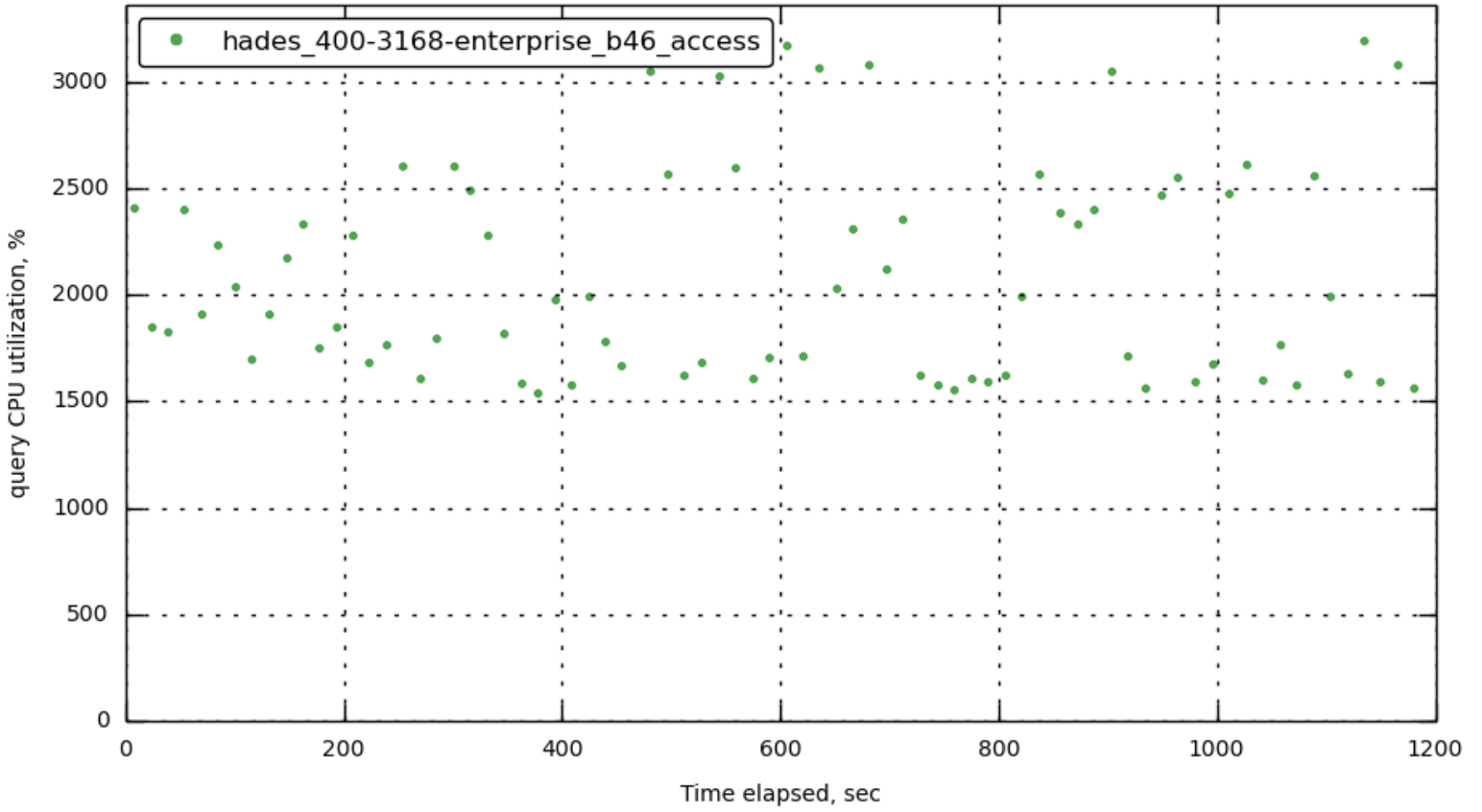
[172.23.100.72] projector\_cpu



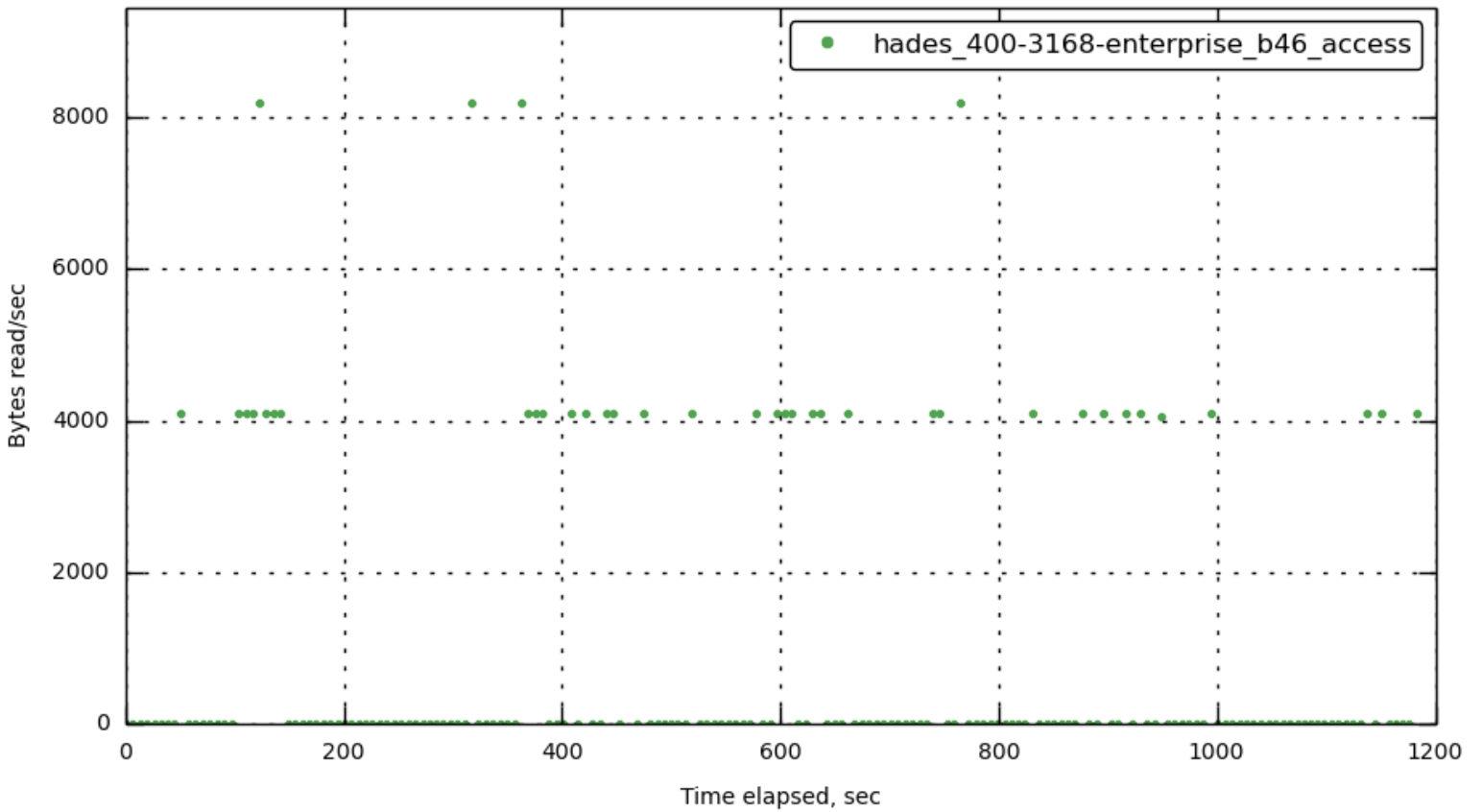
[172.23.100.73] projector\_cpu



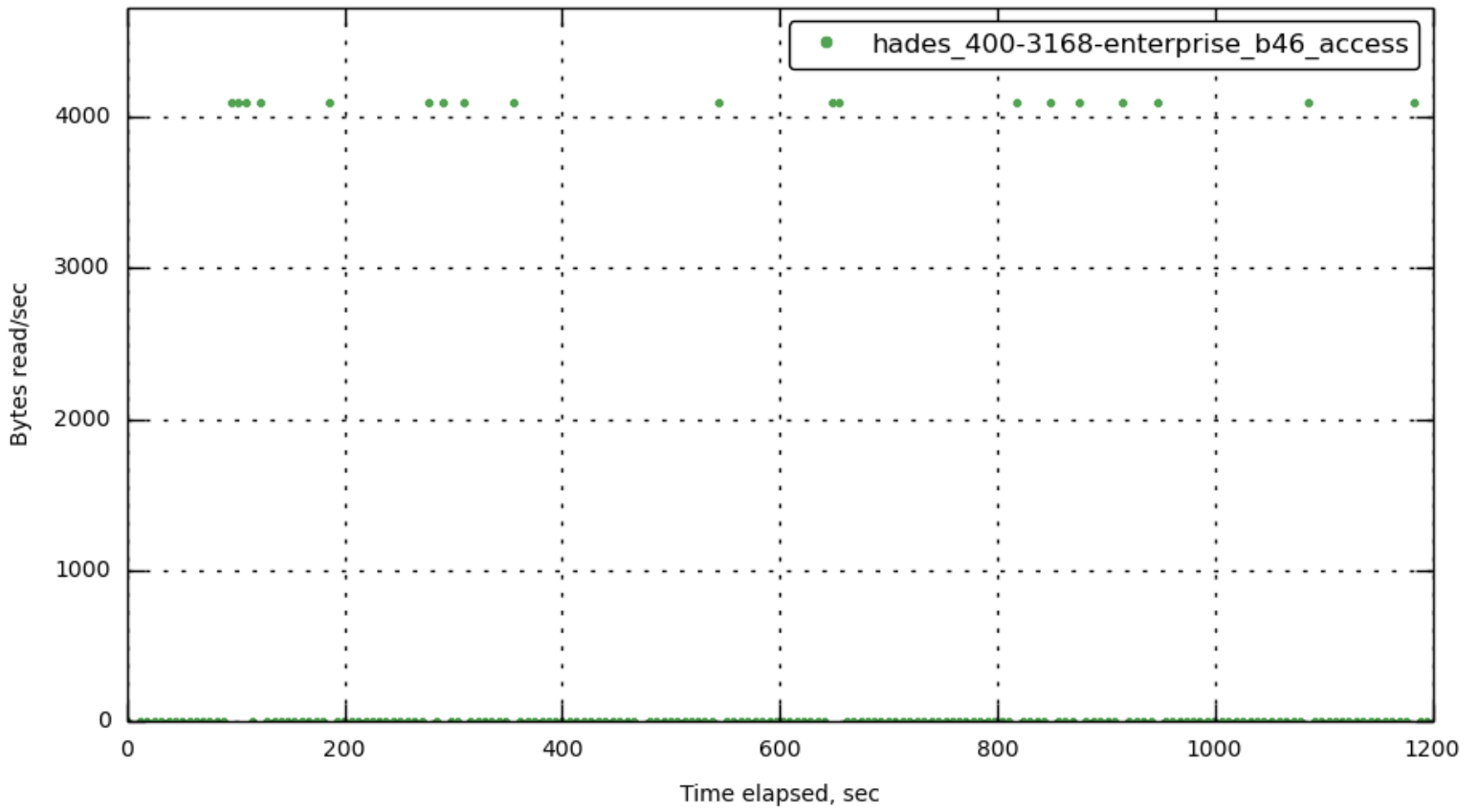
### [172.23.100.55] cbq-engine\_cpu



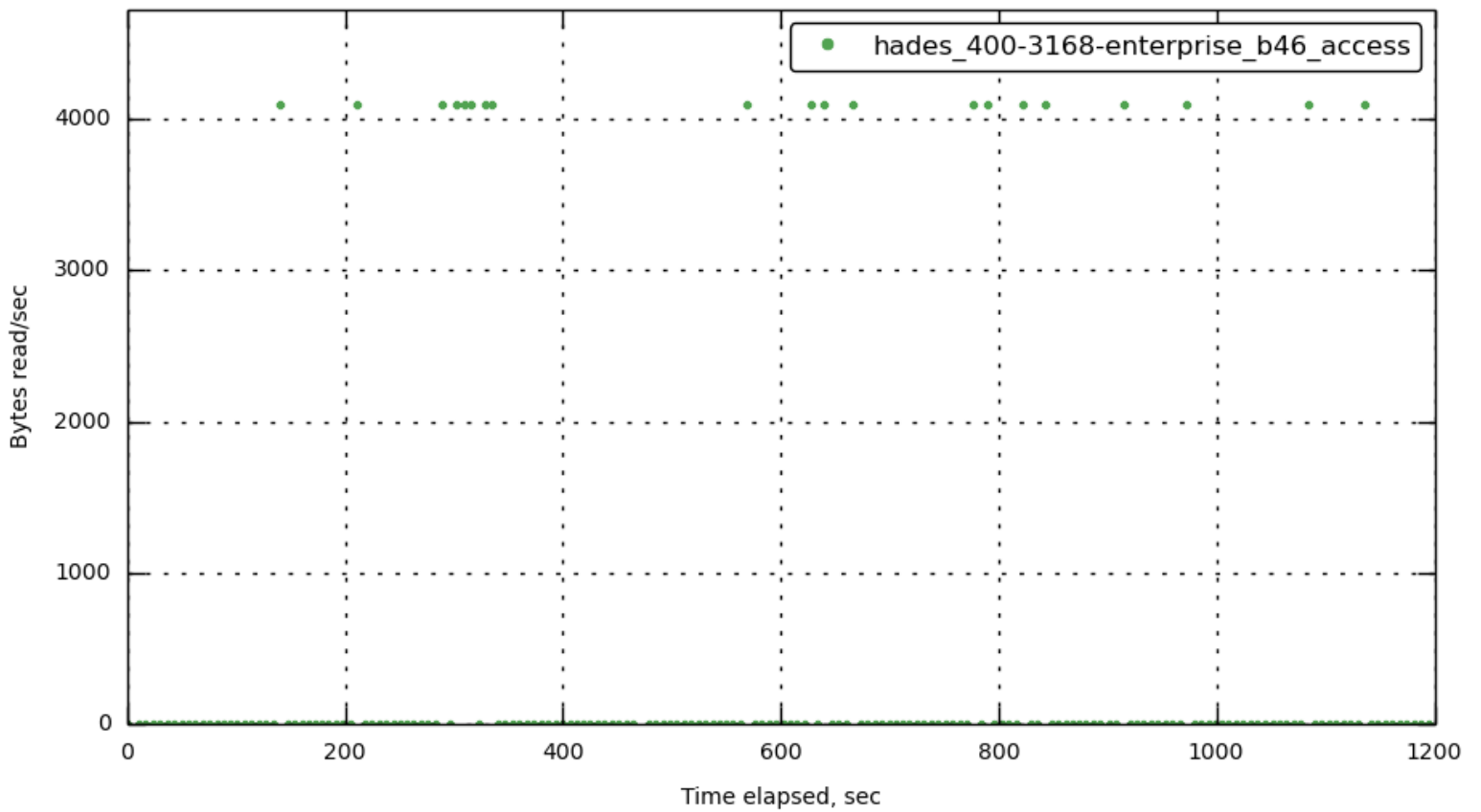
### [172.23.100.70] data\_rbps



### [172.23.100.71] data\_rbps

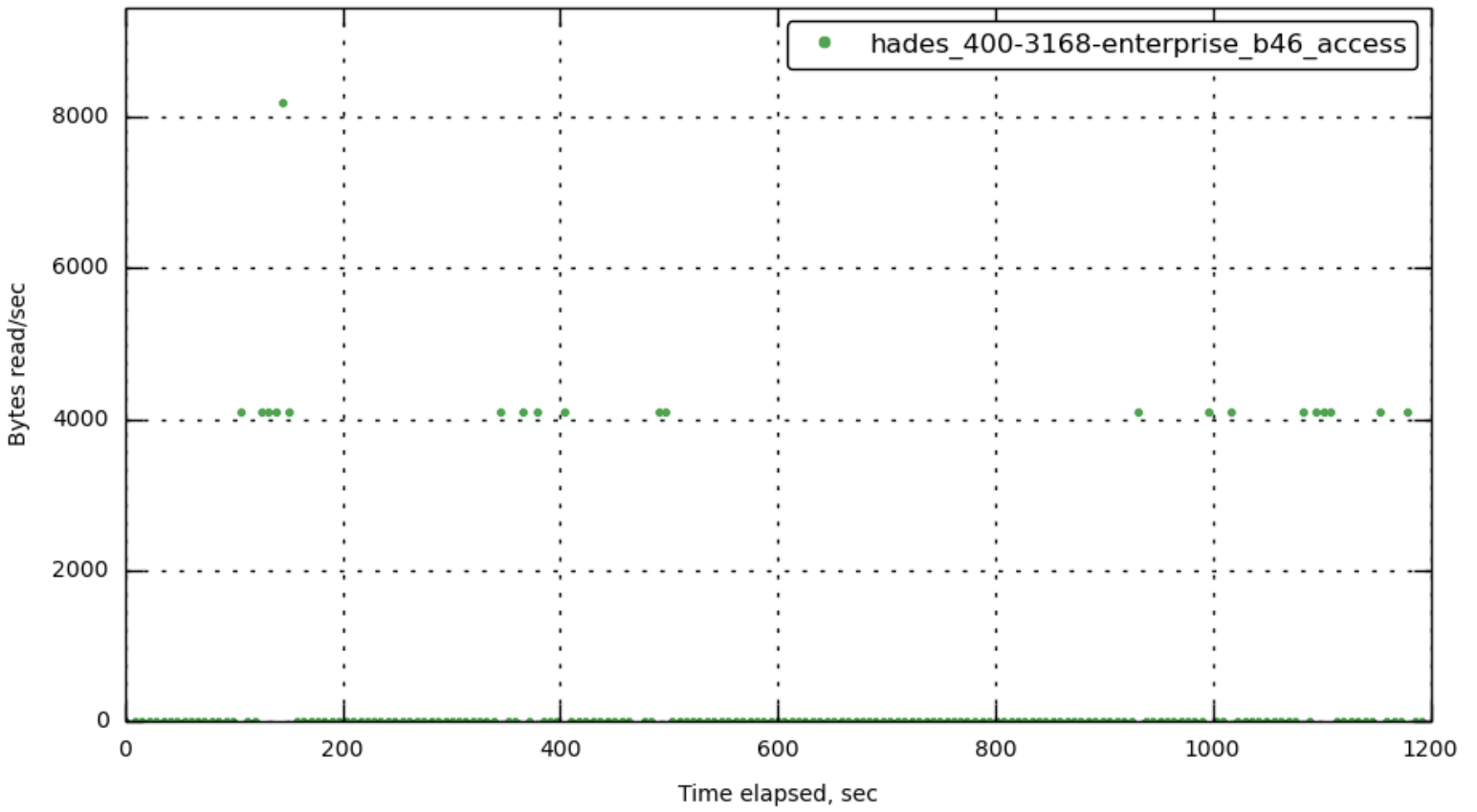


### [172.23.100.72] data\_rbps

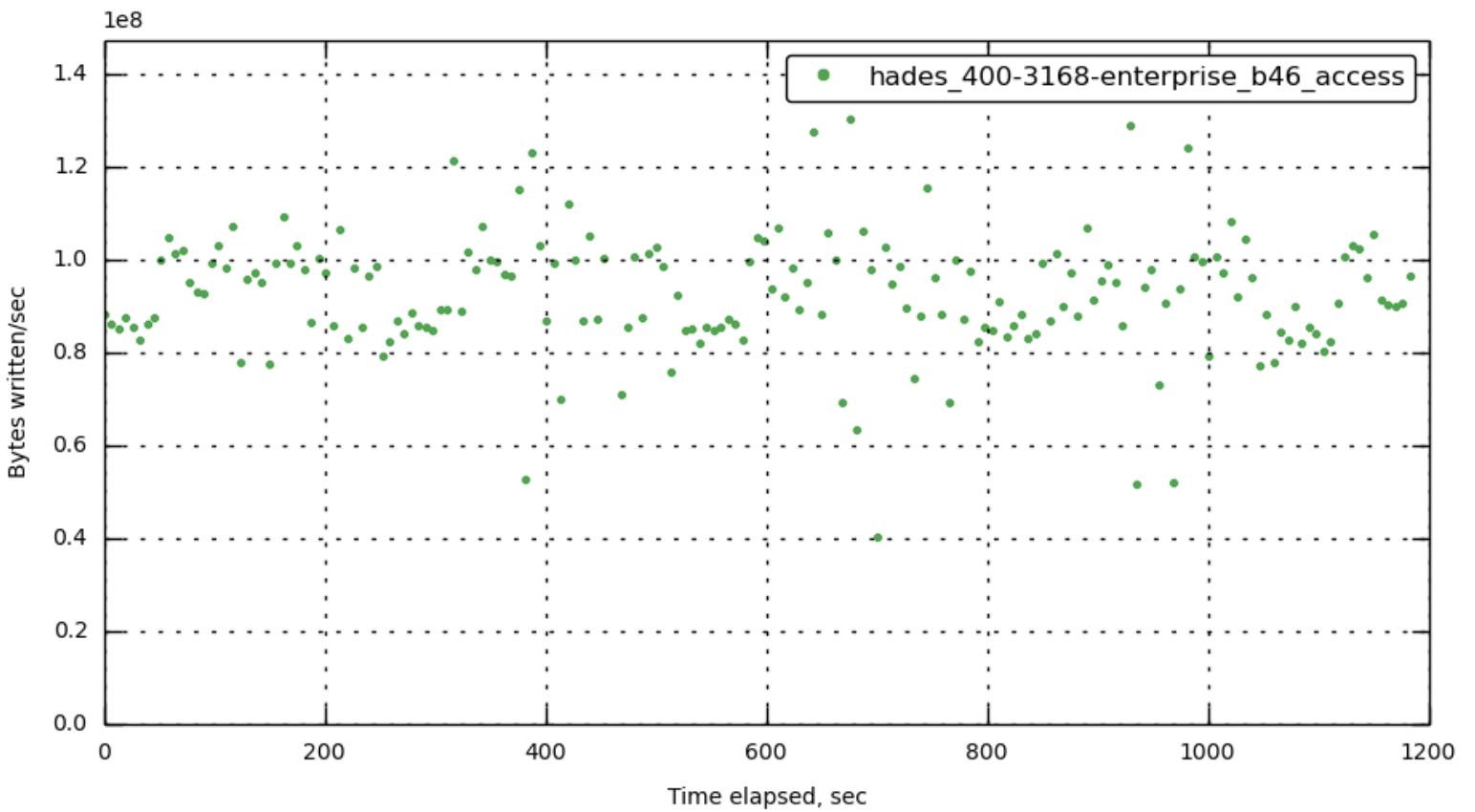




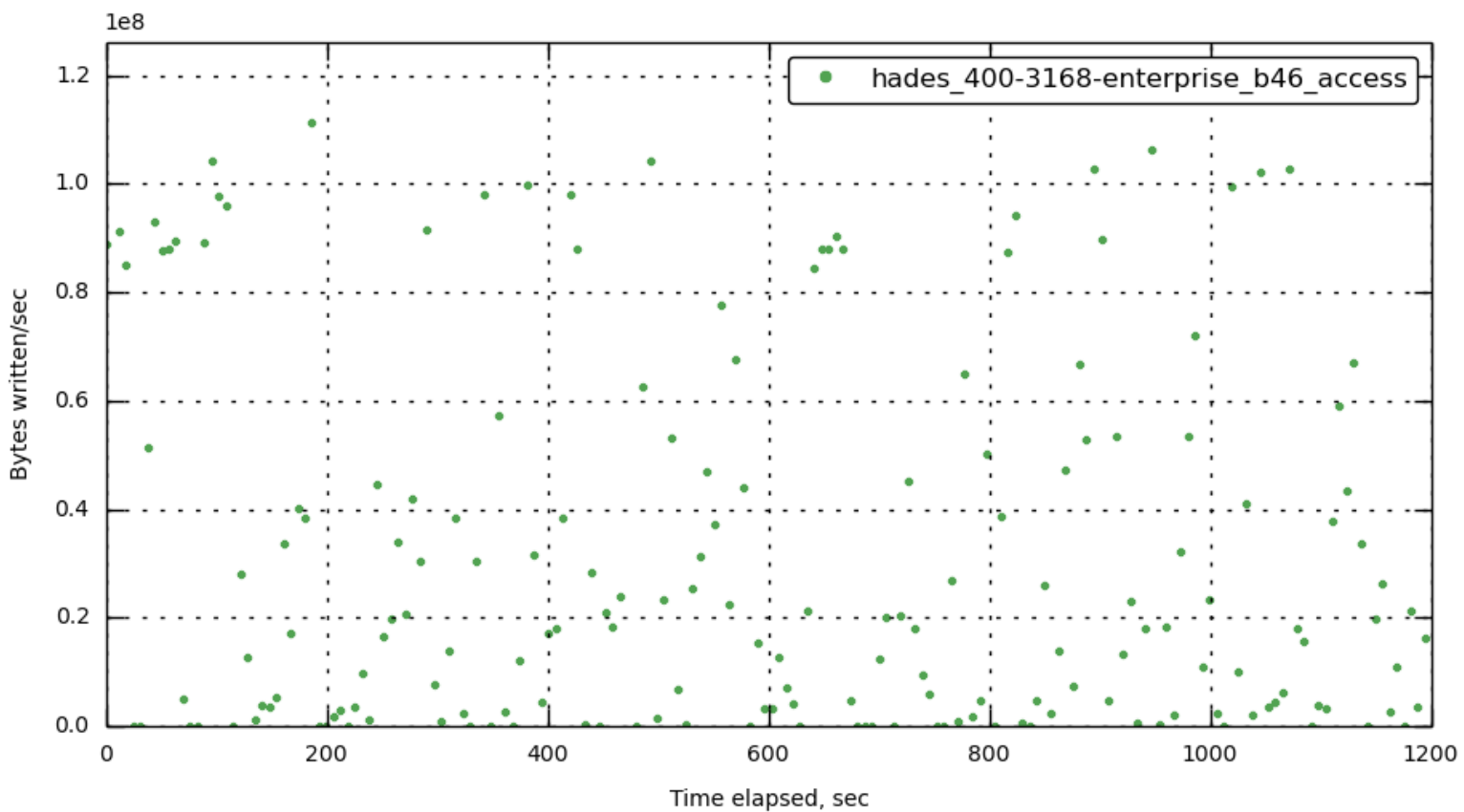
### [172.23.100.73] data\_rbps



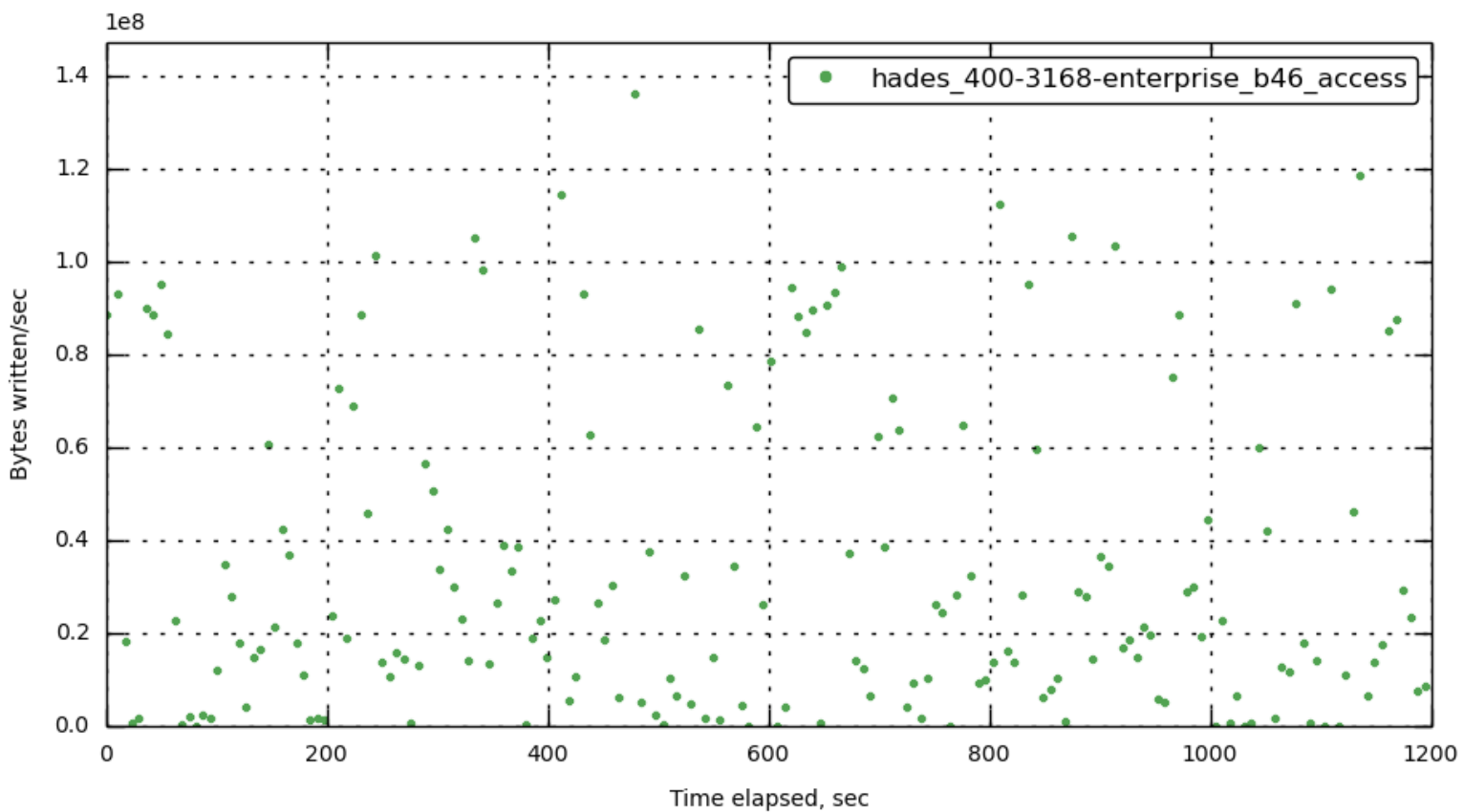
### [172.23.100.70] data\_wbps



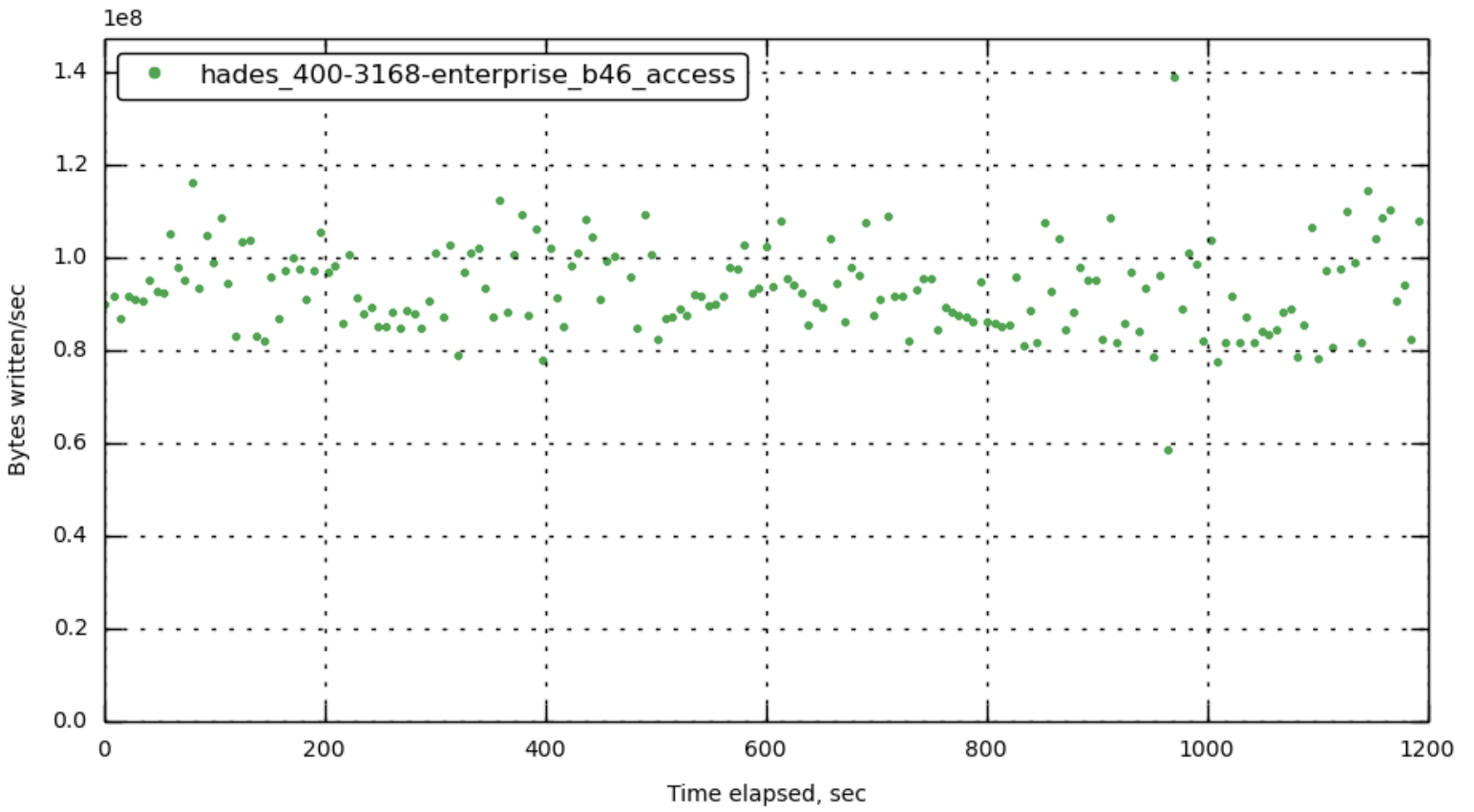
### [172.23.100.71] data\_wbps



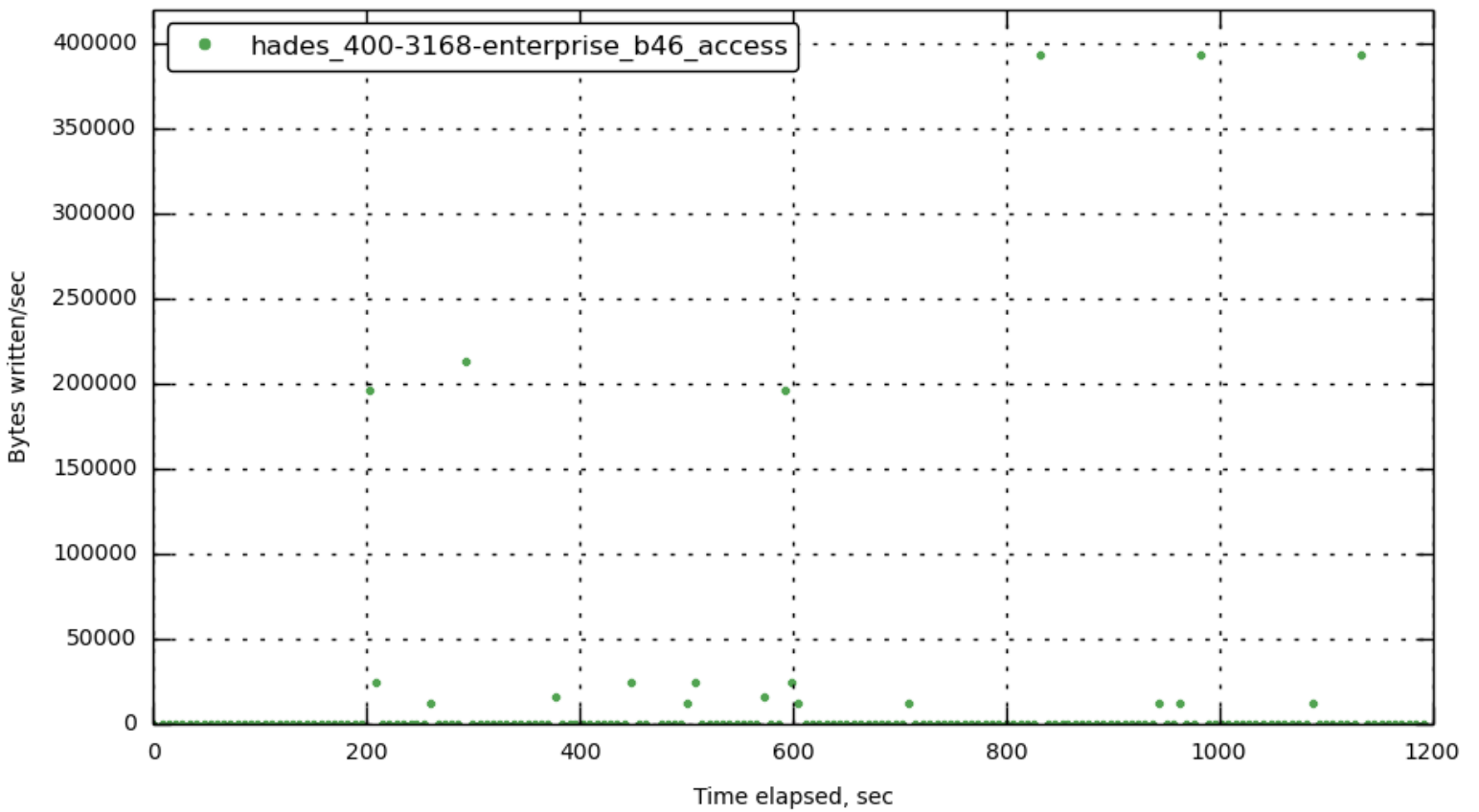
### [172.23.100.72] data\_wbps



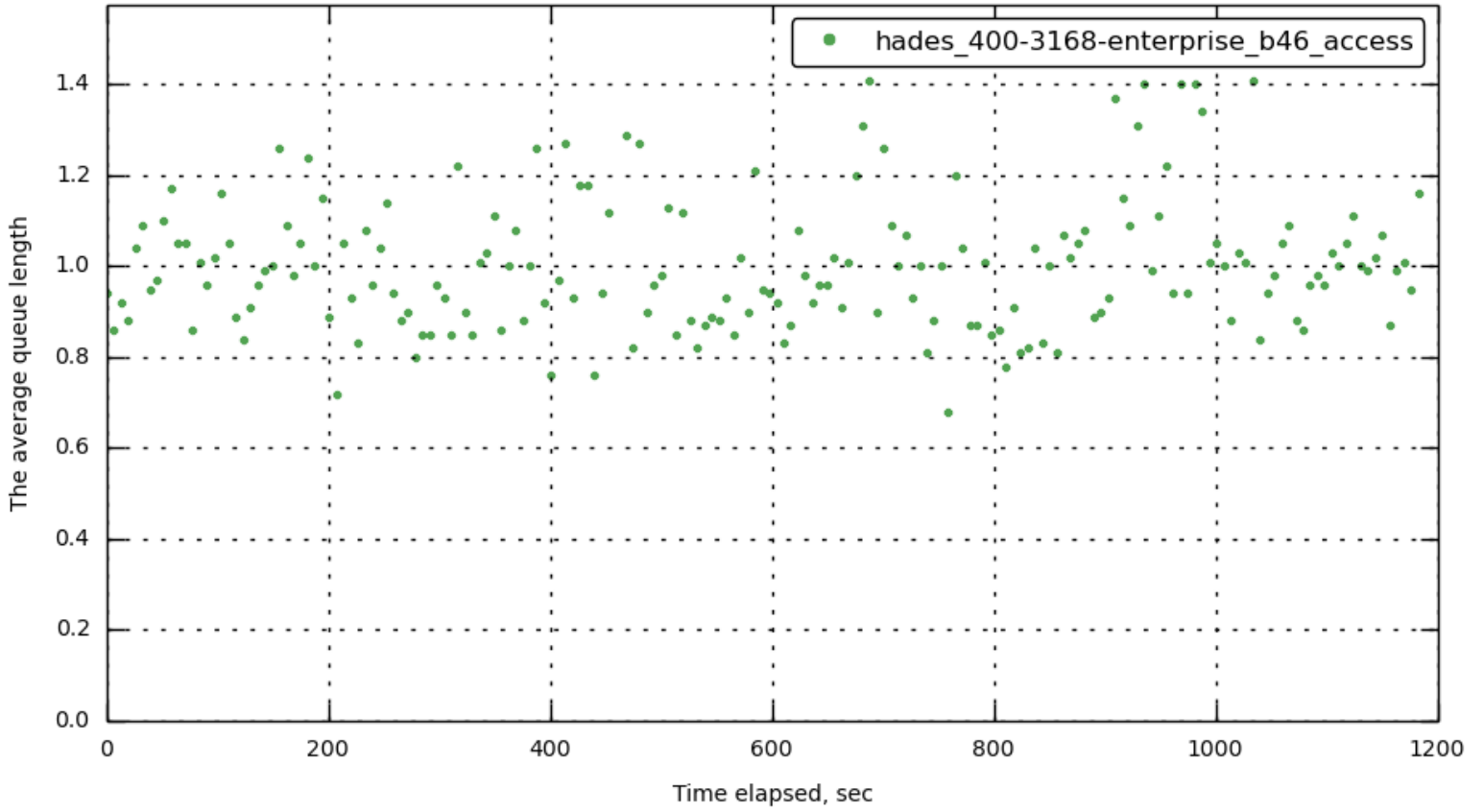
### [172.23.100.73] data\_wbps



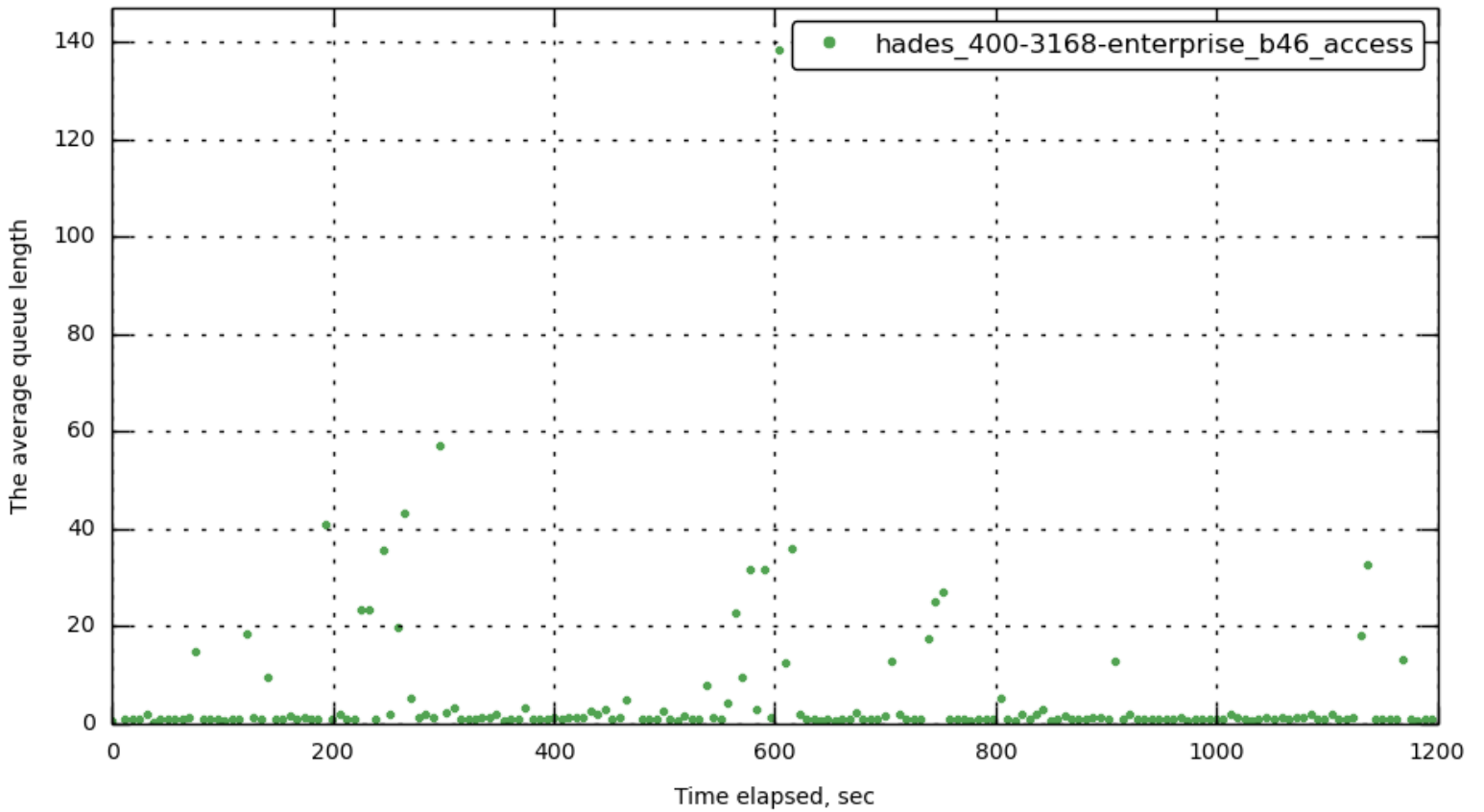
### [172.23.100.45] data\_wbps



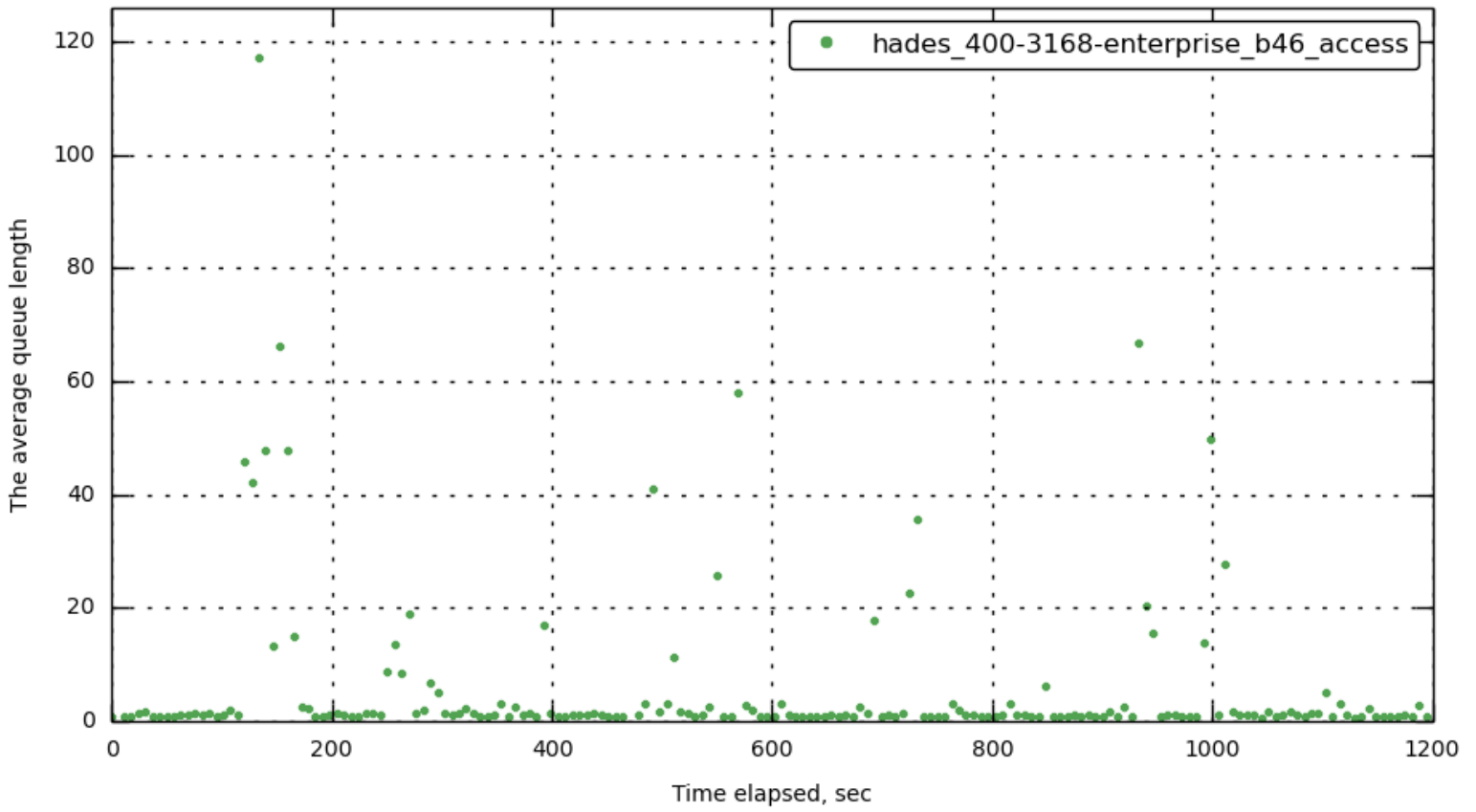
[172.23.100.70] data\_avgqusz



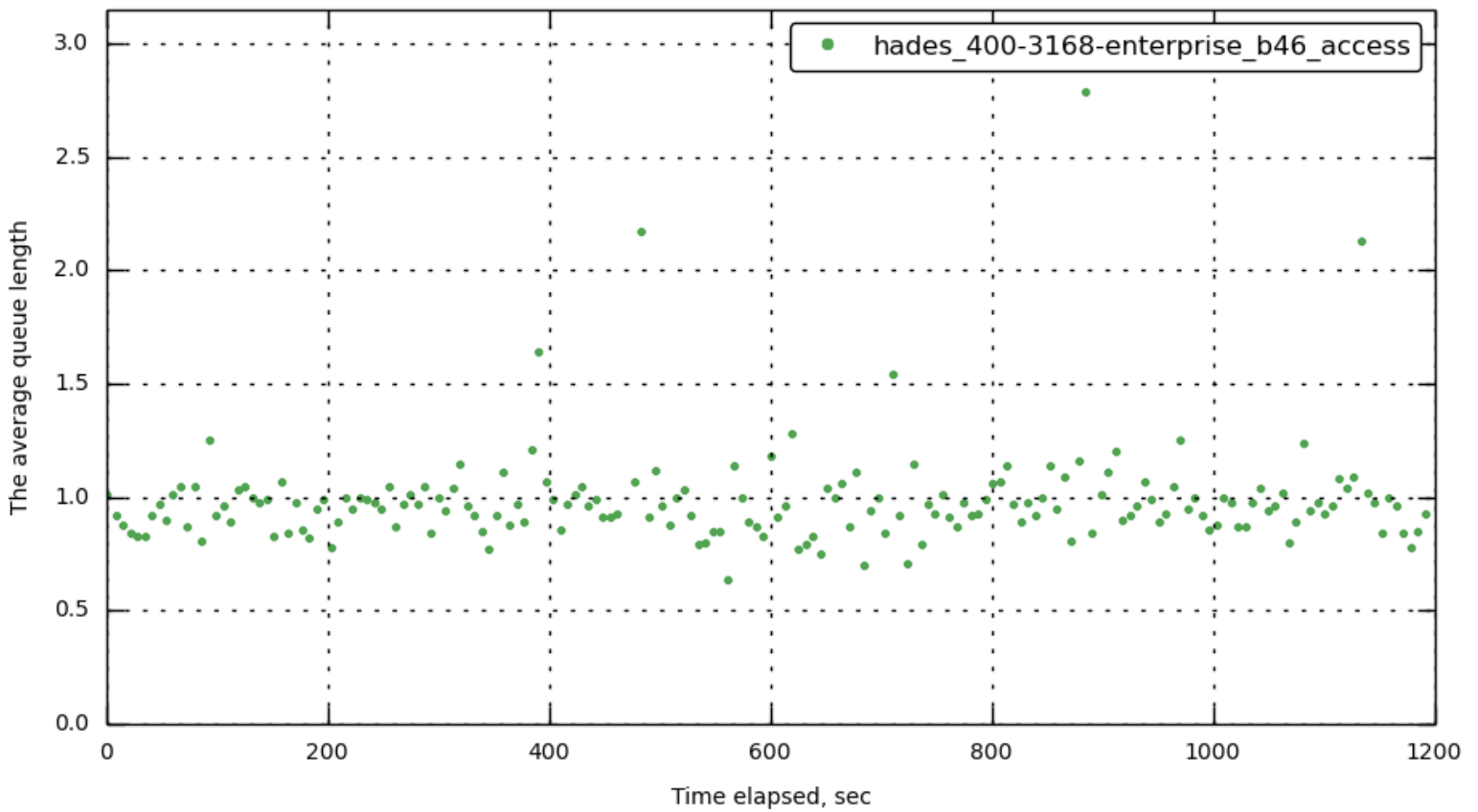
[172.23.100.71] data\_avgqusz



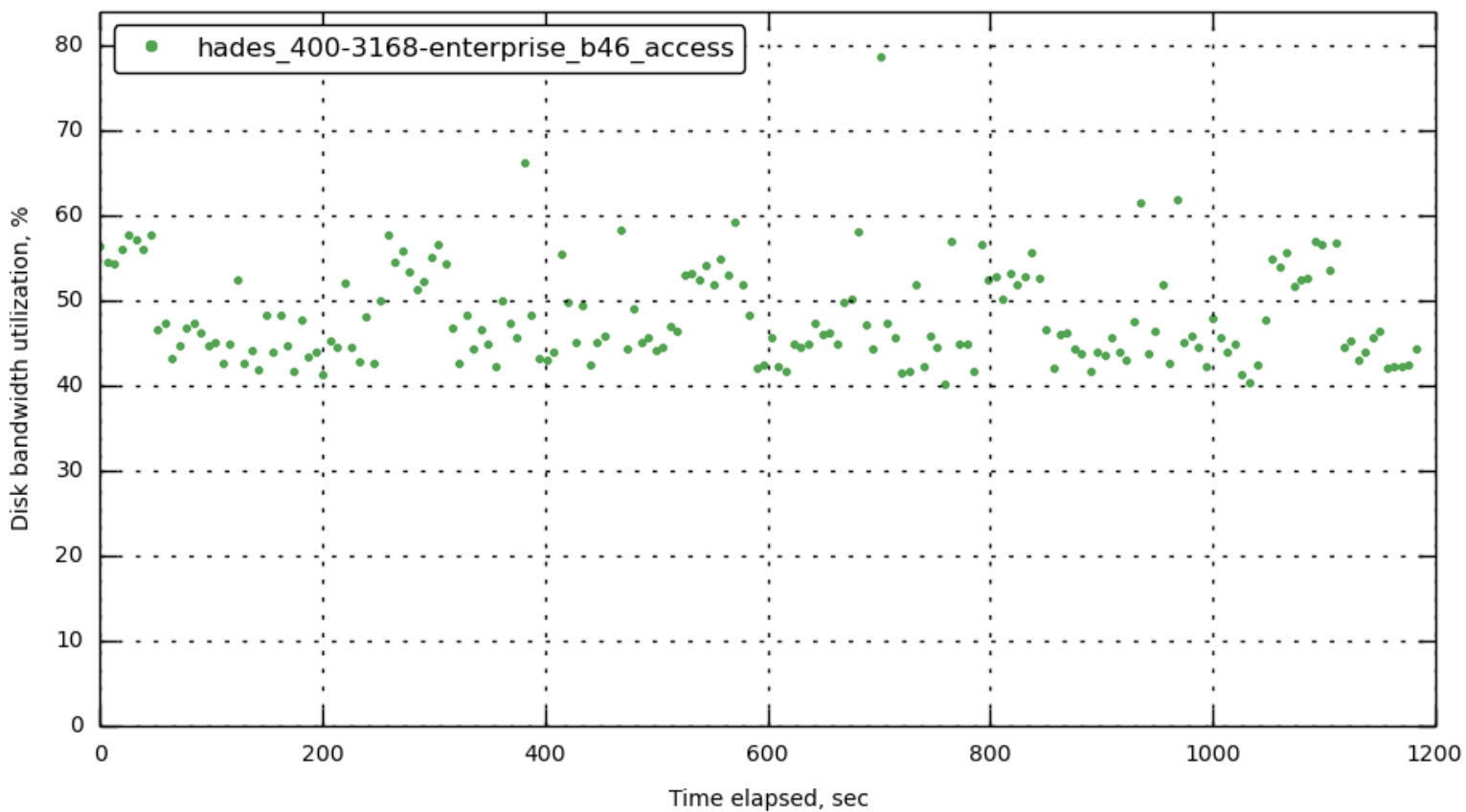
[172.23.100.72] data\_avgqusz



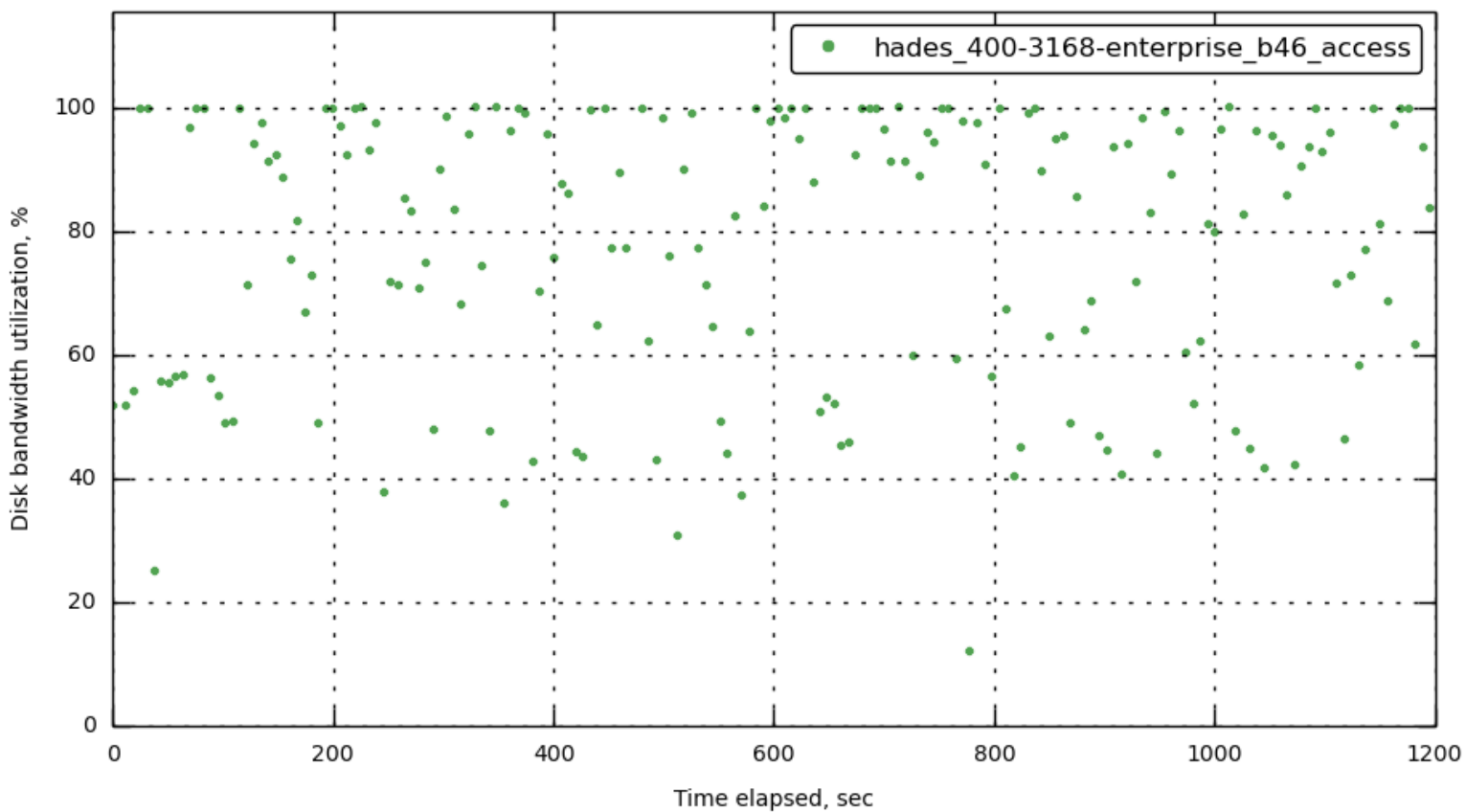
[172.23.100.73] data\_avgqusz



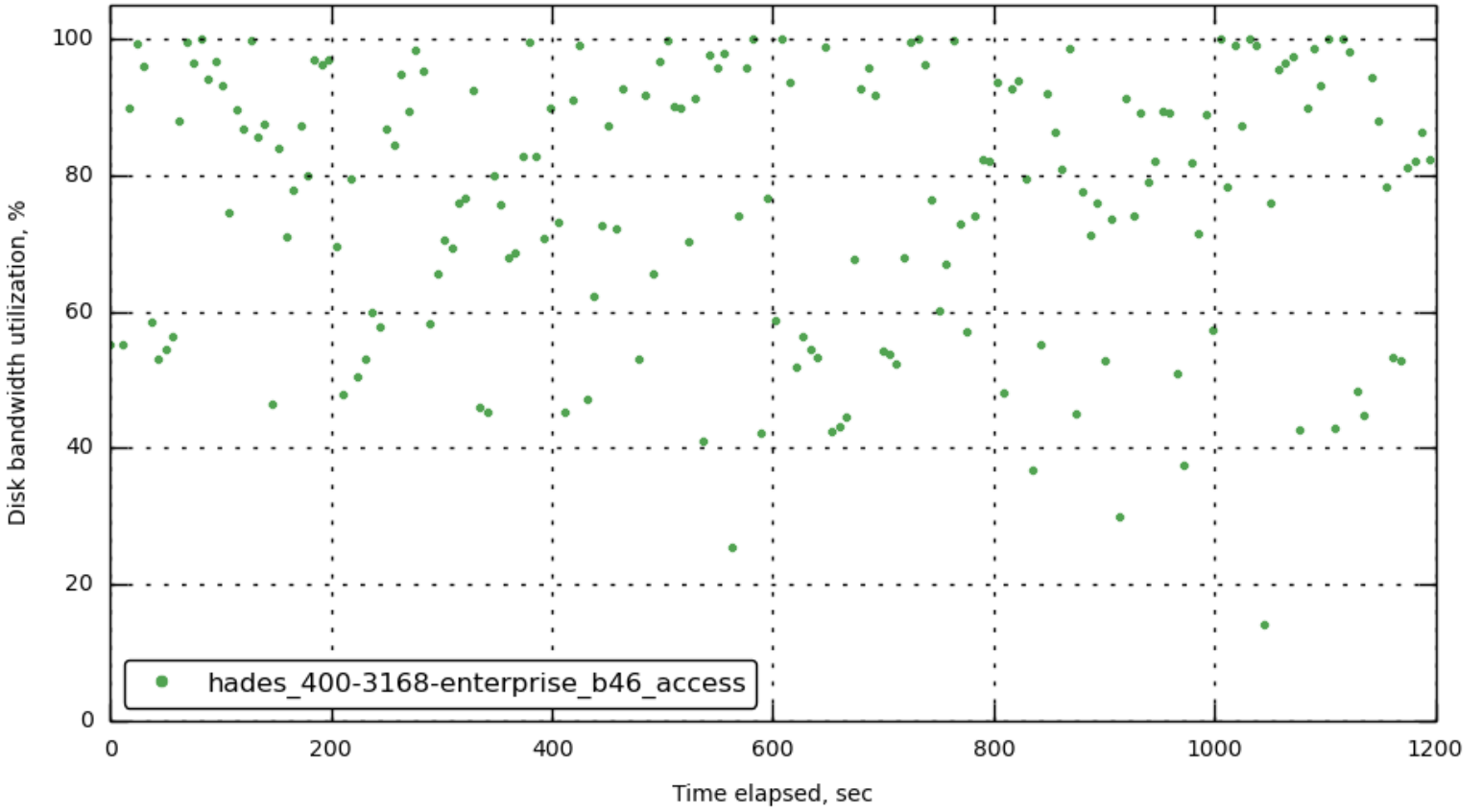
### [172.23.100.70] data\_util



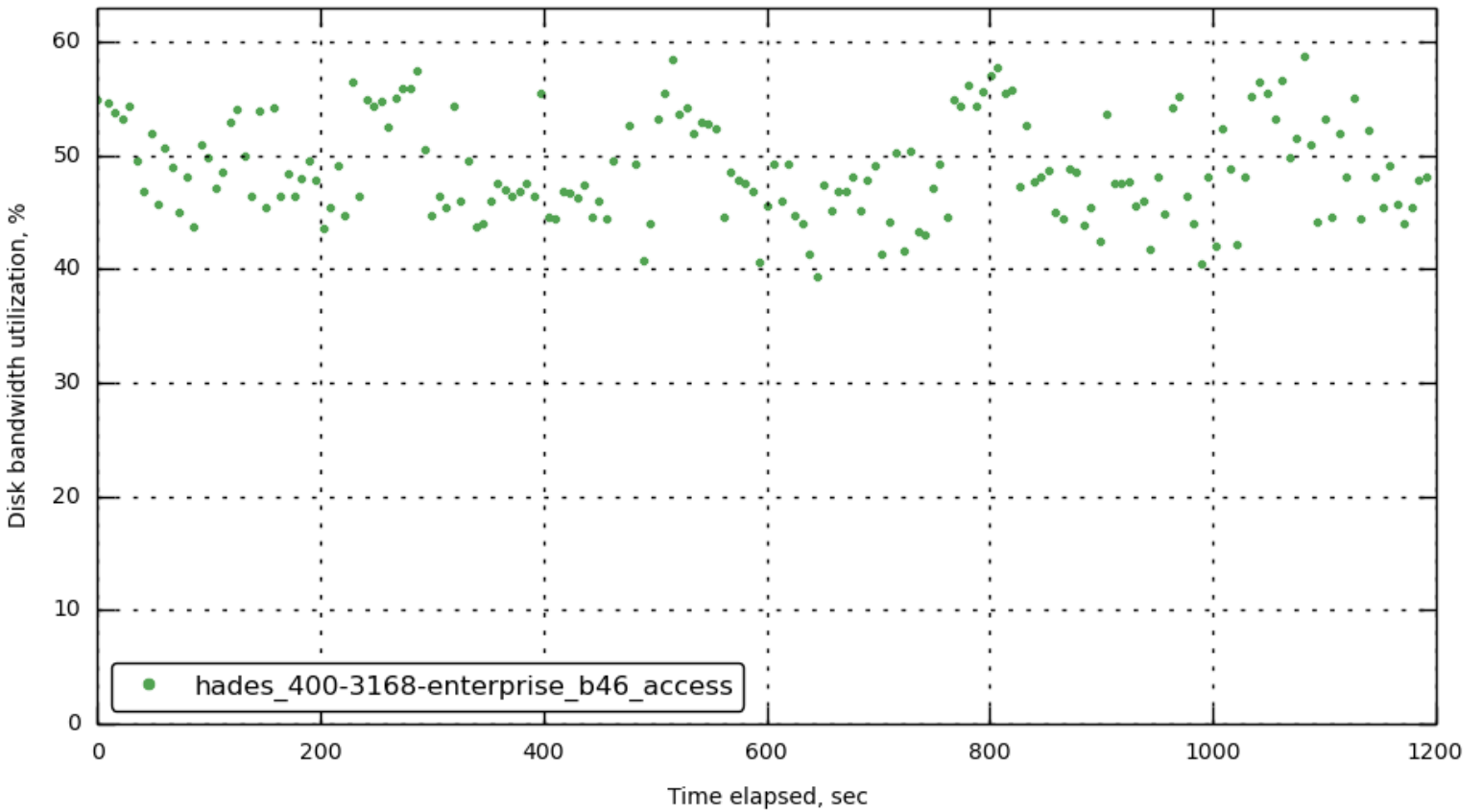
### [172.23.100.71] data\_util



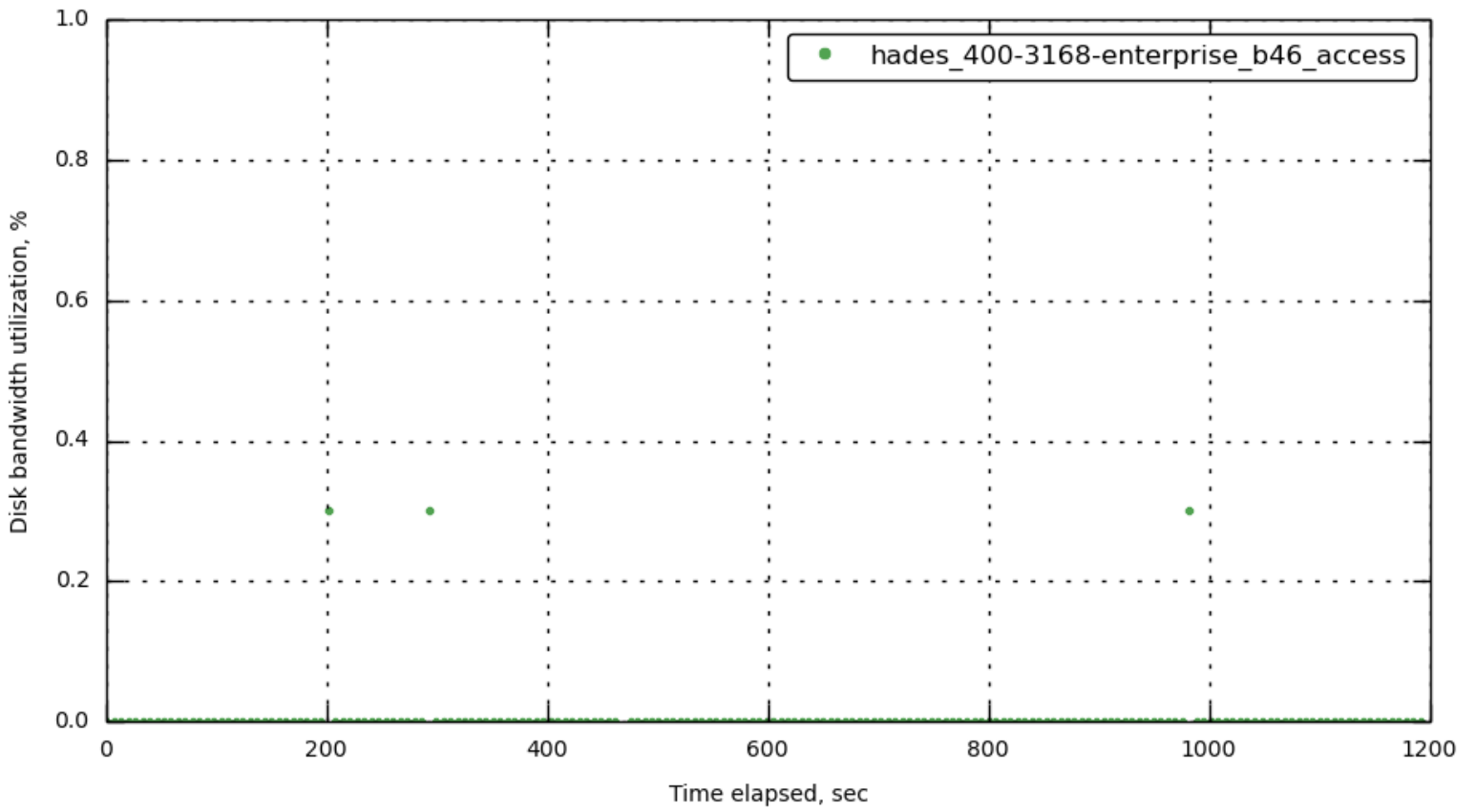
[172.23.100.72] data\_util



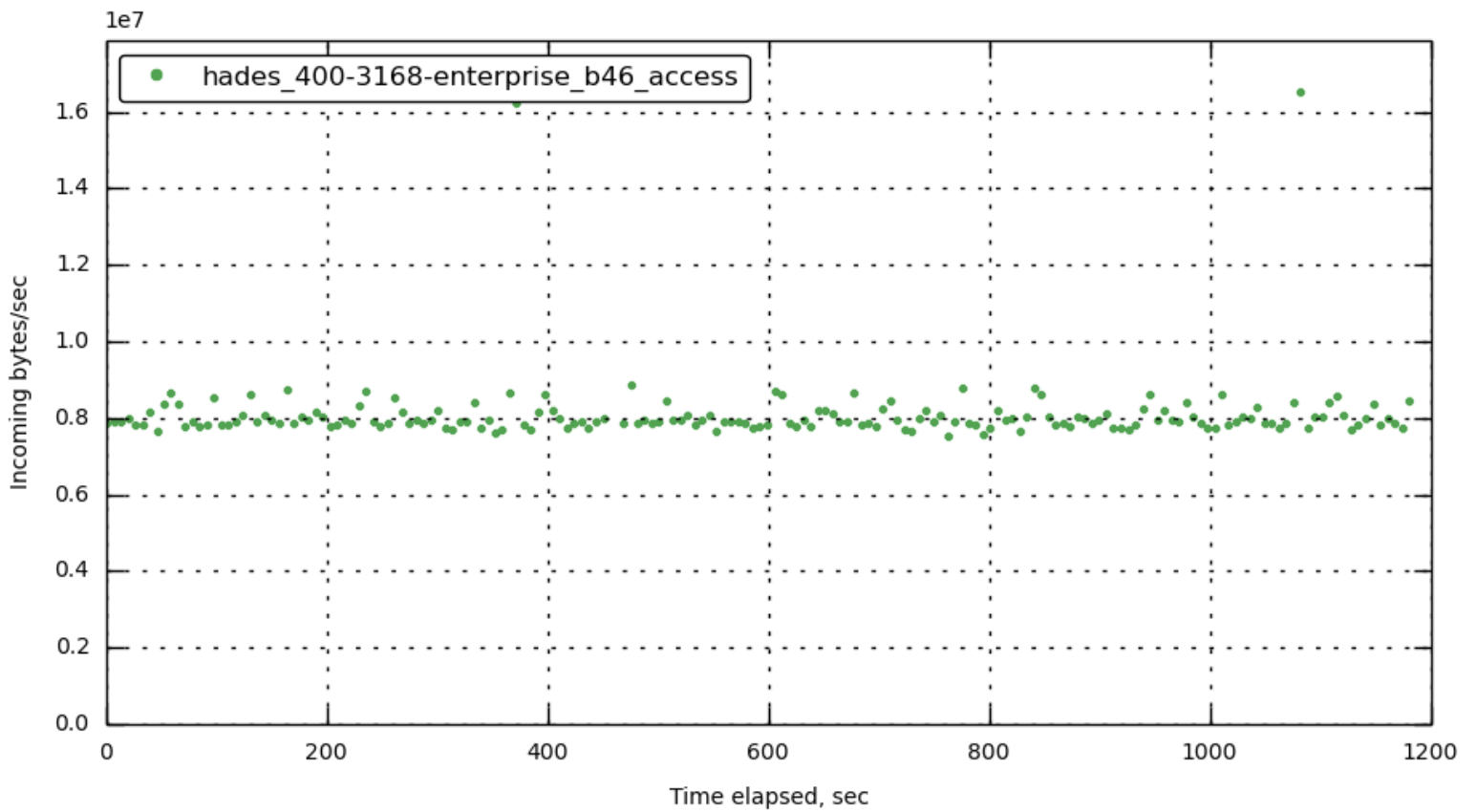
[172.23.100.73] data\_util



### [172.23.100.45] data\_util

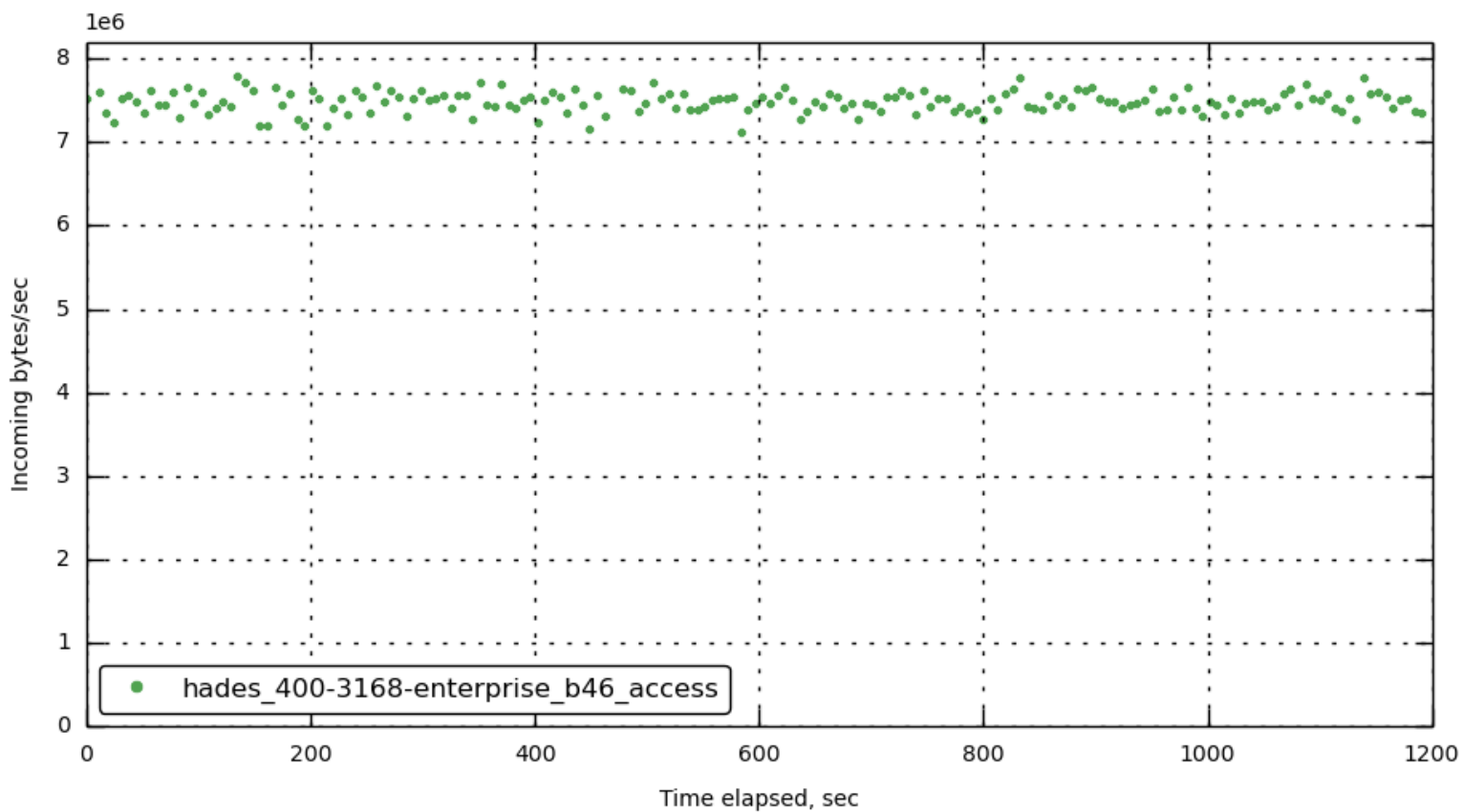


### [172.23.100.70] in\_bytes\_per\_sec

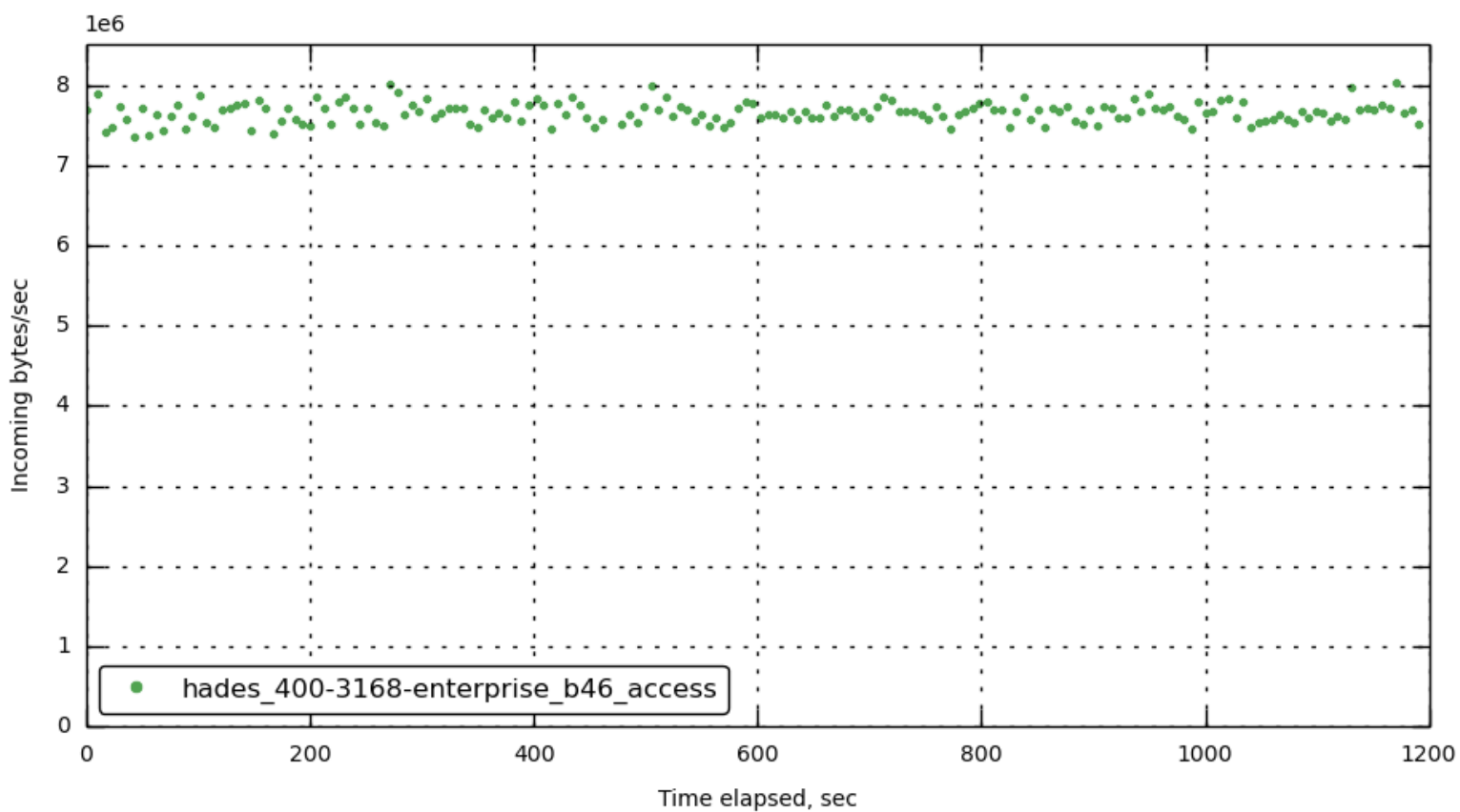




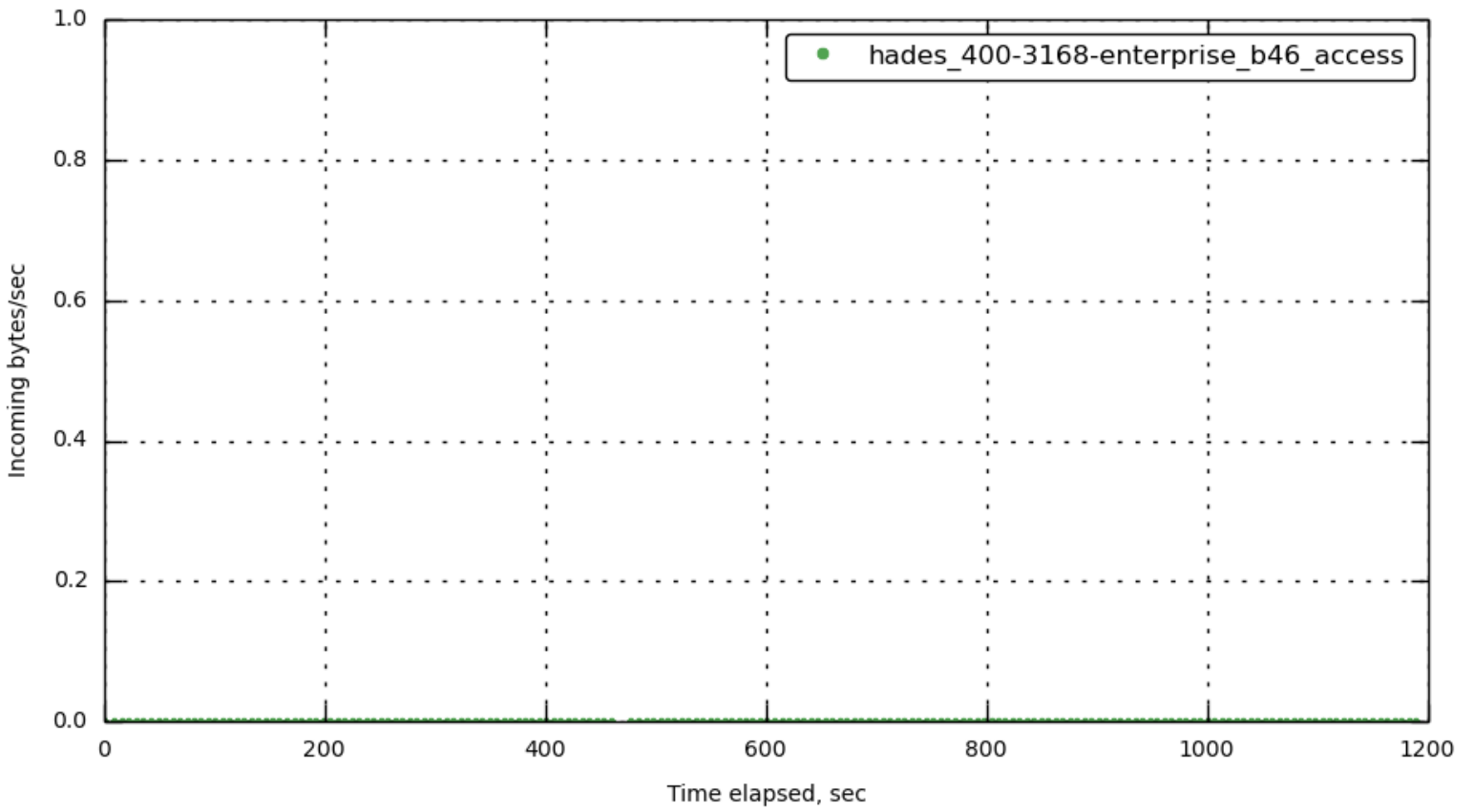
### [172.23.100.71] in\_bytes\_per\_sec



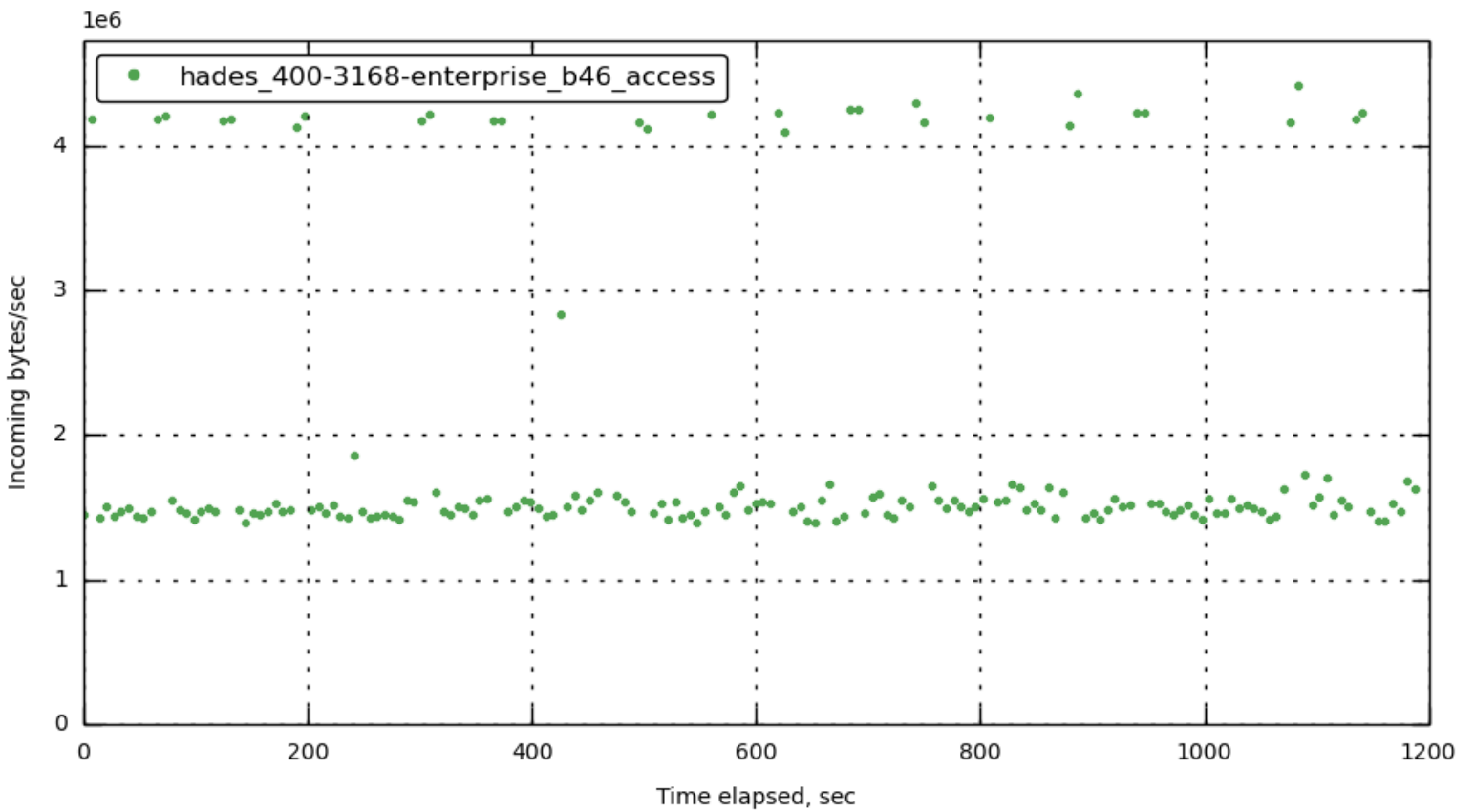
### [172.23.100.72] in\_bytes\_per\_sec



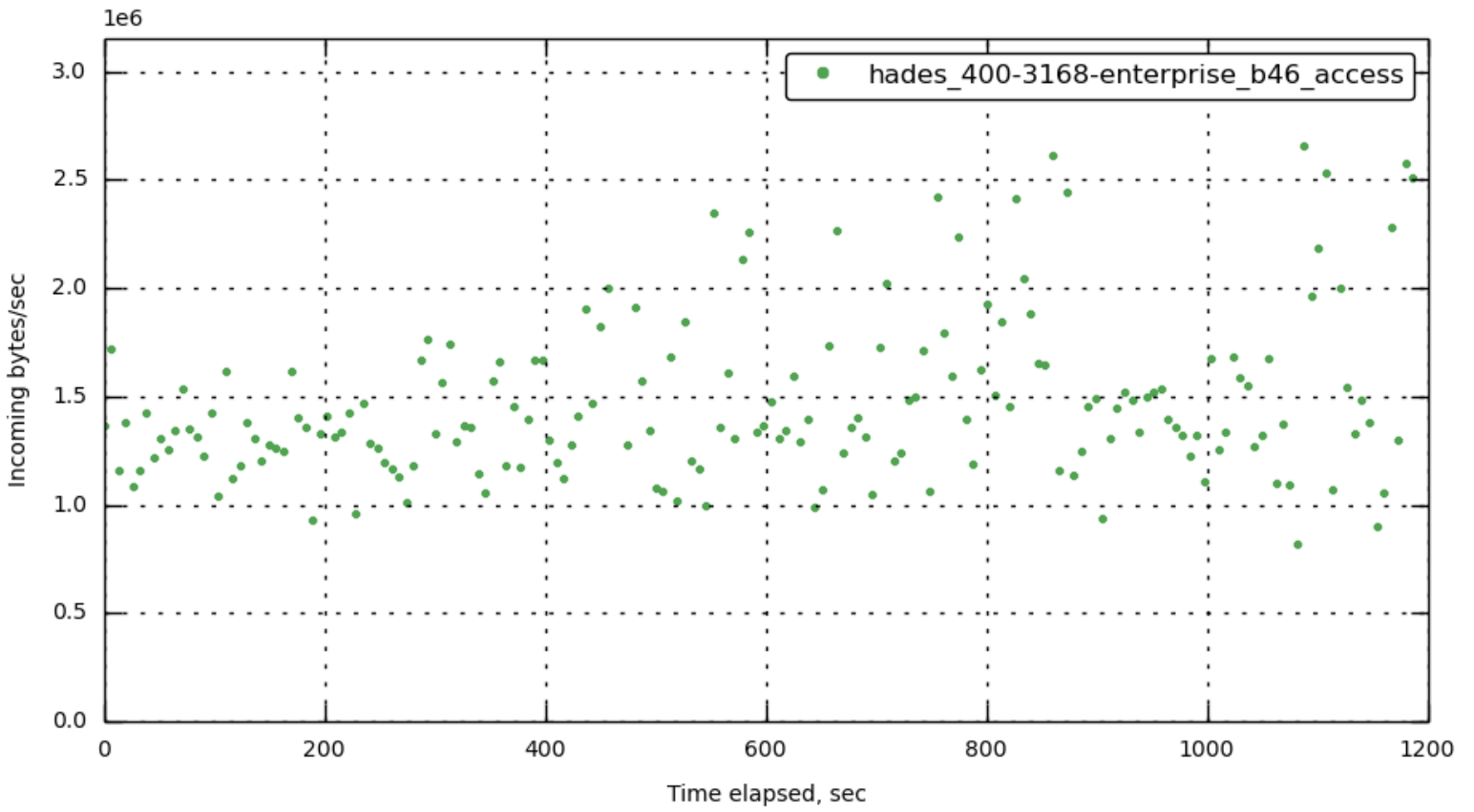
[172.23.100.73] in\_bytes\_per\_sec



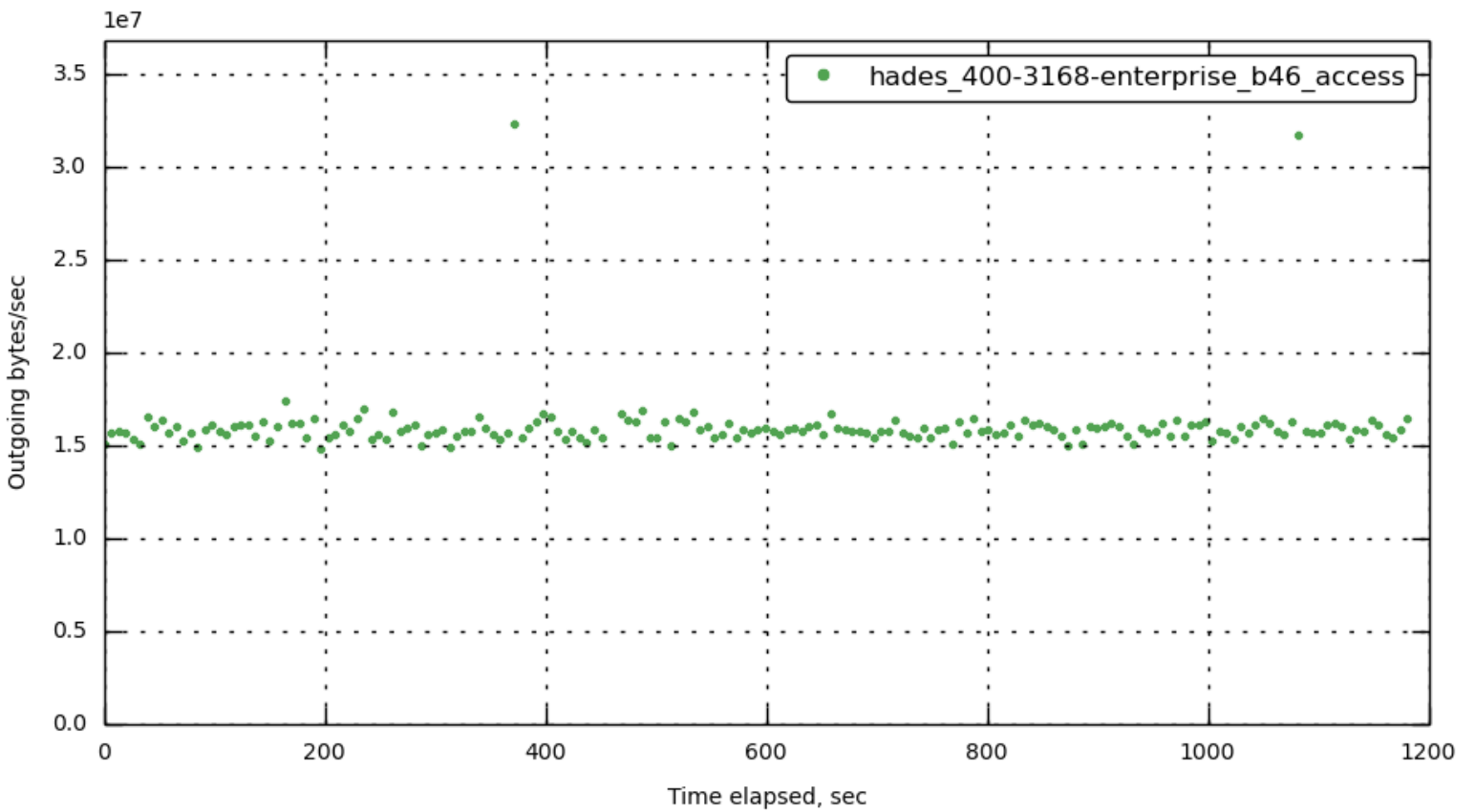
[172.23.100.45] in\_bytes\_per\_sec



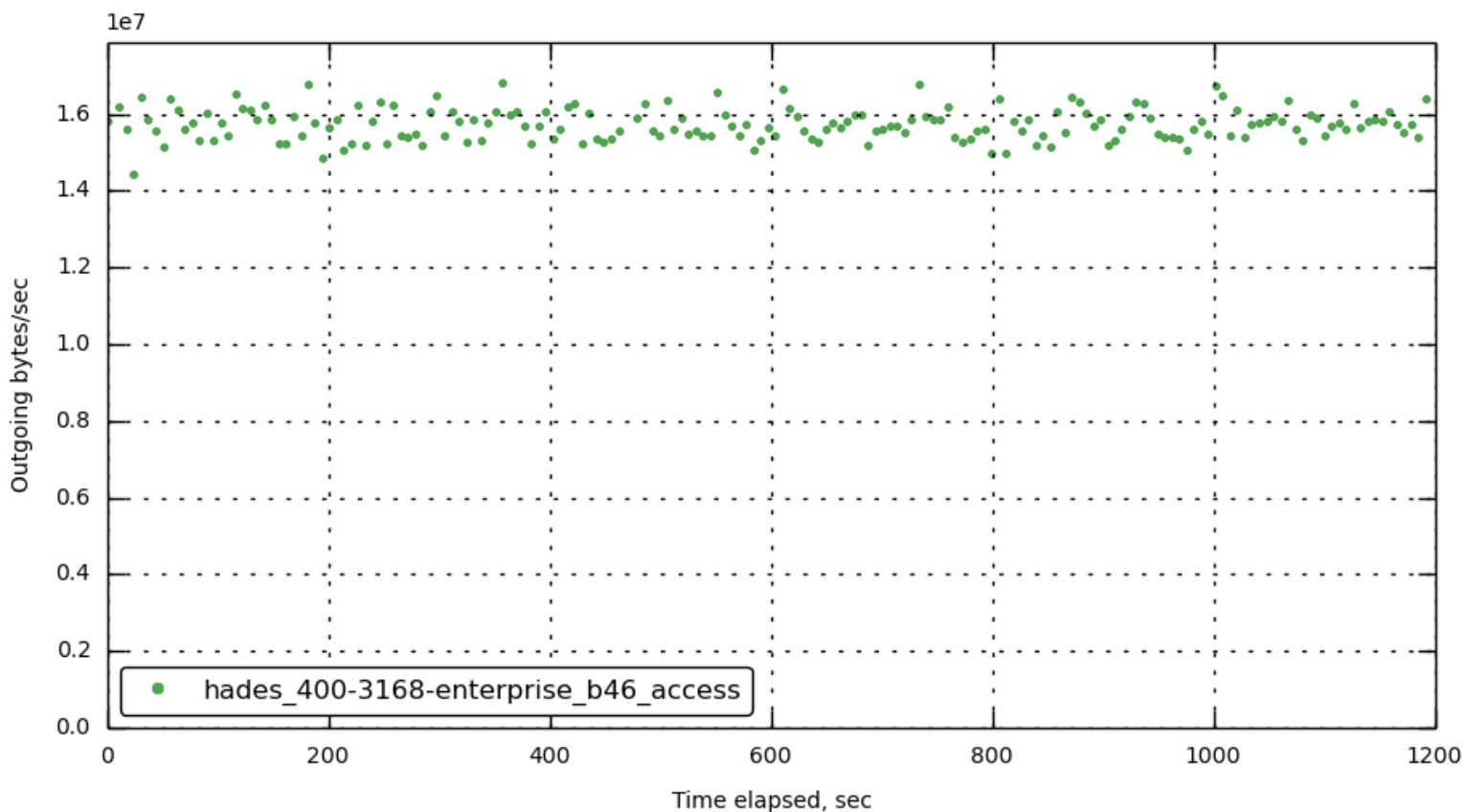
### [172.23.100.55] in\_bytes\_per\_sec



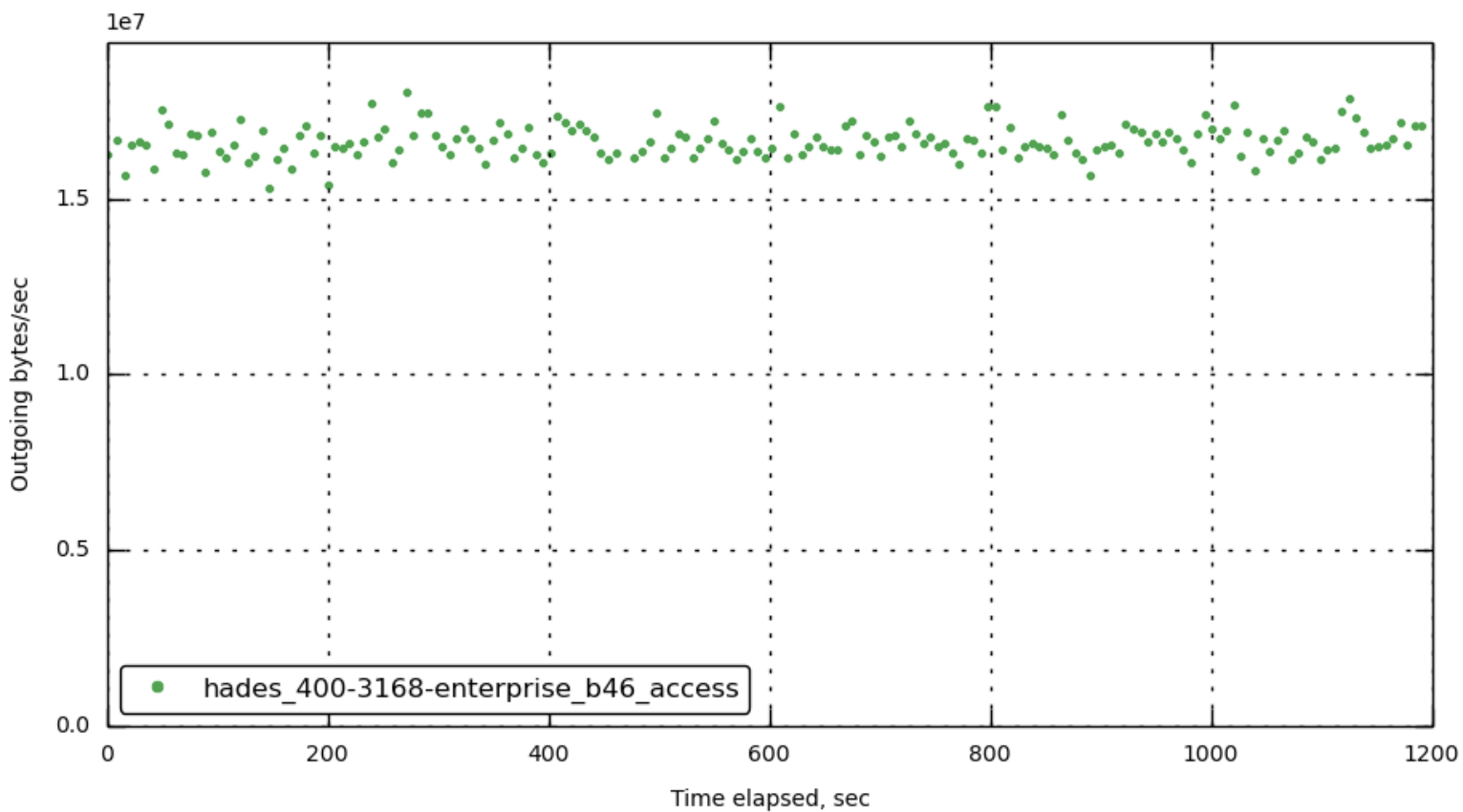
### [172.23.100.70] out\_bytes\_per\_sec



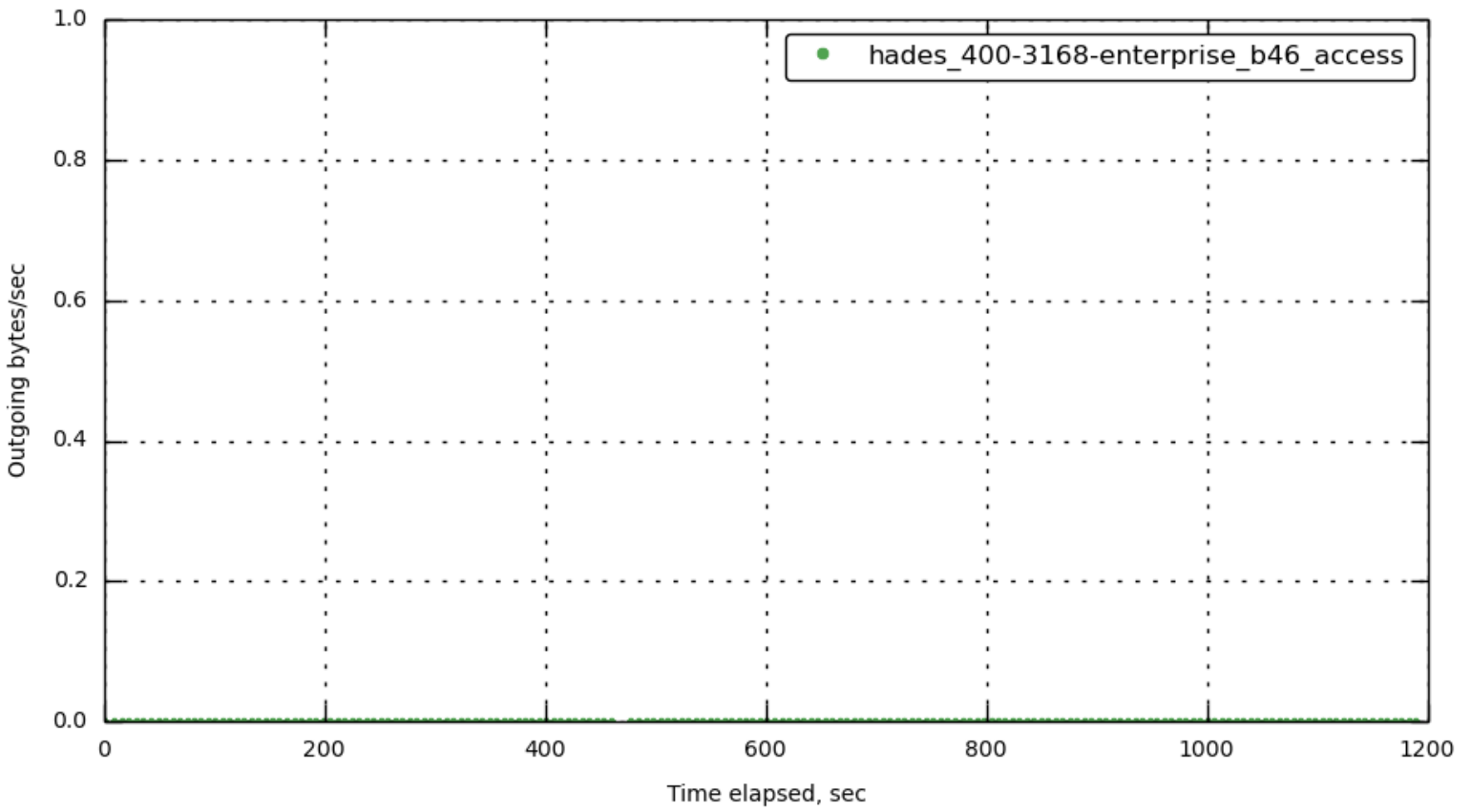
[172.23.100.71] out\_bytes\_per\_sec



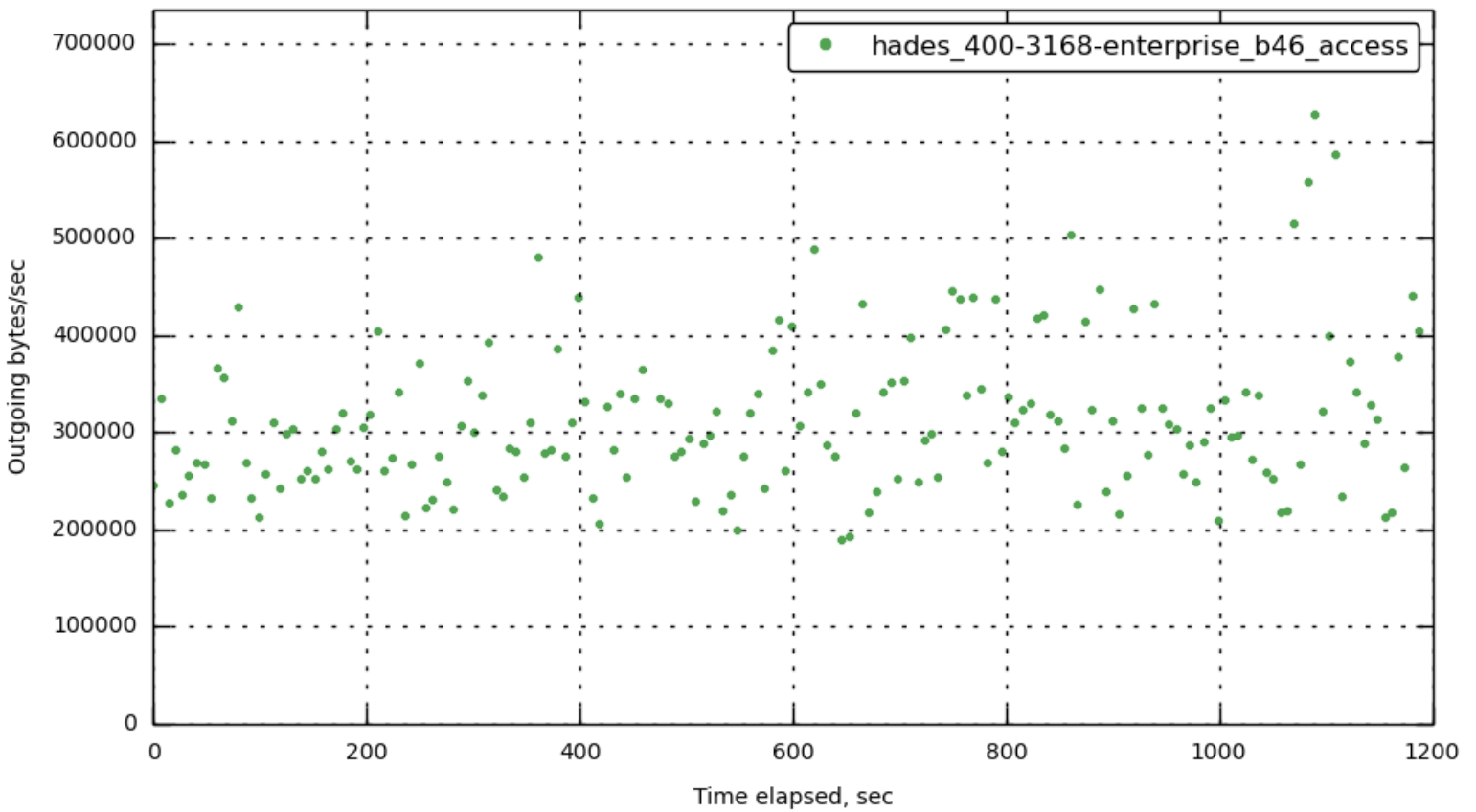
[172.23.100.72] out\_bytes\_per\_sec



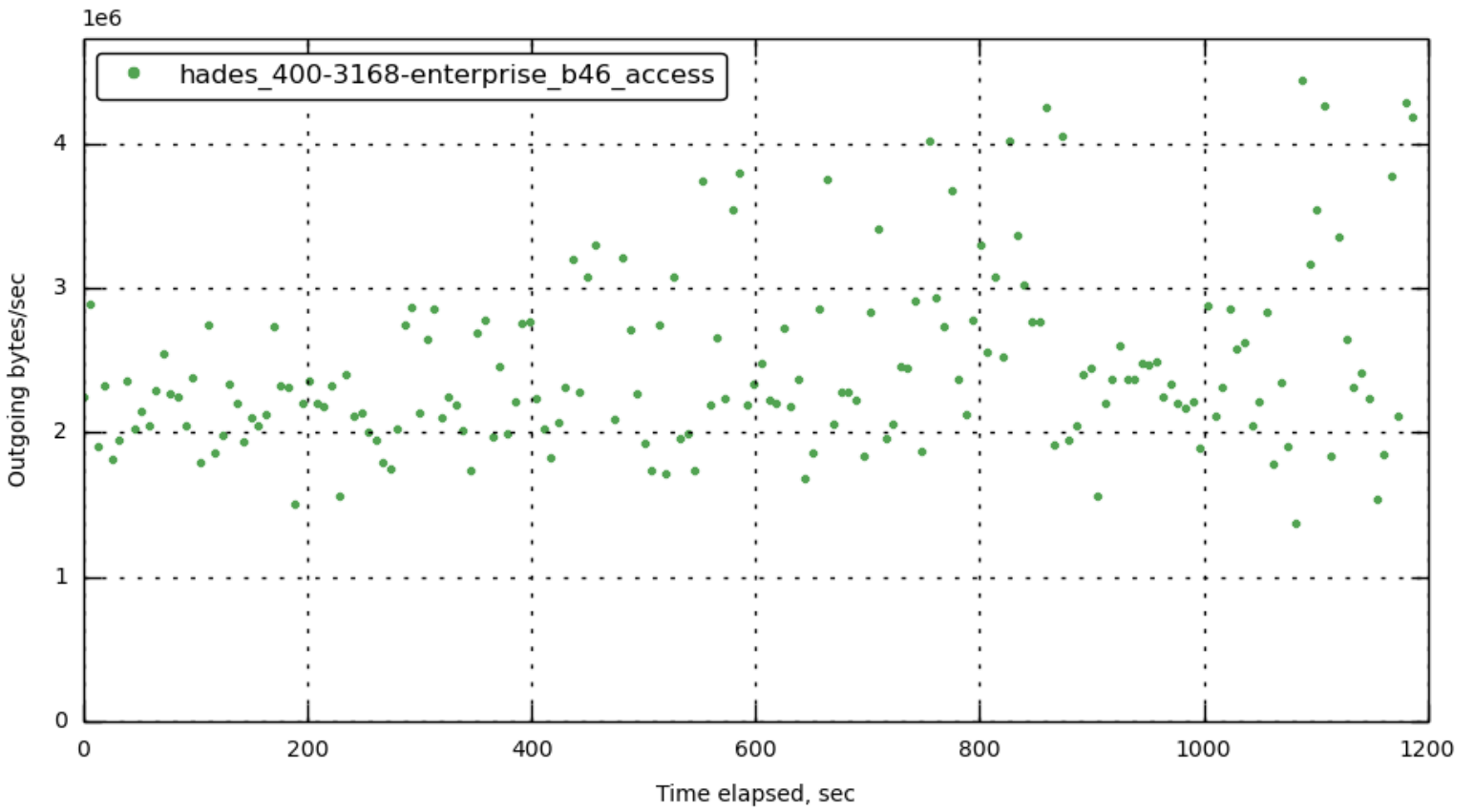
[172.23.100.73] out\_bytes\_per\_sec



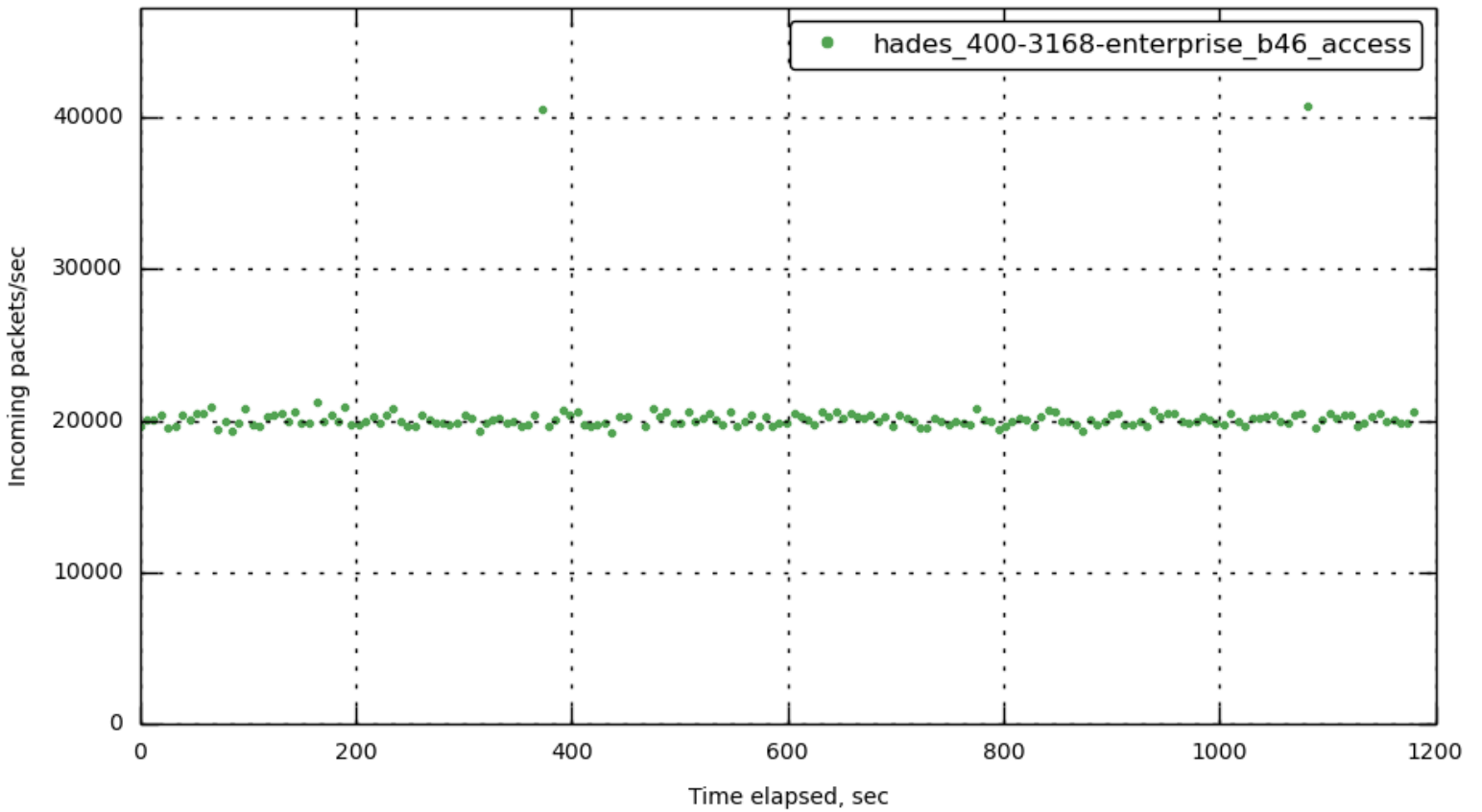
[172.23.100.45] out\_bytes\_per\_sec



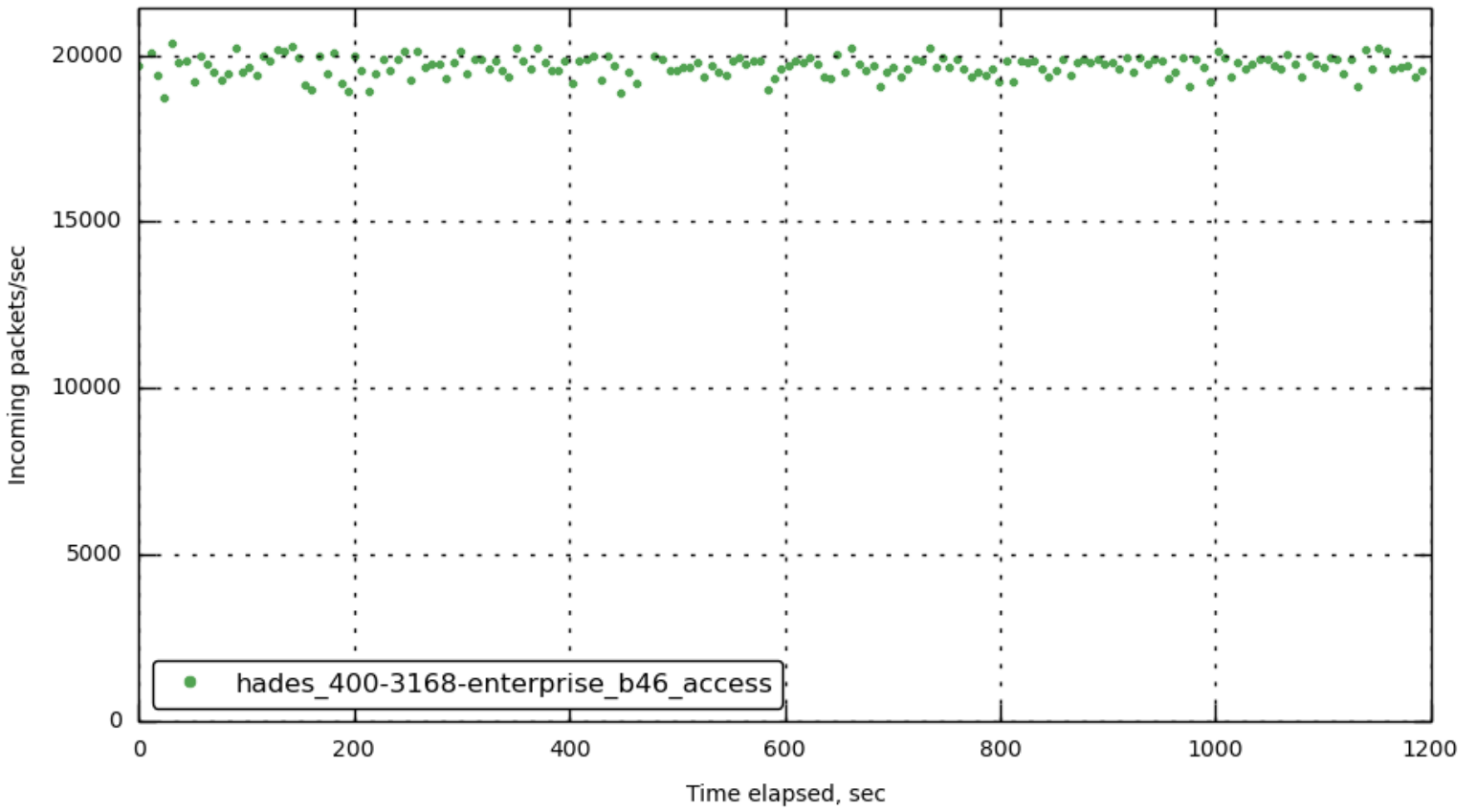
### [172.23.100.55] out\_bytes\_per\_sec



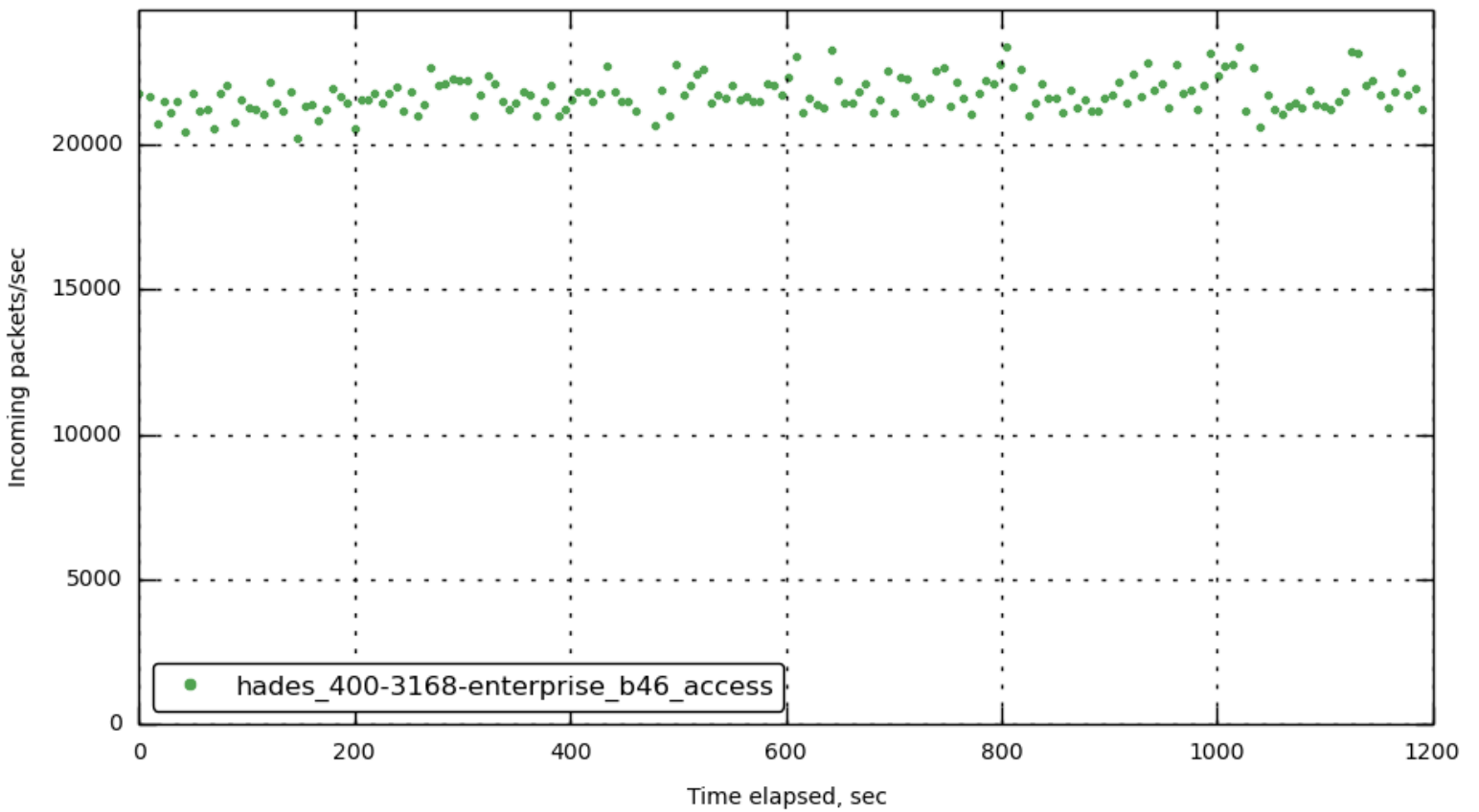
### [172.23.100.70] in\_packets\_per\_sec



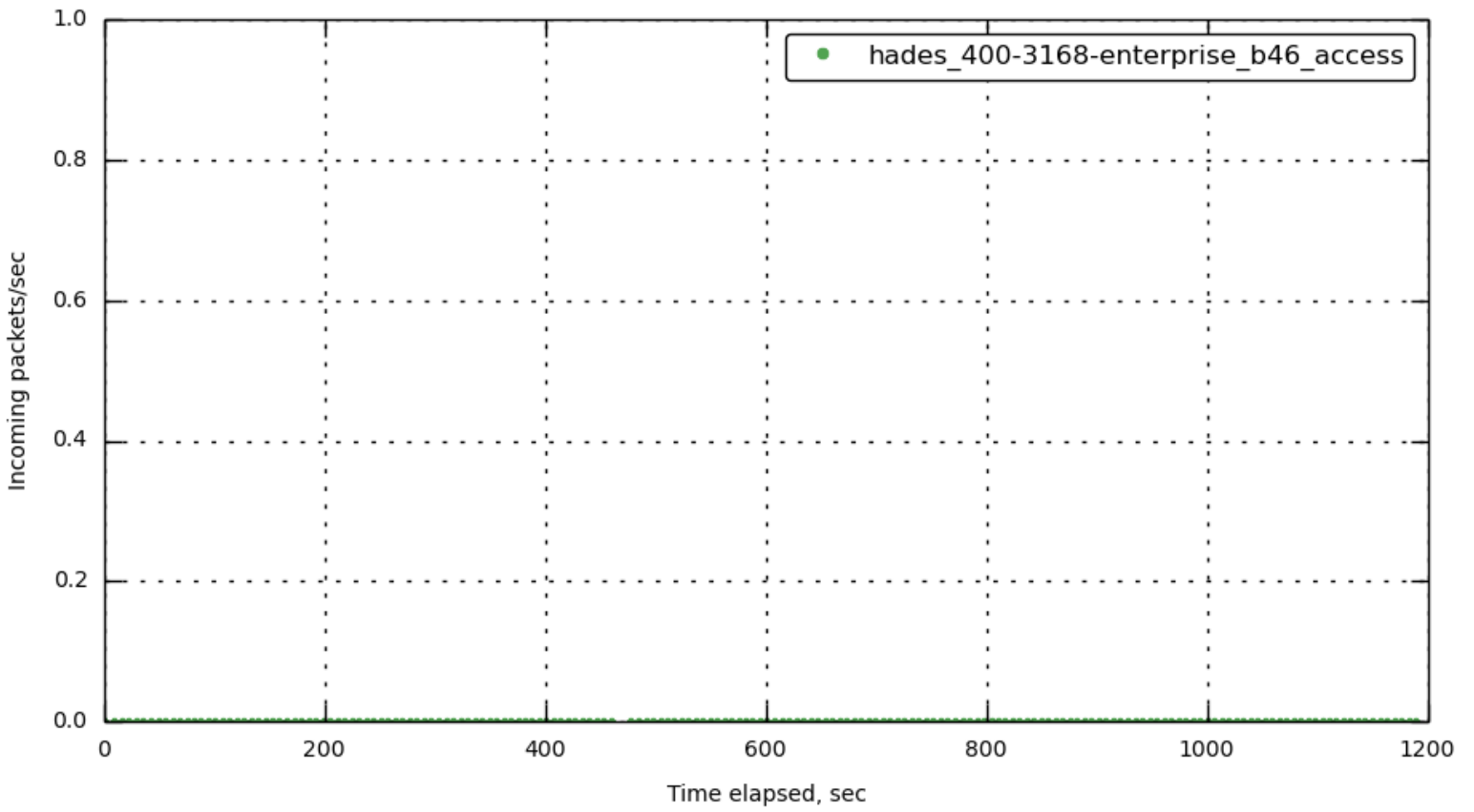
[172.23.100.71] in\_packets\_per\_sec



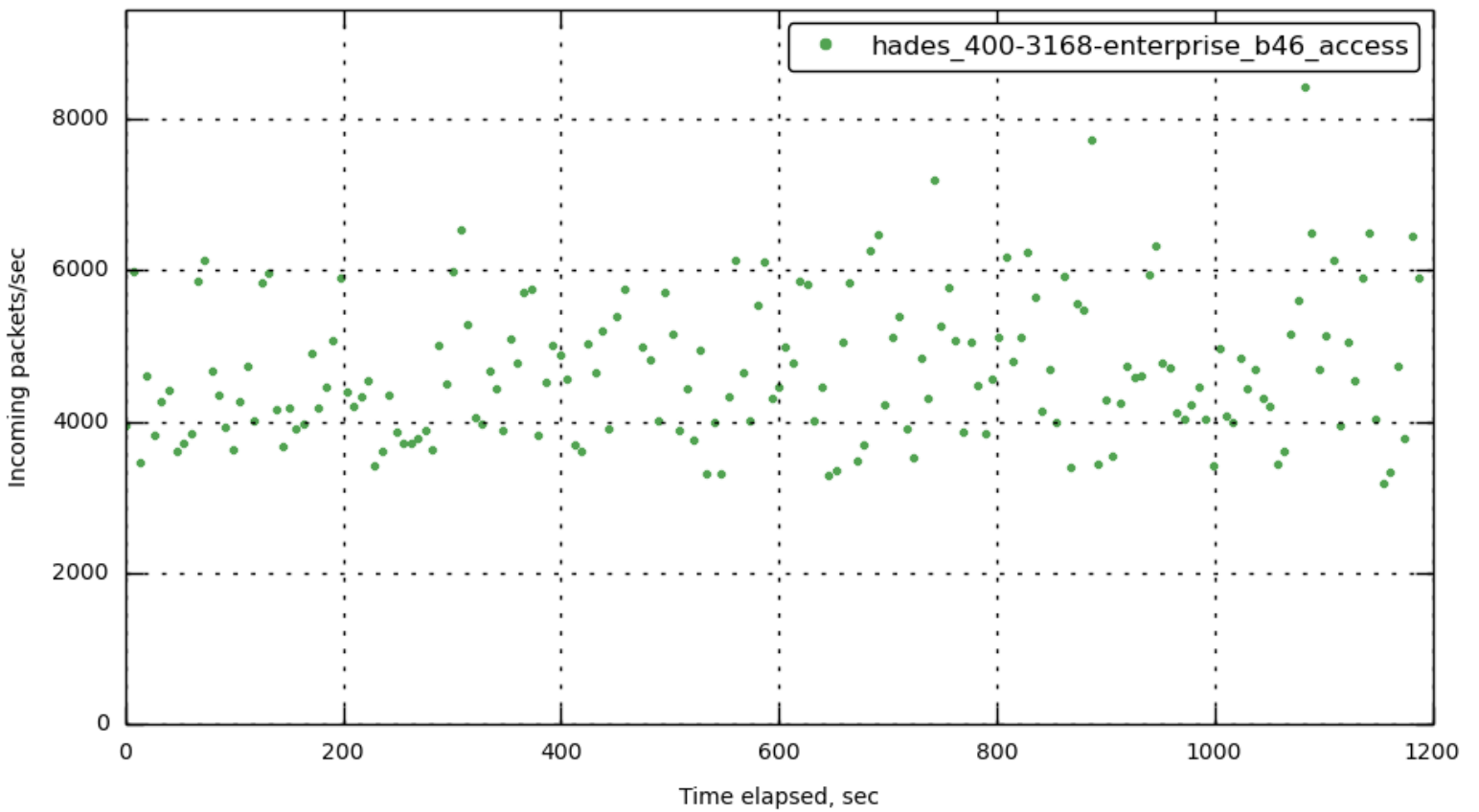
[172.23.100.72] in\_packets\_per\_sec



[172.23.100.73] in\_packets\_per\_sec

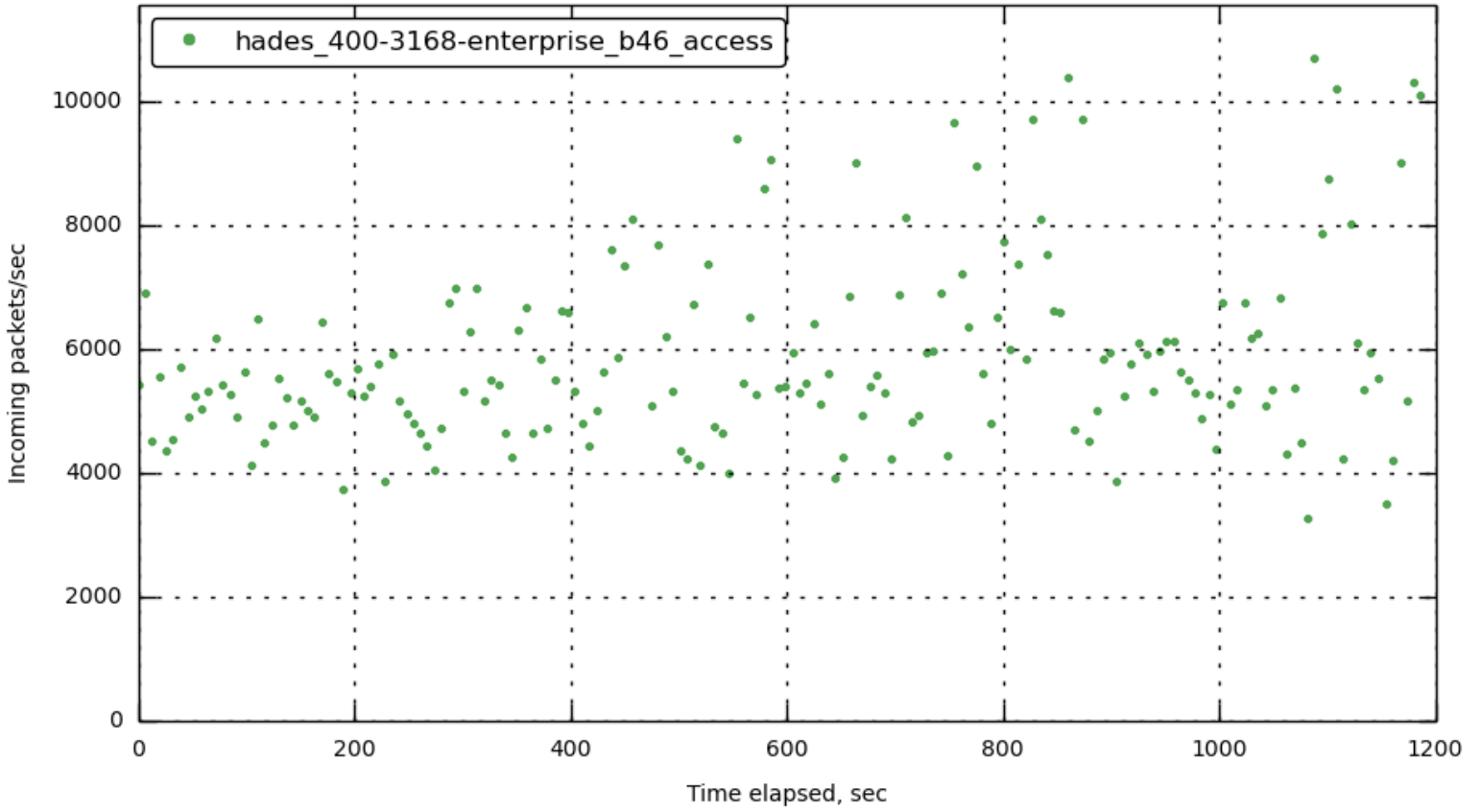


[172.23.100.45] in\_packets\_per\_sec

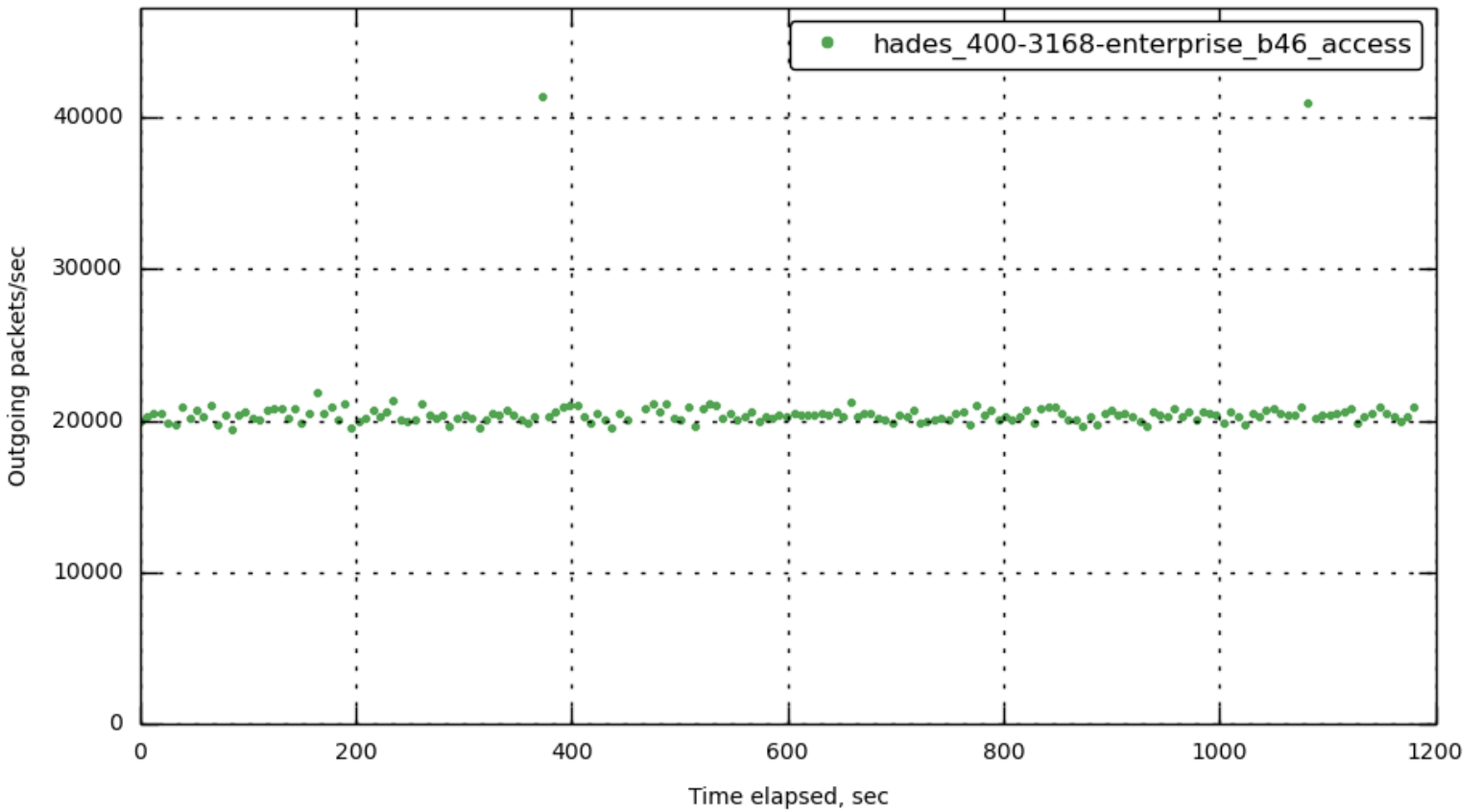




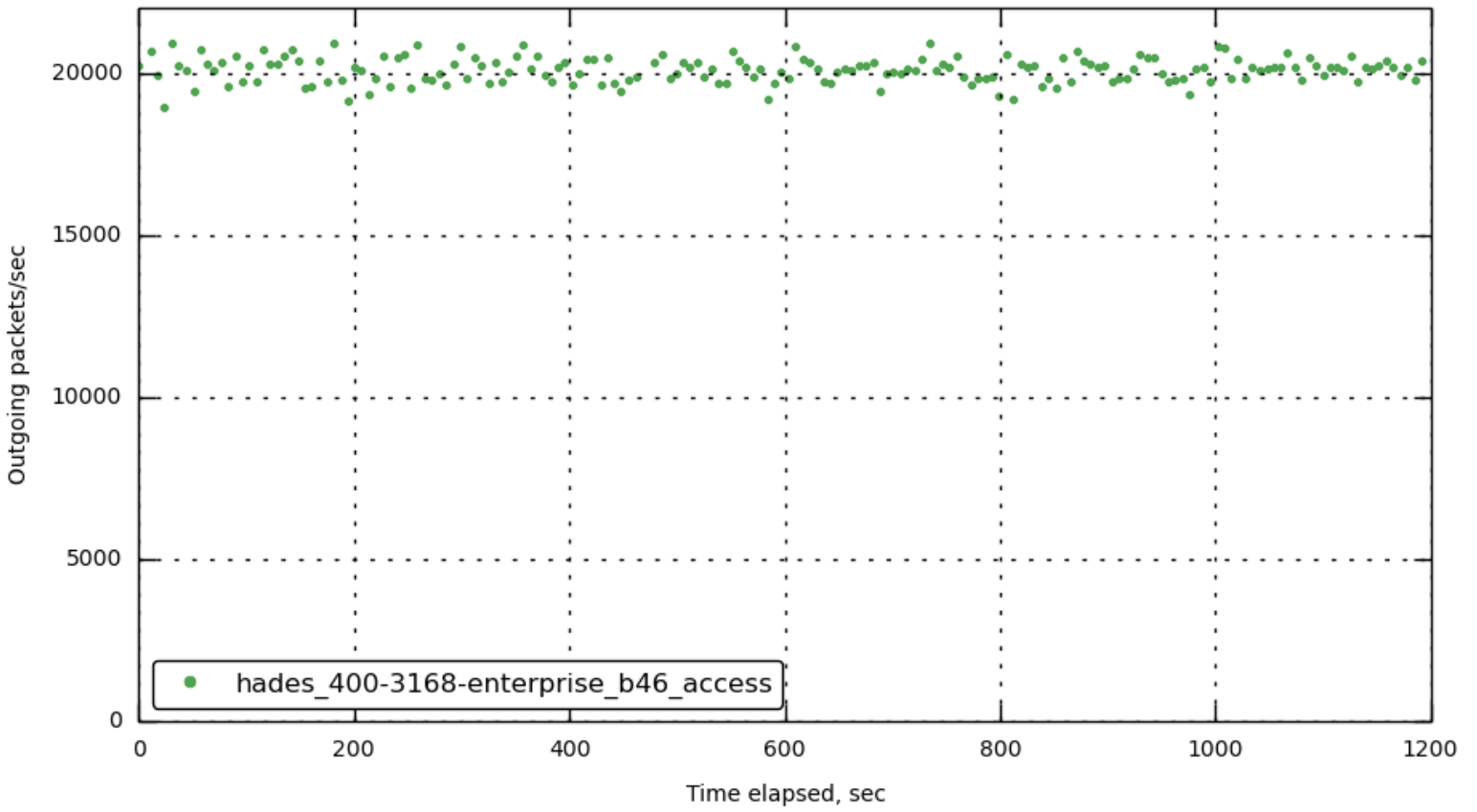
[172.23.100.55] in\_packets\_per\_sec



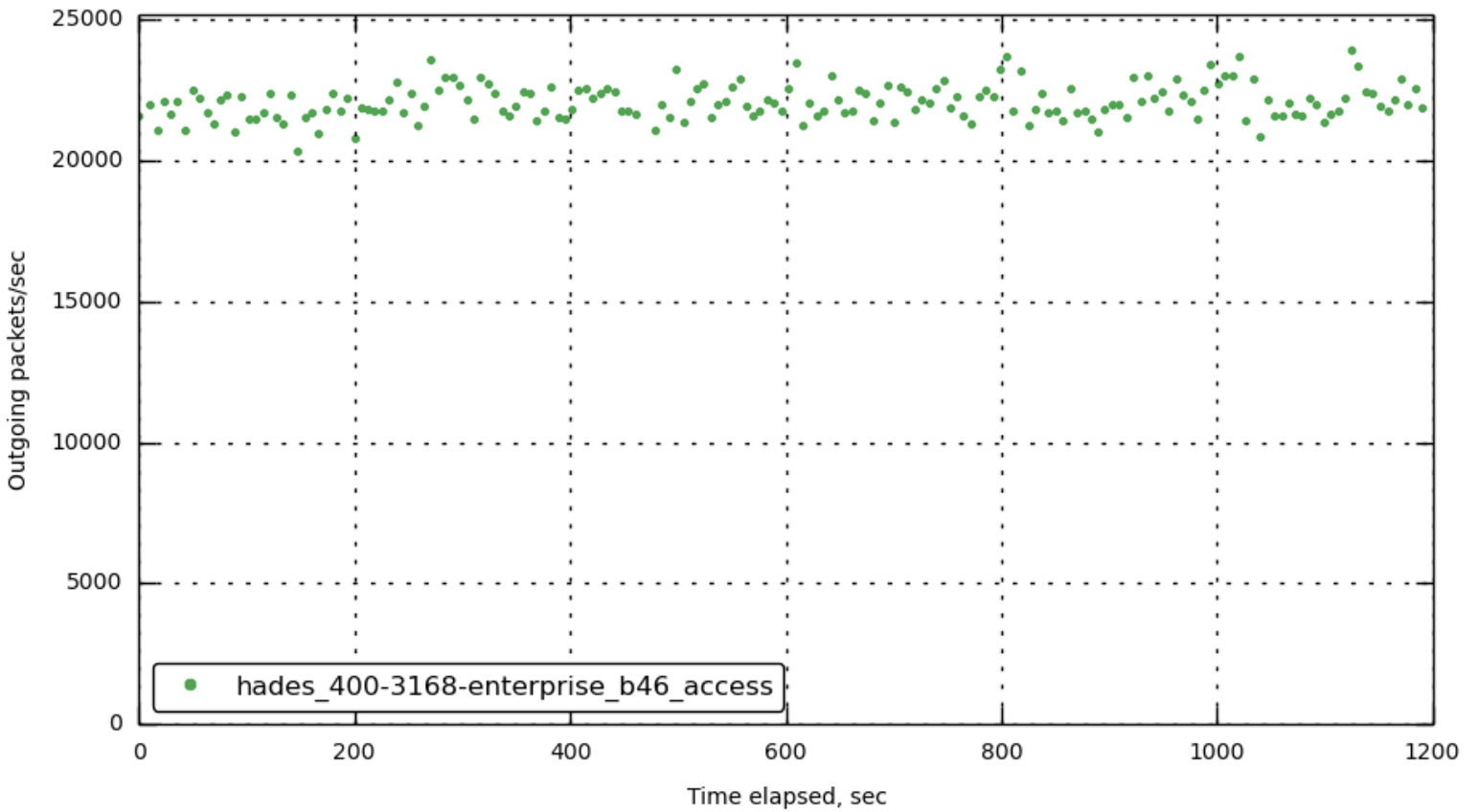
[172.23.100.70] out\_packets\_per\_sec



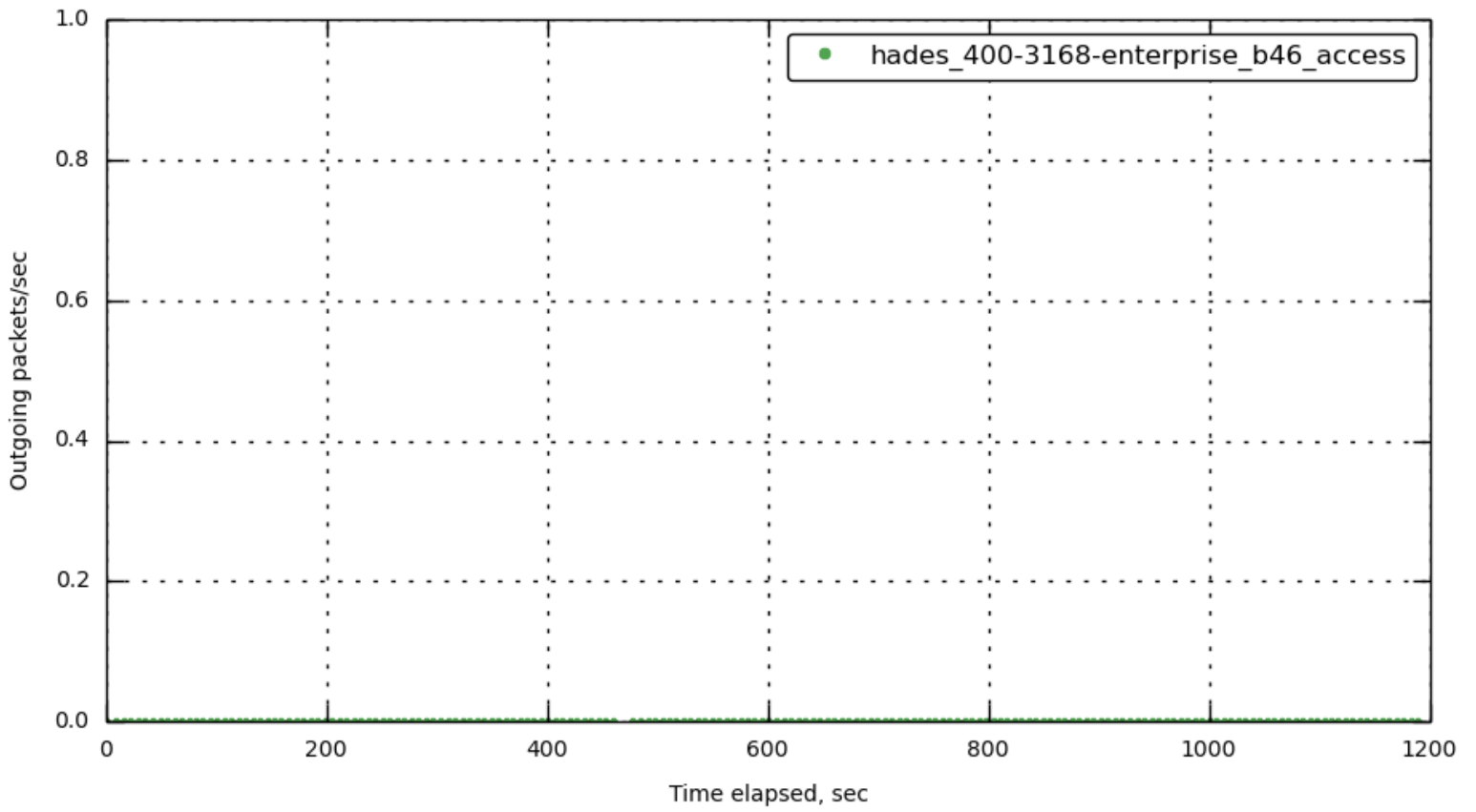
[172.23.100.71] out\_packets\_per\_sec



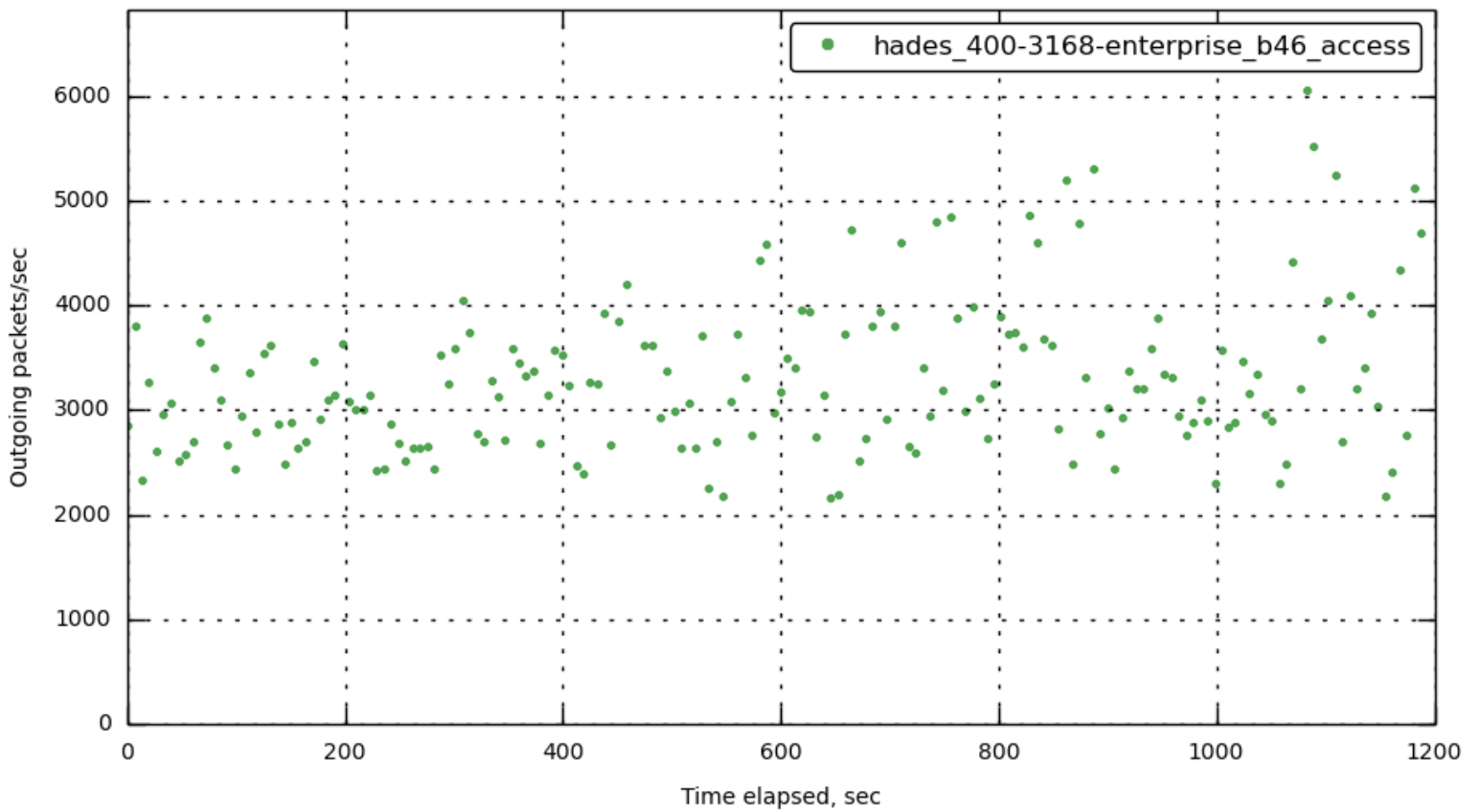
[172.23.100.72] out\_packets\_per\_sec



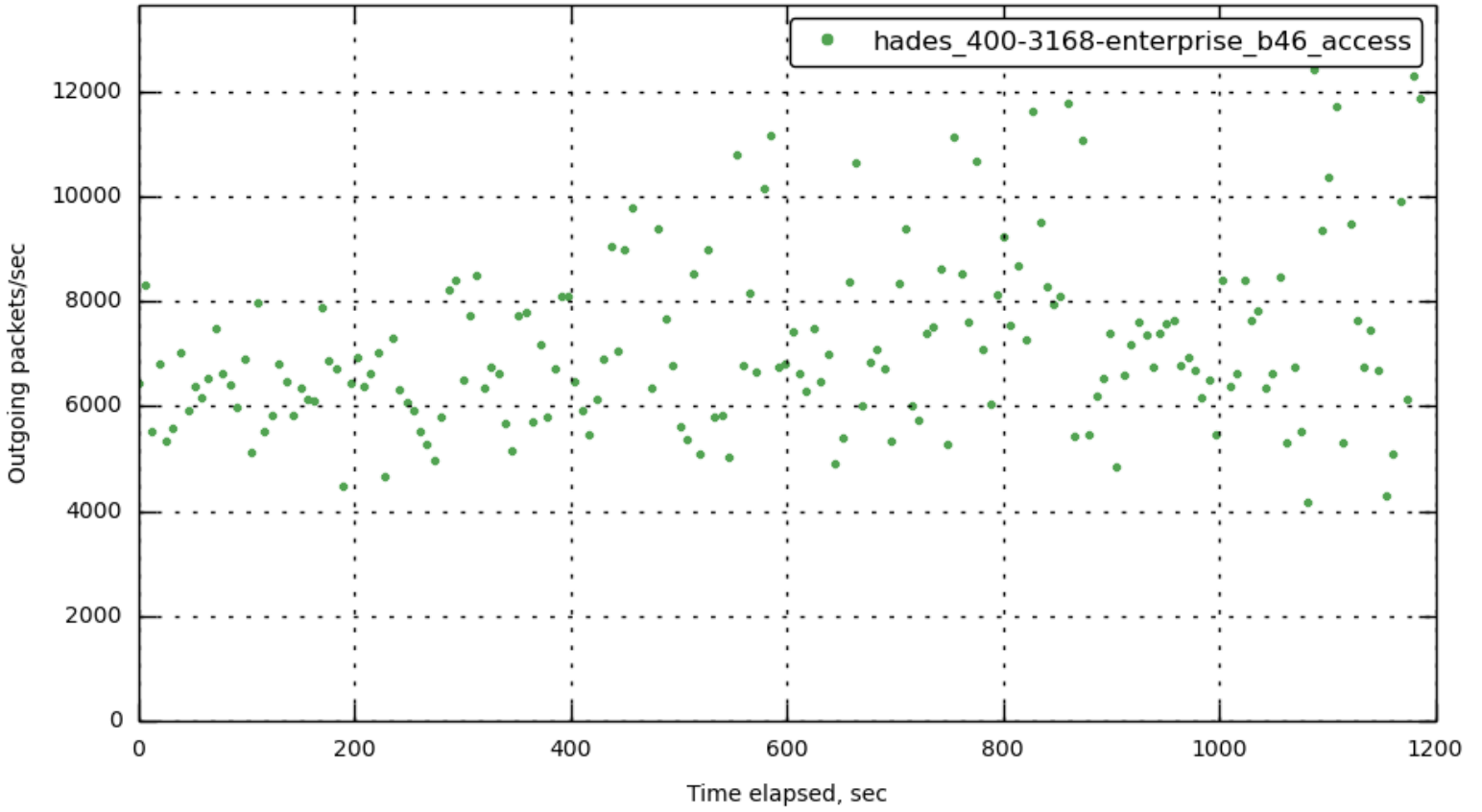
[172.23.100.73] out\_packets\_per\_sec



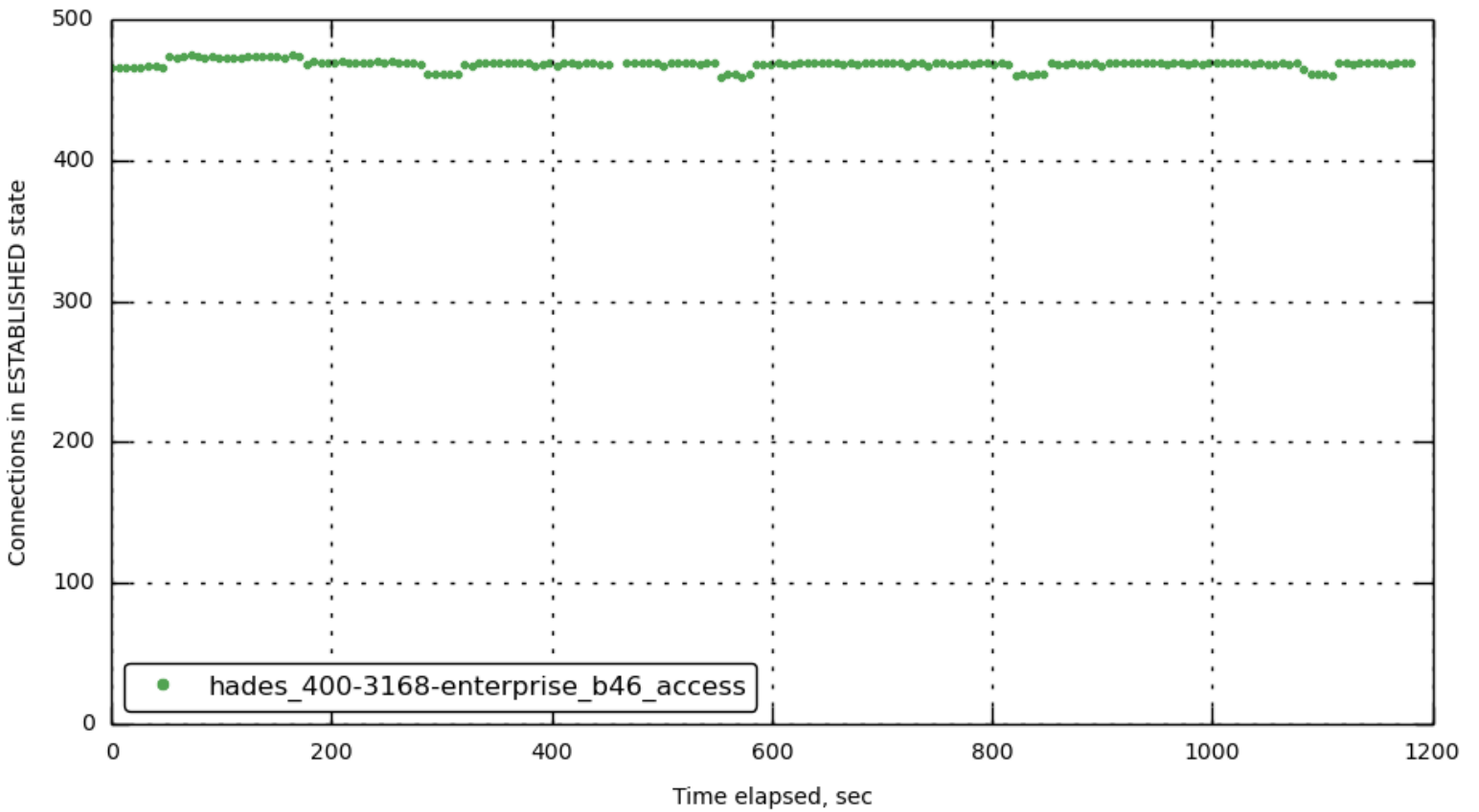
[172.23.100.45] out\_packets\_per\_sec



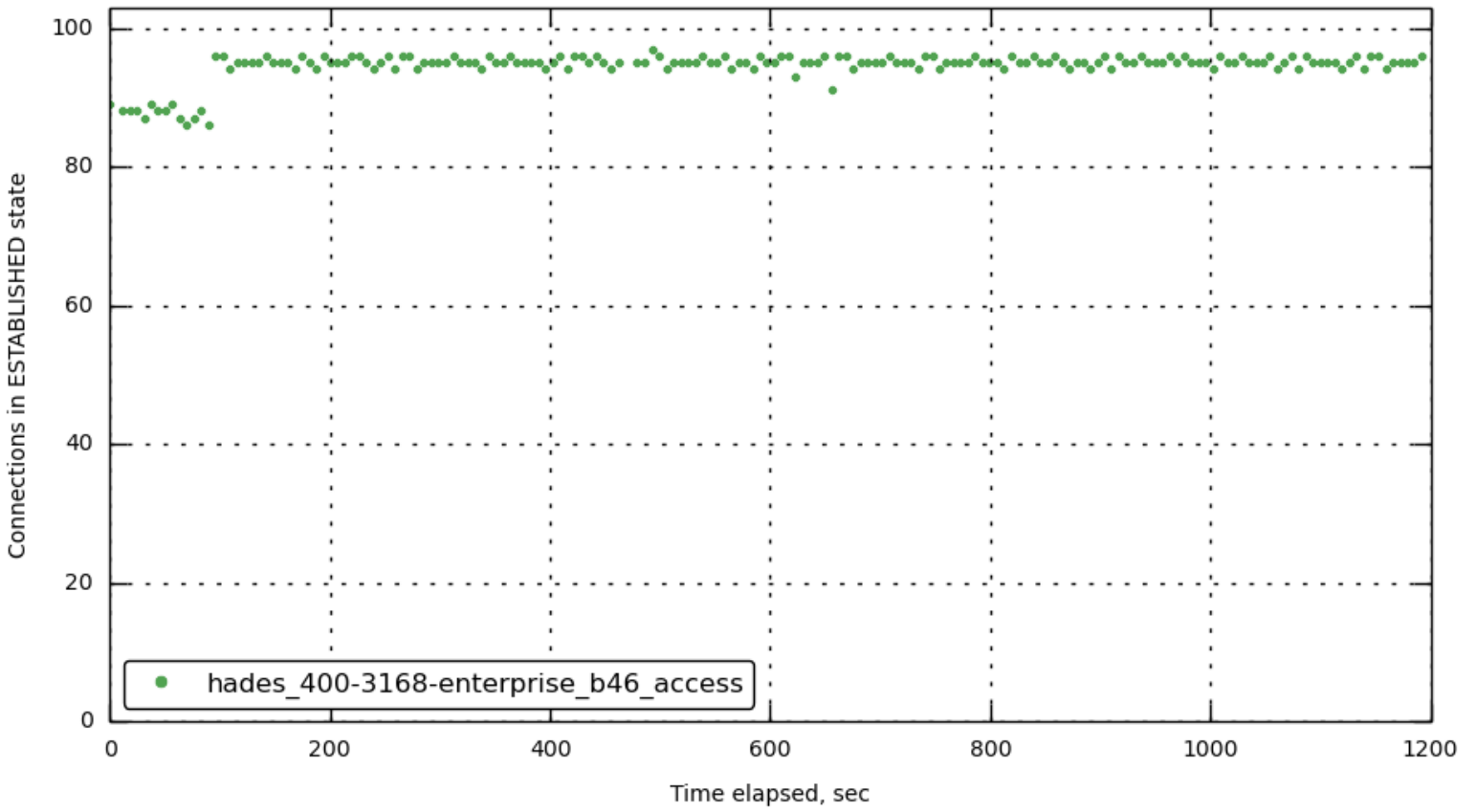
### [172.23.100.55] out\_packets\_per\_sec



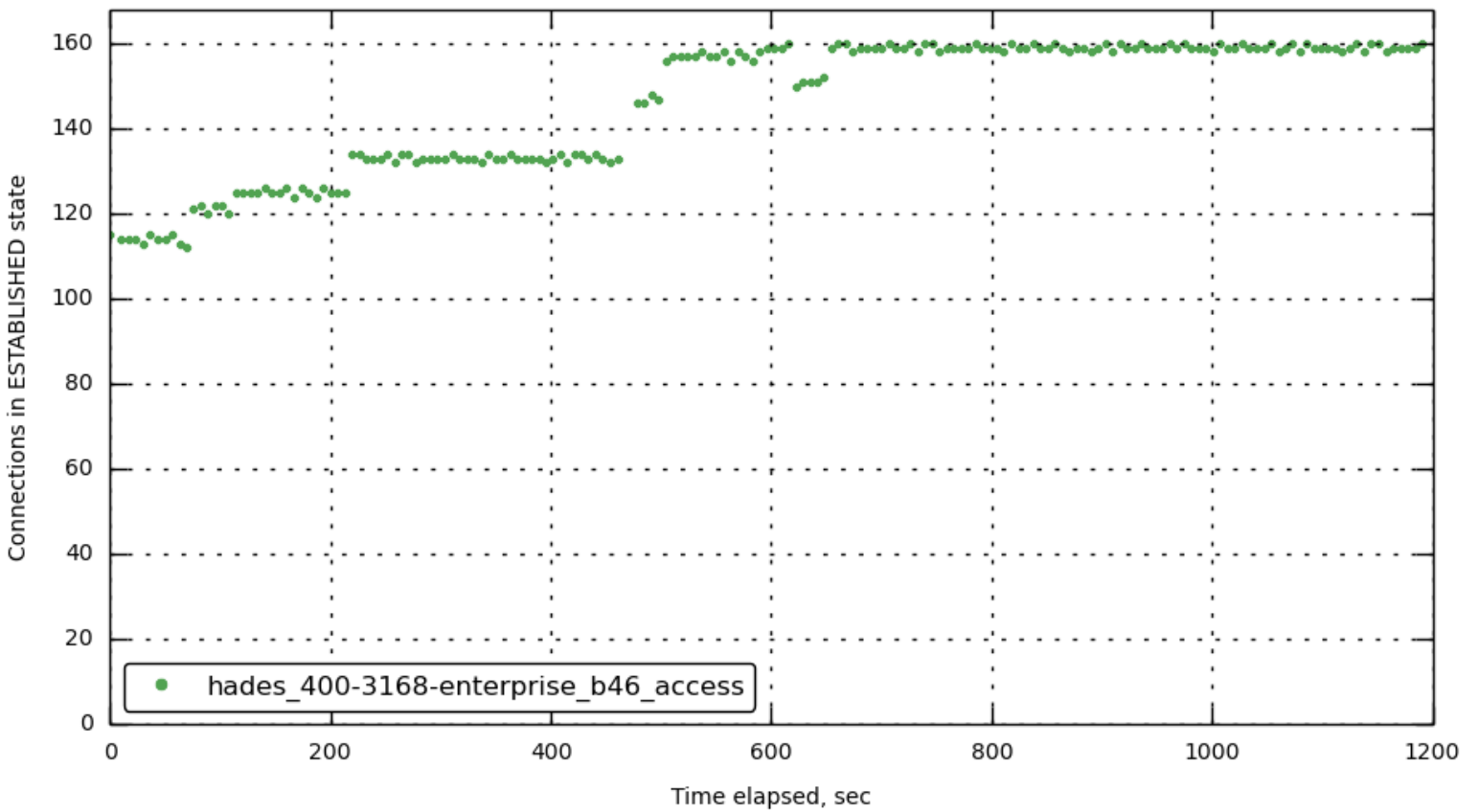
### [172.23.100.70] ESTABLISHED



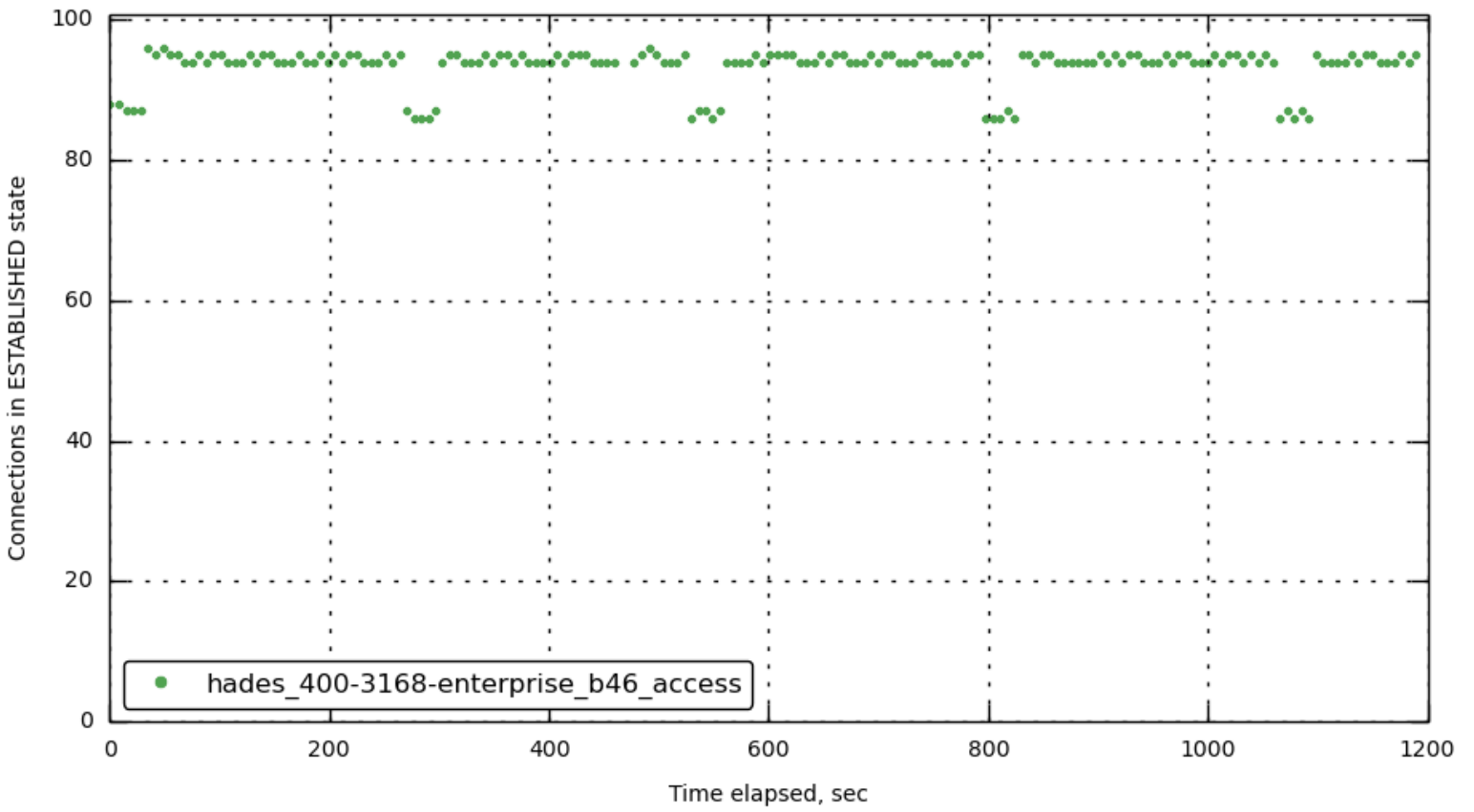
### [172.23.100.71] ESTABLISHED



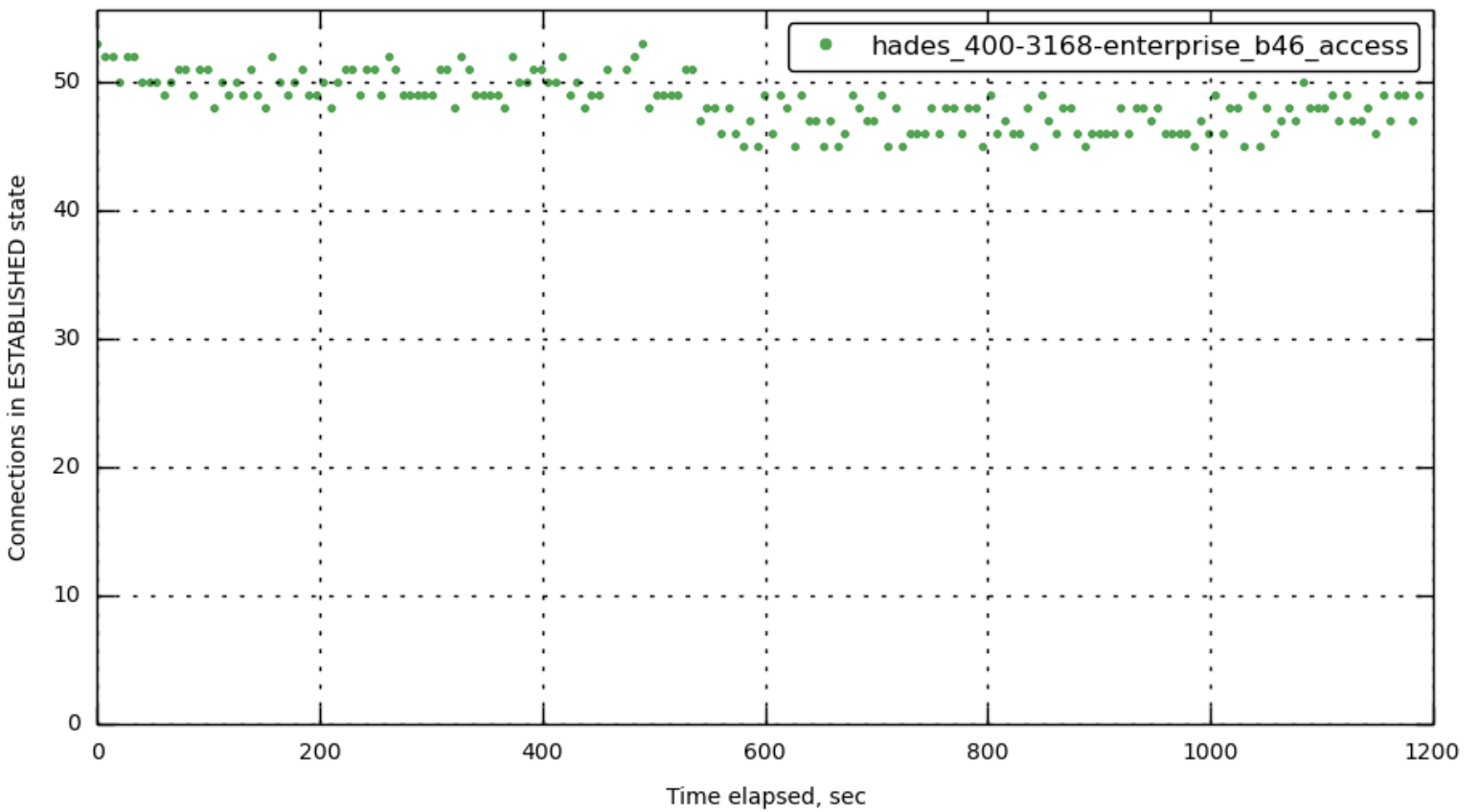
### [172.23.100.72] ESTABLISHED



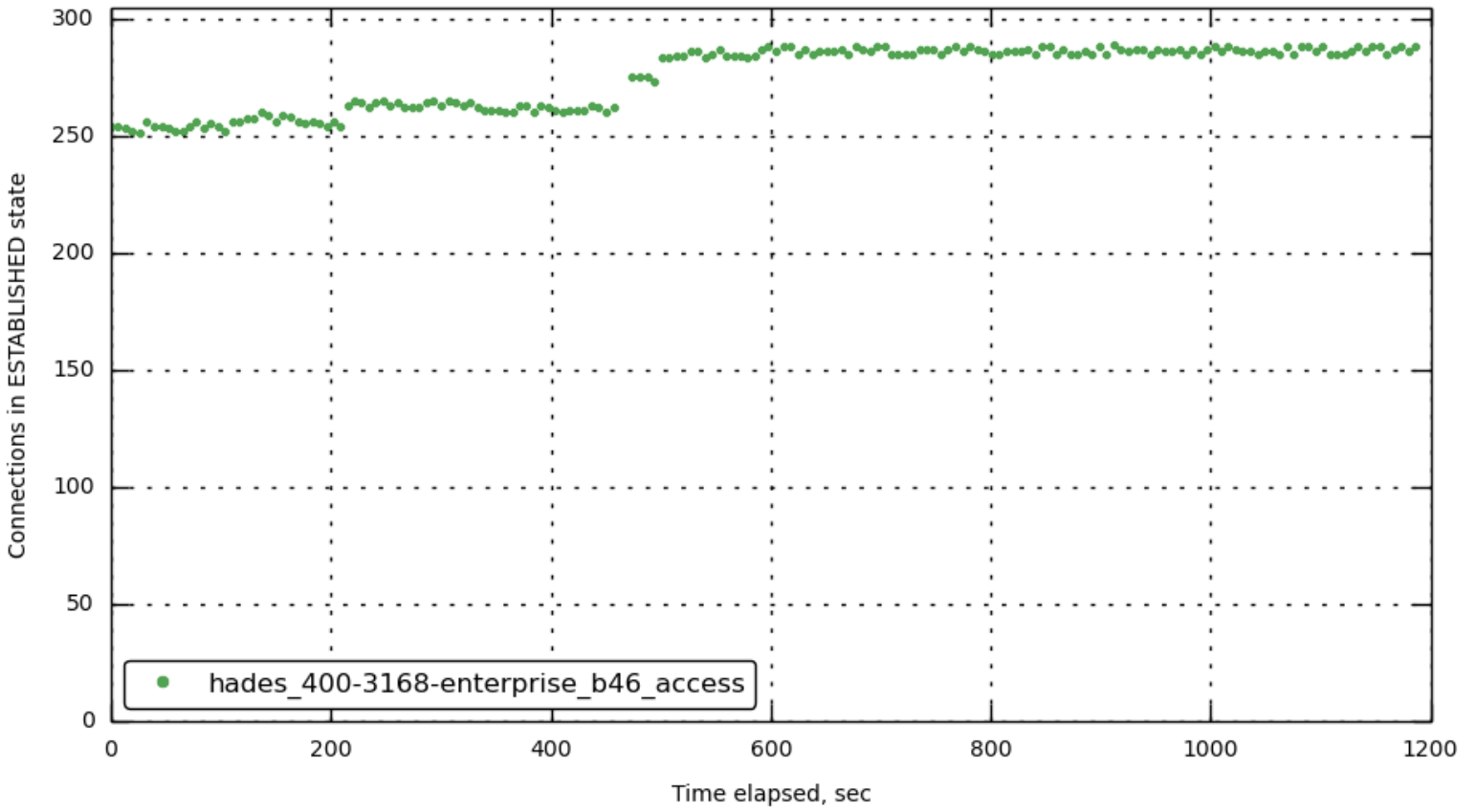
### [172.23.100.73] ESTABLISHED



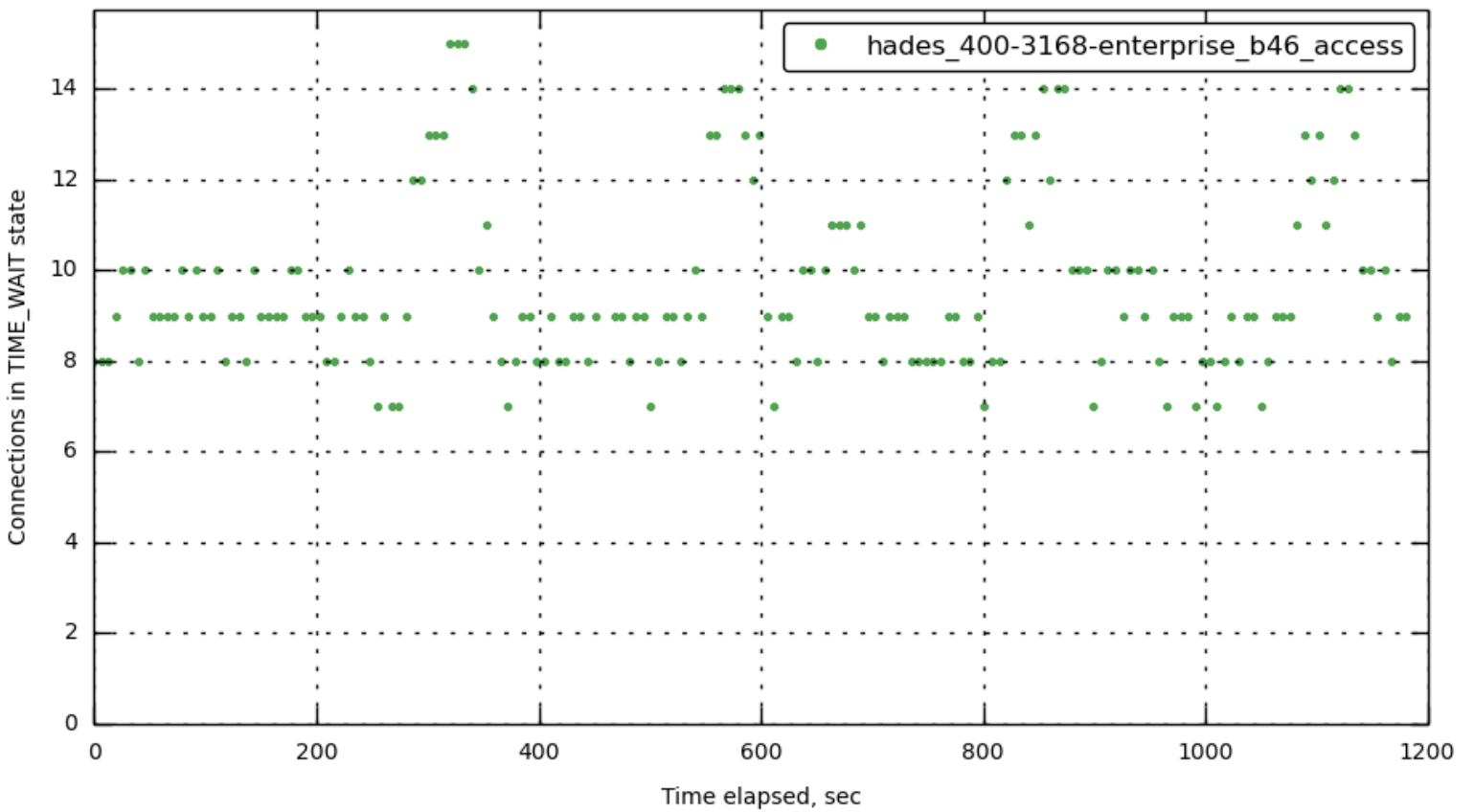
### [172.23.100.45] ESTABLISHED



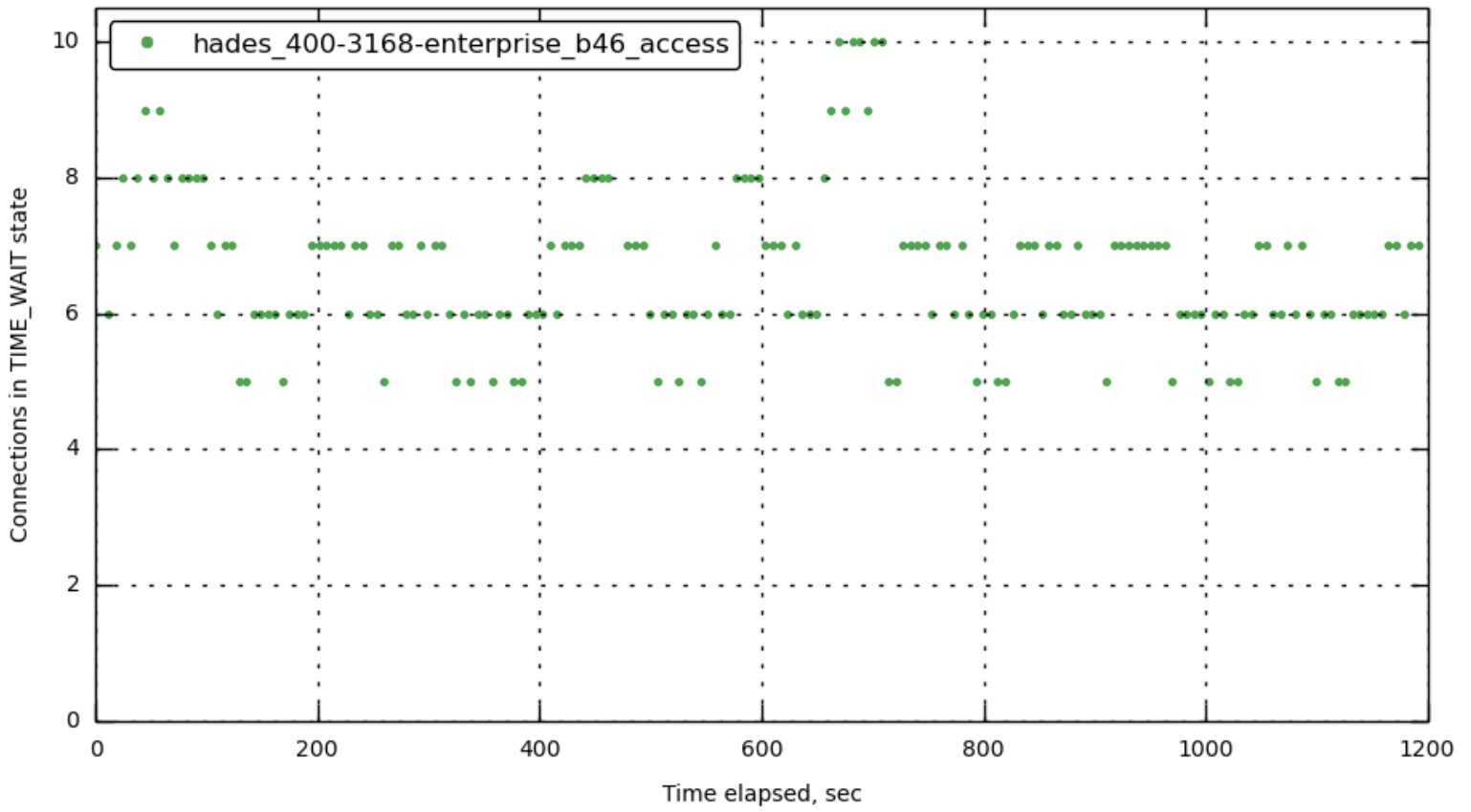
### [172.23.100.55] ESTABLISHED



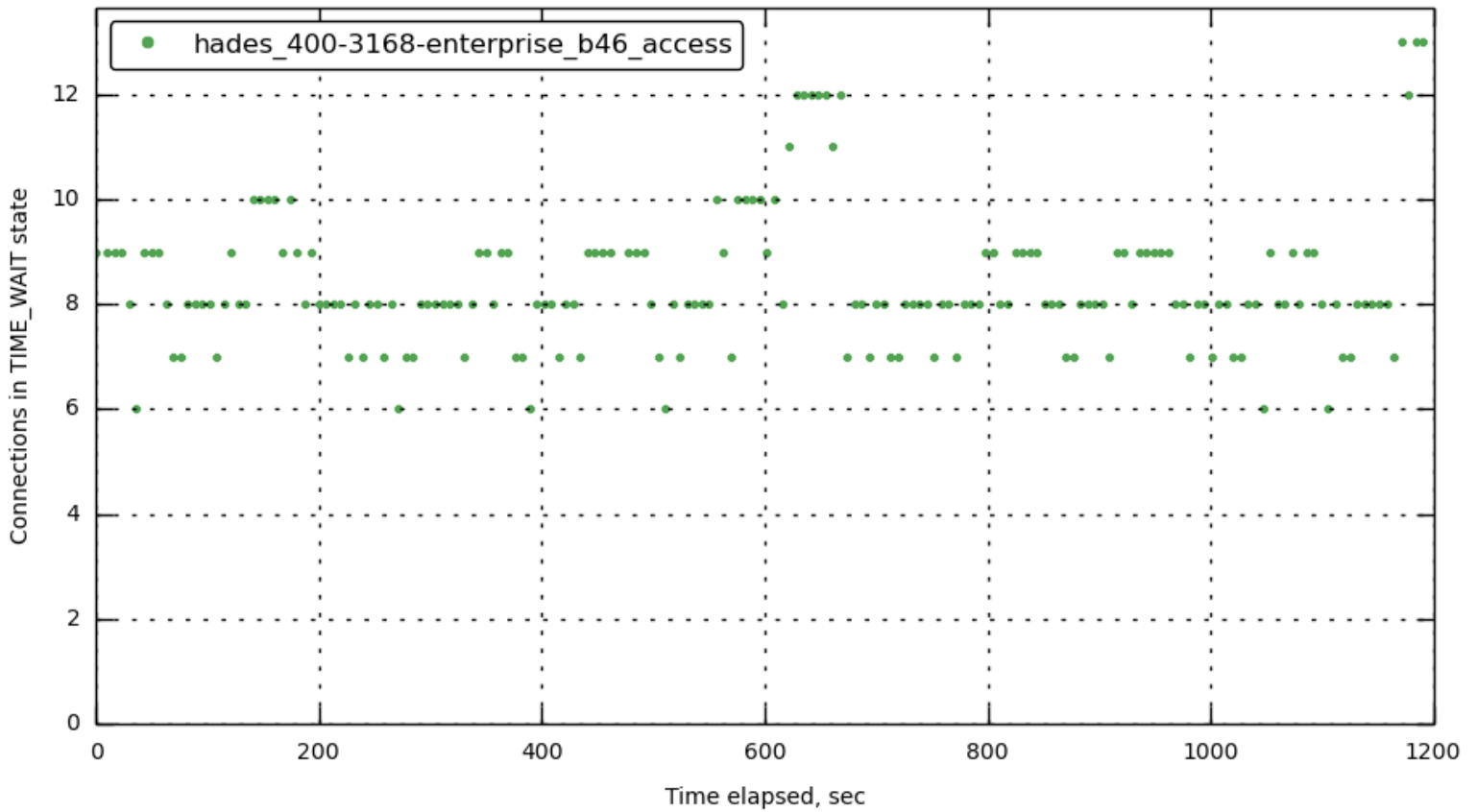
### [172.23.100.70] TIME\_WAIT



### [172.23.100.71] TIME\_WAIT

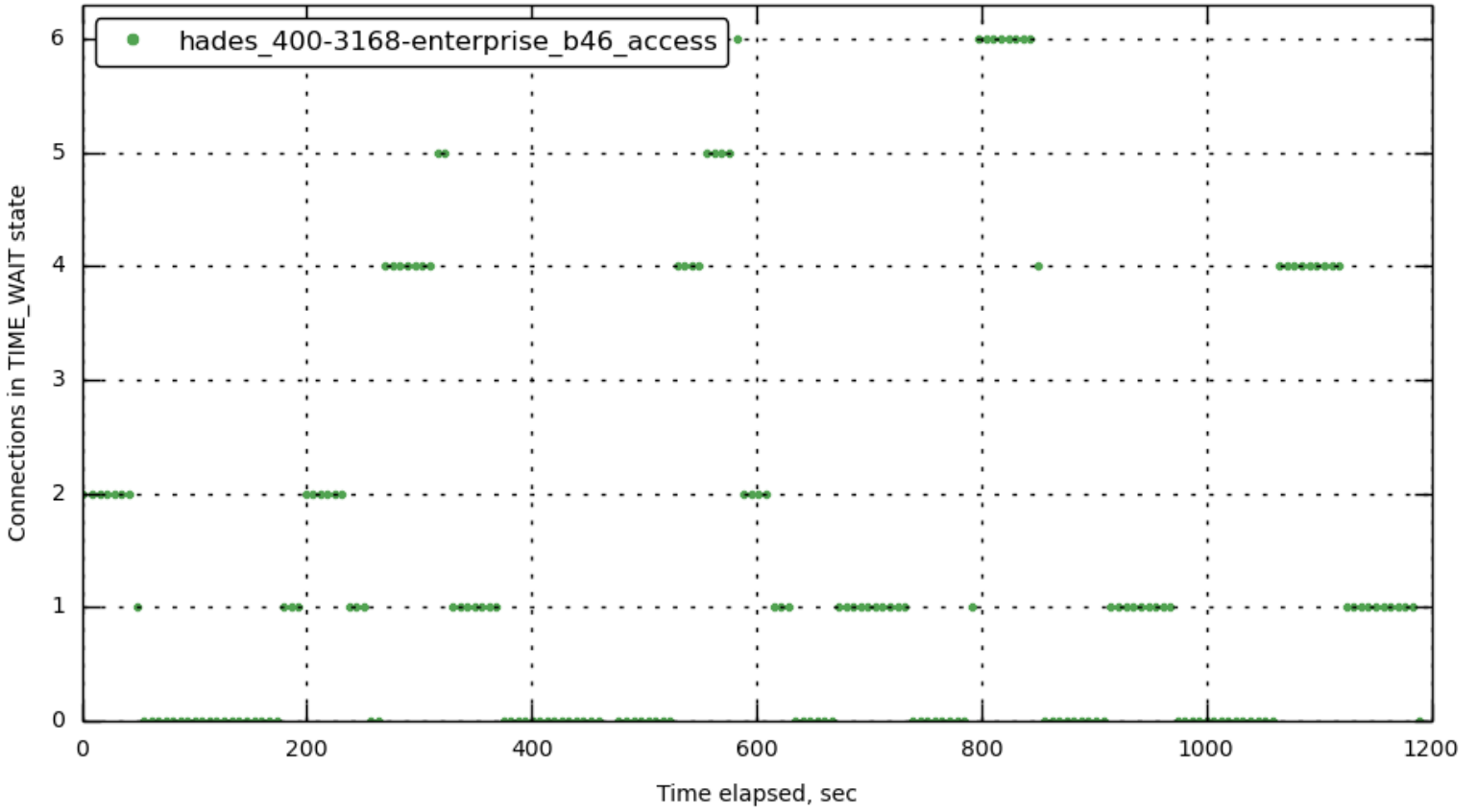


### [172.23.100.72] TIME\_WAIT

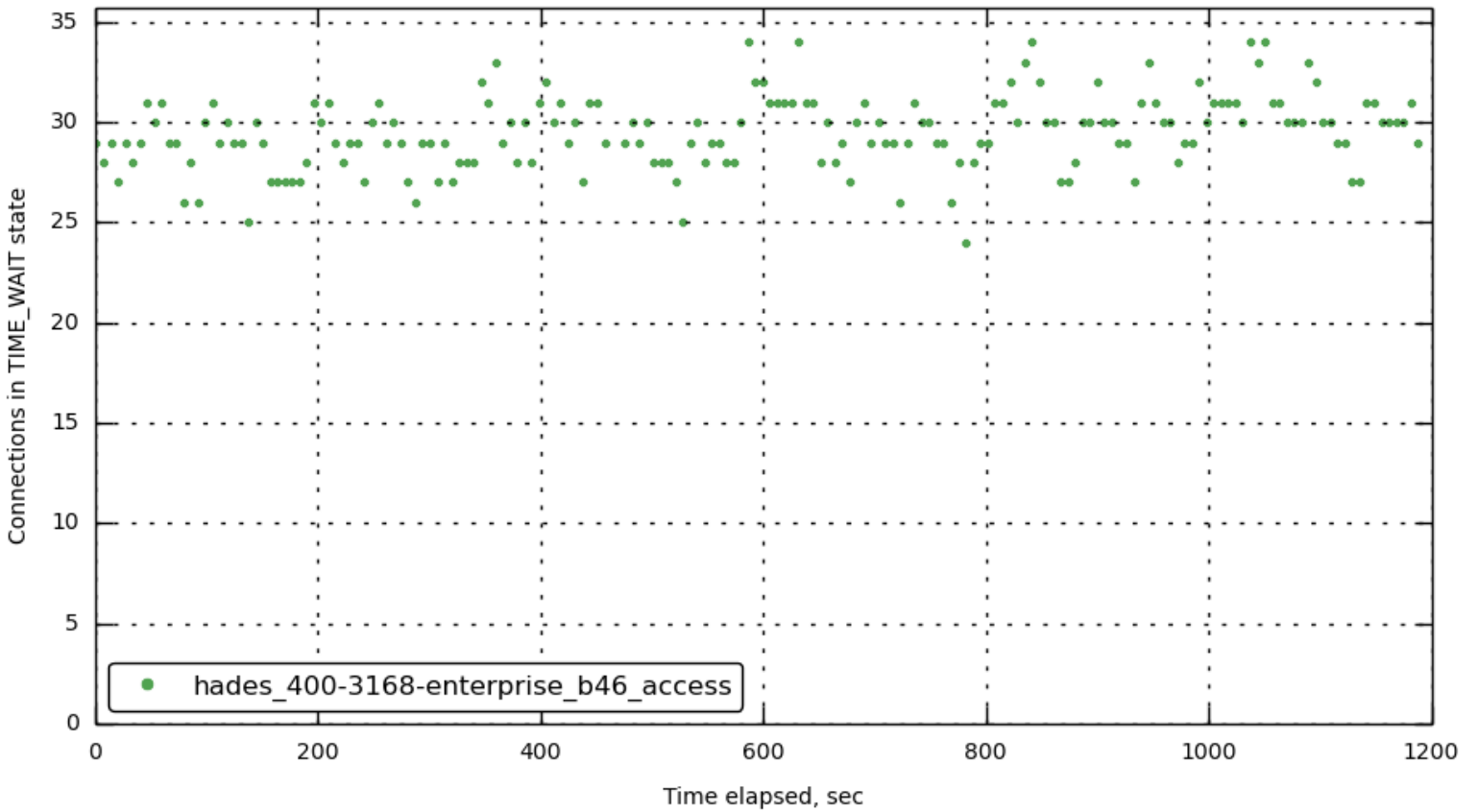




### [172.23.100.73] TIME\_WAIT



### [172.23.100.45] TIME\_WAIT



# [172.23.100.55] TIME\_WAIT

