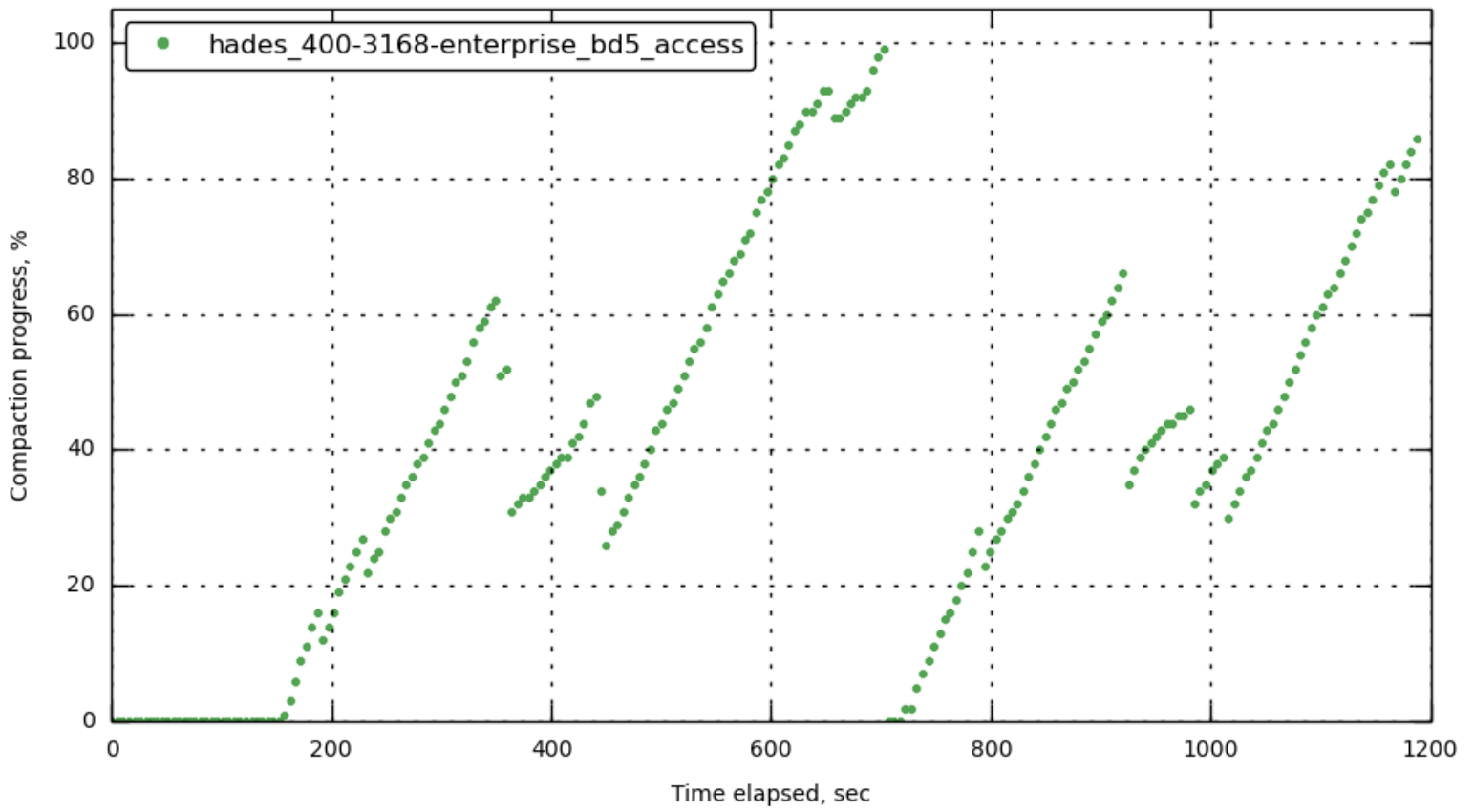
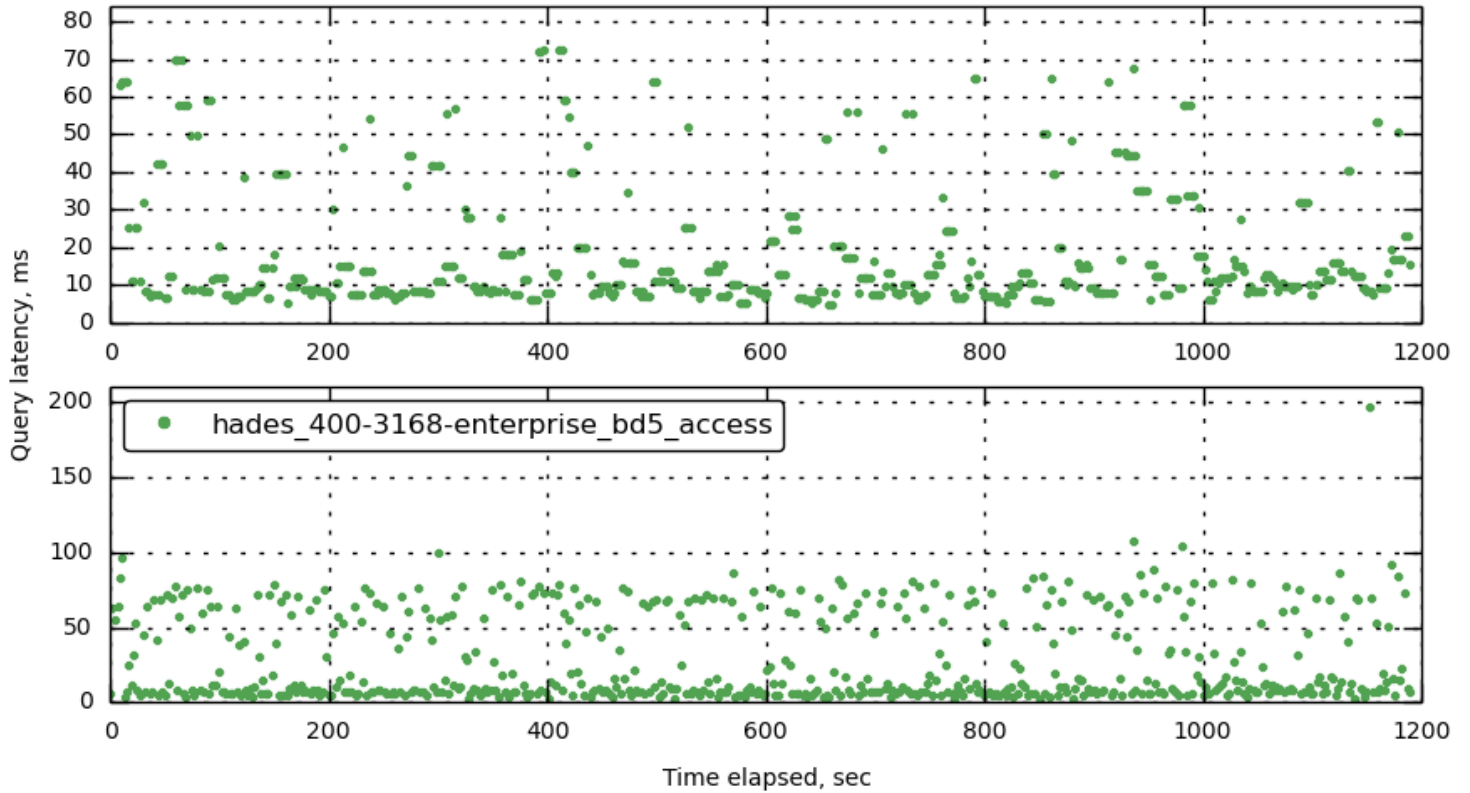


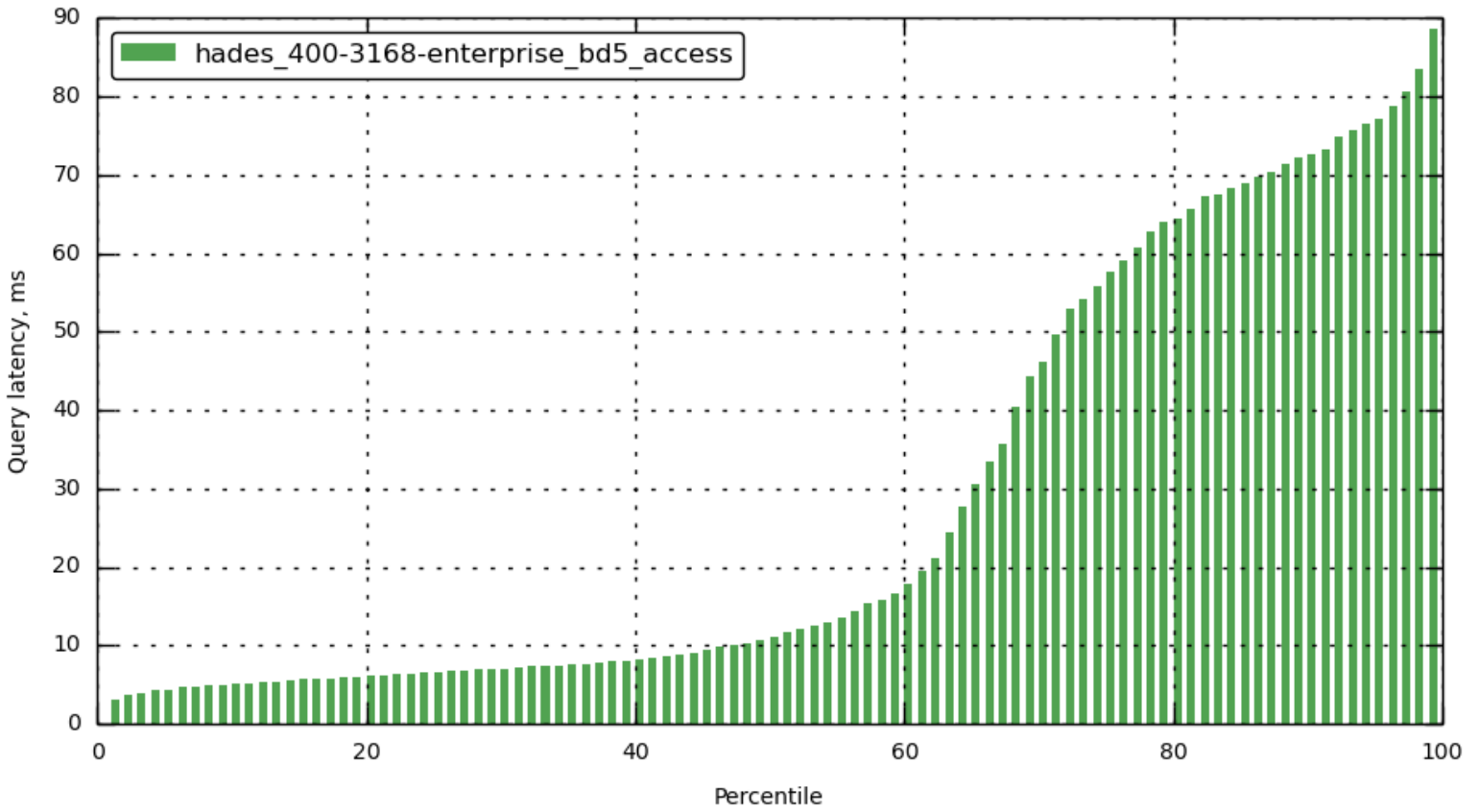
[bucket-1] bucket_compaction_progress



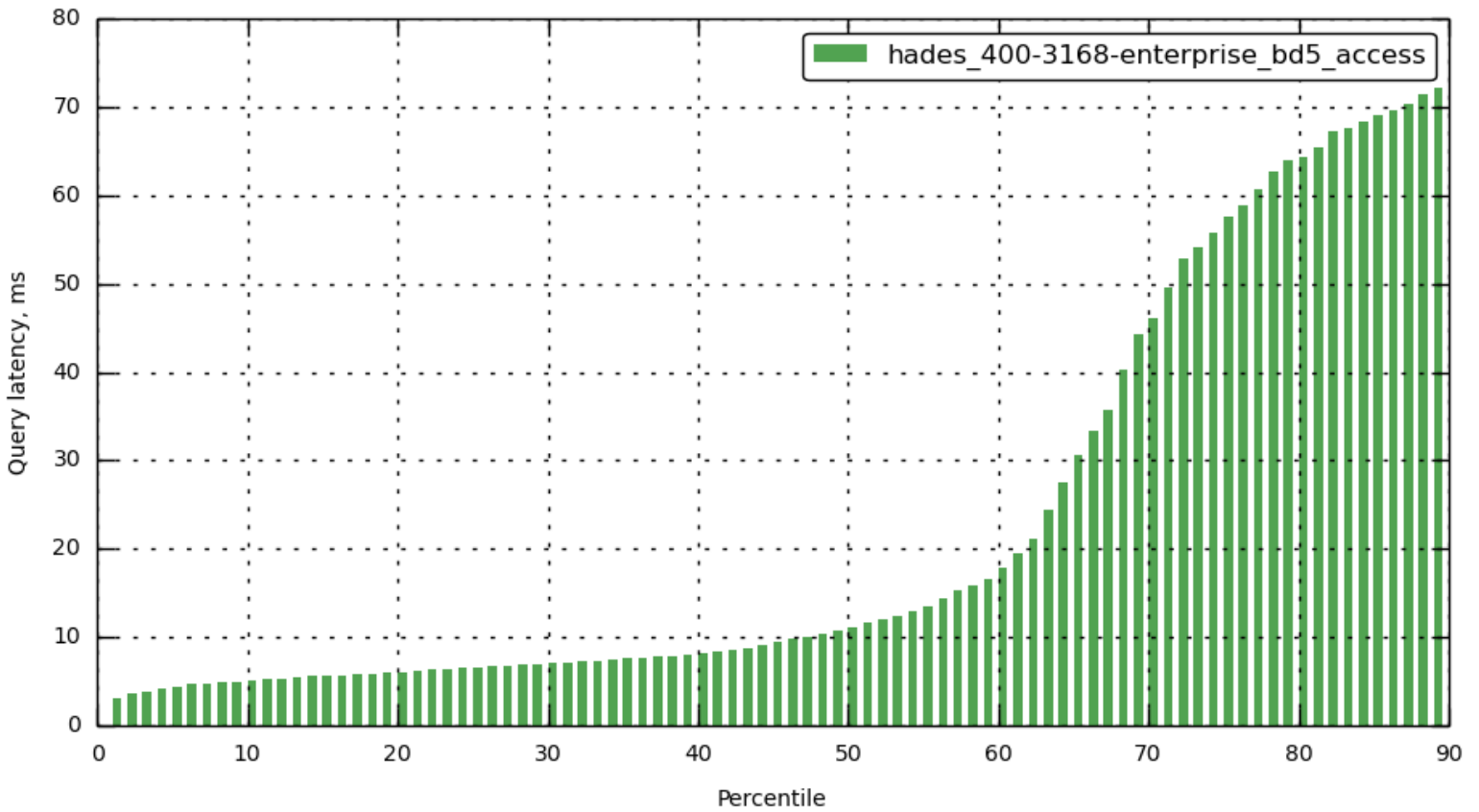
[bucket-1] latency_query



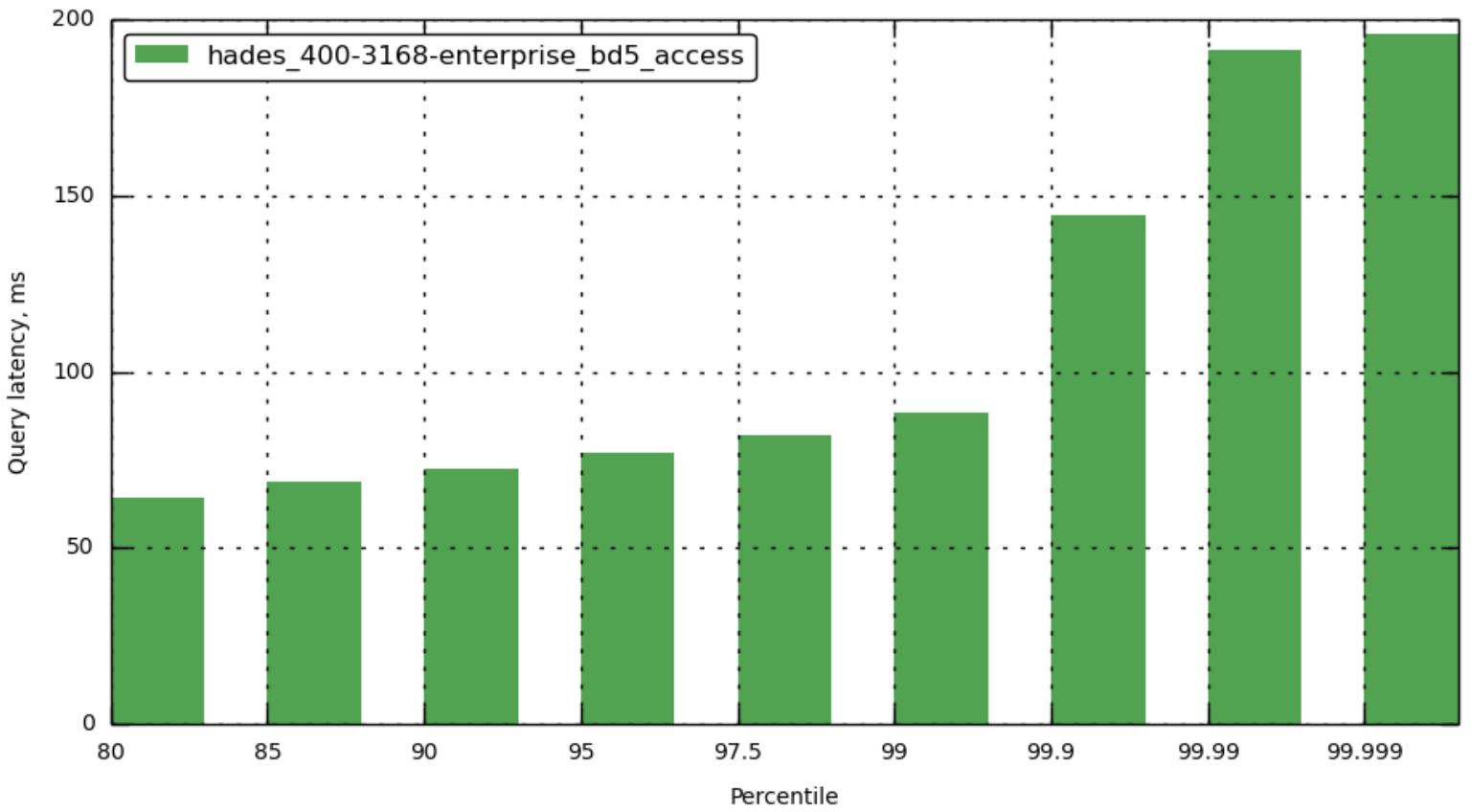
[bucket-1] latency_query



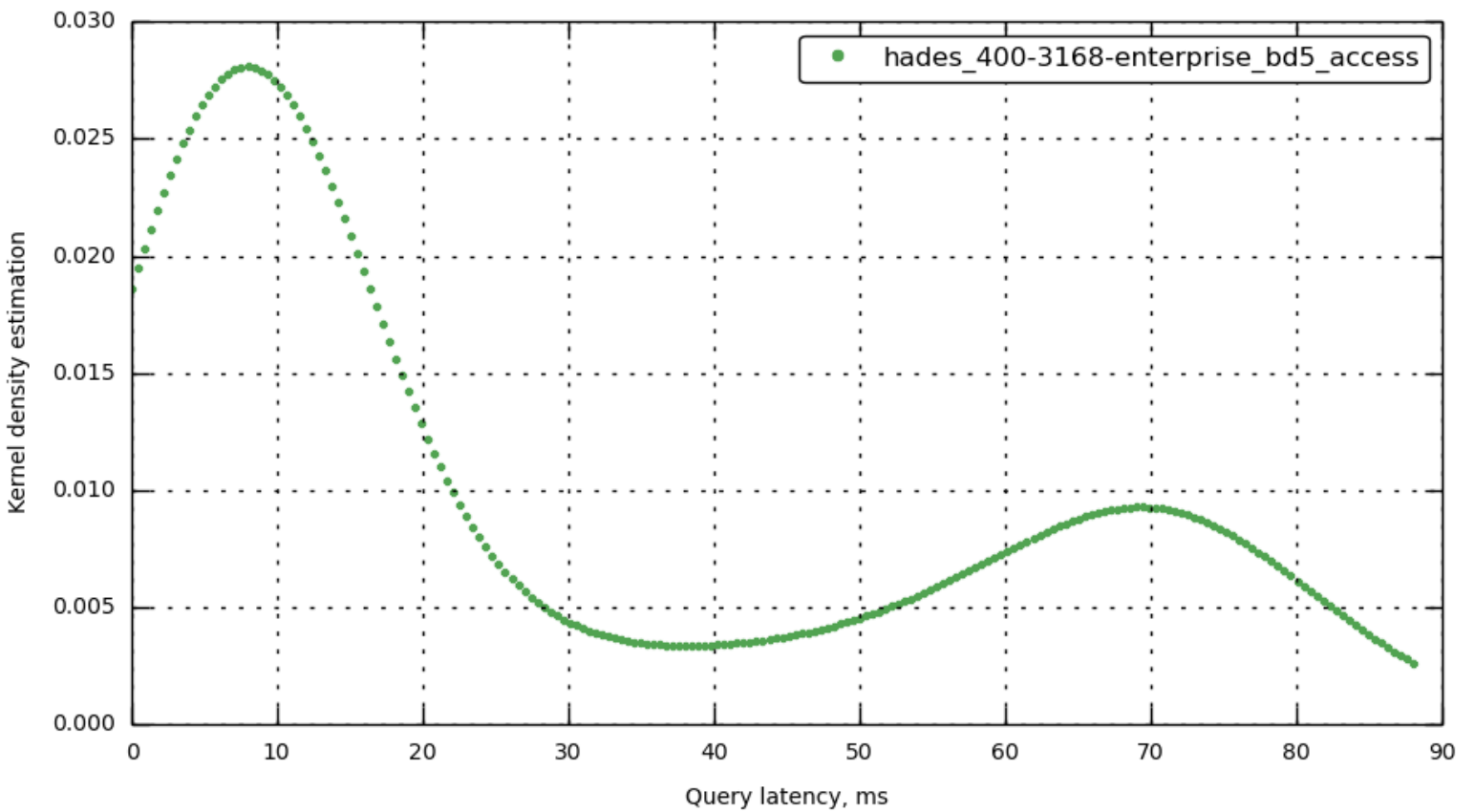
[bucket-1] latency_query



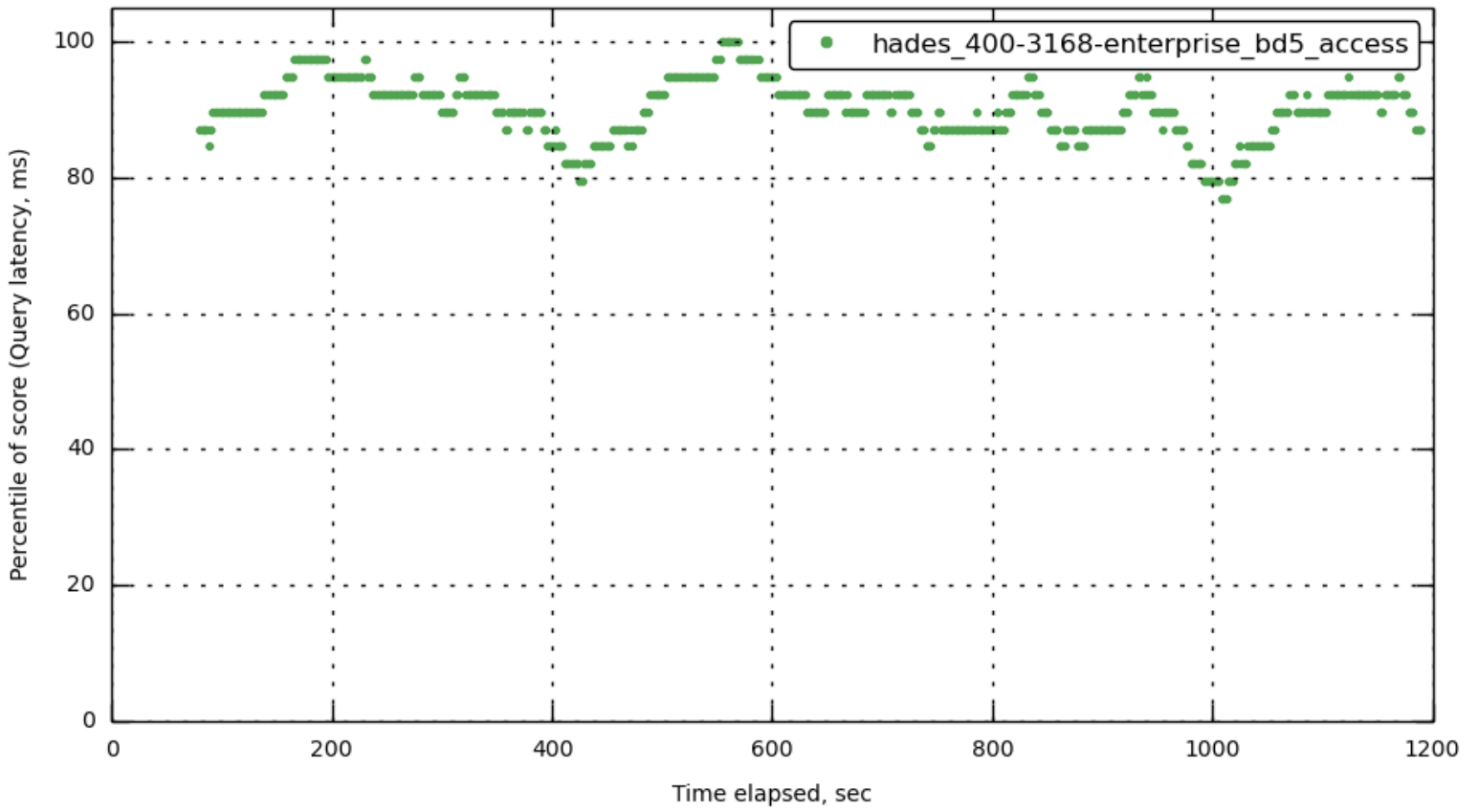
[bucket-1] latency_query



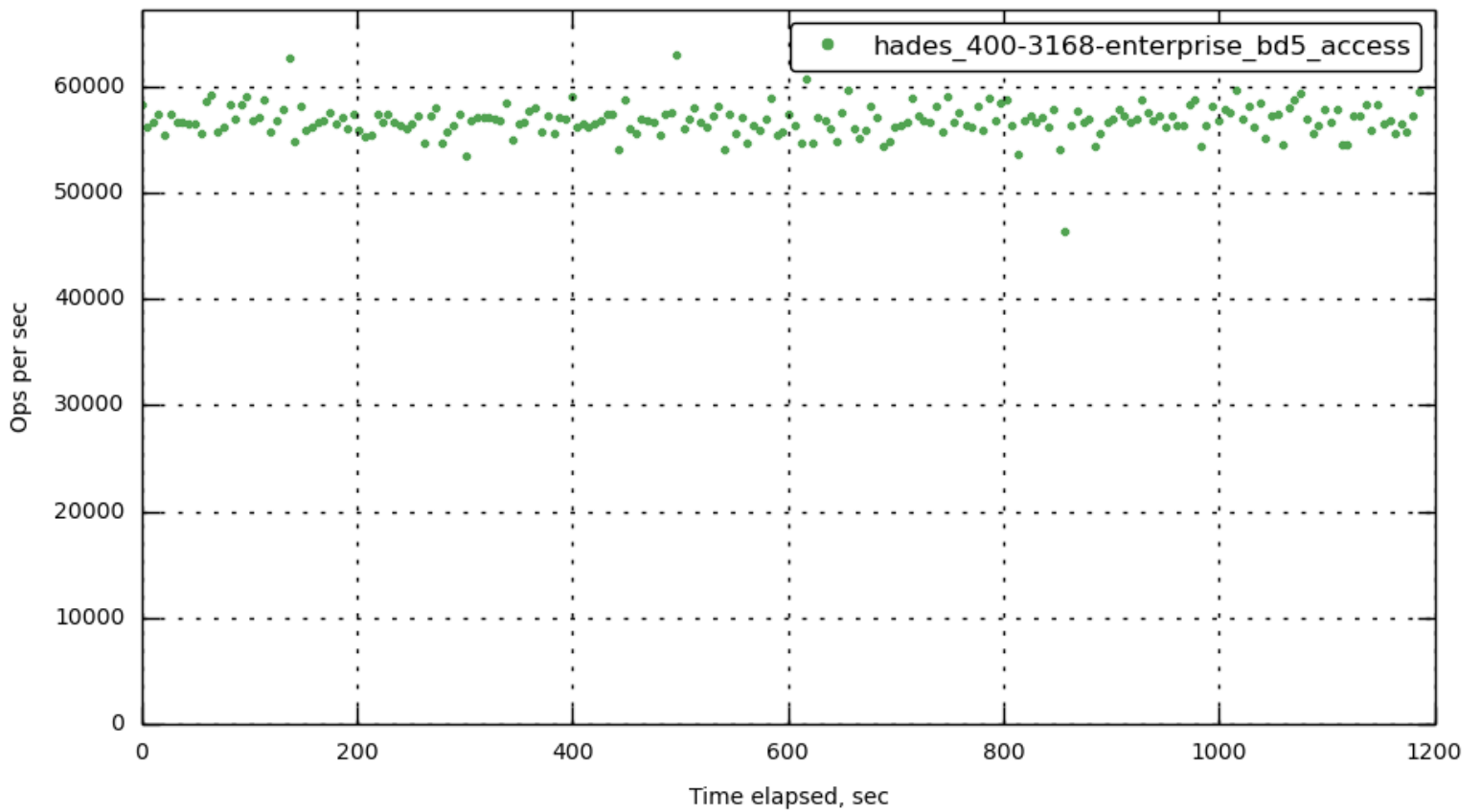
[bucket-1] latency_query



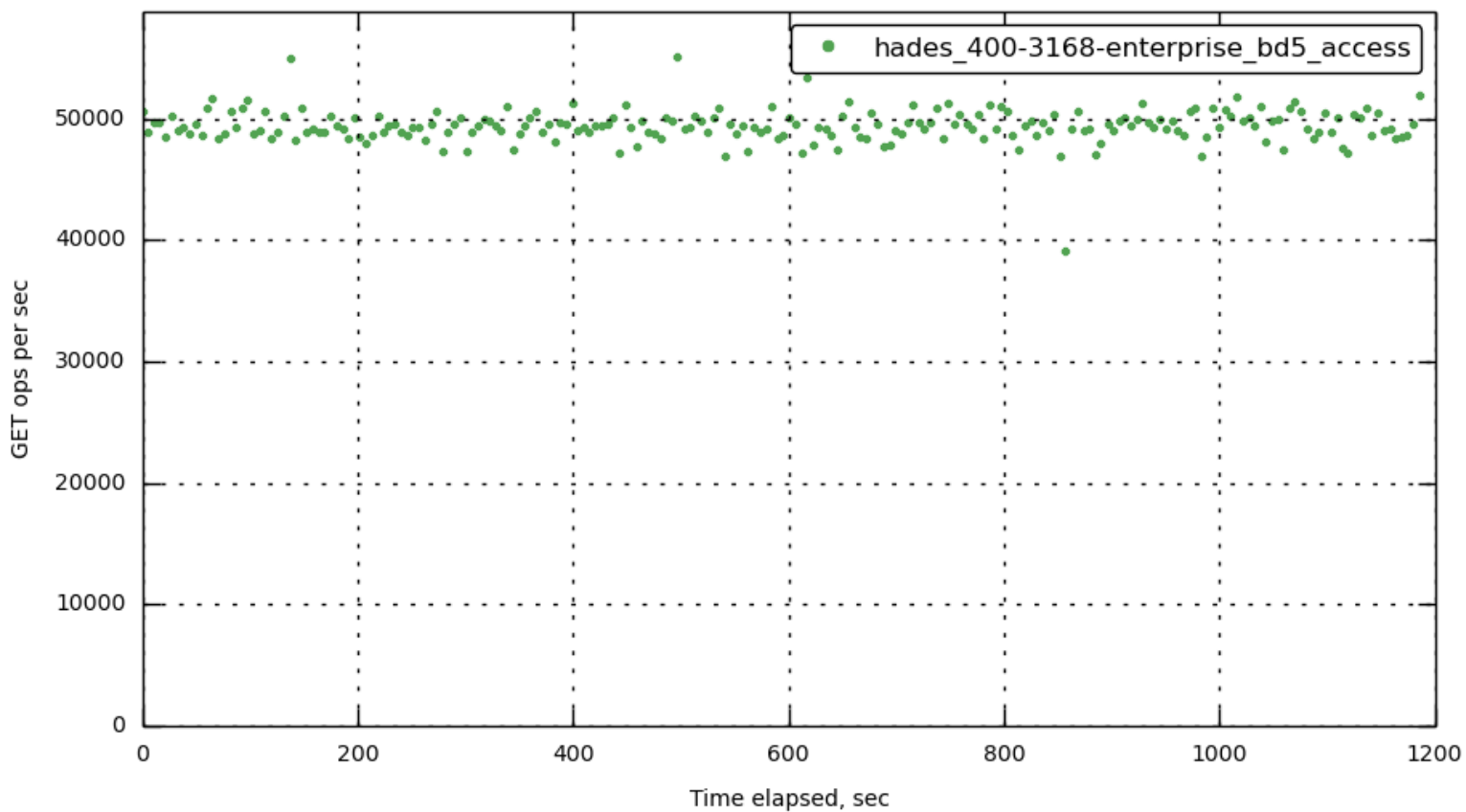
[bucket-1] latency_query



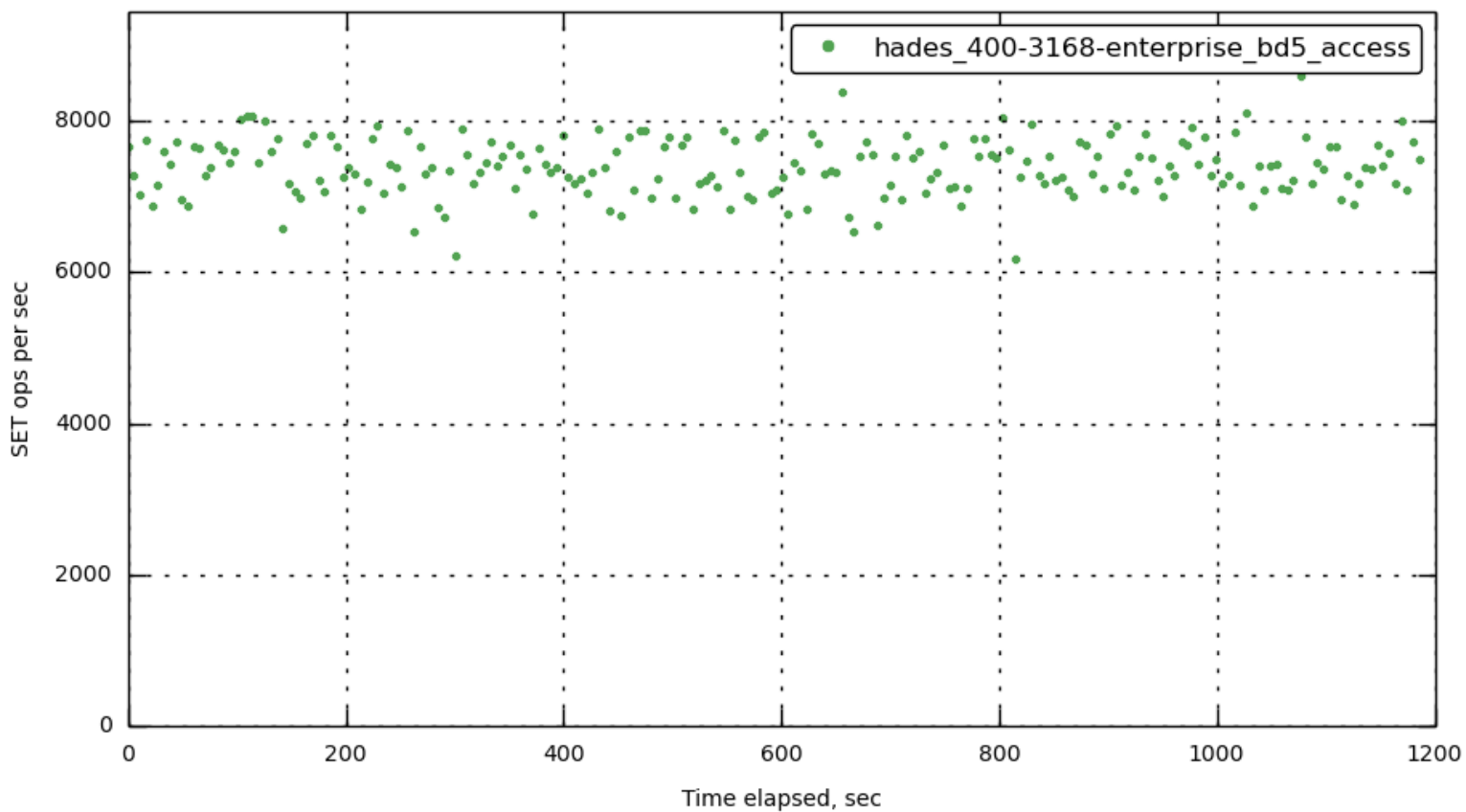
[bucket-1] ops



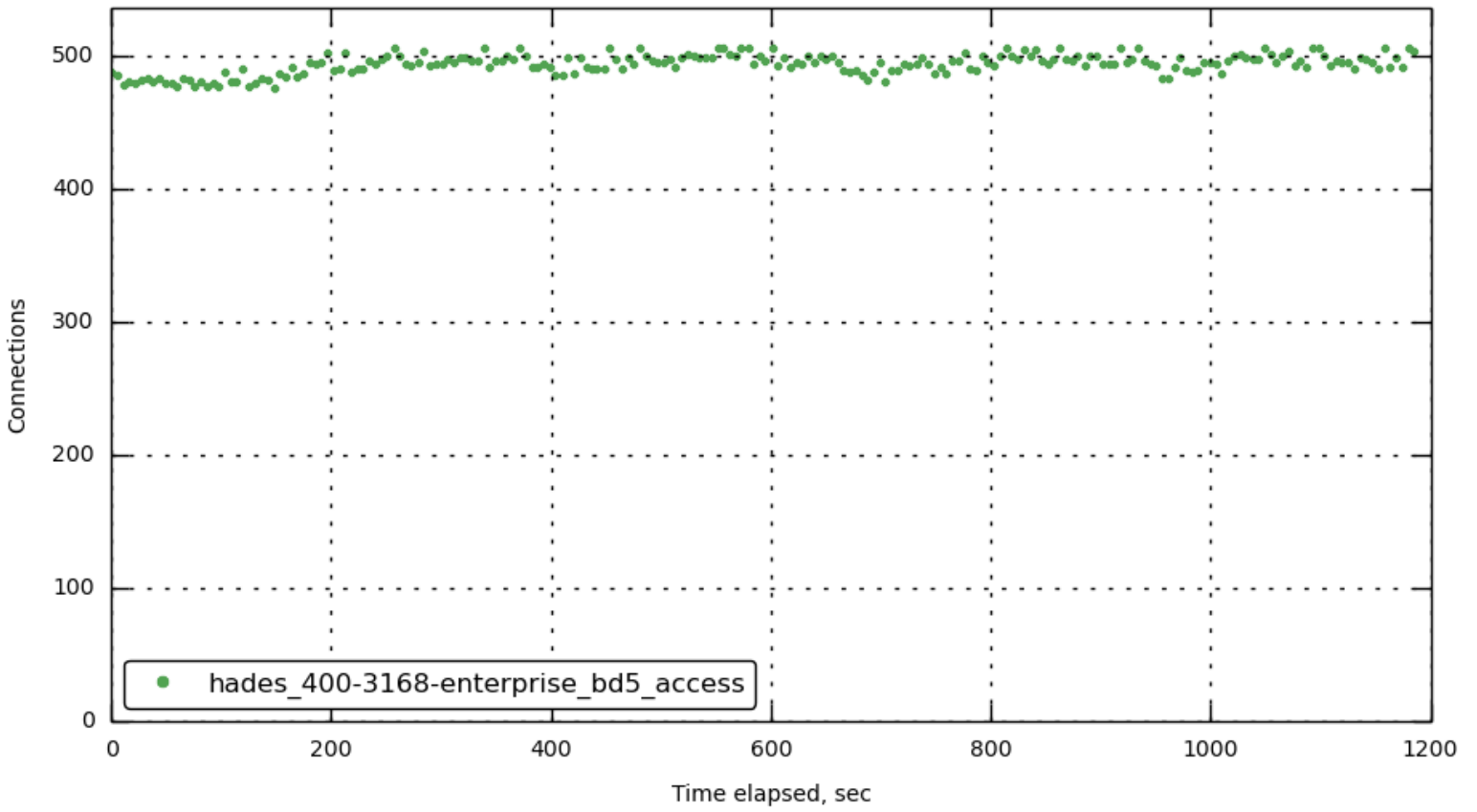
[bucket-1] cmd_get



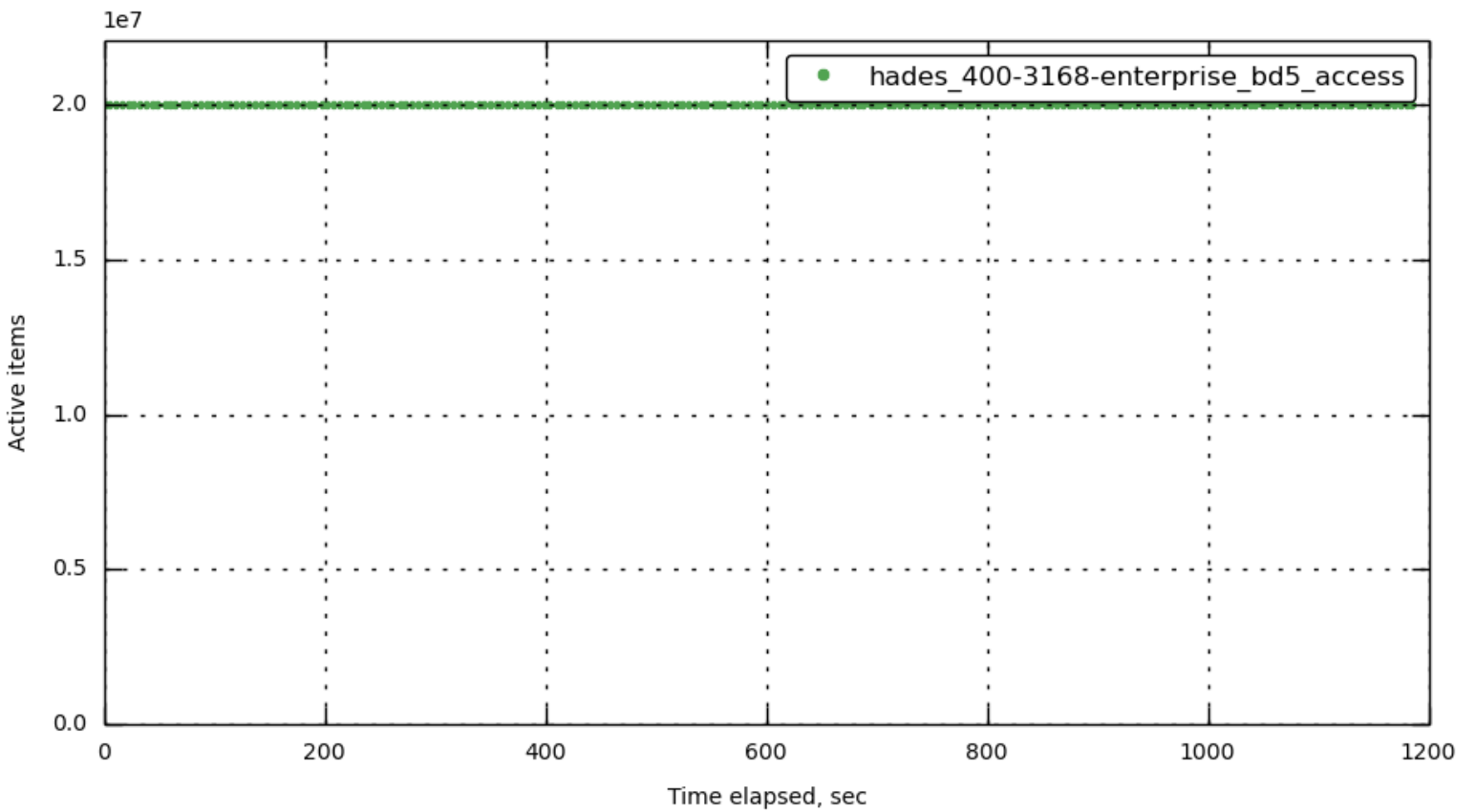
[bucket-1] cmd_set



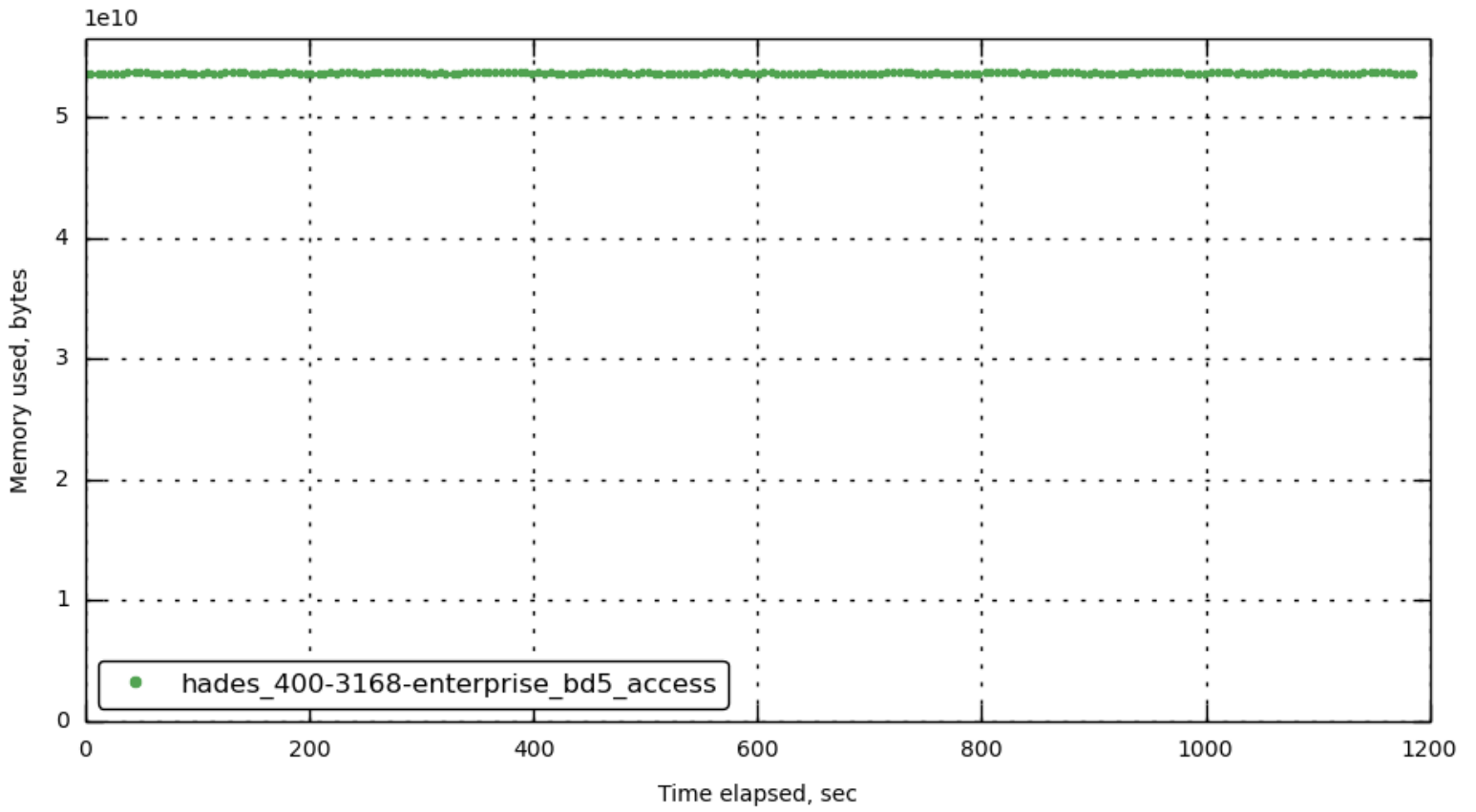
[bucket-1] curr_connections



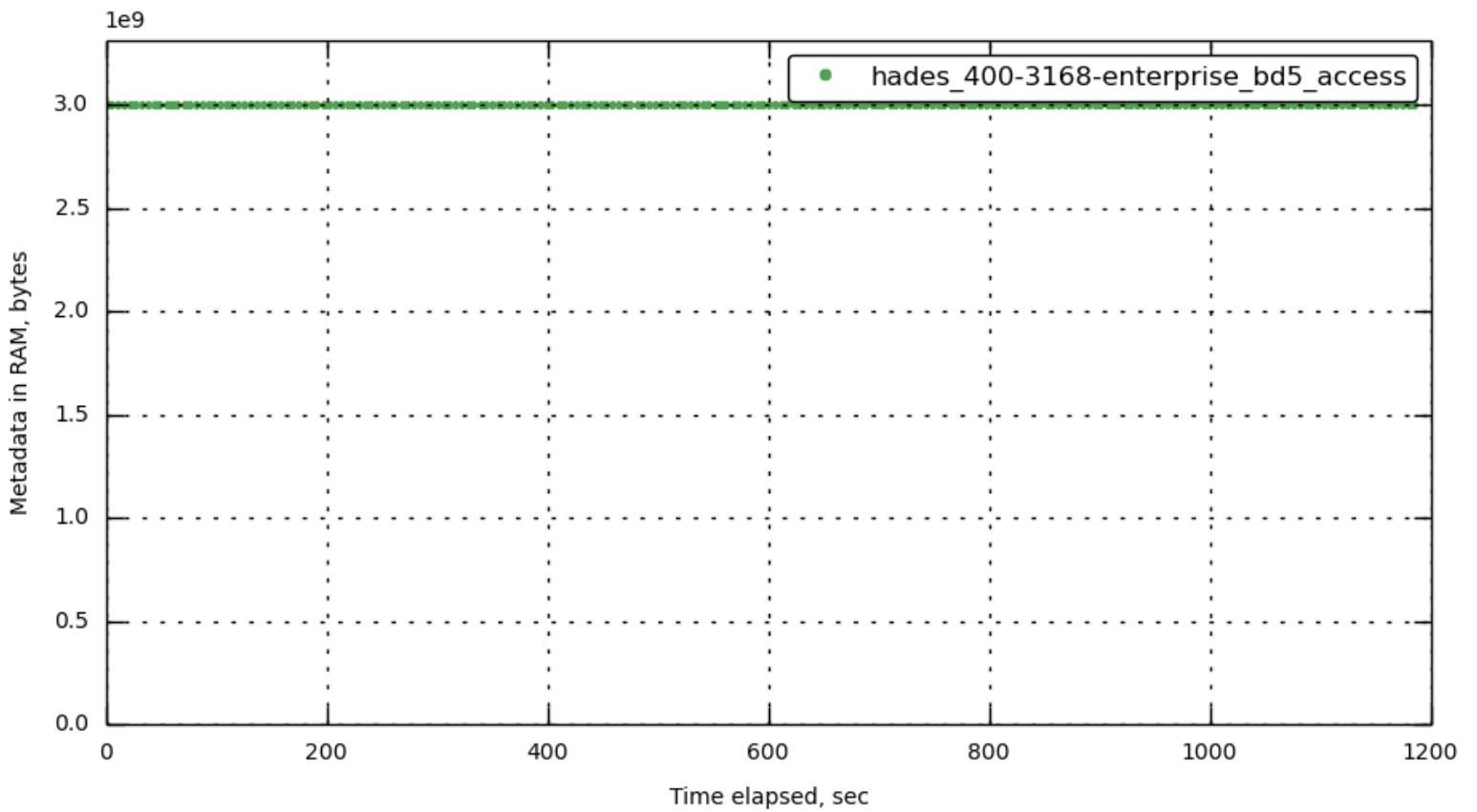
[bucket-1] curr_items



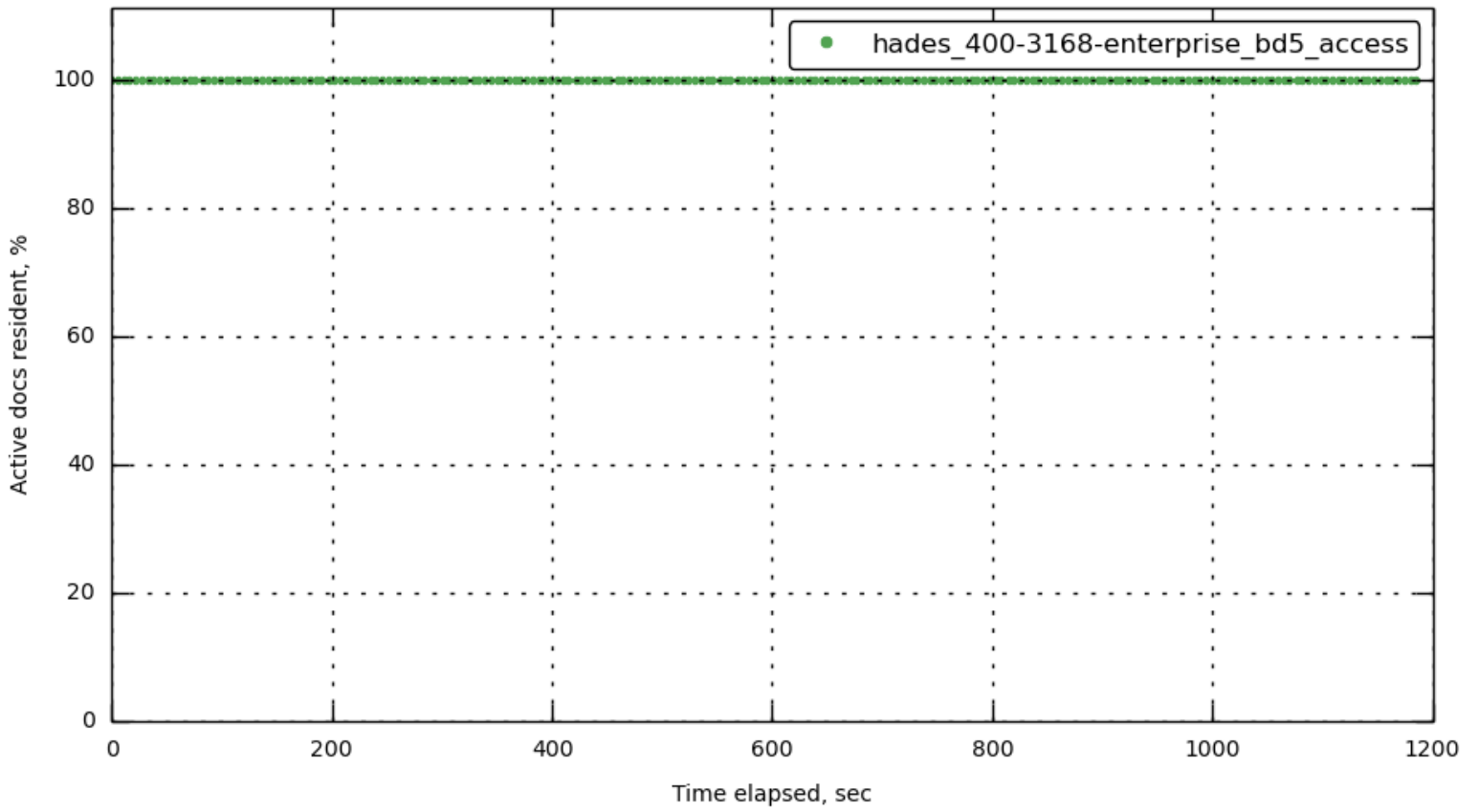
[bucket-1] mem_used



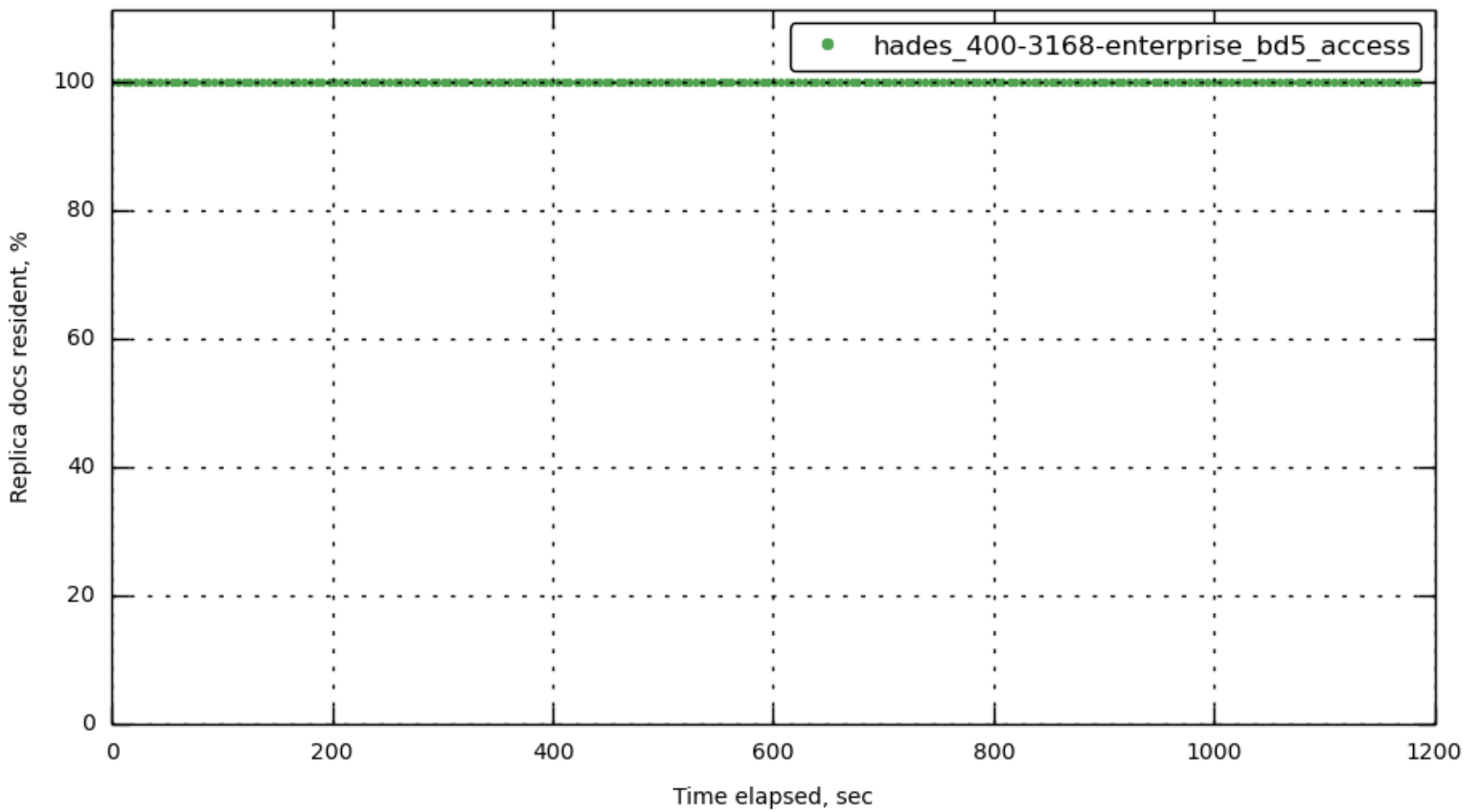
[bucket-1] ep_meta_data_memory



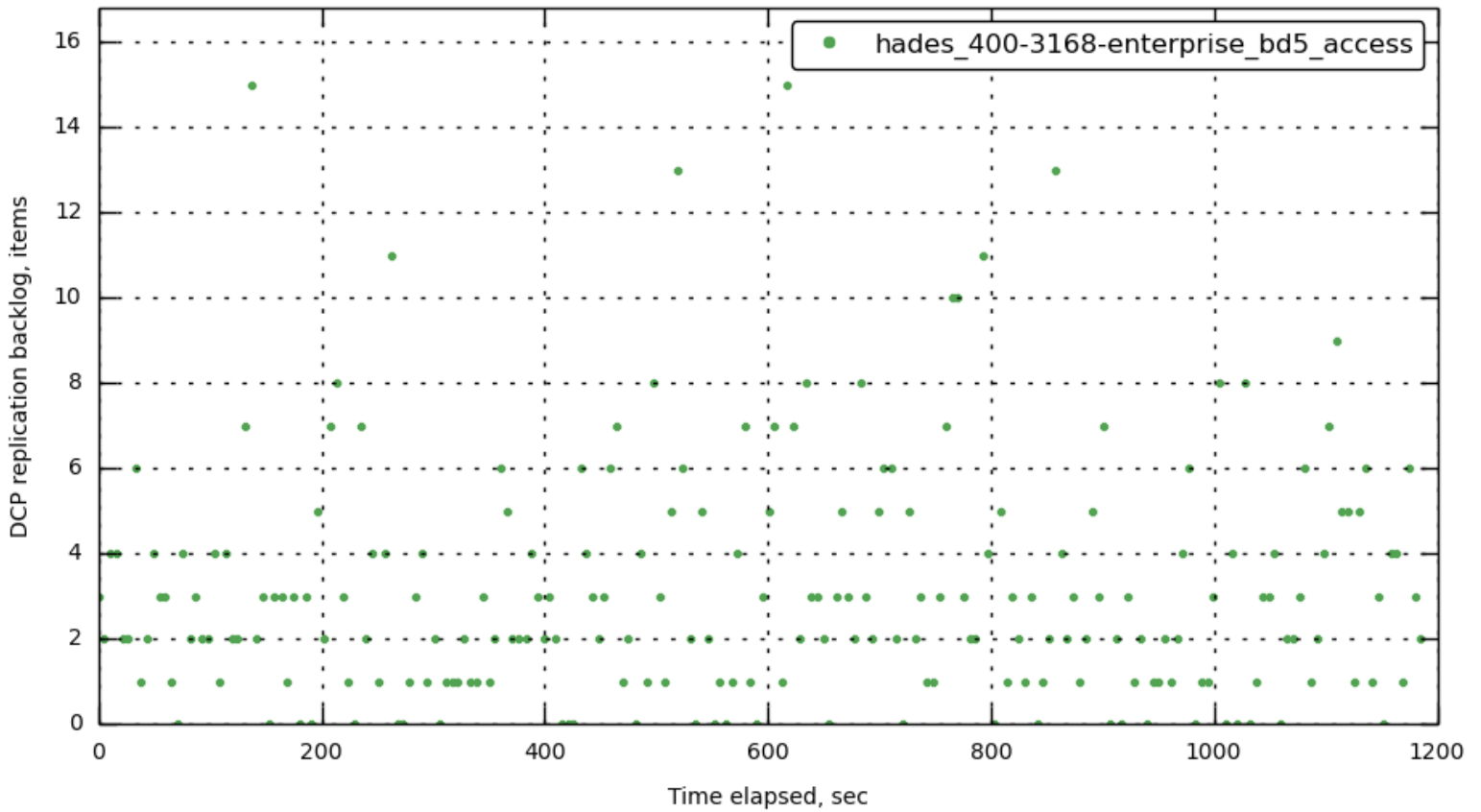
[bucket-1] vb_active_resident_items_ratio



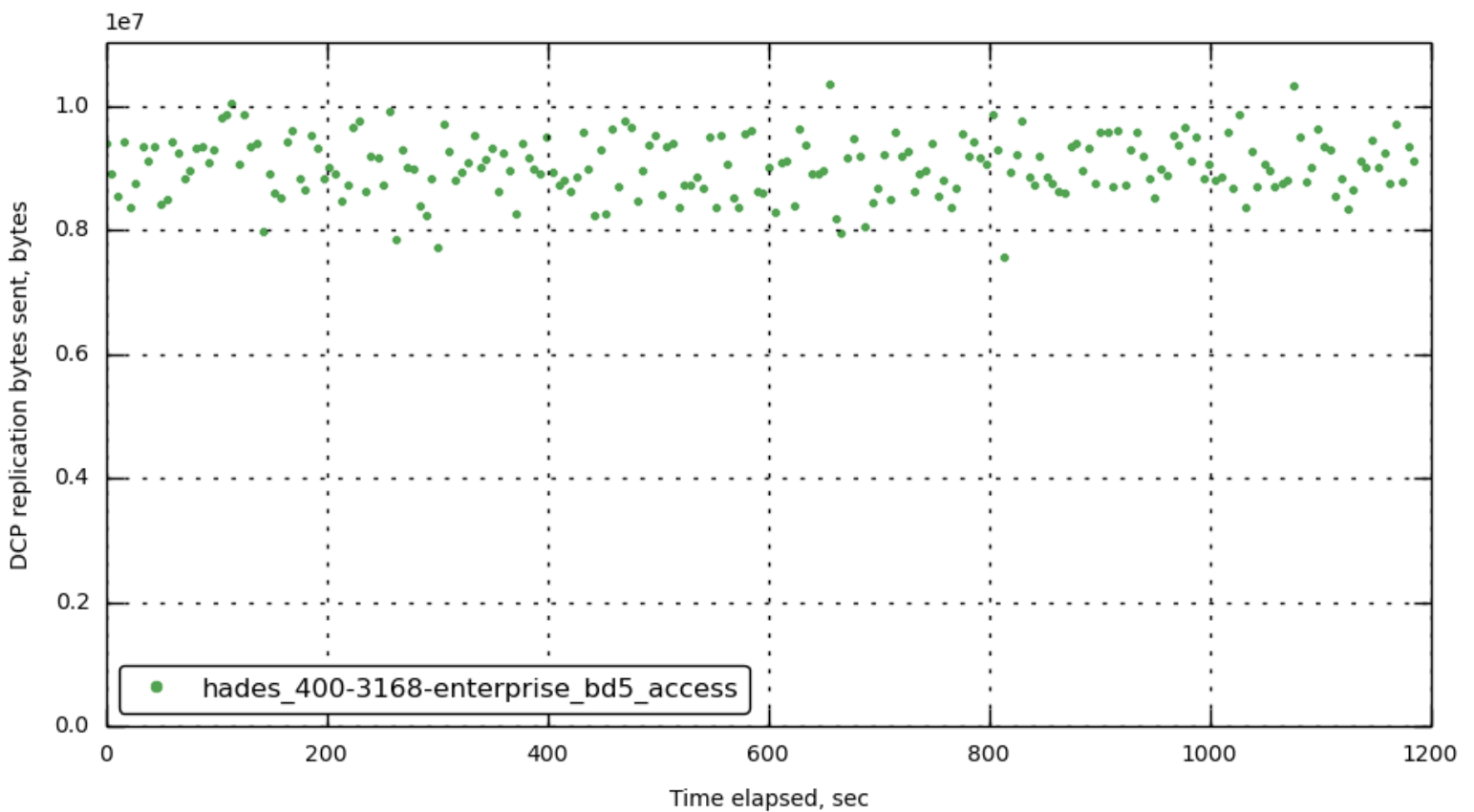
[bucket-1] vb_replica_resident_items_ratio



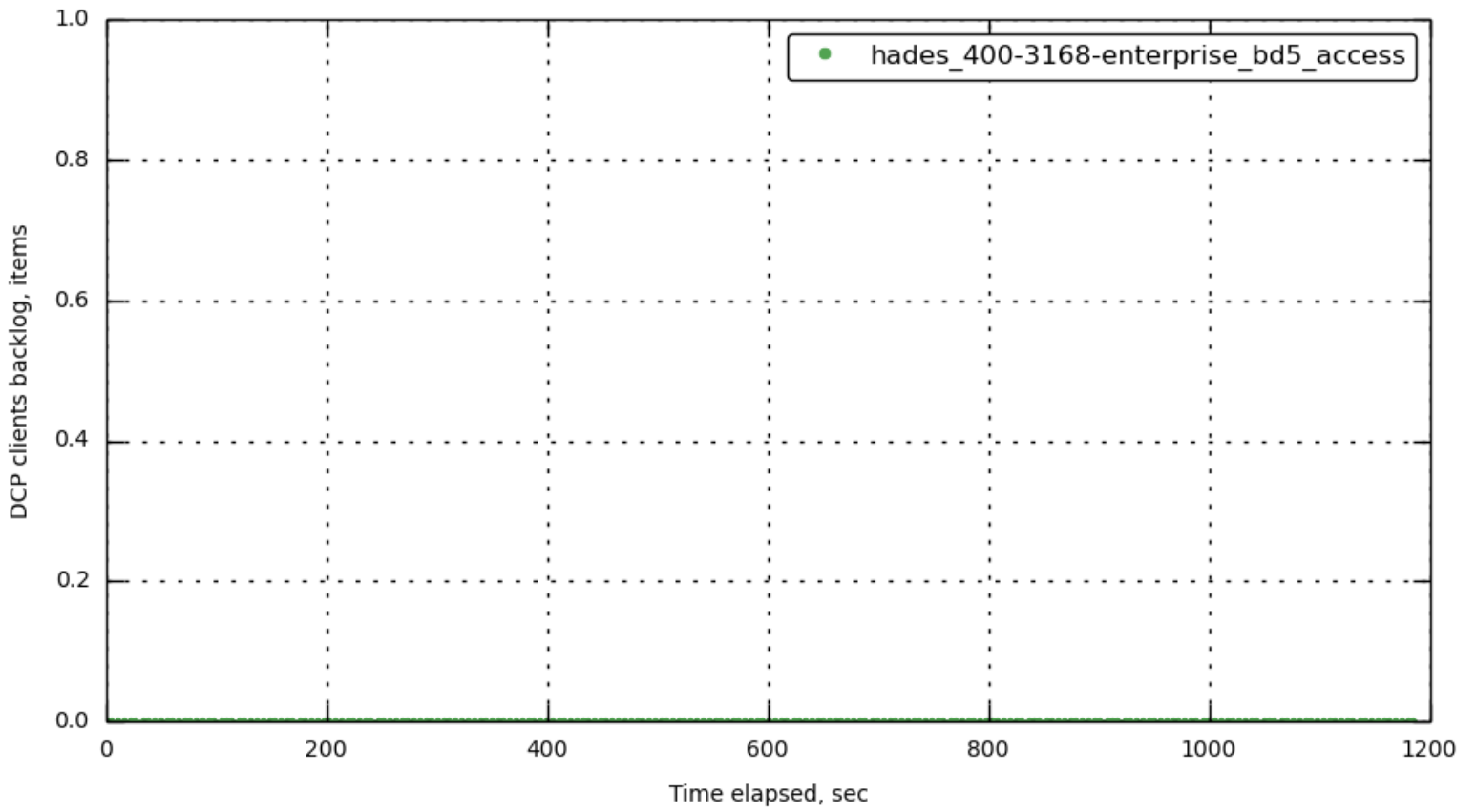
[bucket-1] ep_dcp_replica_items_remaining



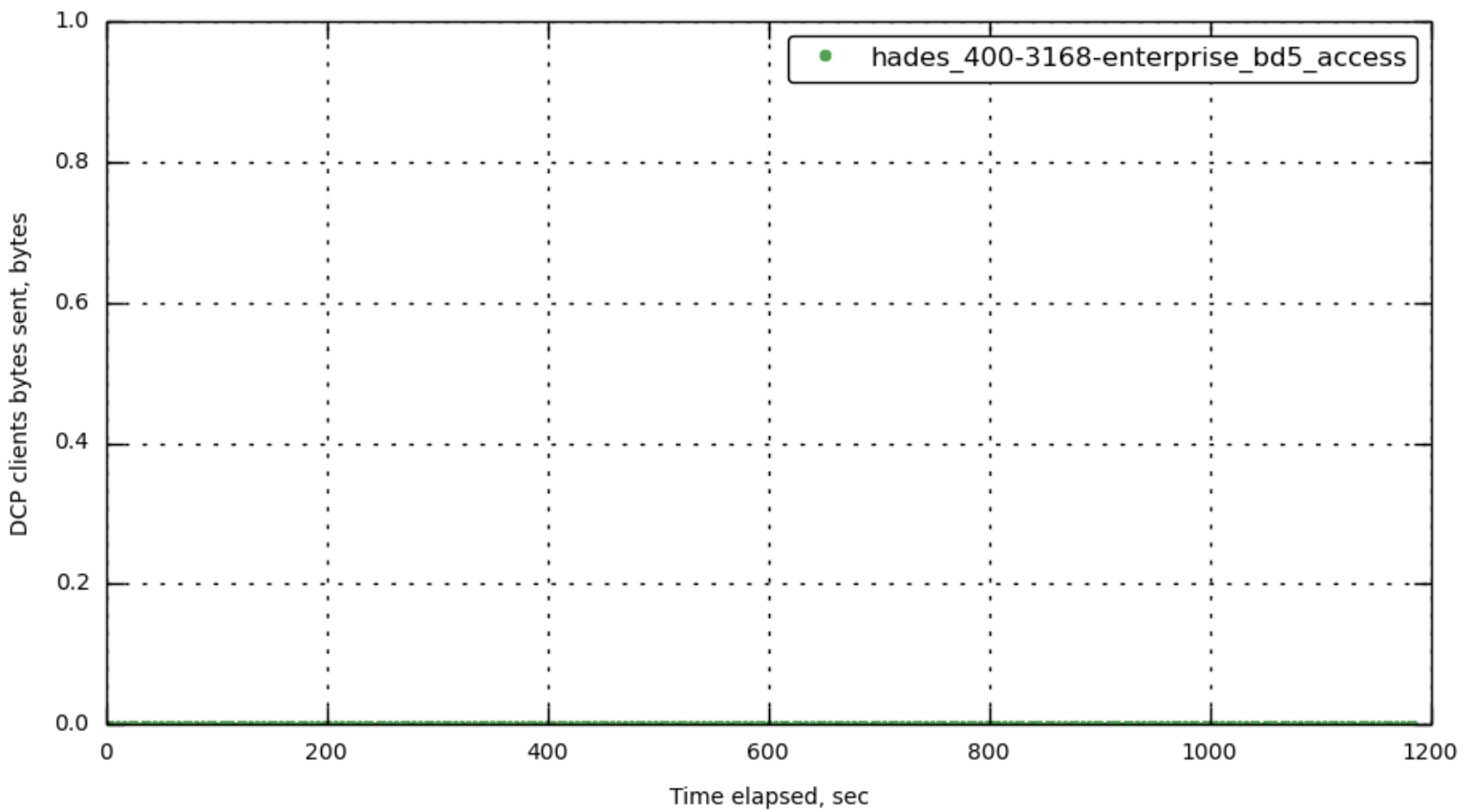
[bucket-1] ep_dcp_replica_total_bytes



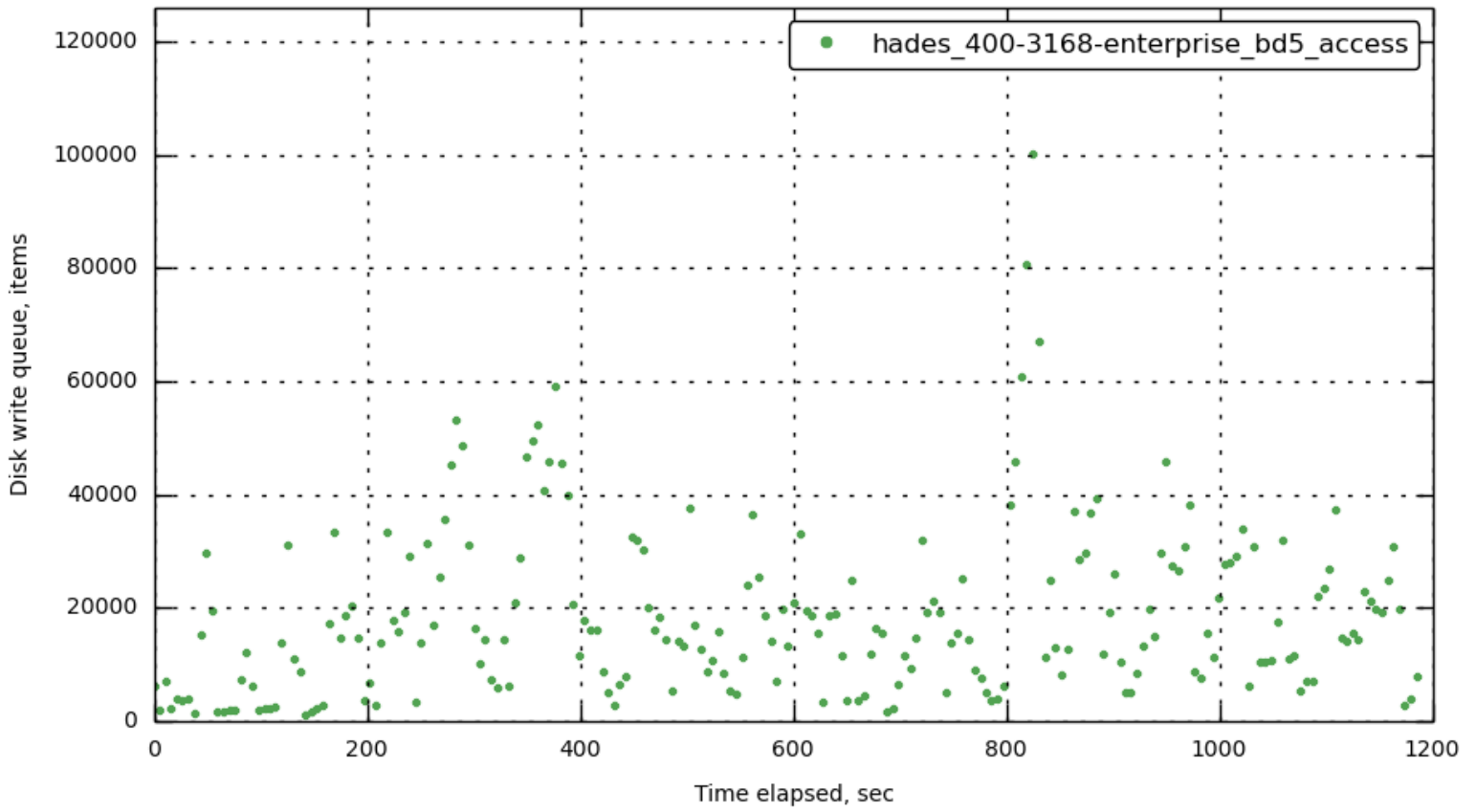
[bucket-1] ep_dcp_other_items_remaining



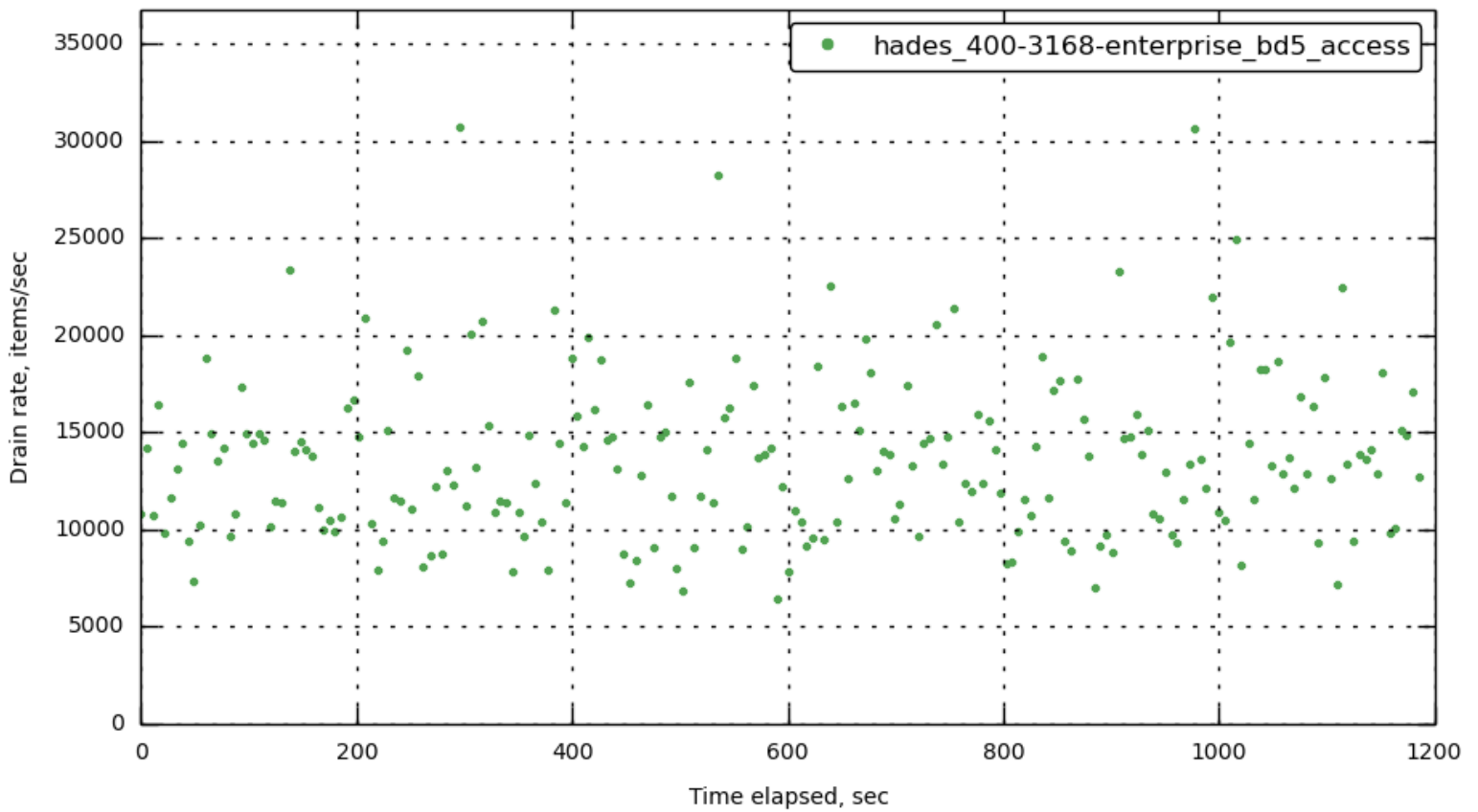
[bucket-1] ep_dcp_other_total_bytes



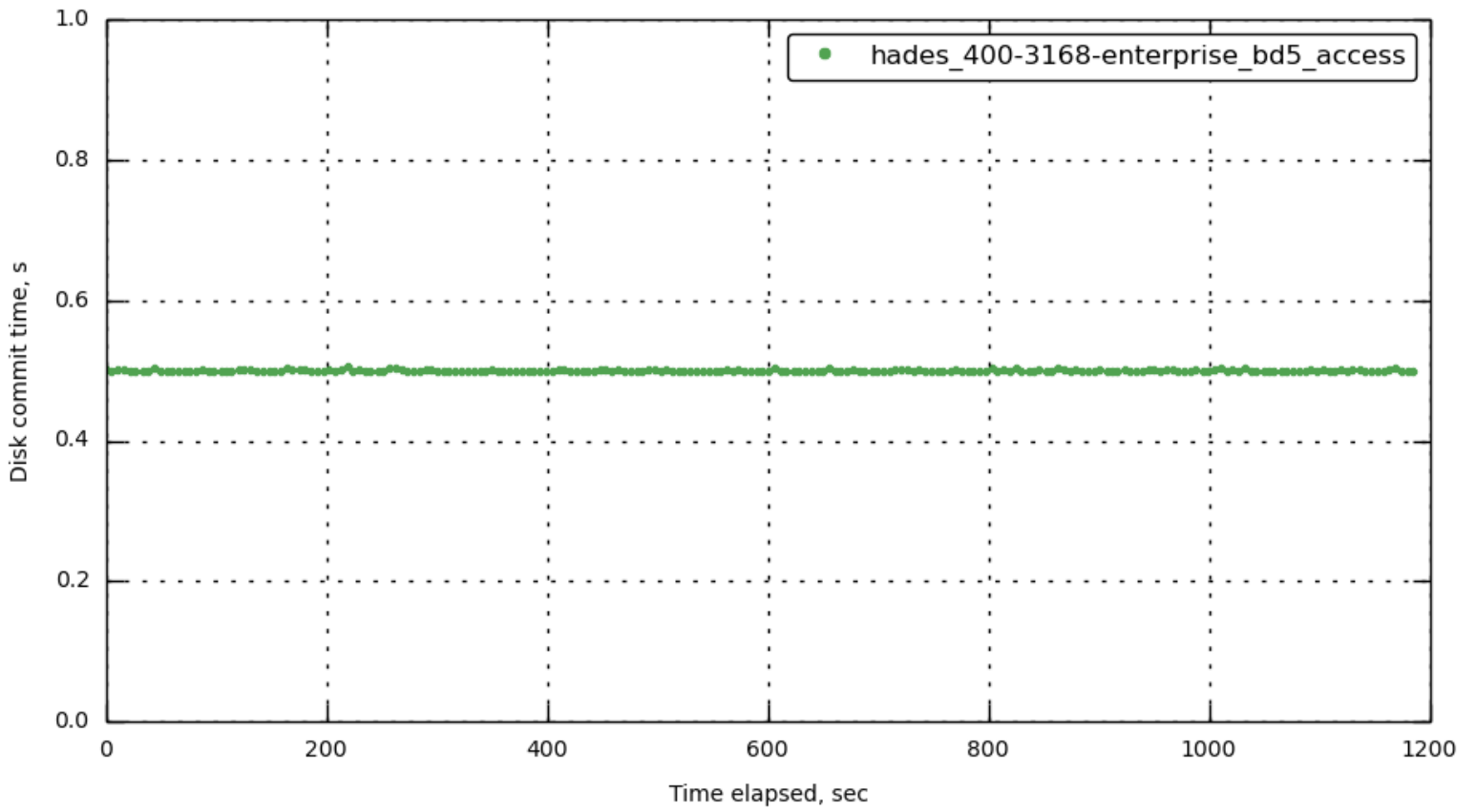
[bucket-1] disk_write_queue



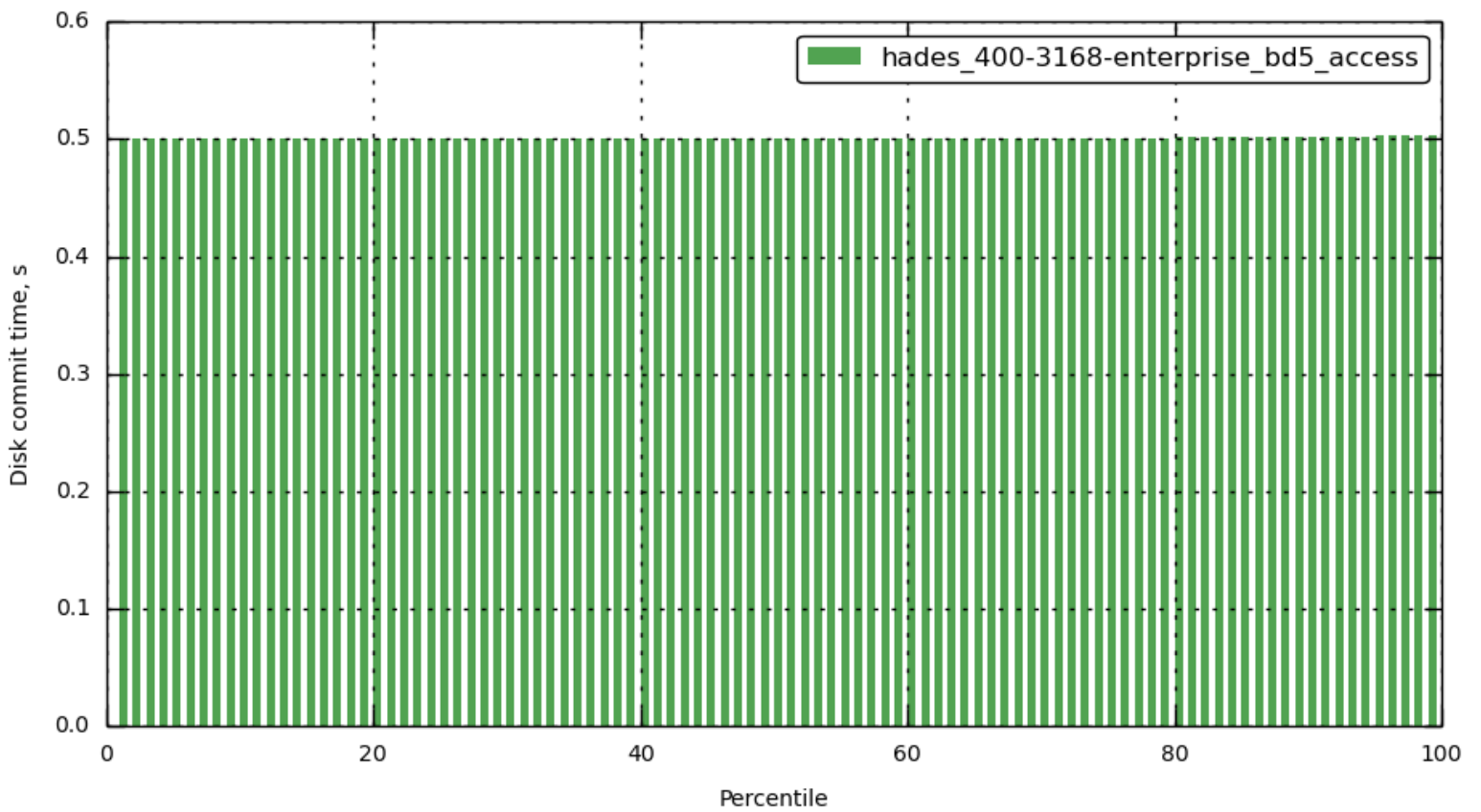
[bucket-1] ep_diskqueue_drain



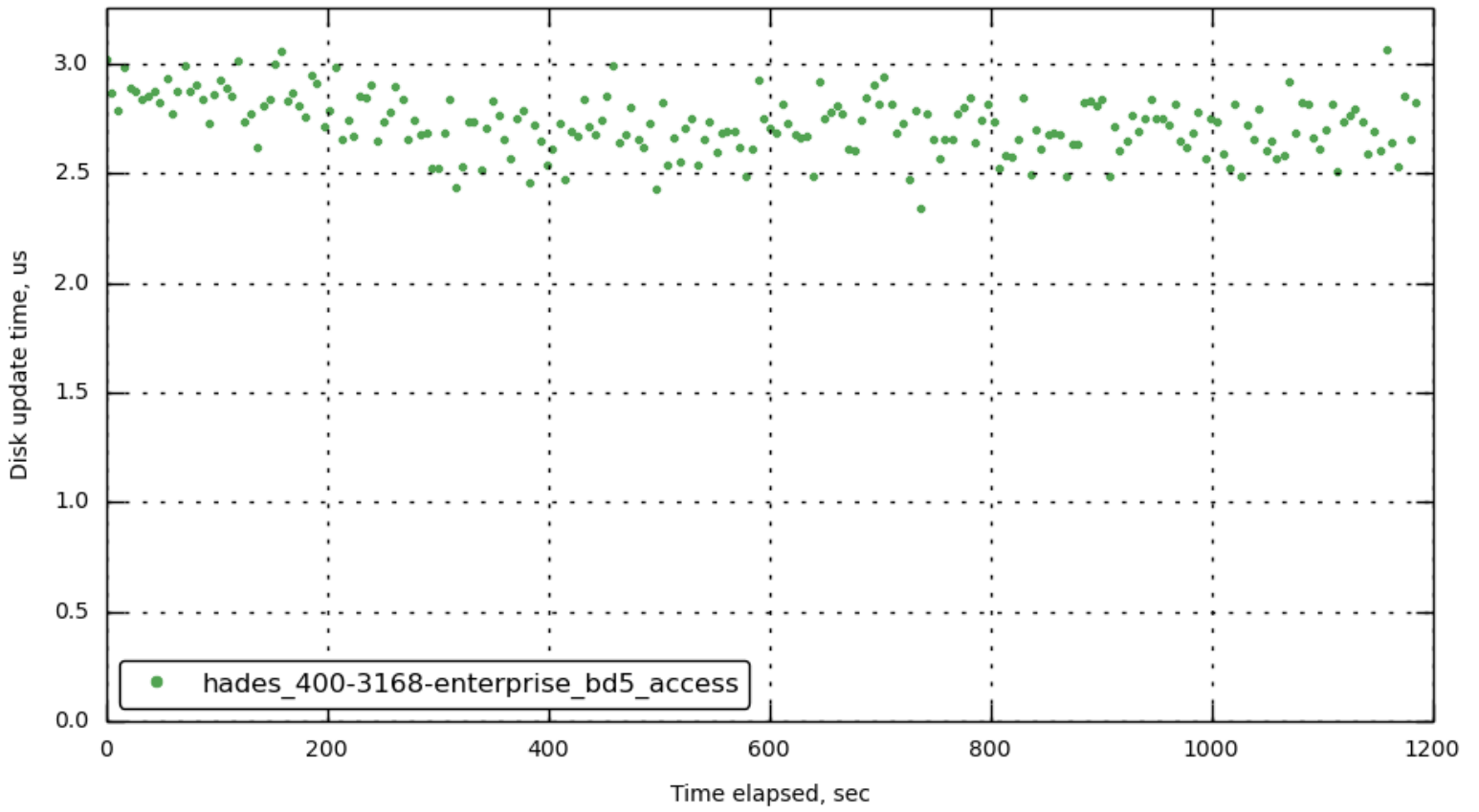
[bucket-1] avg_disk_commit_time



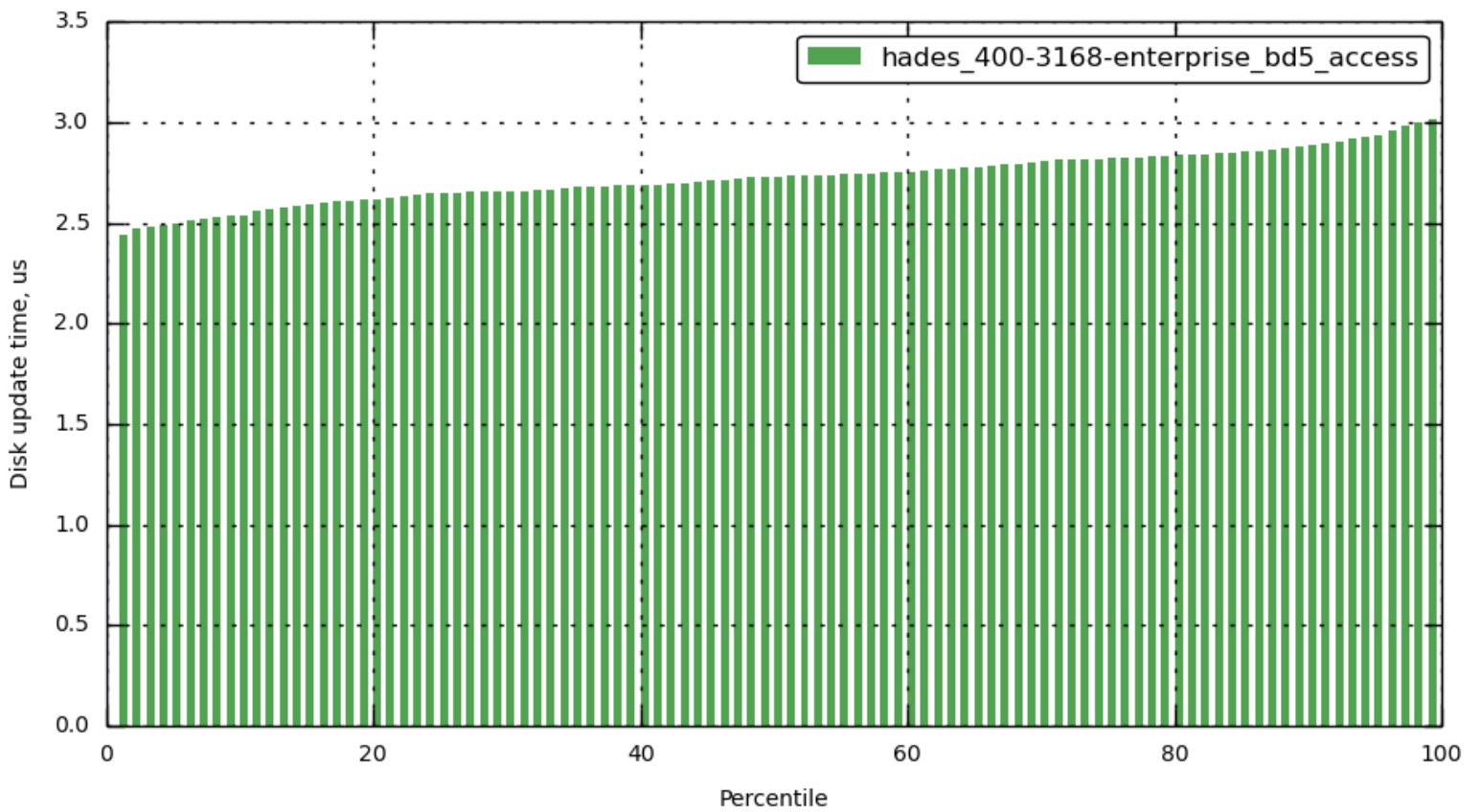
[bucket-1] avg_disk_commit_time



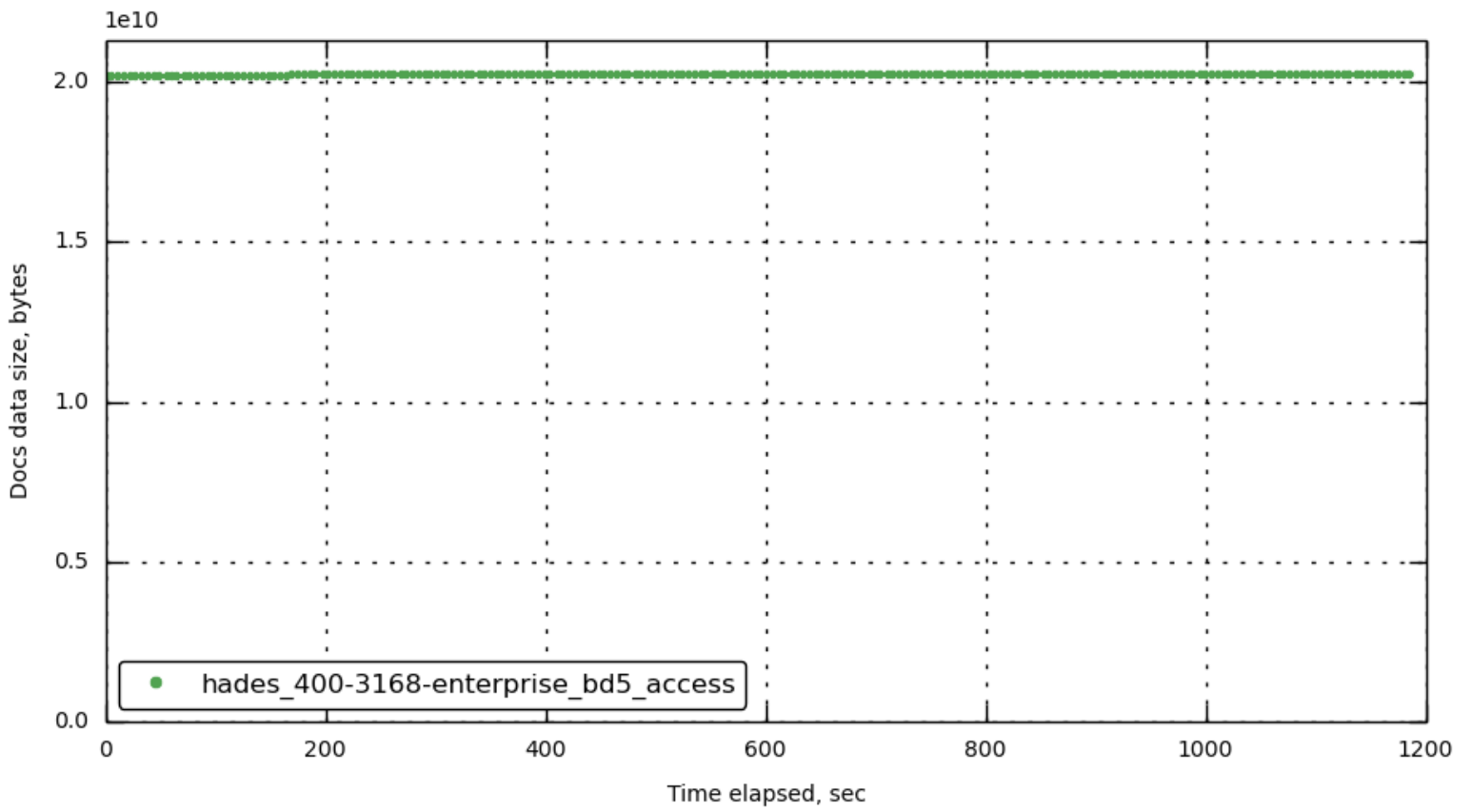
[bucket-1] avg_disk_update_time



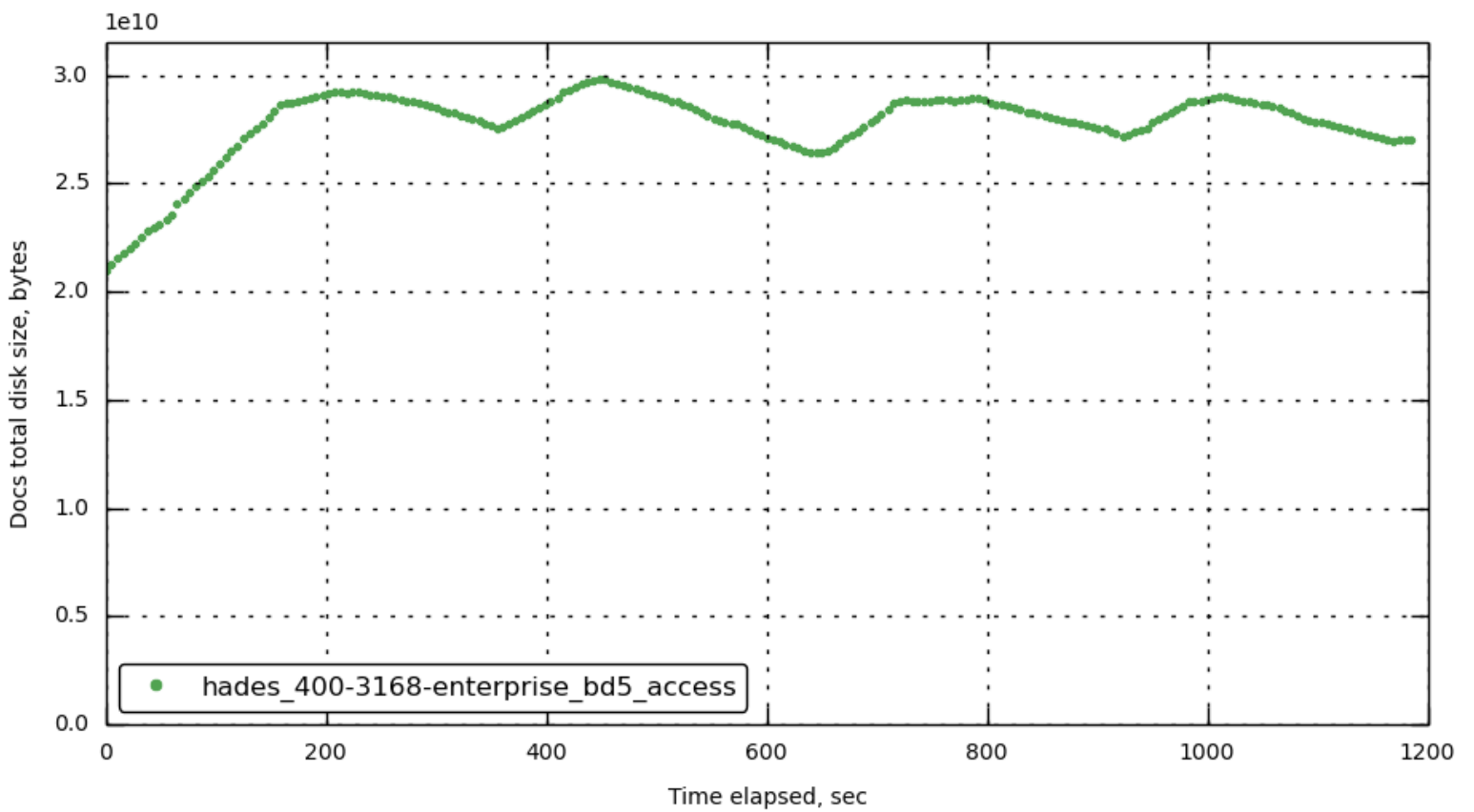
[bucket-1] avg_disk_update_time



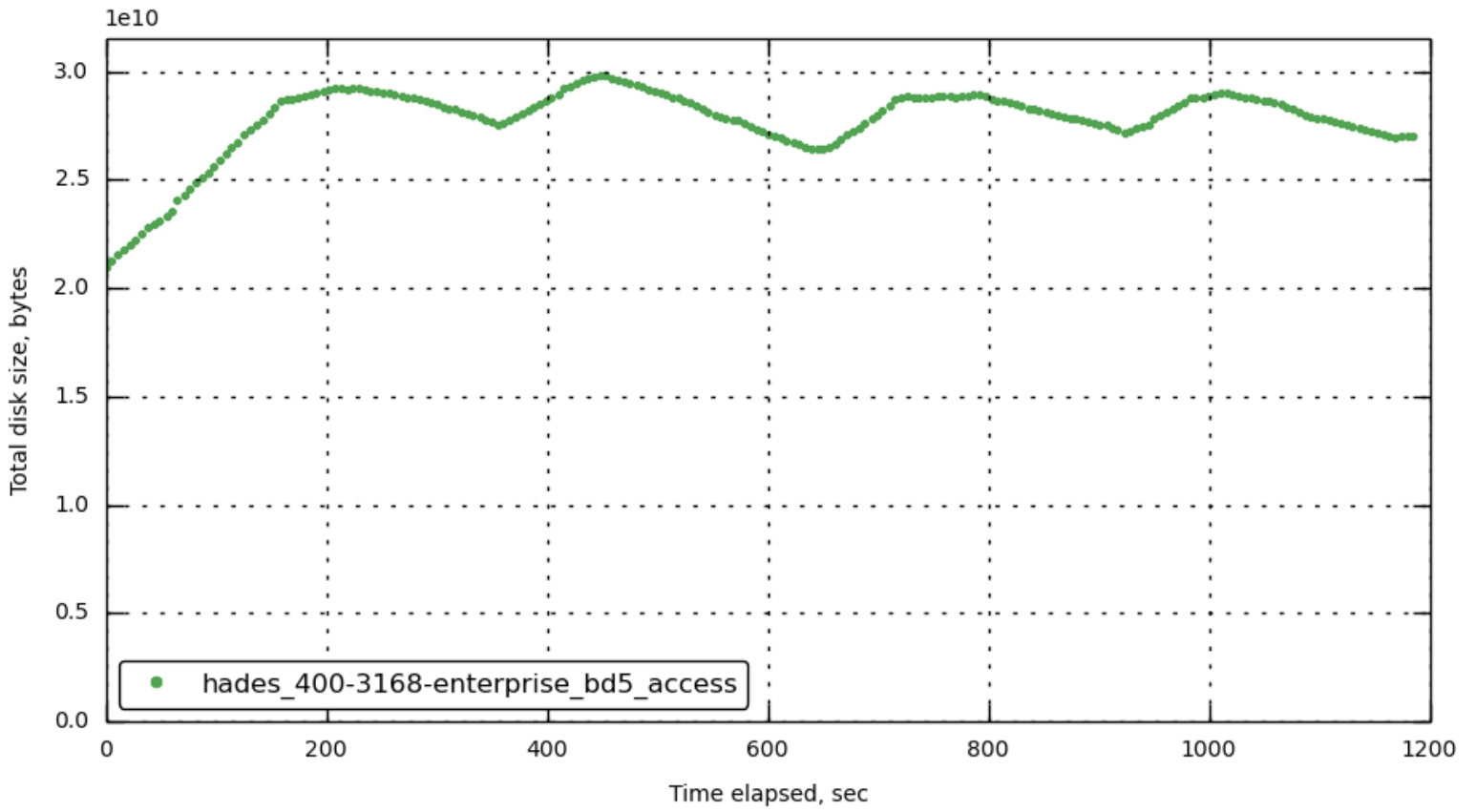
[bucket-1] couch_docs_data_size



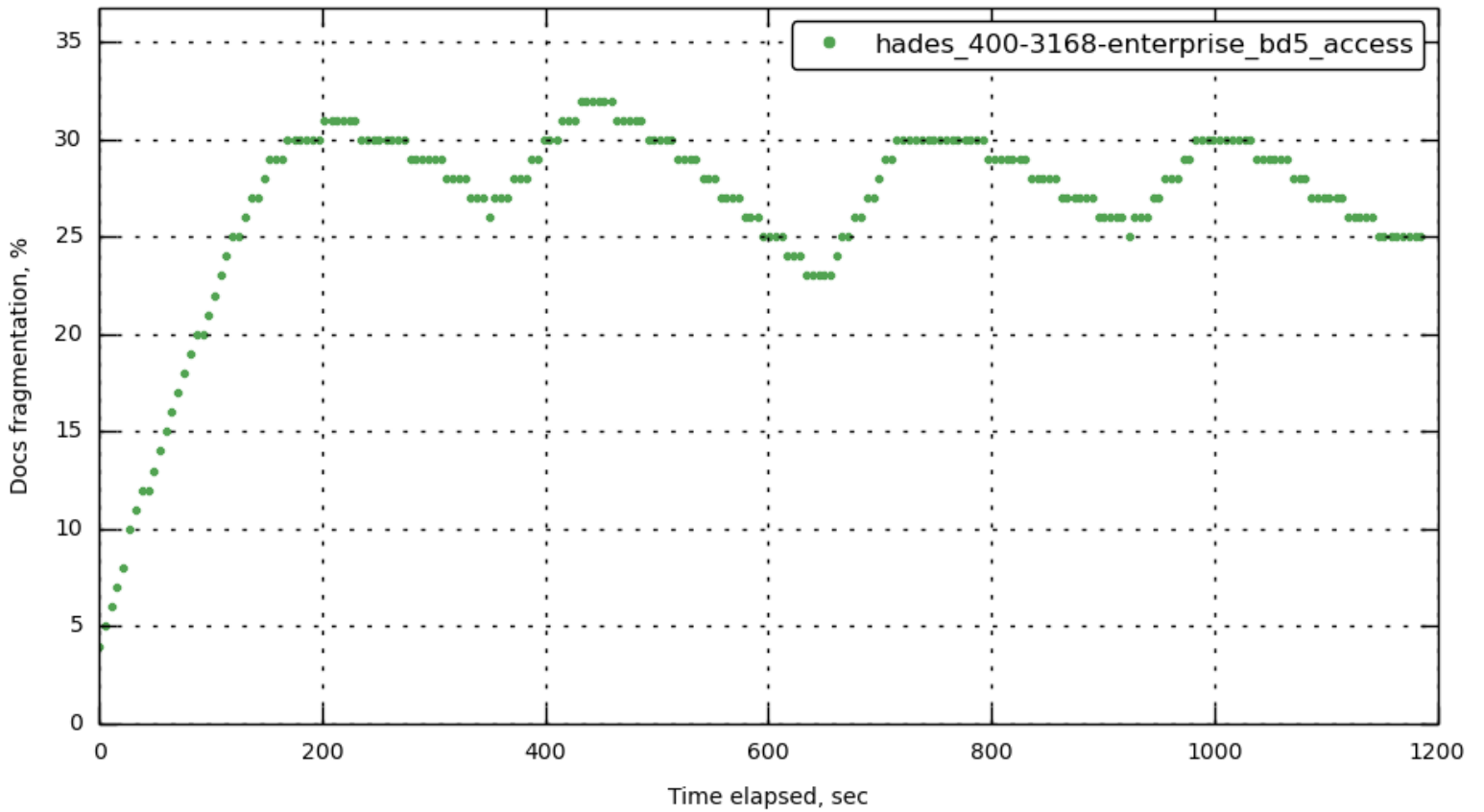
[bucket-1] couch_docs_actual_disk_size



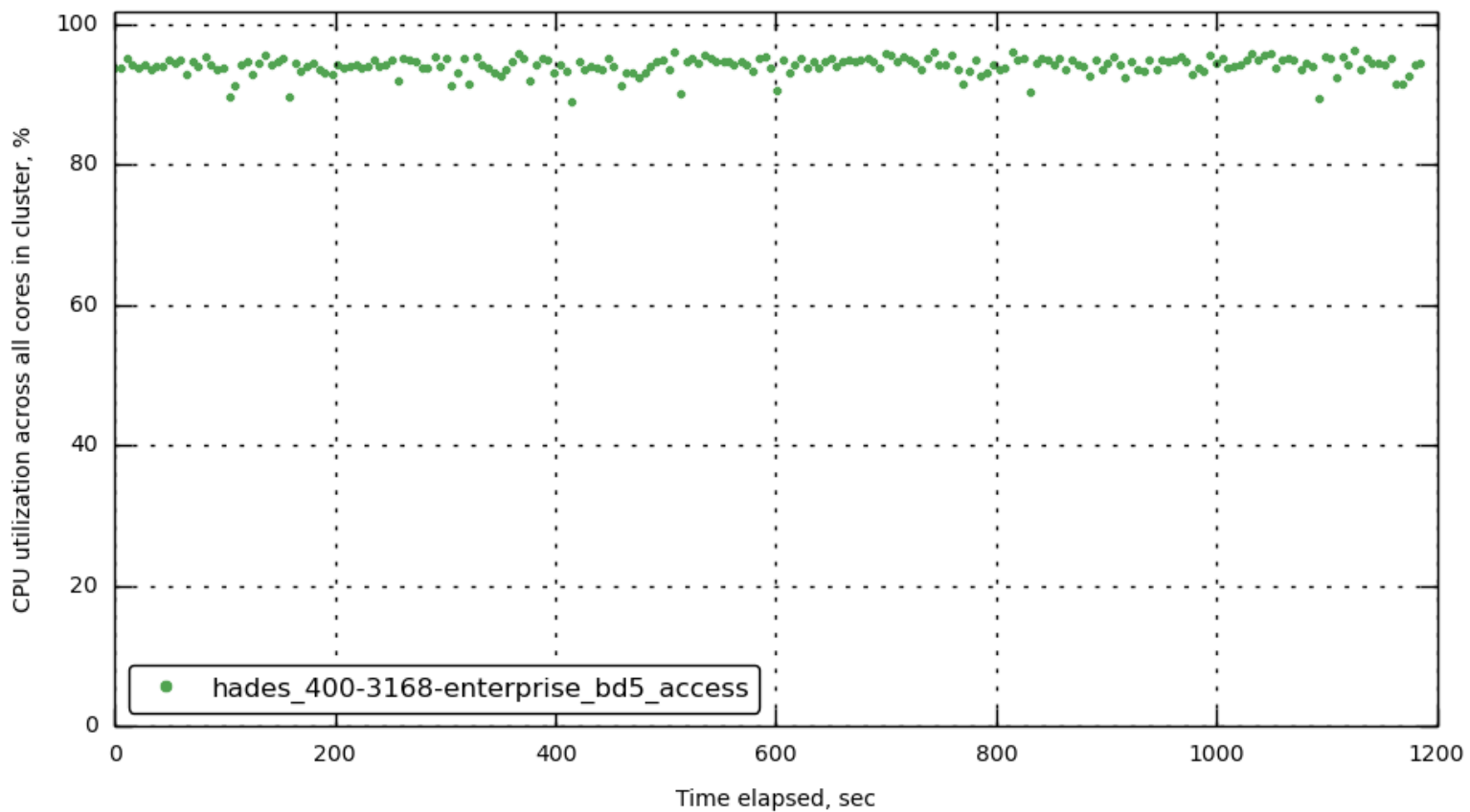
[bucket-1] couch_total_disk_size



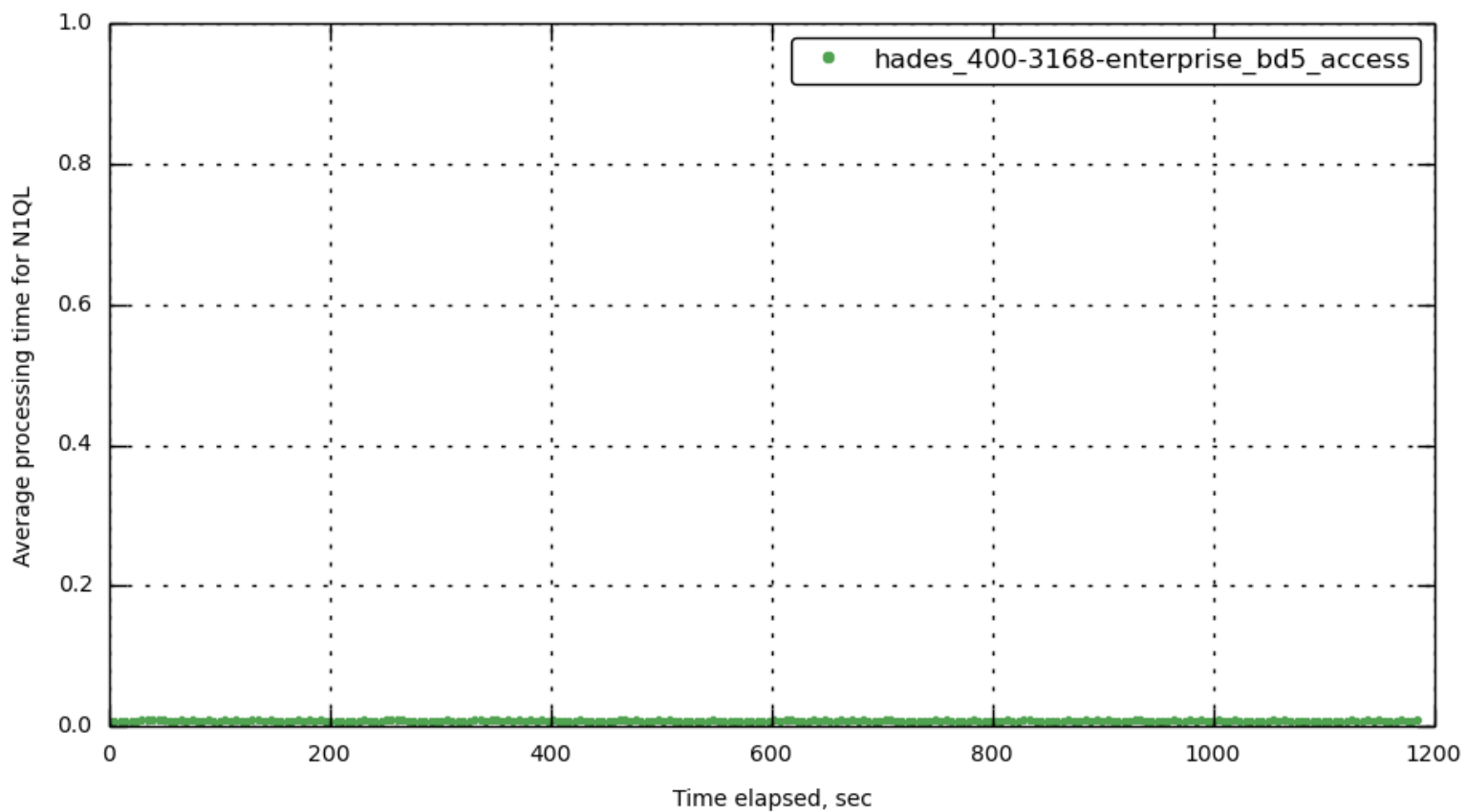
[bucket-1] couch_docs_fragmentation



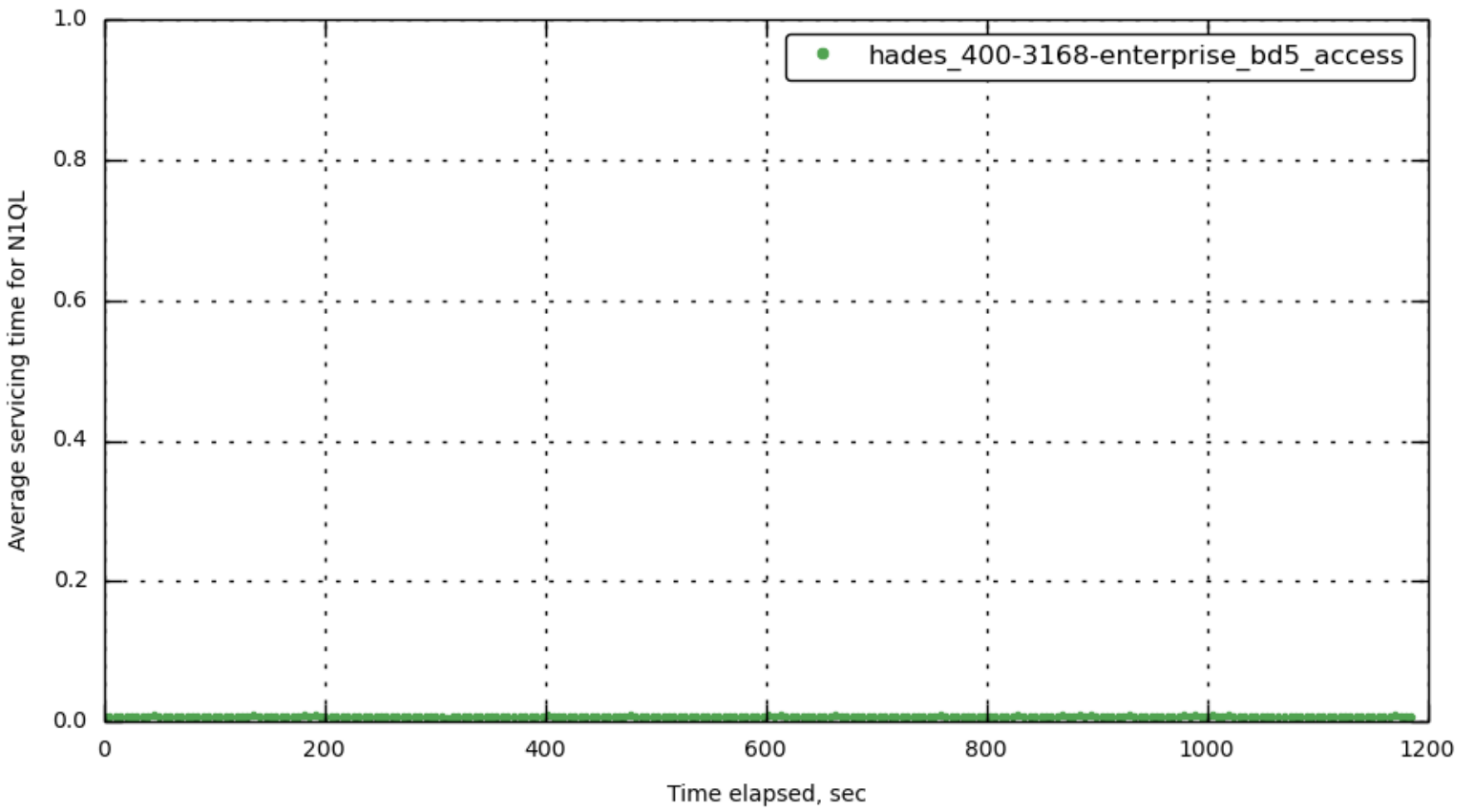
[bucket-1] cpu_utilization_rate



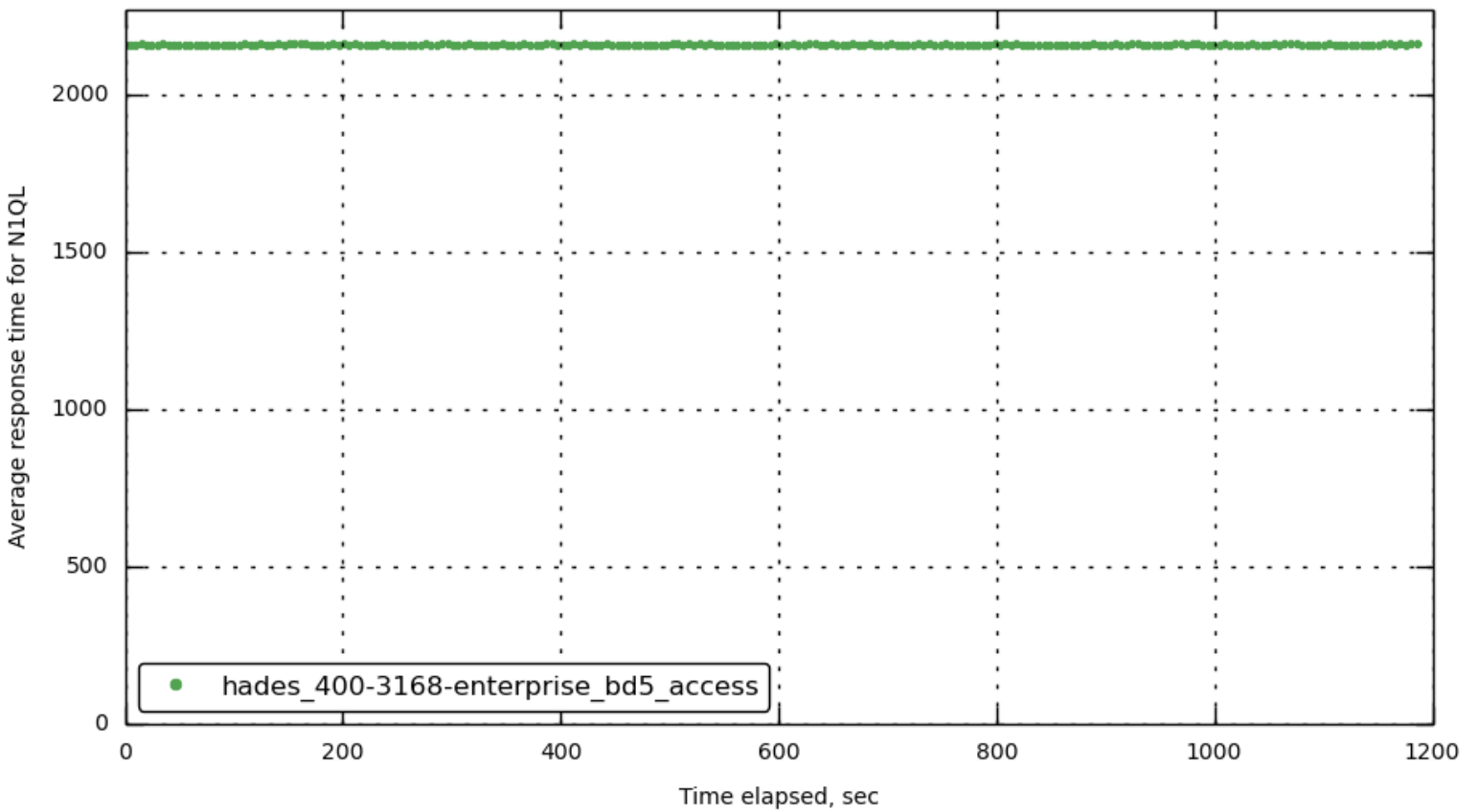
query_avg_req_time



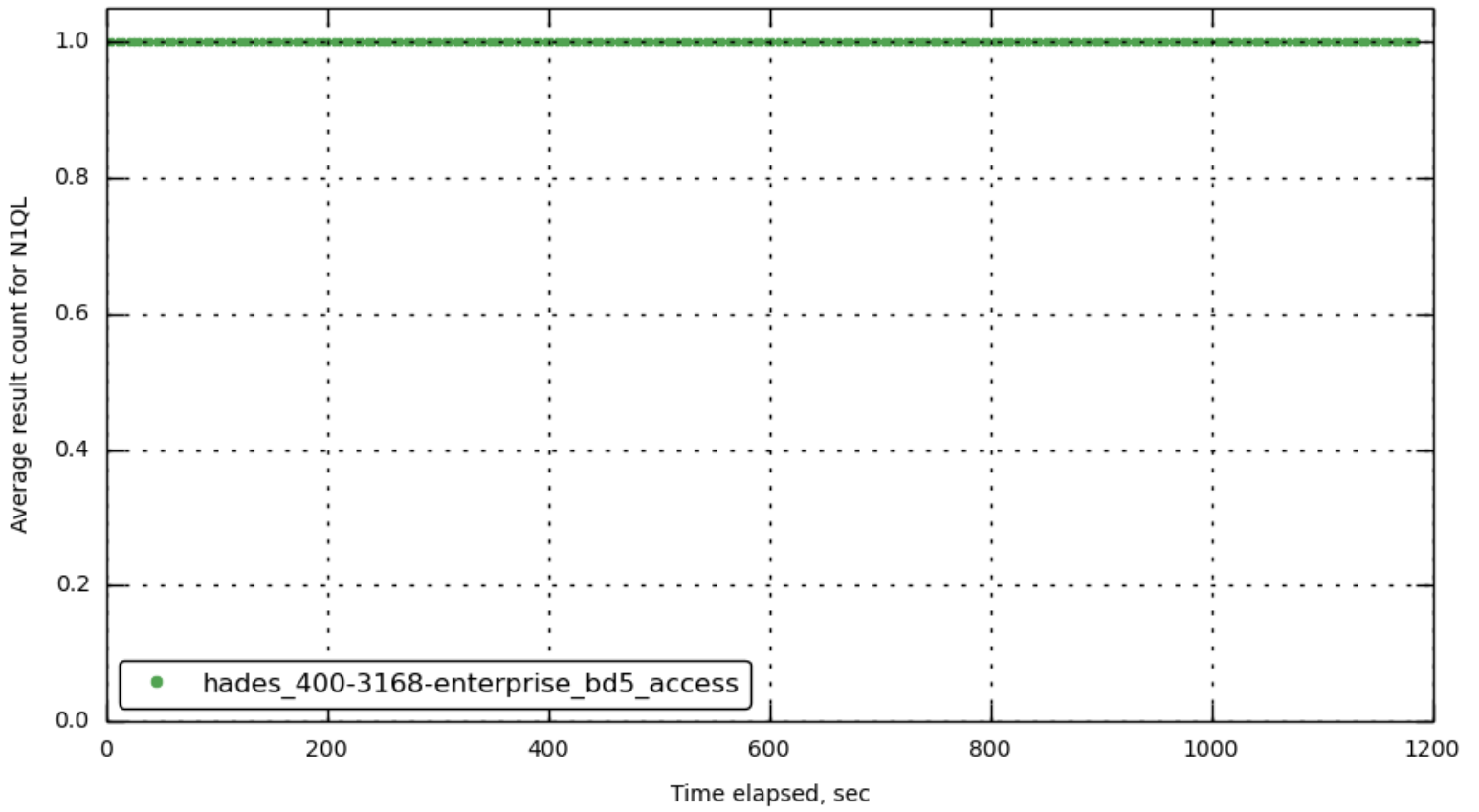
query_avg_svc_time



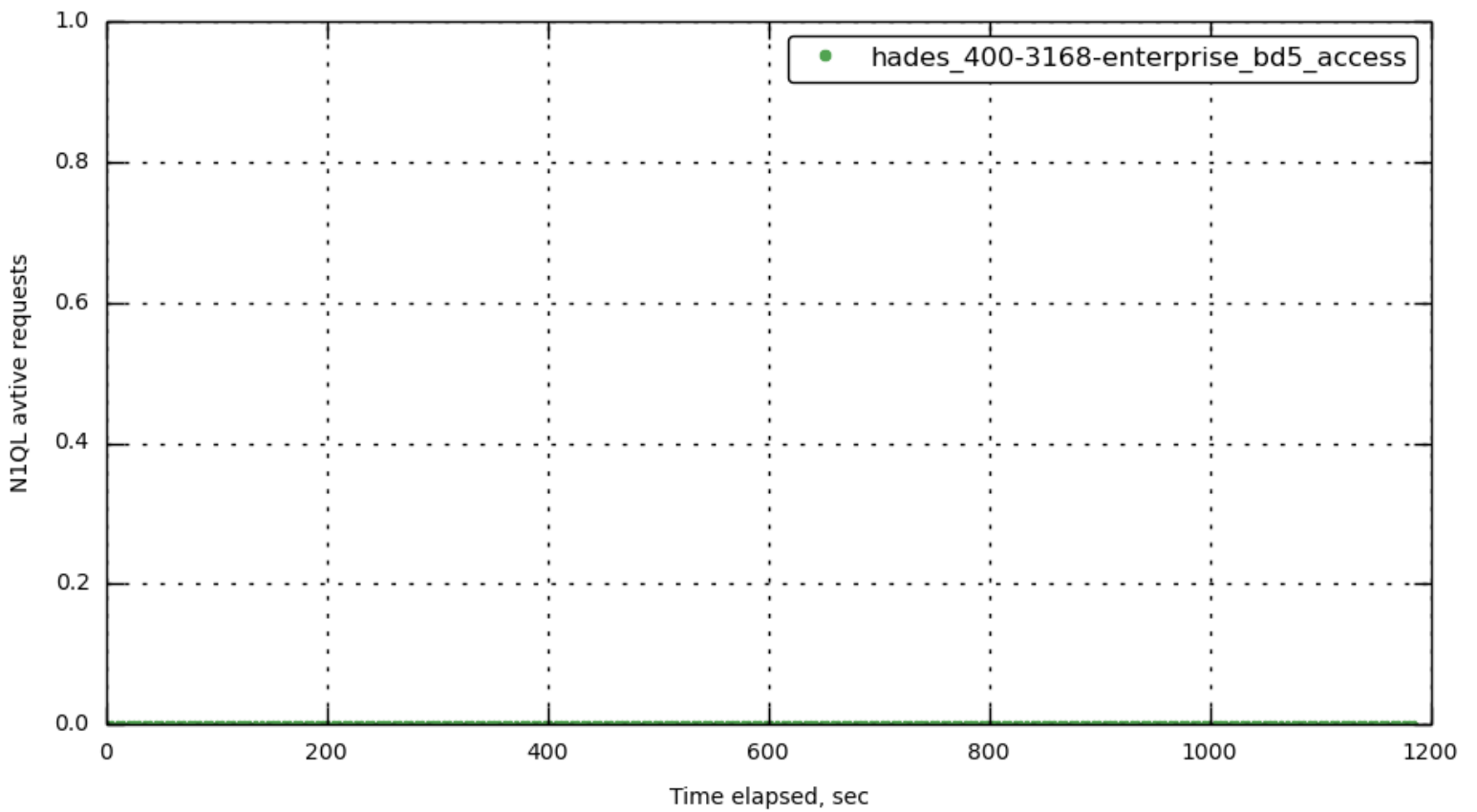
query_avg_response_size



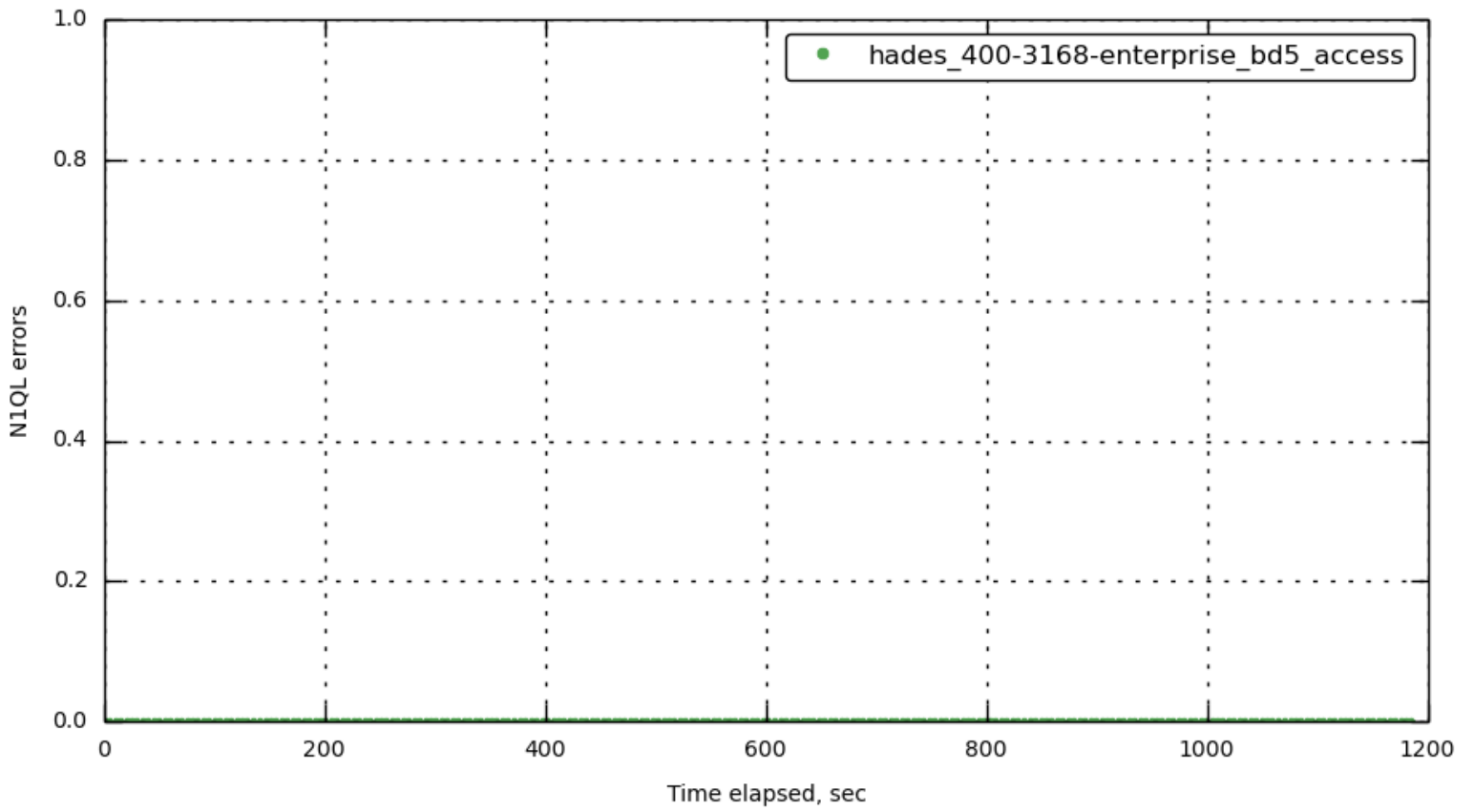
query_avg_result_count



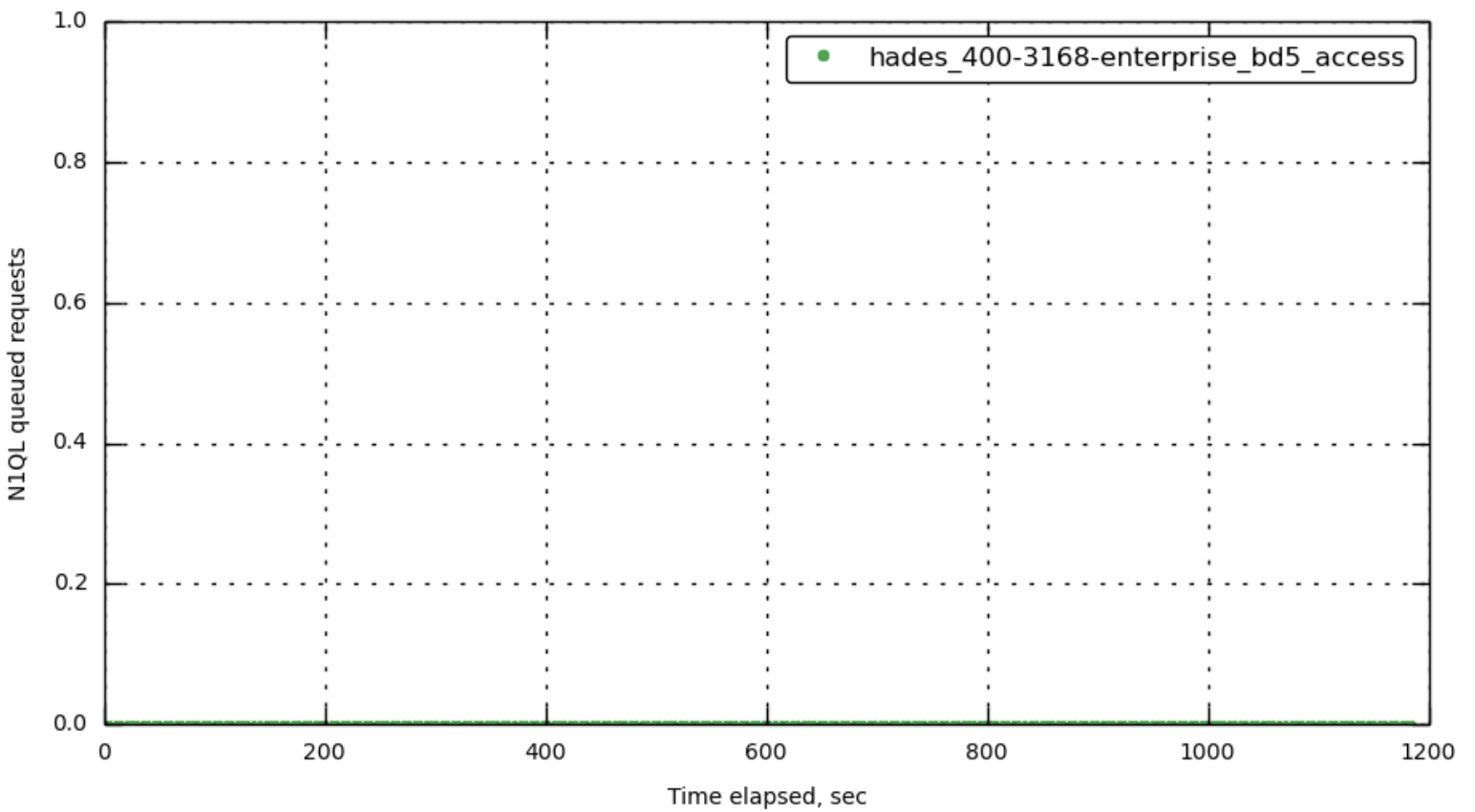
query_active_requests



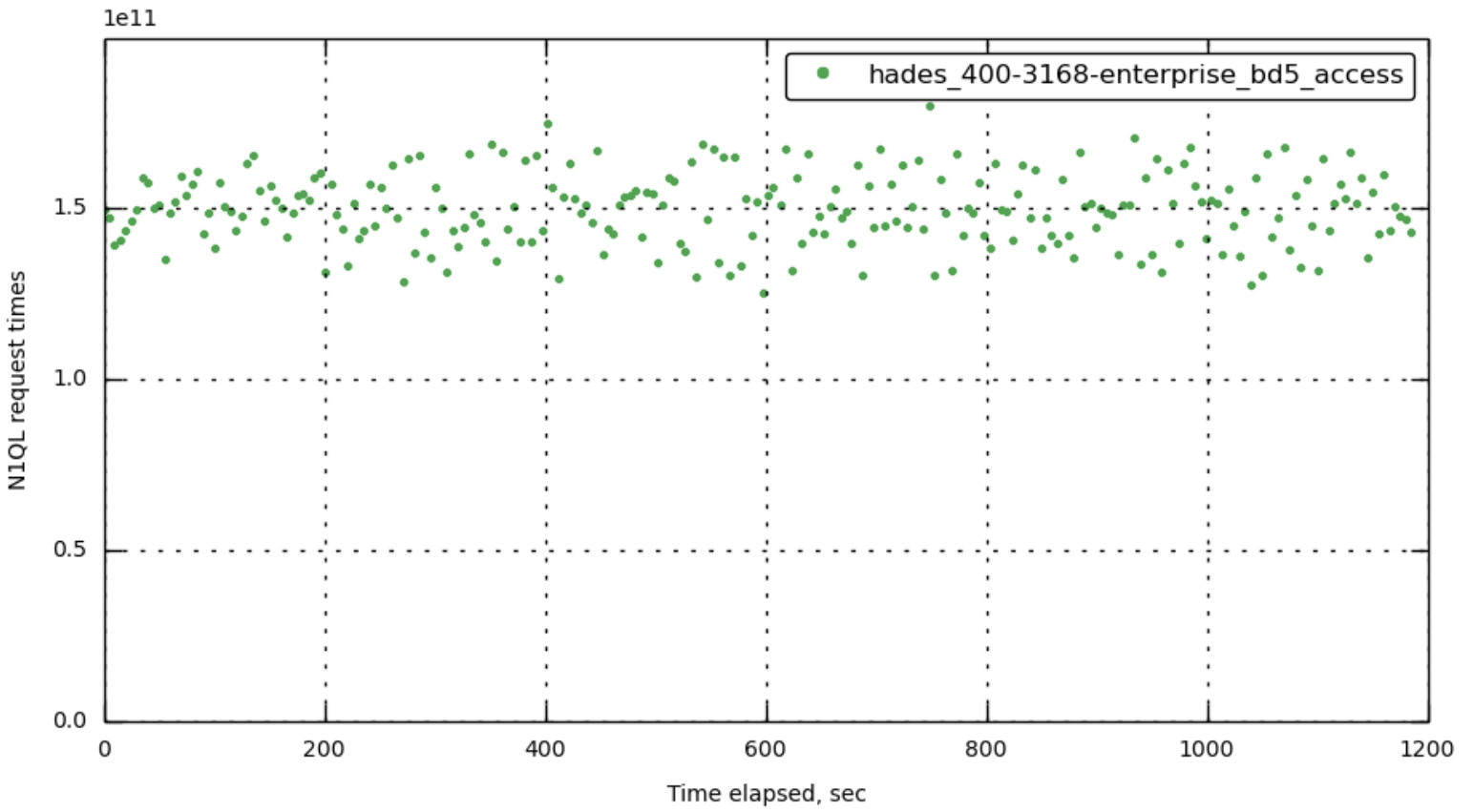
query_errors



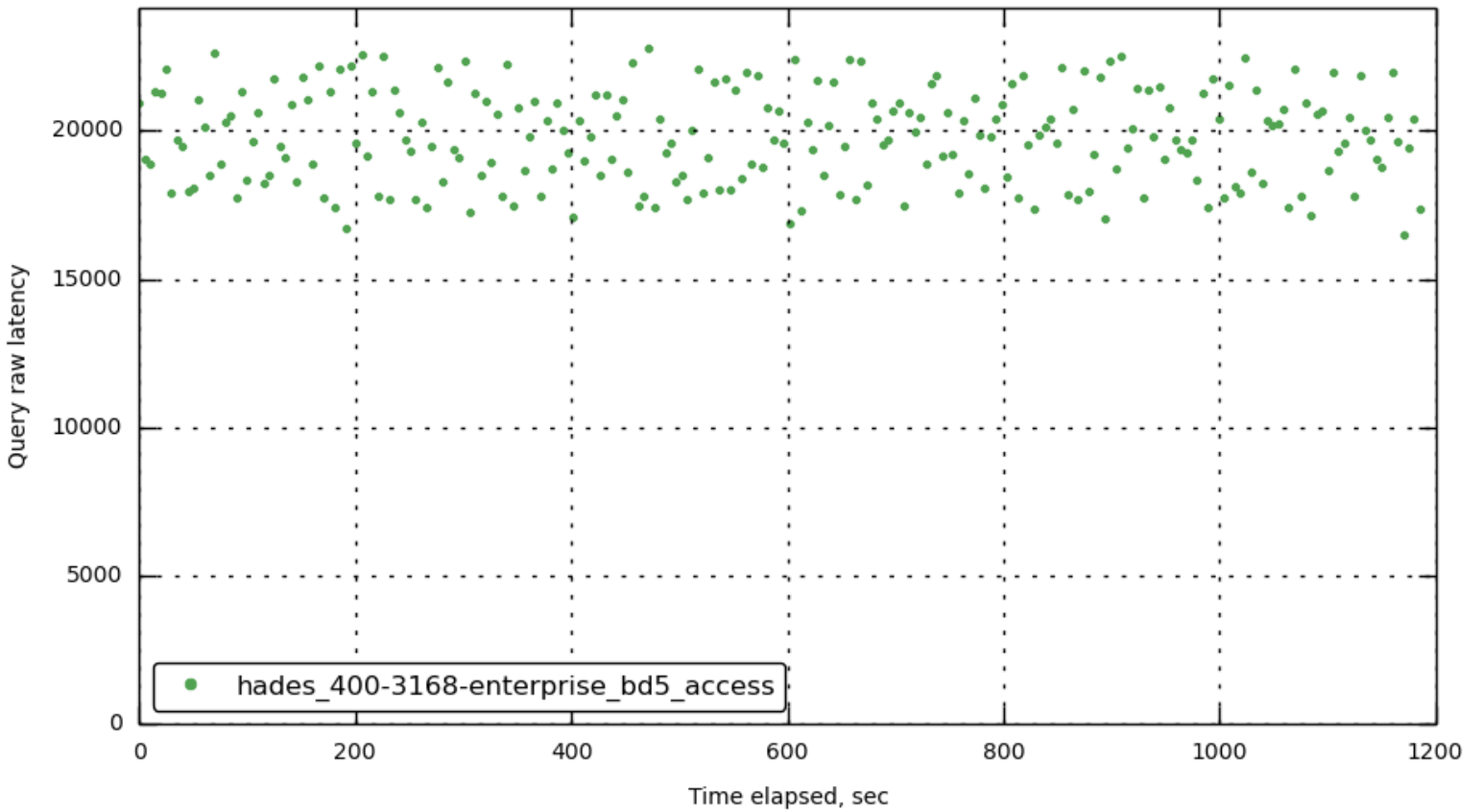
query_queued_requests



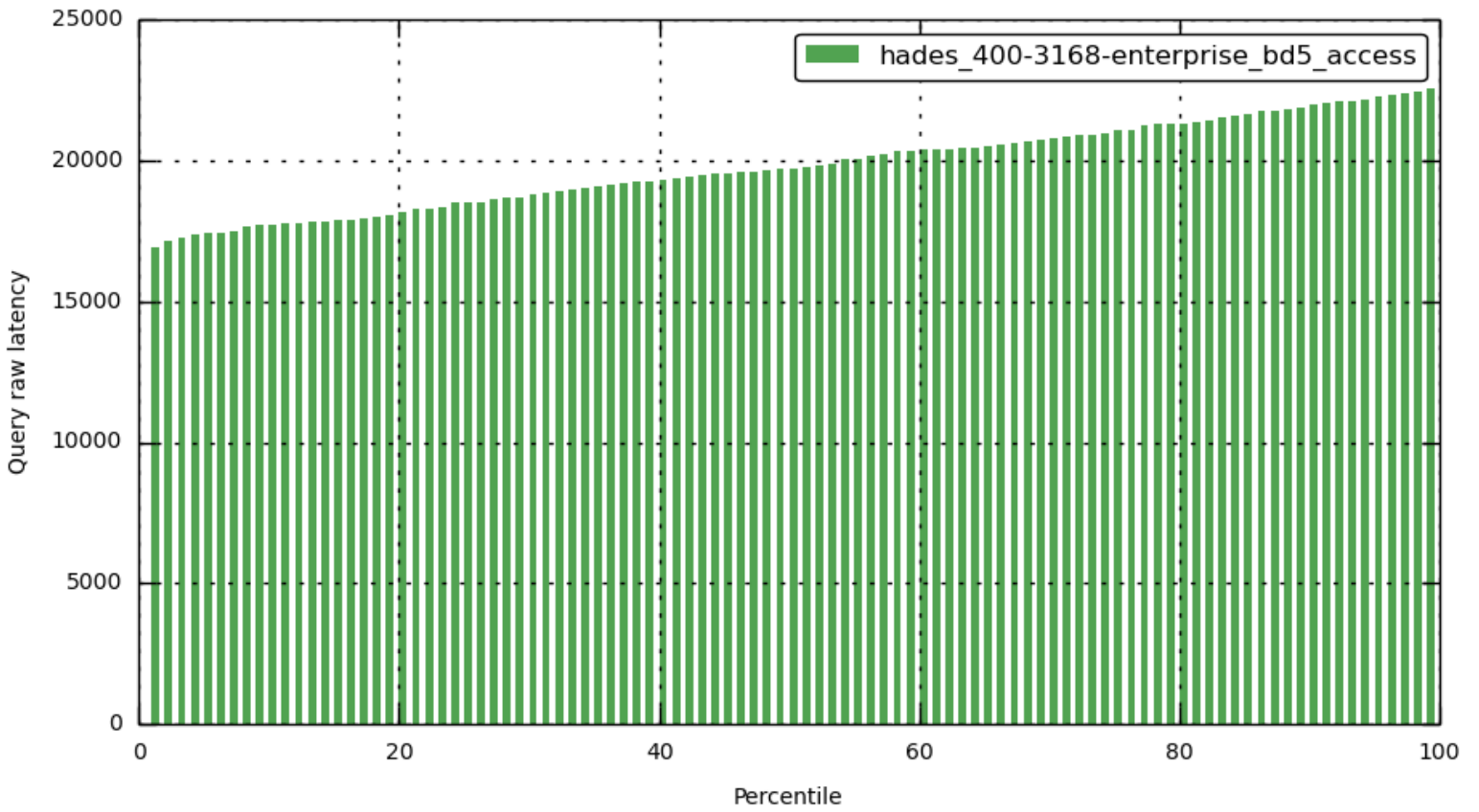
query_request_time



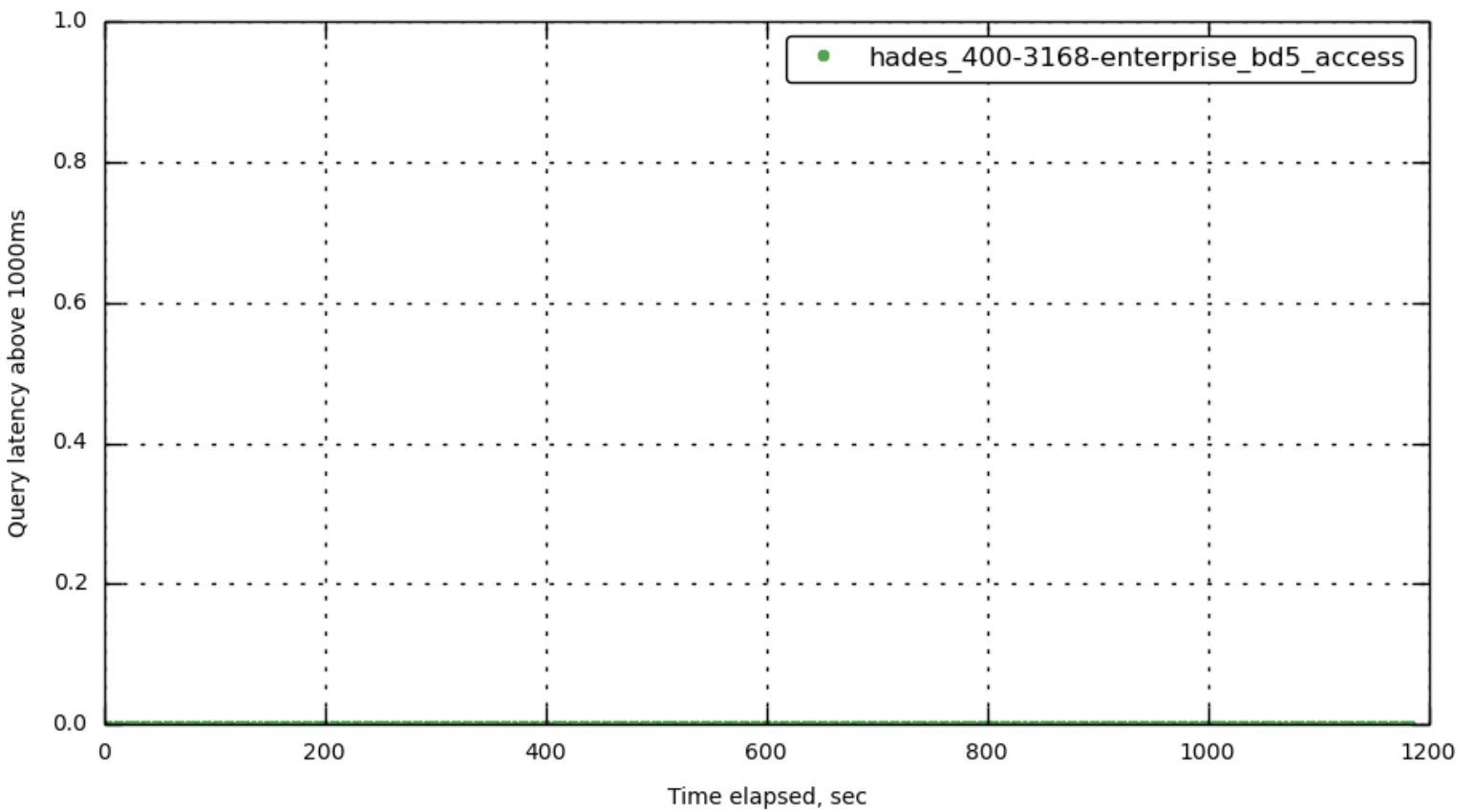
query_requests



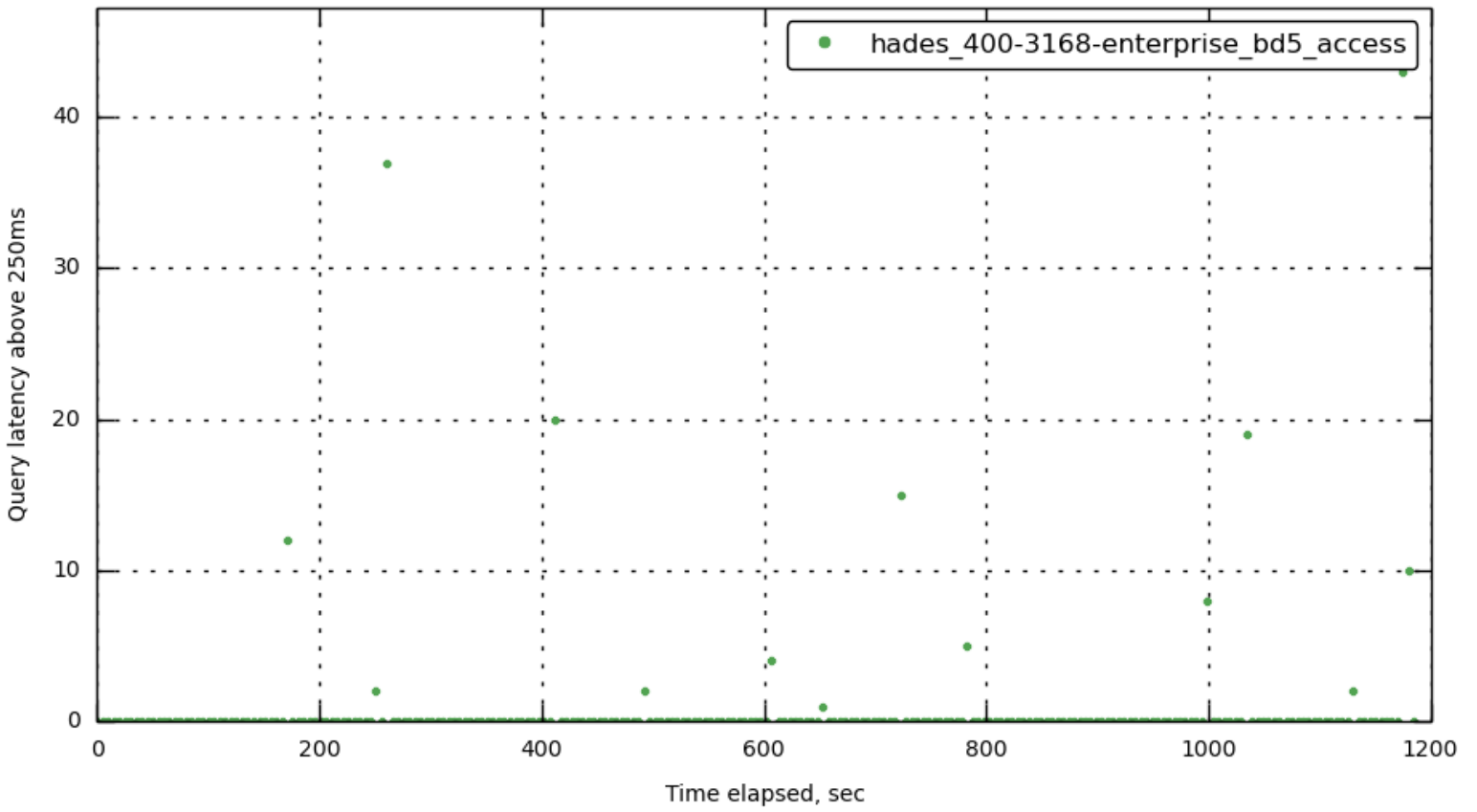
query_requests



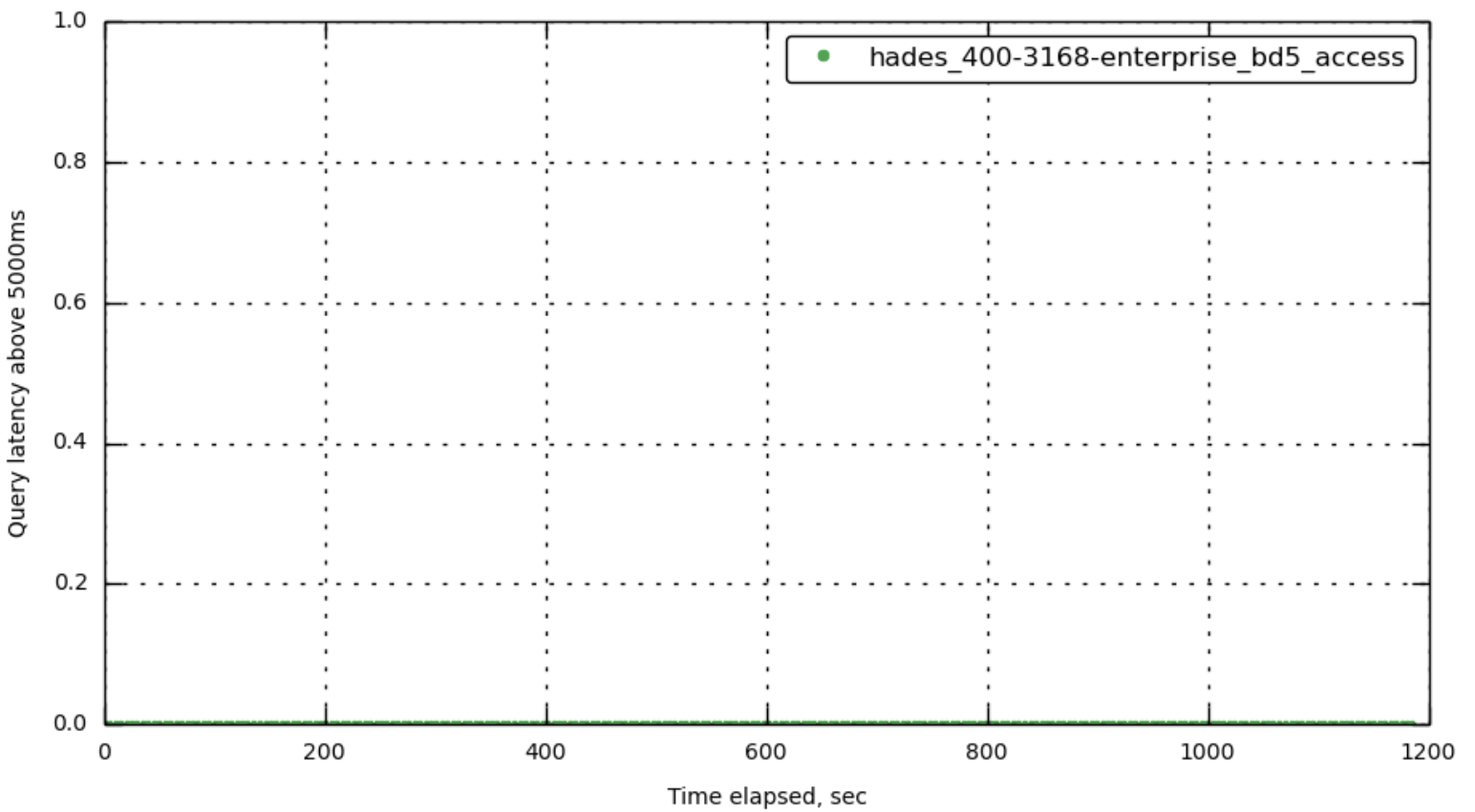
query_requests_1000ms



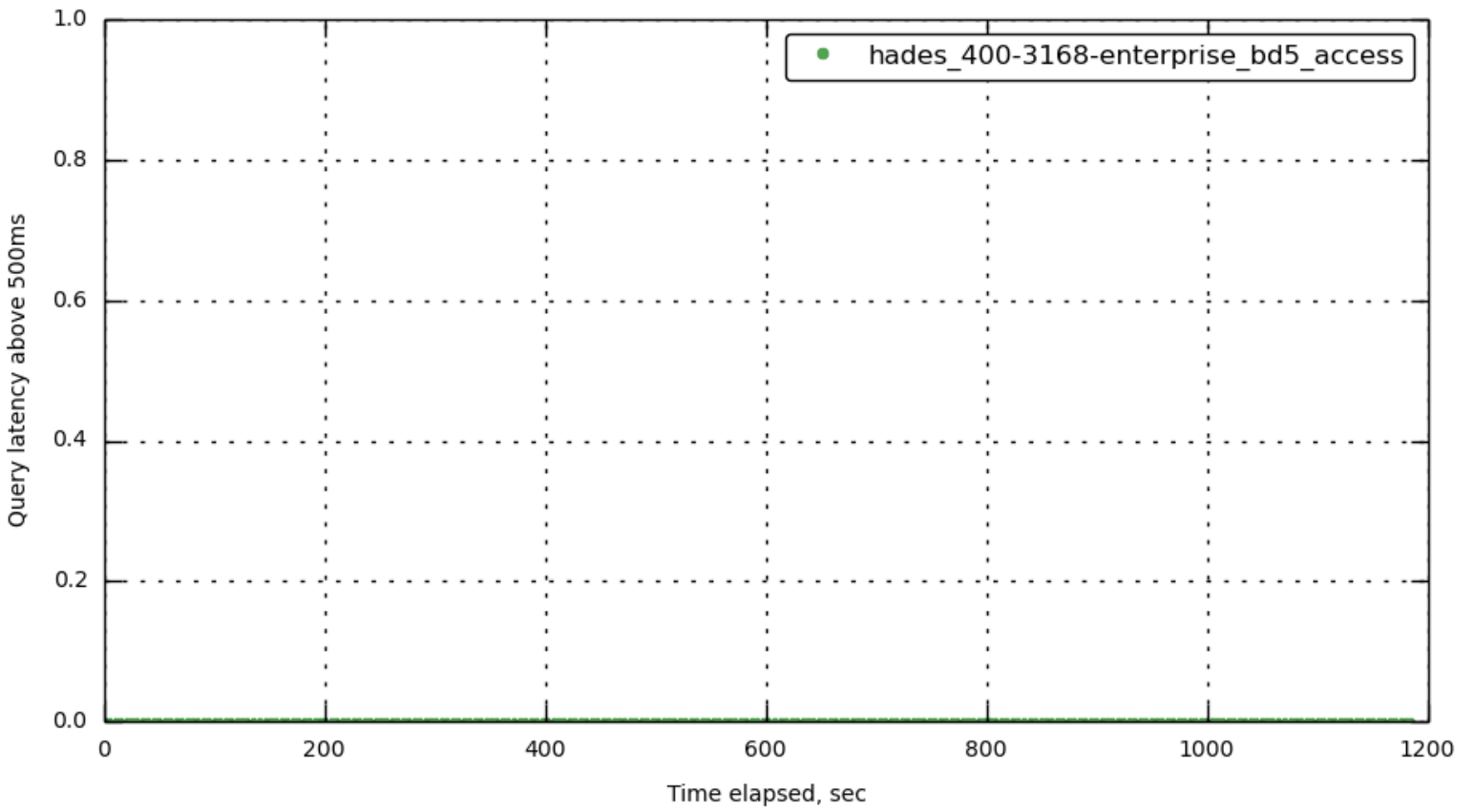
query_requests_250ms



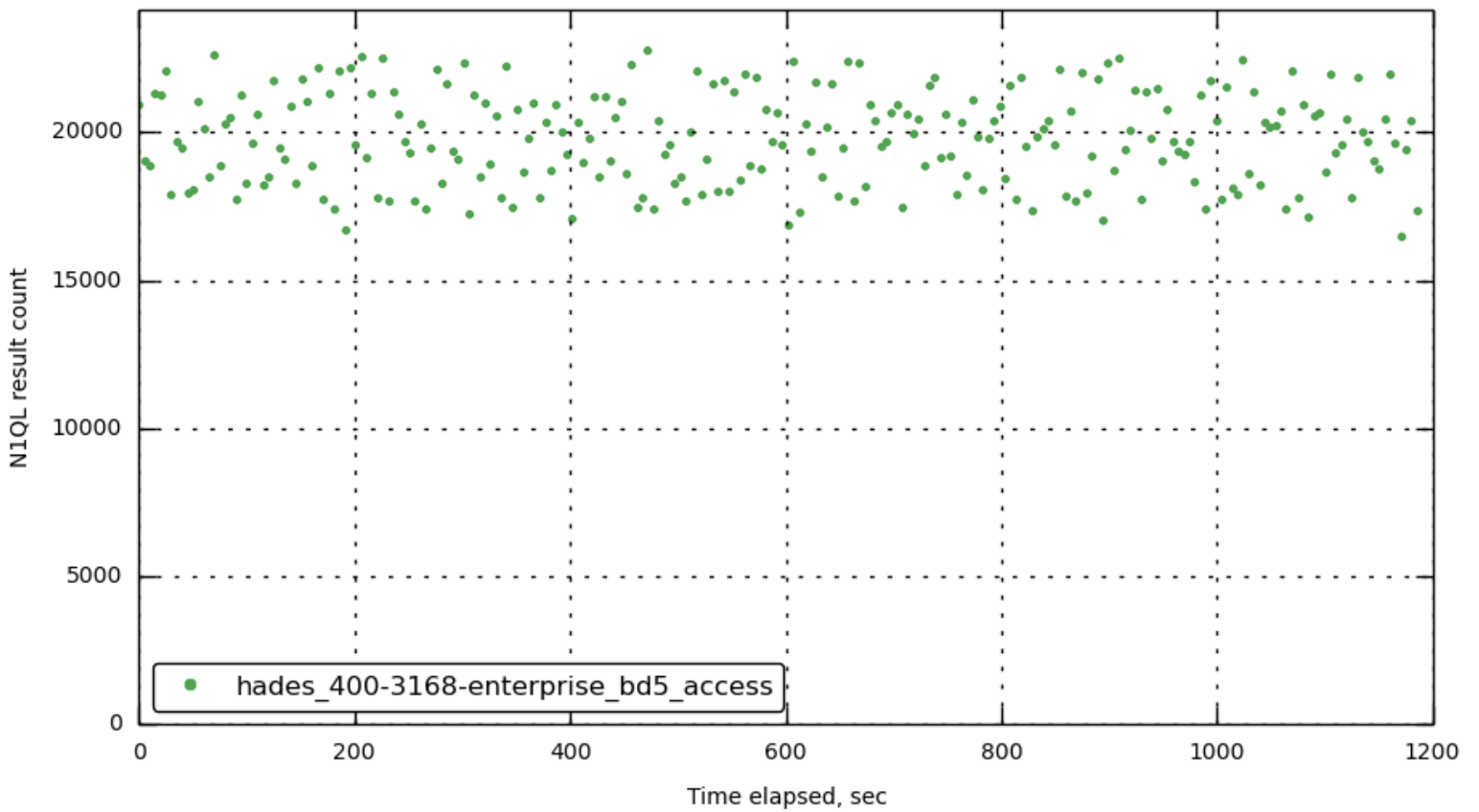
query_requests_5000ms



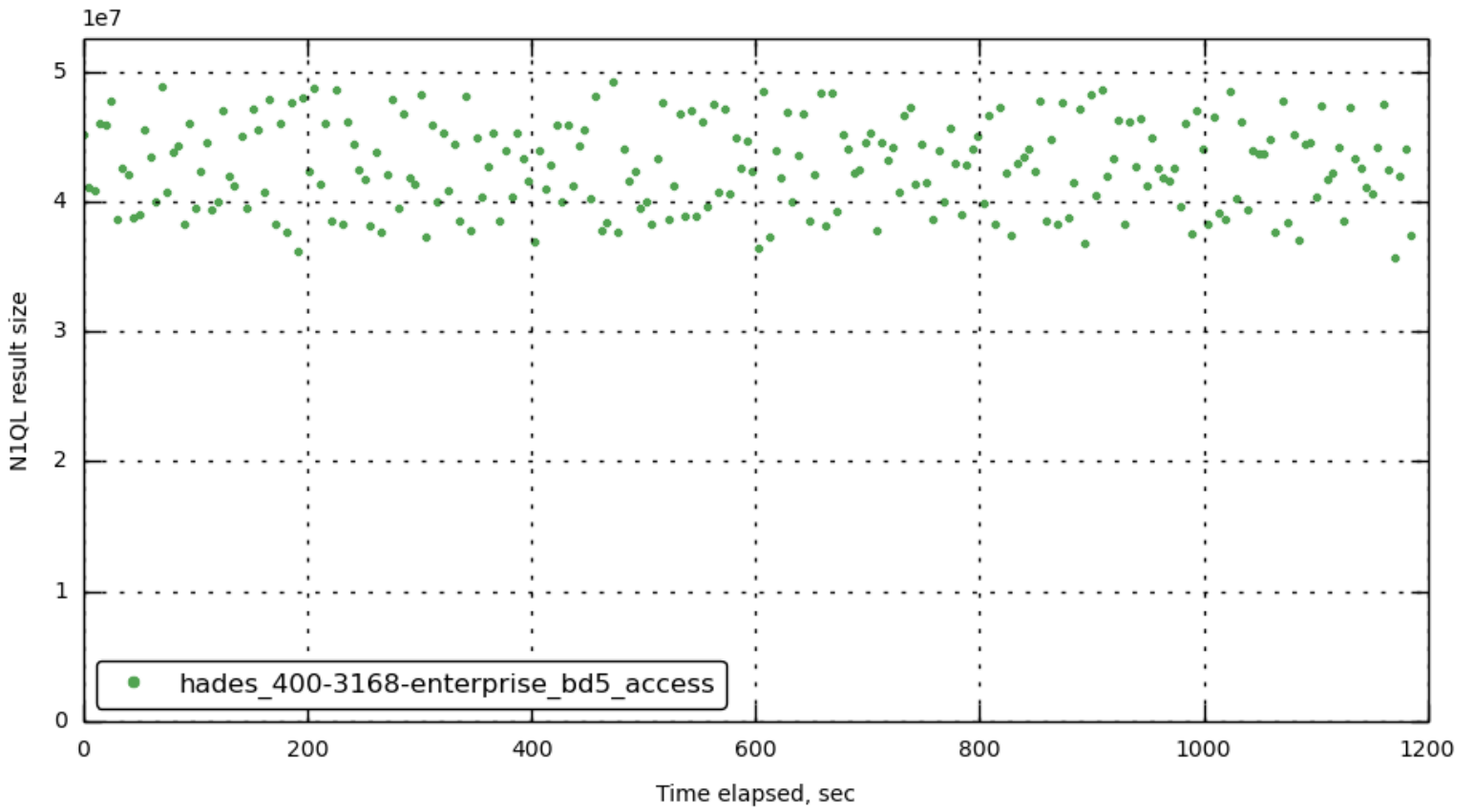
query_requests_500ms



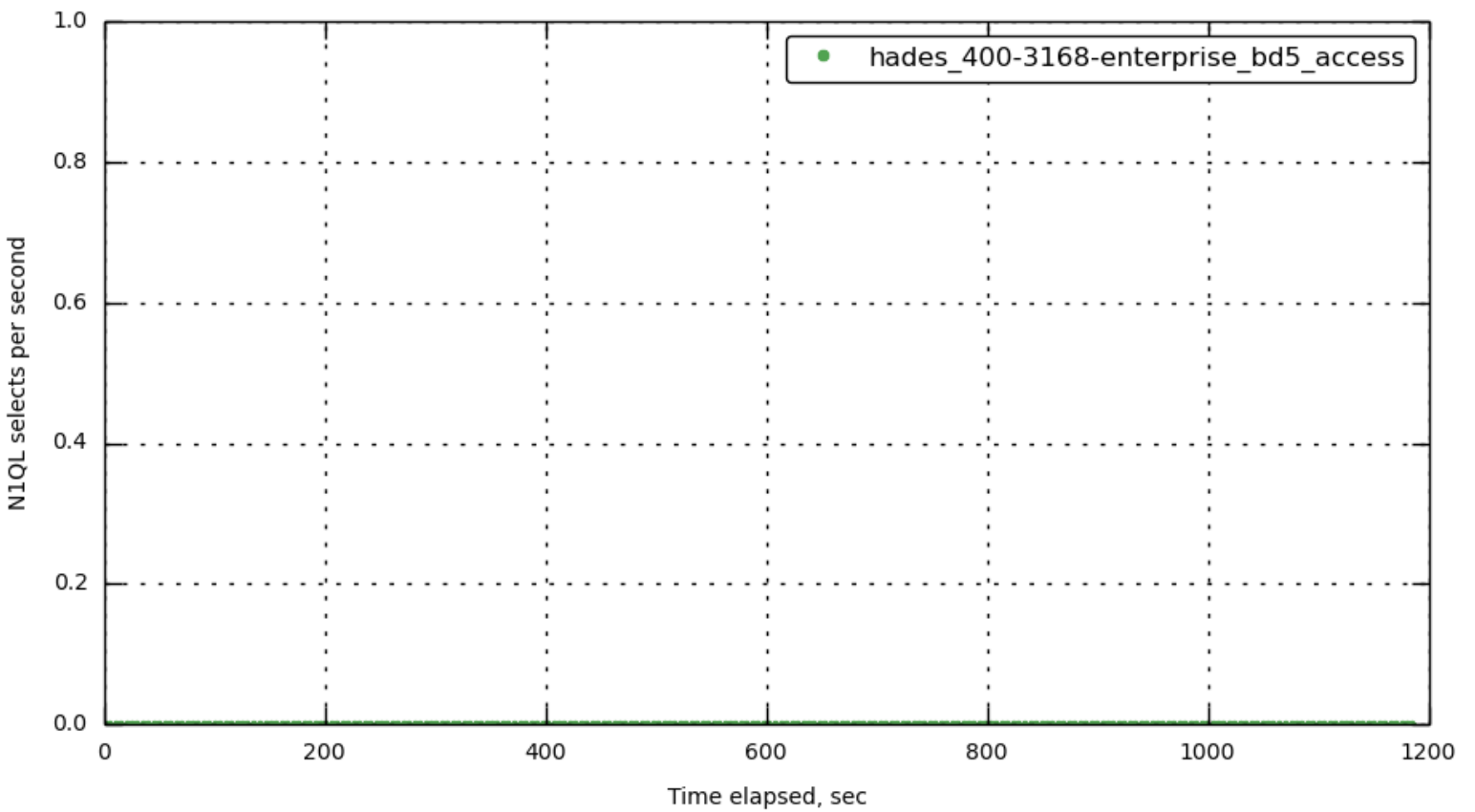
query_result_count



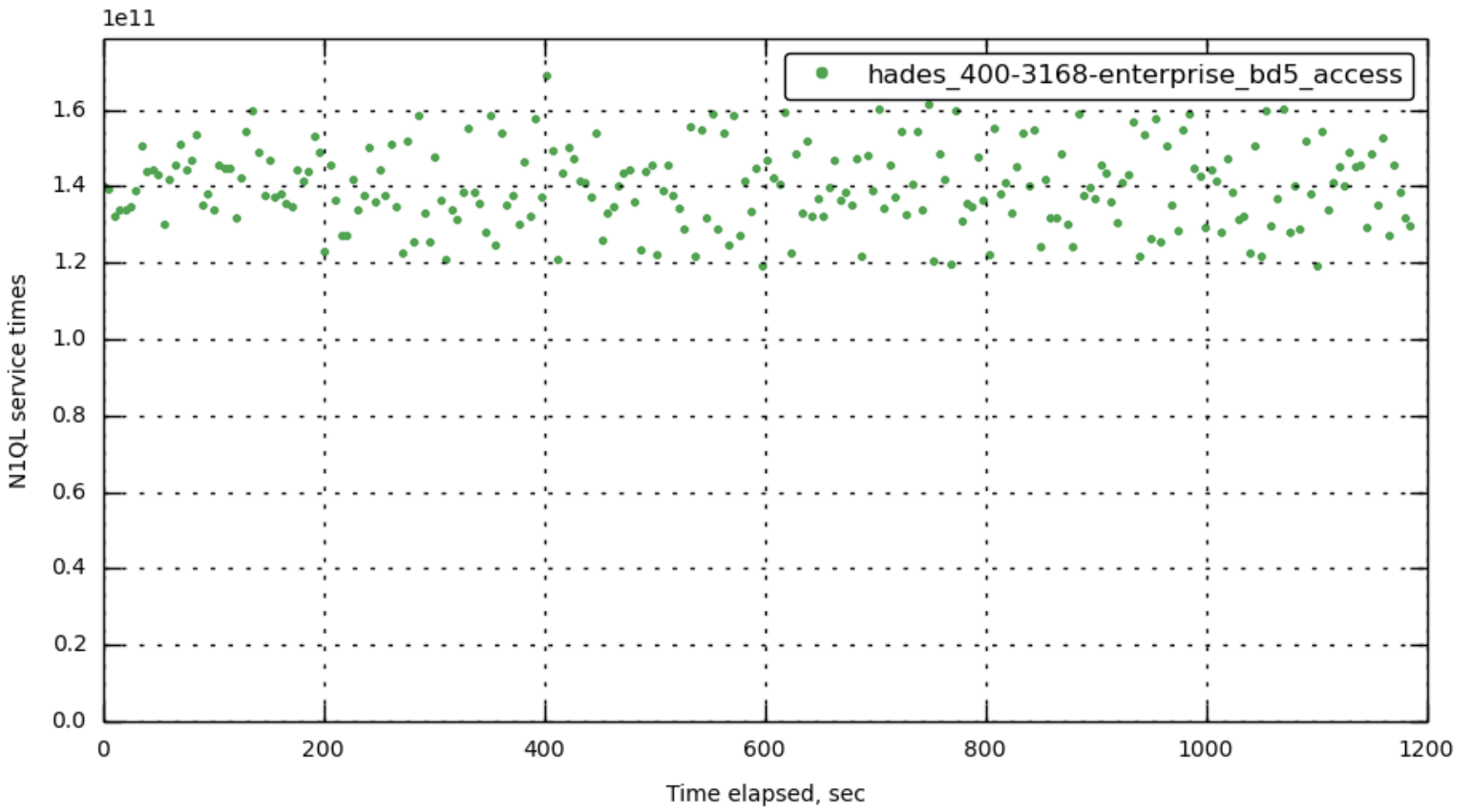
query_result_size



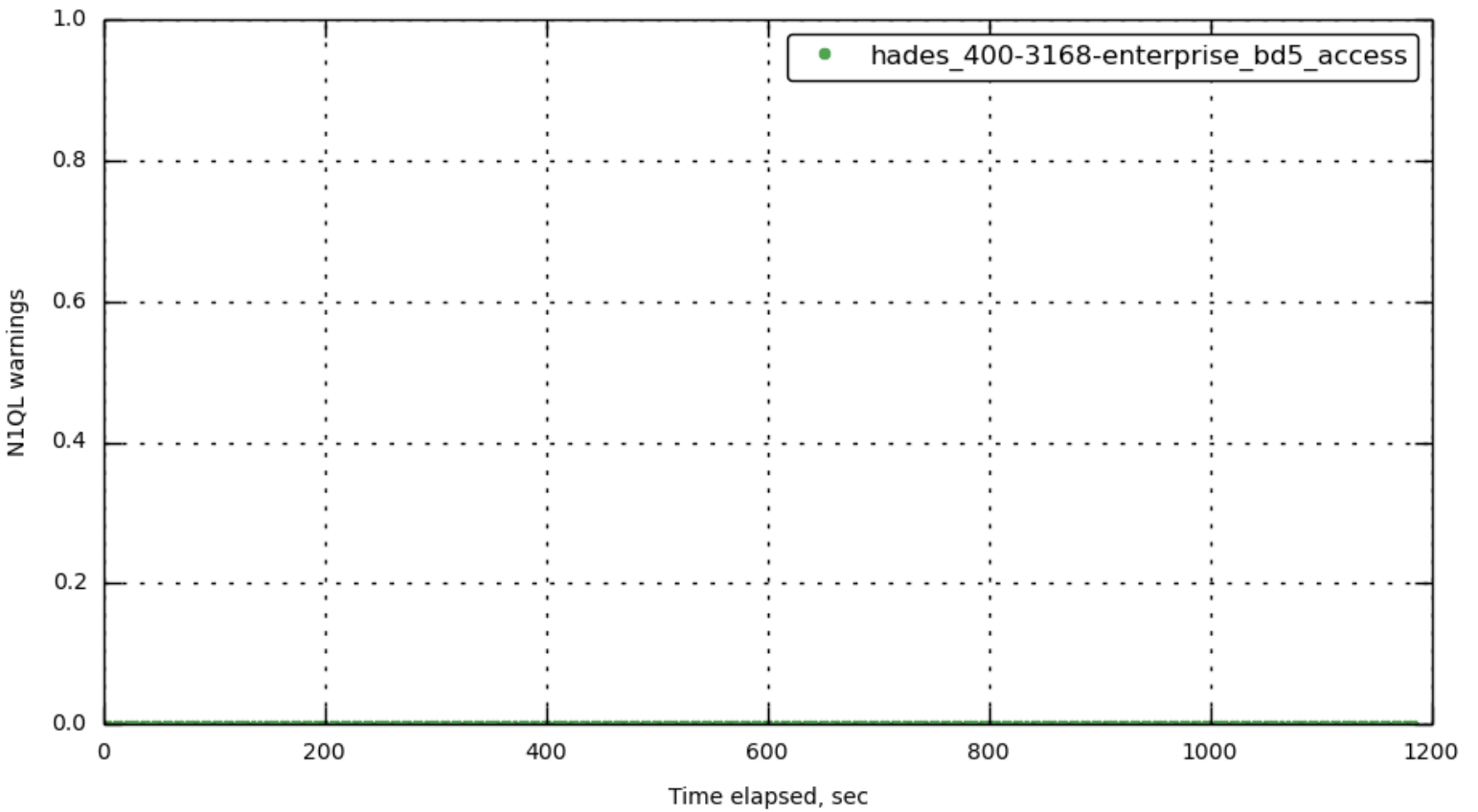
query_selects



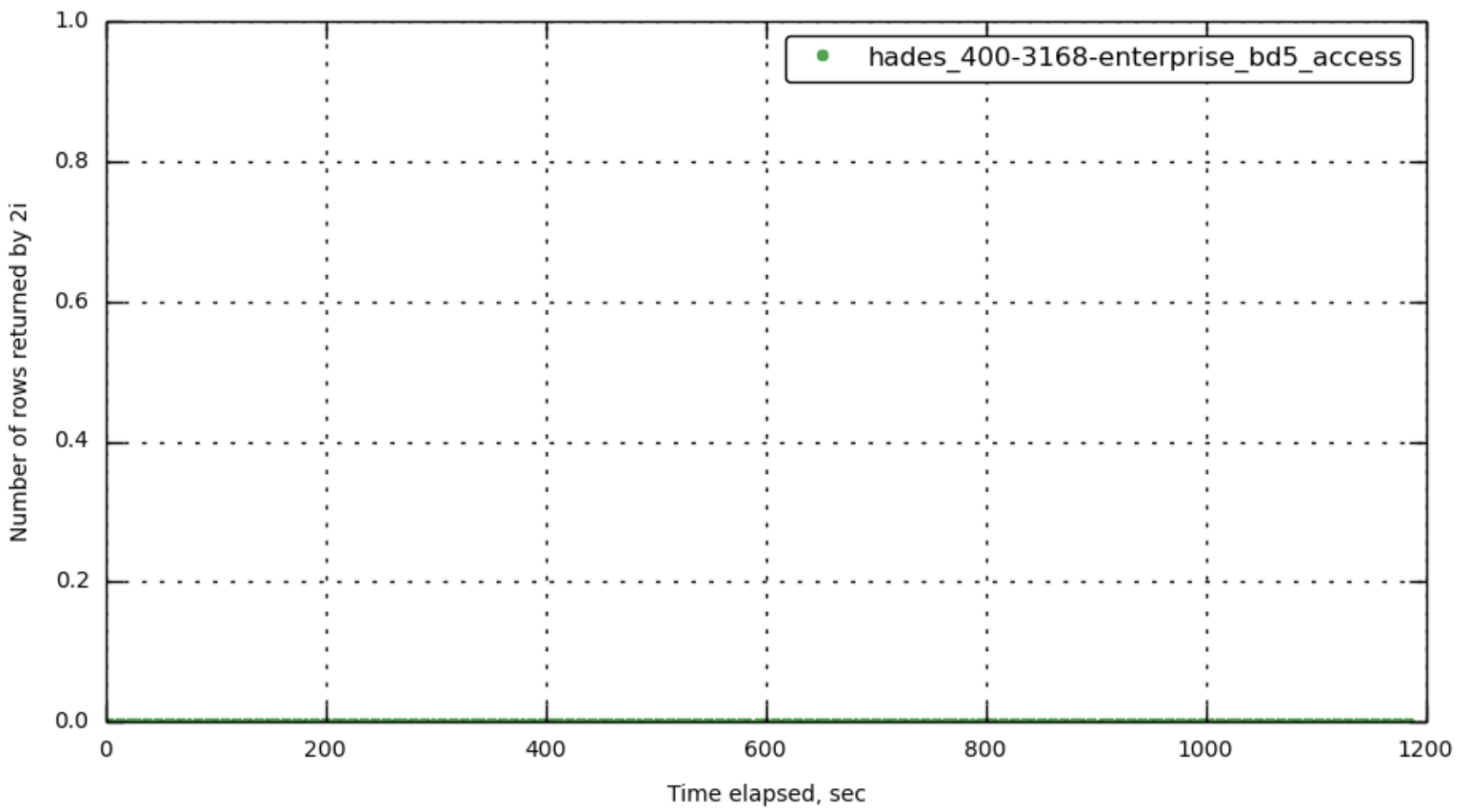
query_service_time



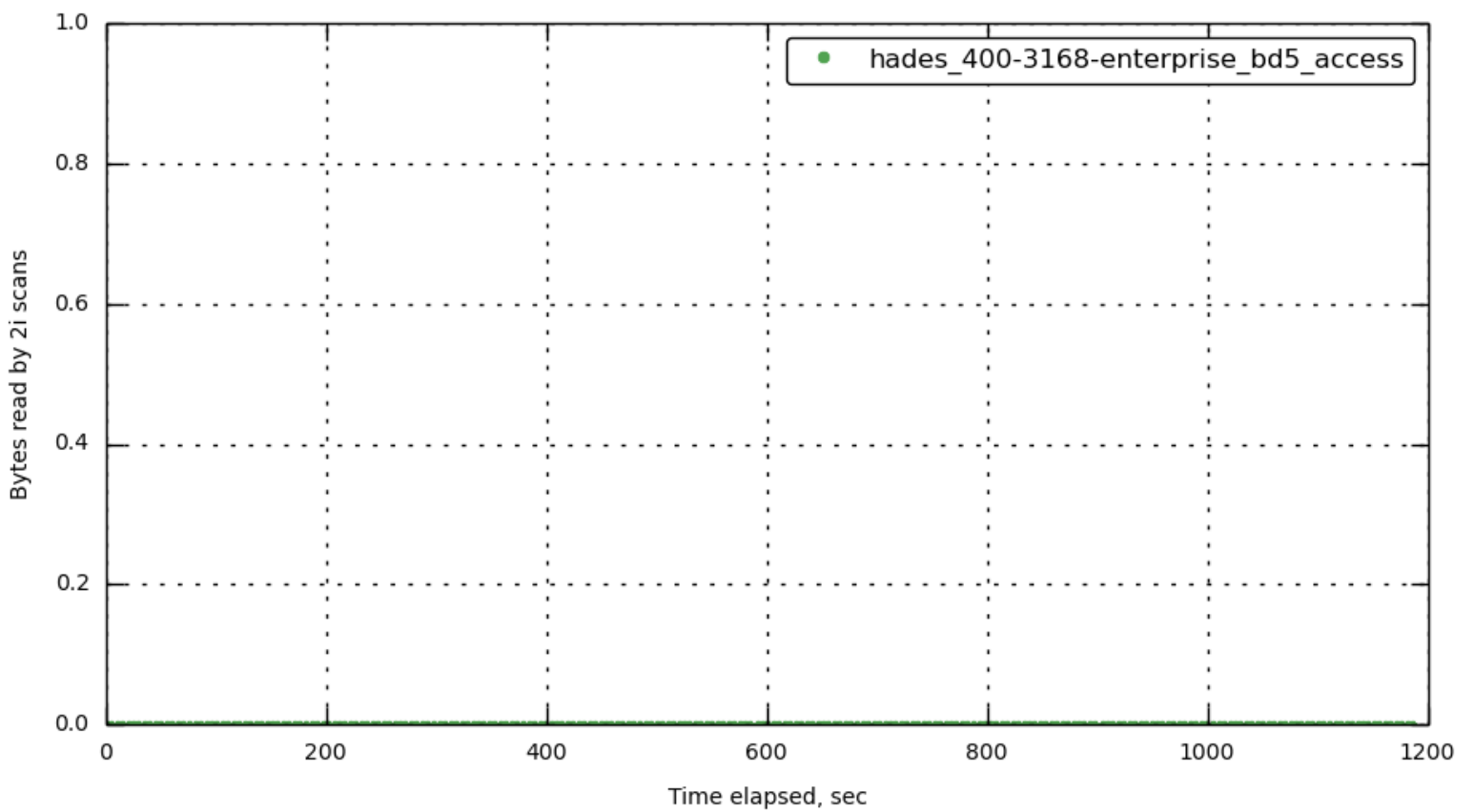
query_warnings



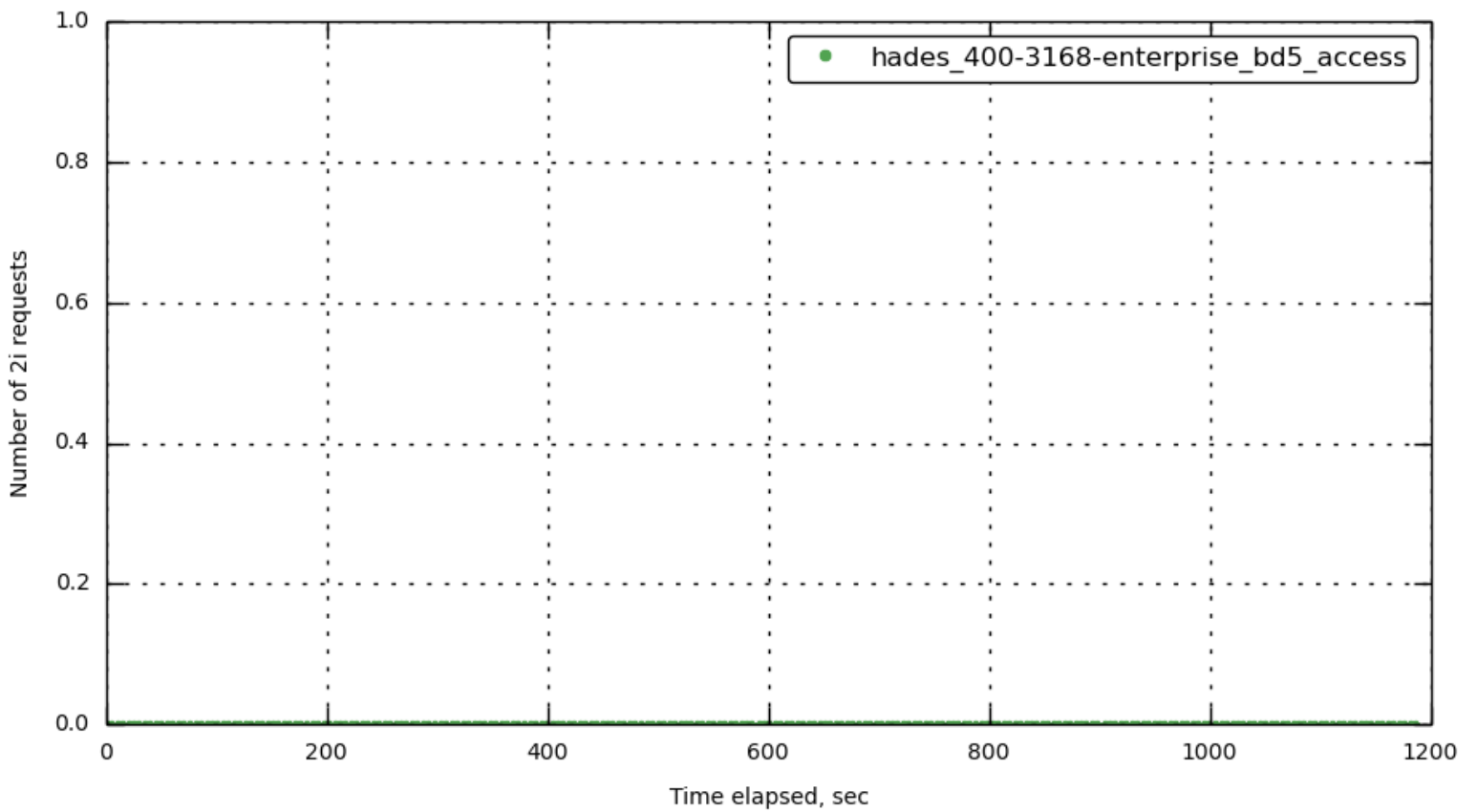
[bucket-1] index_num_rows_returned



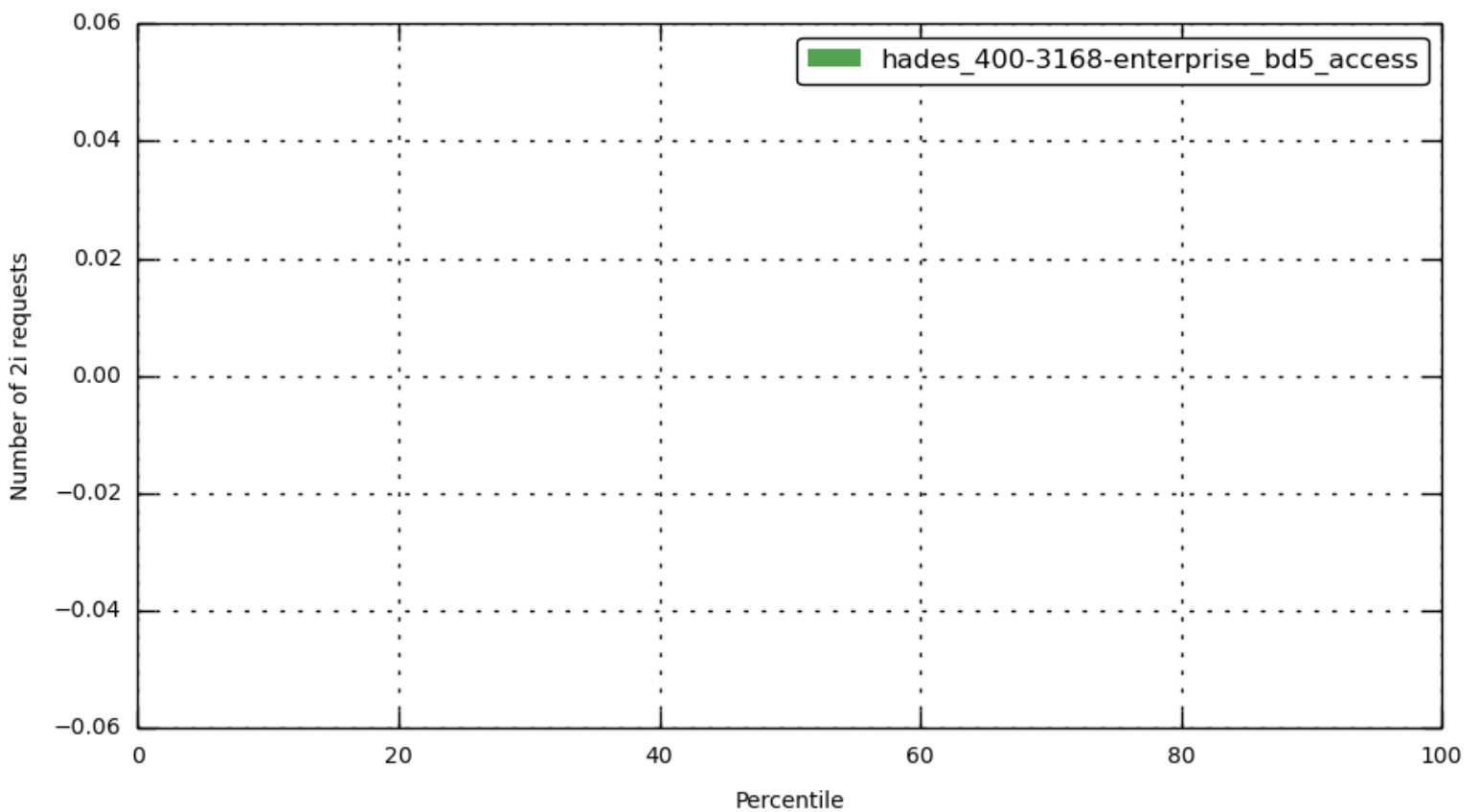
[bucket-1] index_scan_bytes_read



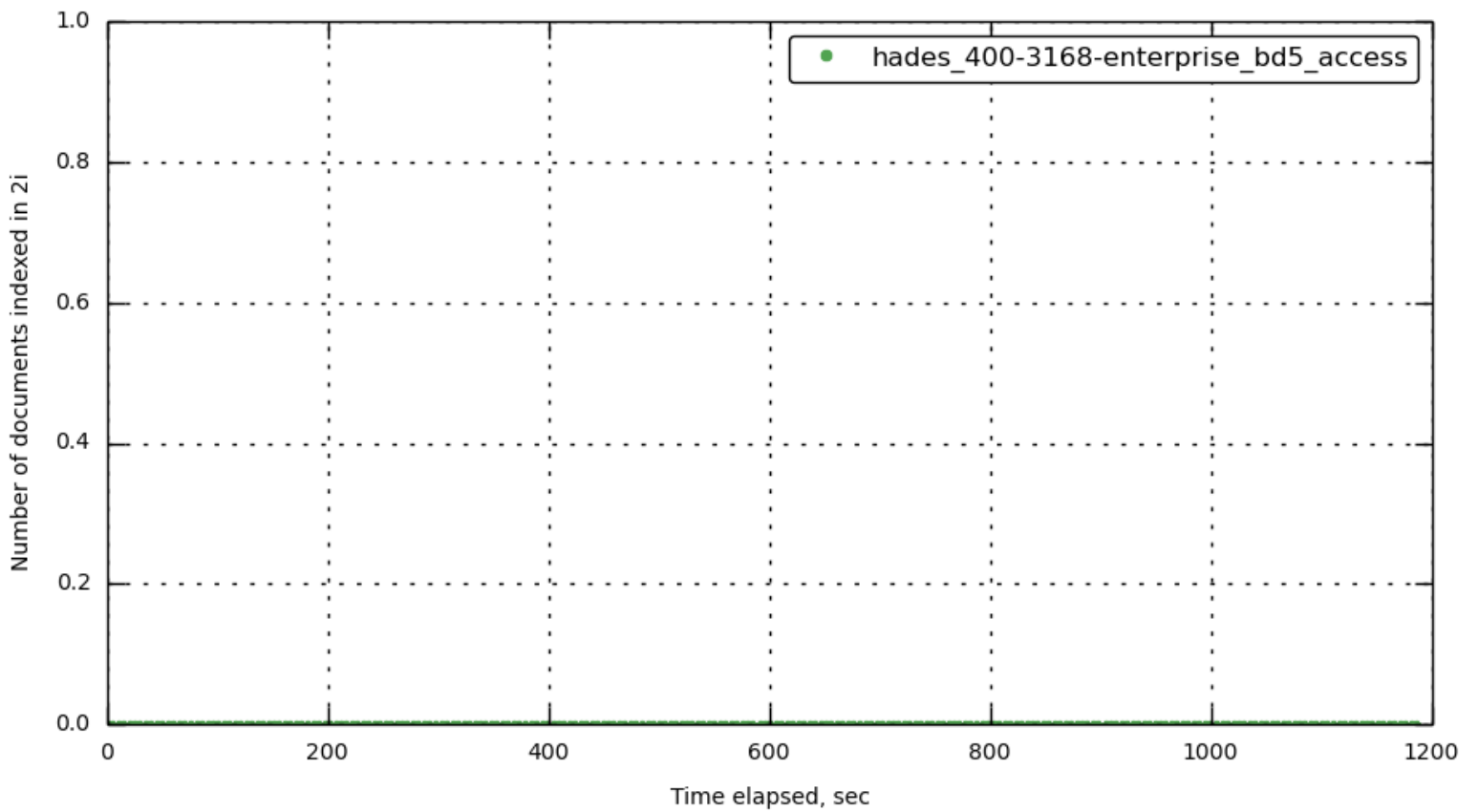
[bucket-1] index_num_requests



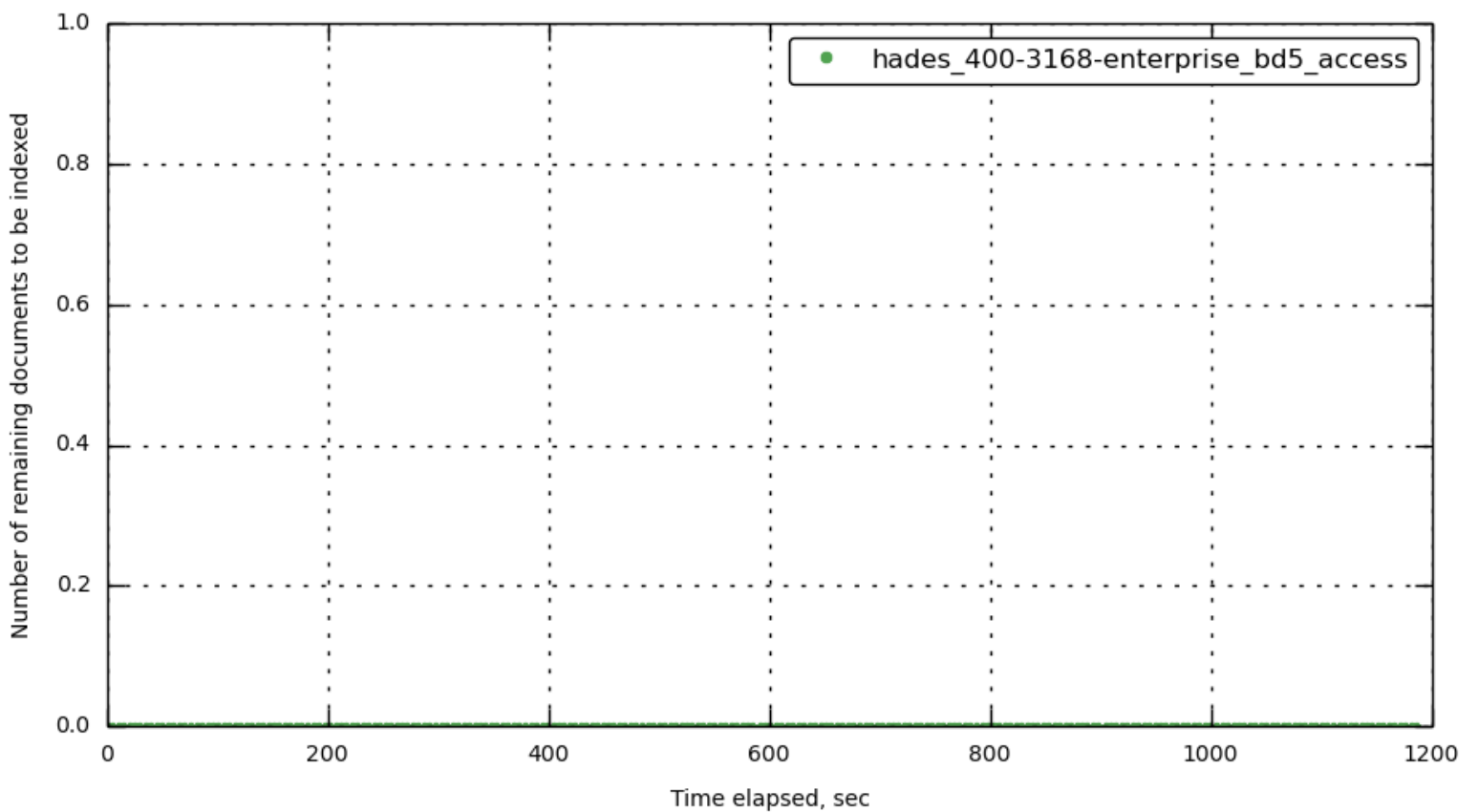
[bucket-1] index_num_requests



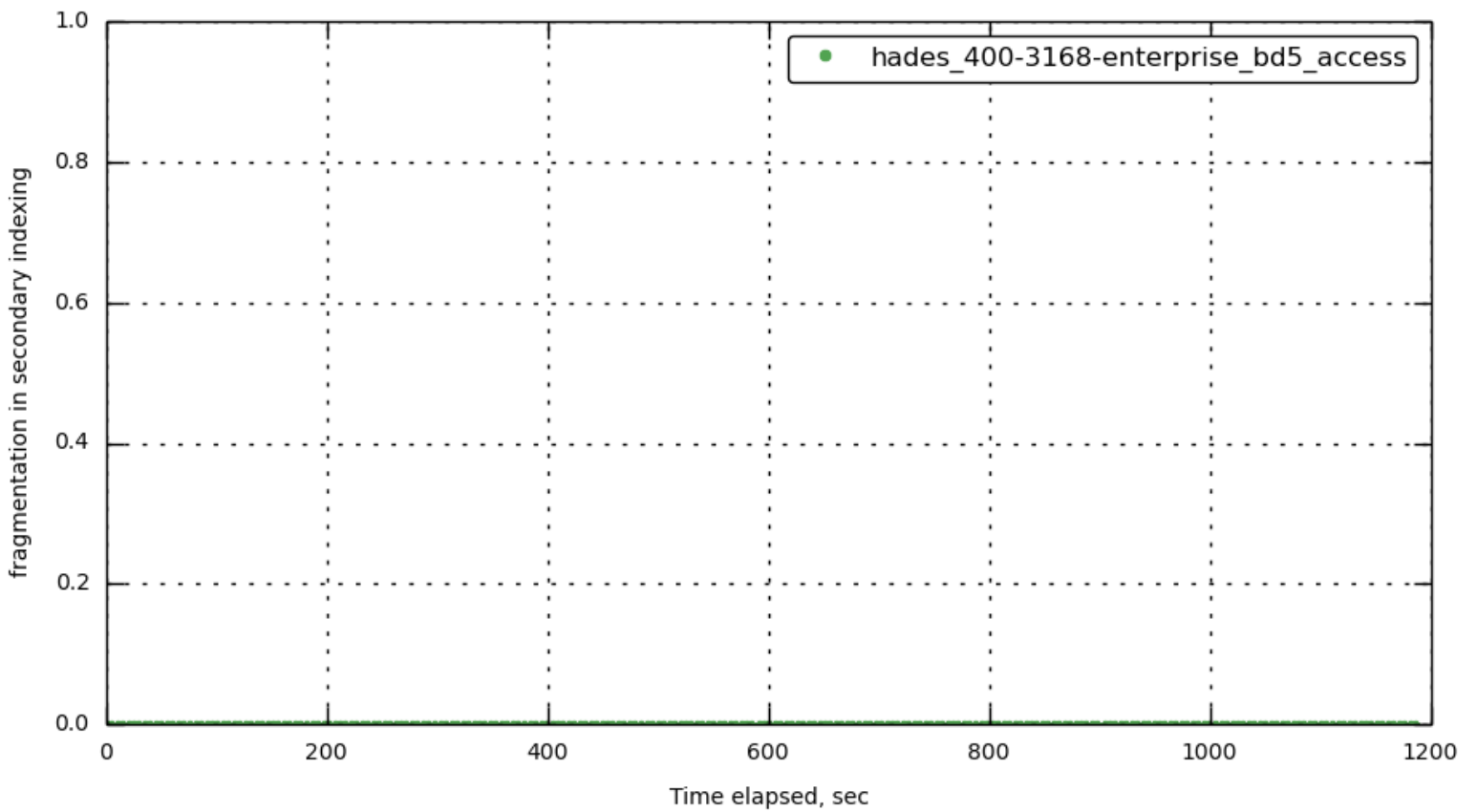
[bucket-1] index_num_docs_indexed



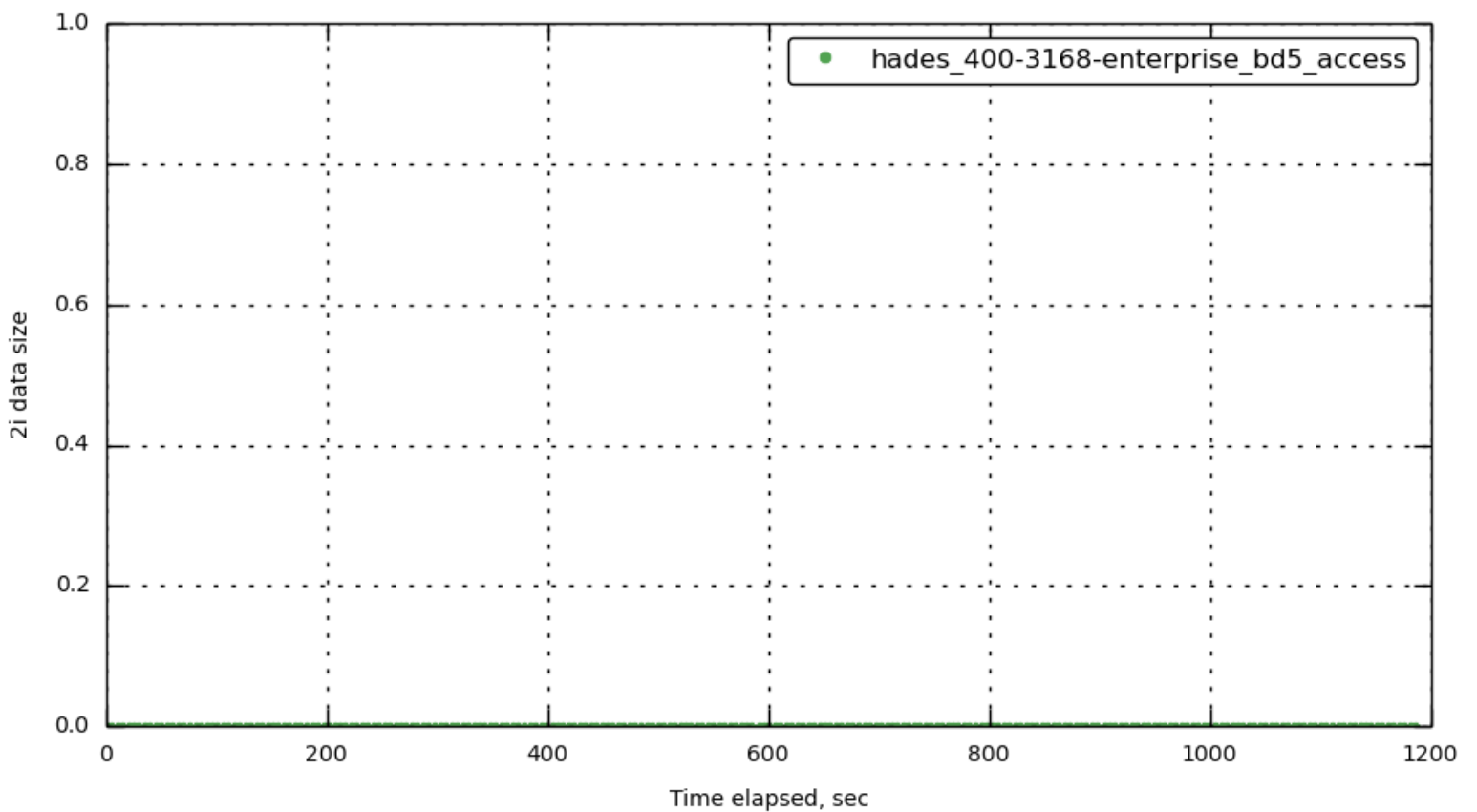
[bucket-1] index_num_docs_pending



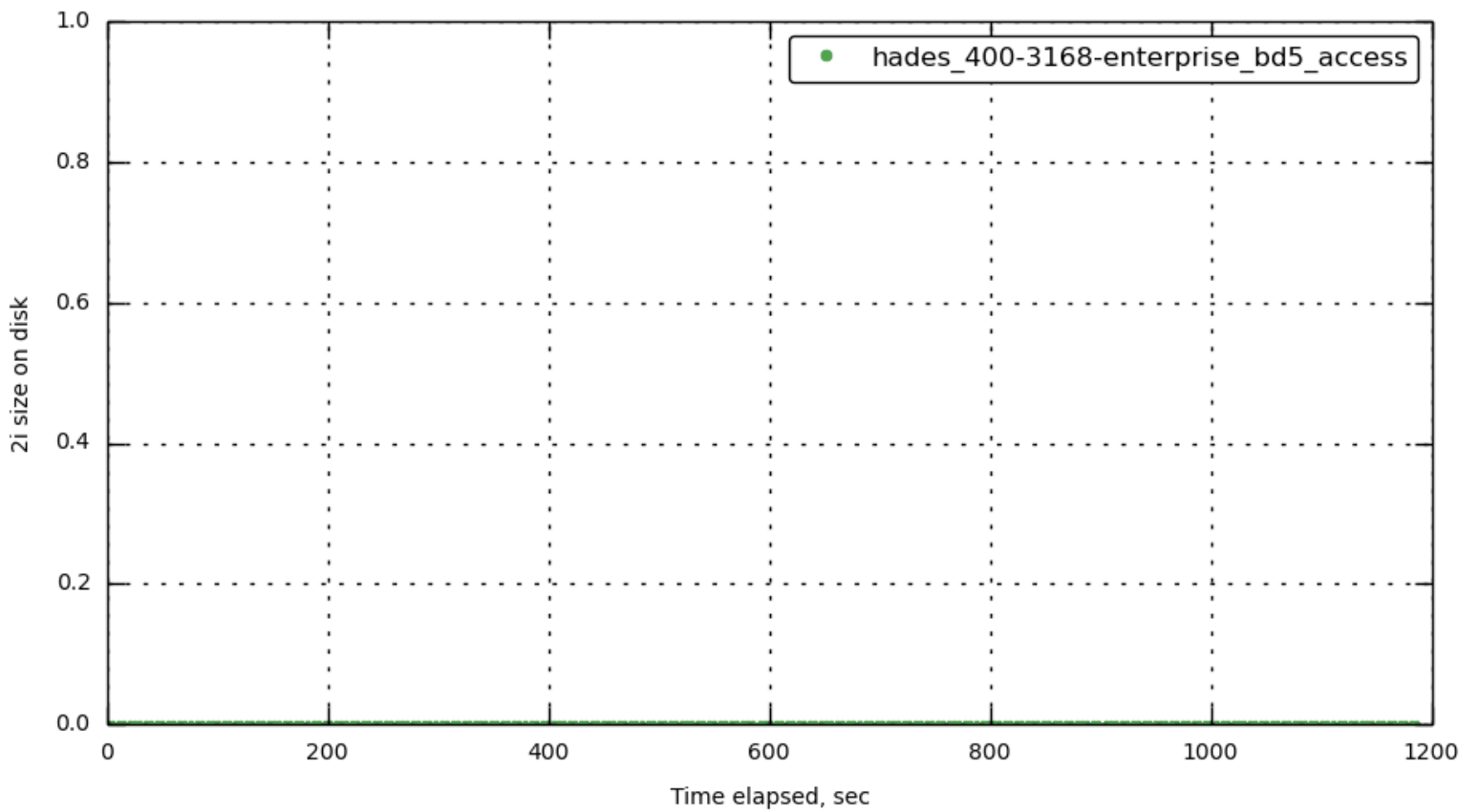
[bucket-1] index_fragmentation



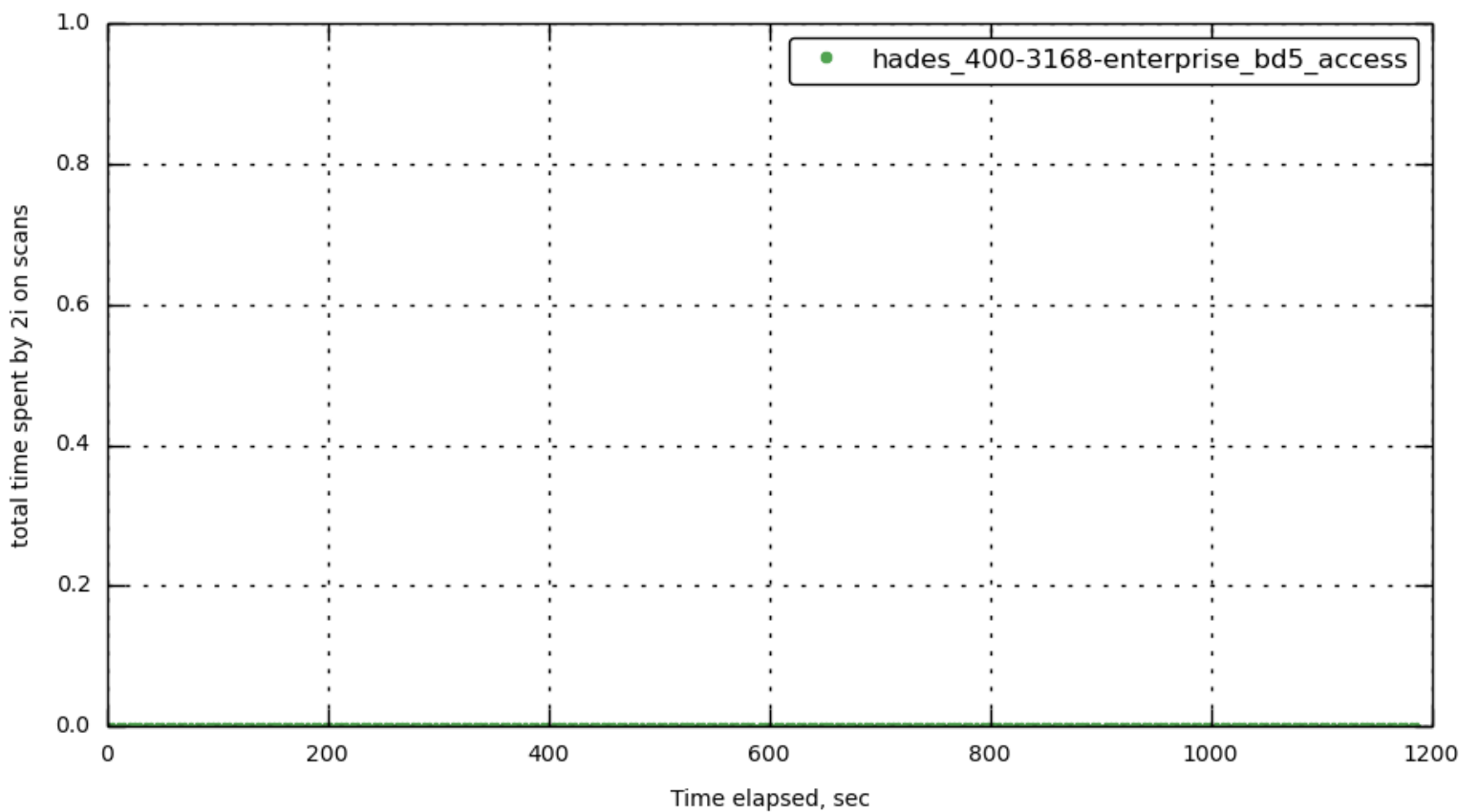
[bucket-1] index_data_size



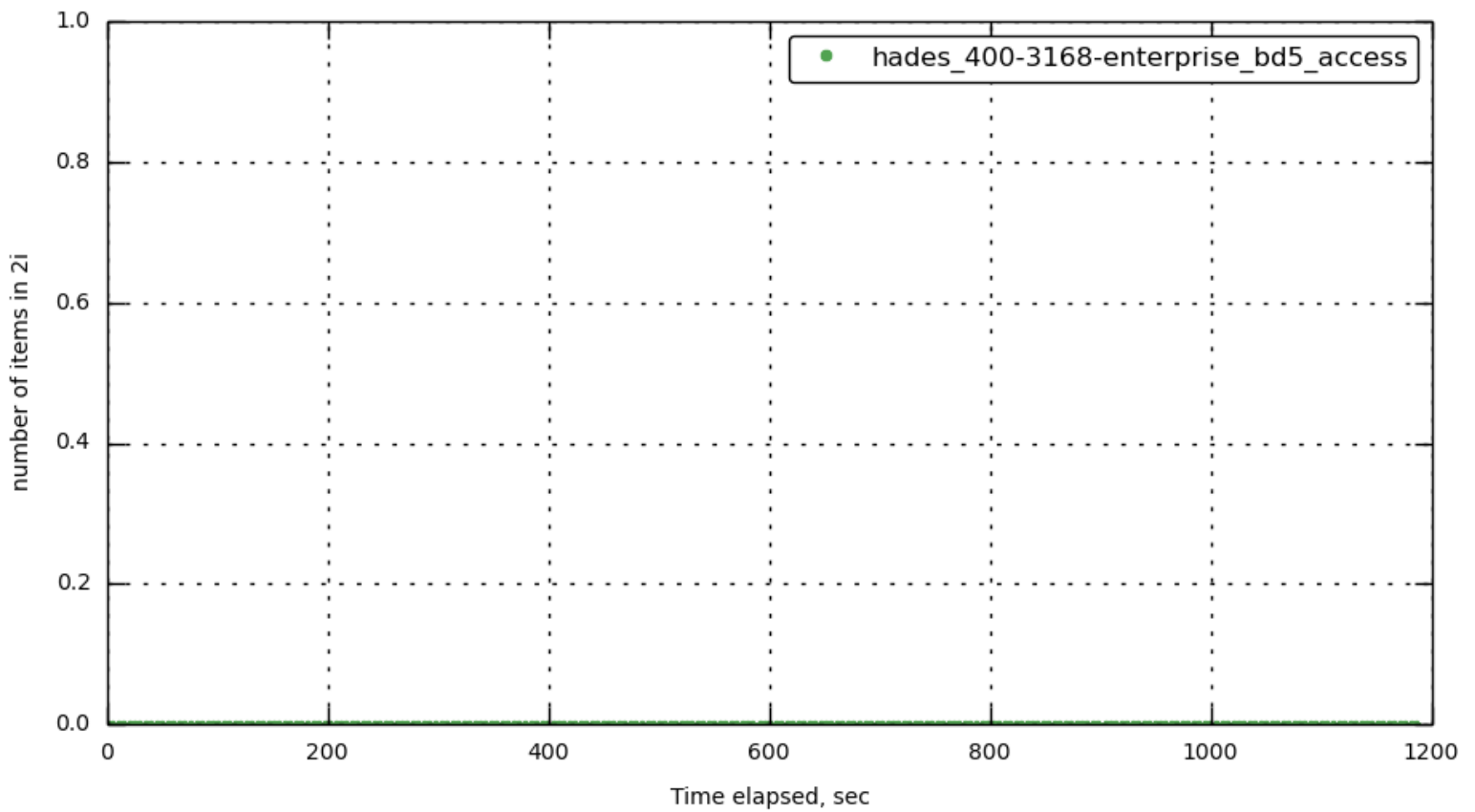
[bucket-1] index_disk_size



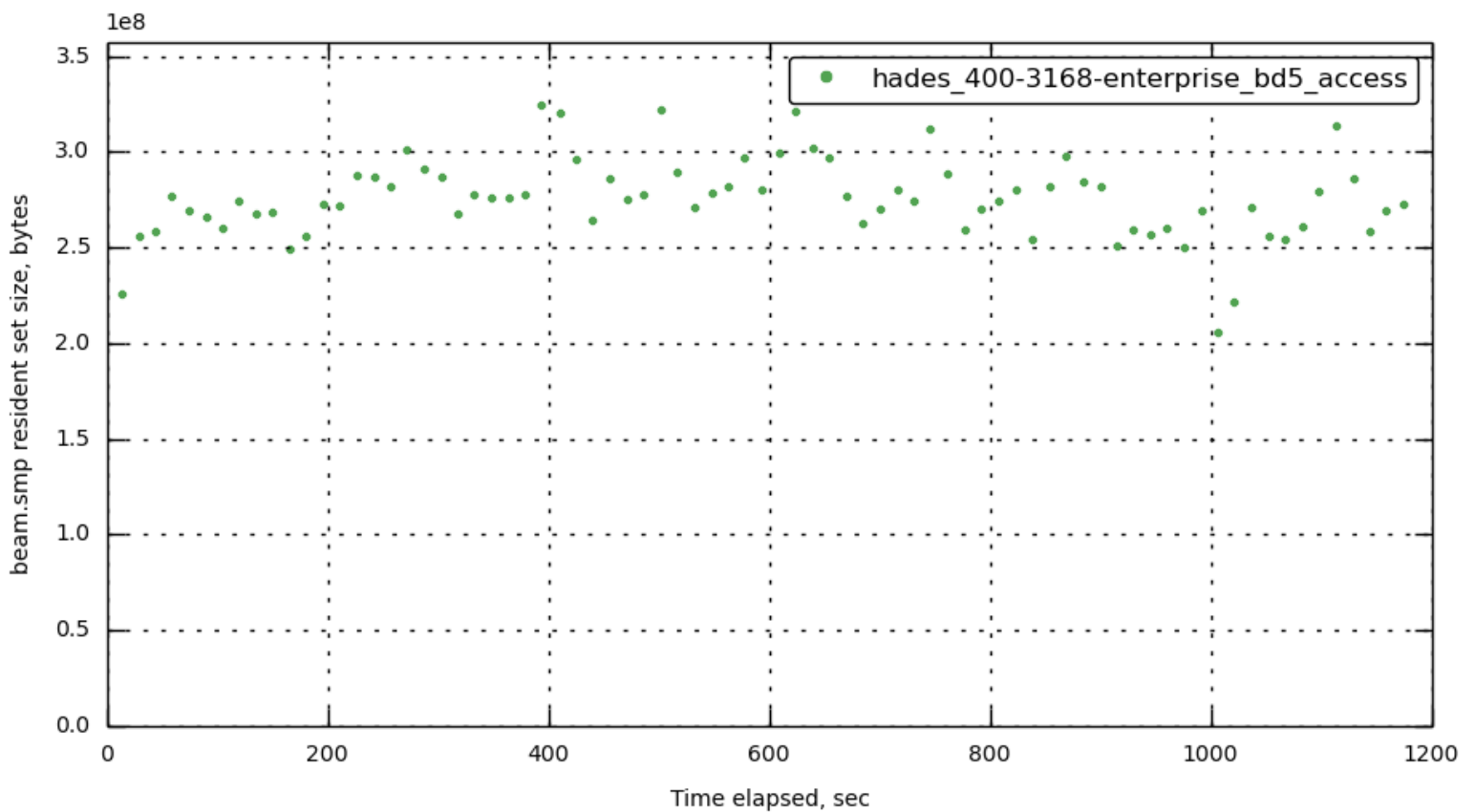
[bucket-1] index_total_scan_duration



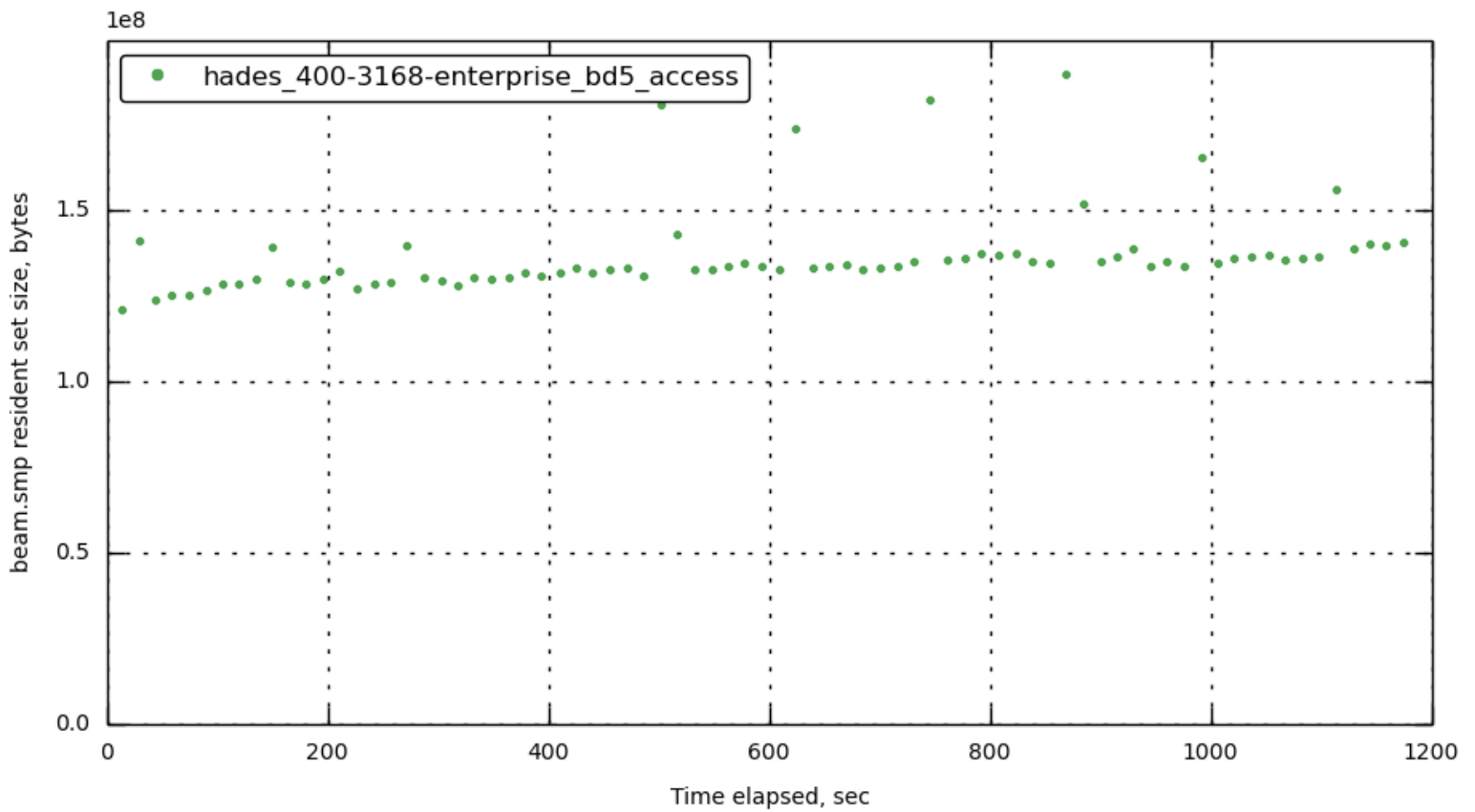
[bucket-1] index_items_count



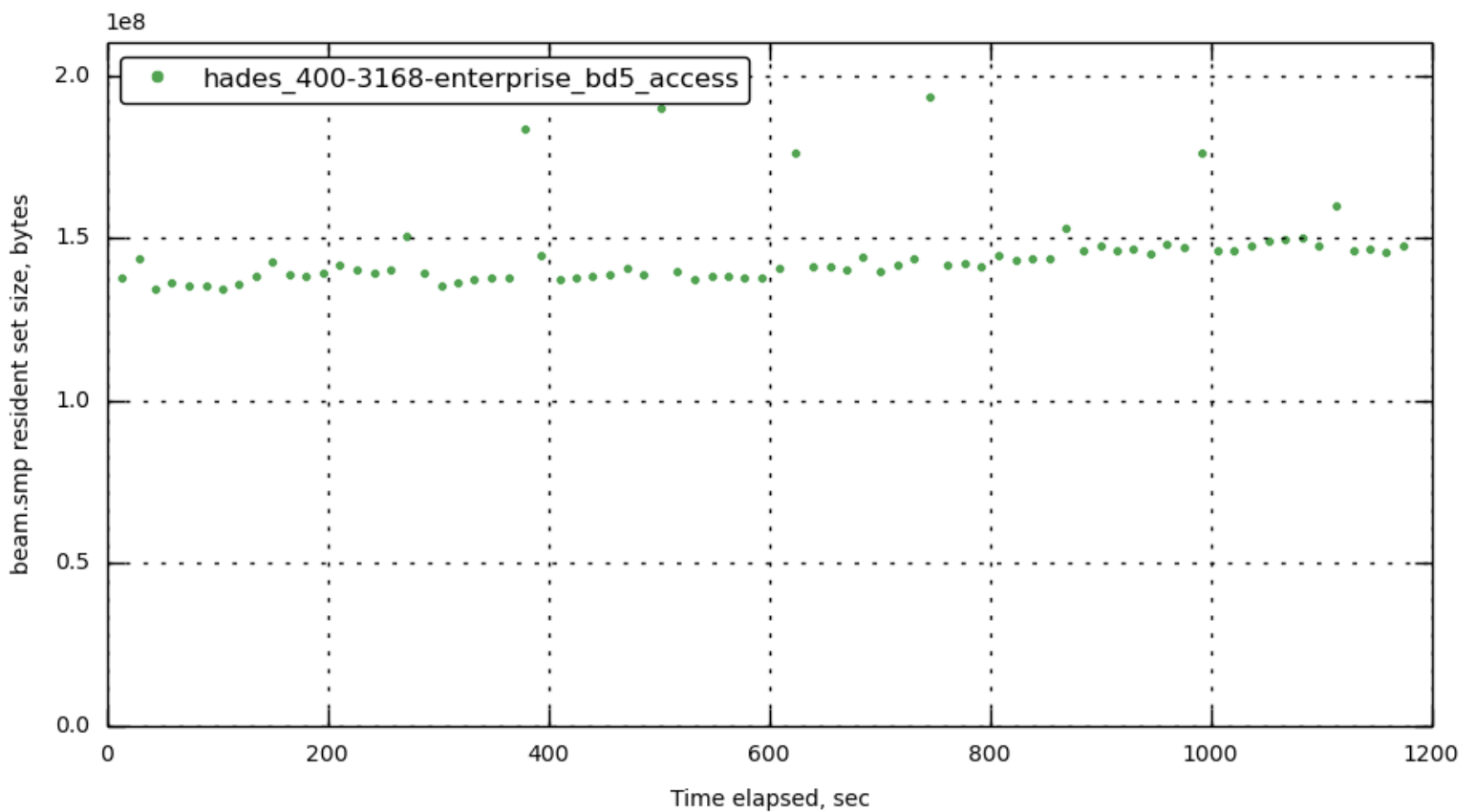
[172.23.100.70] beam.smp_rss



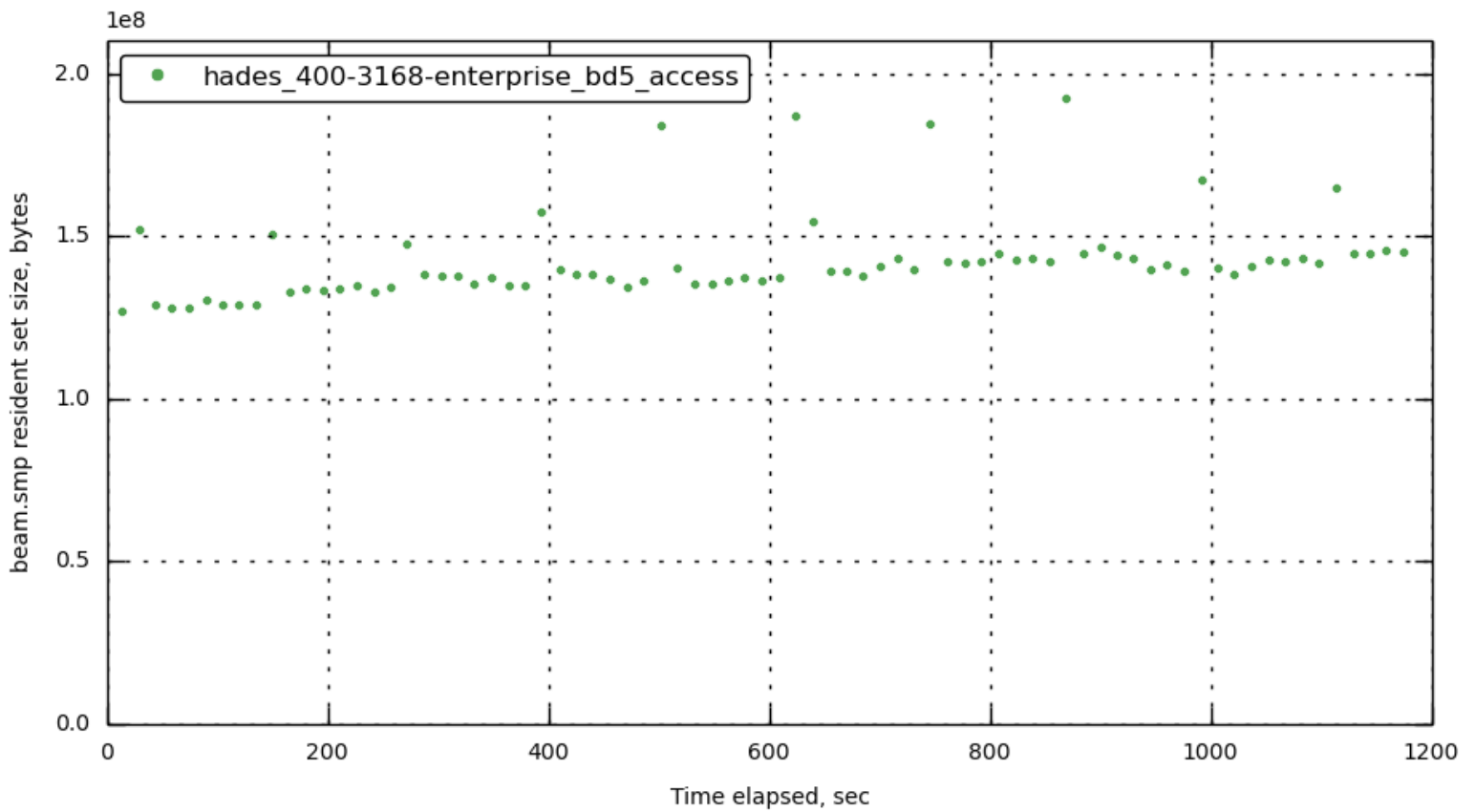
[172.23.100.71] beam.smp_rss



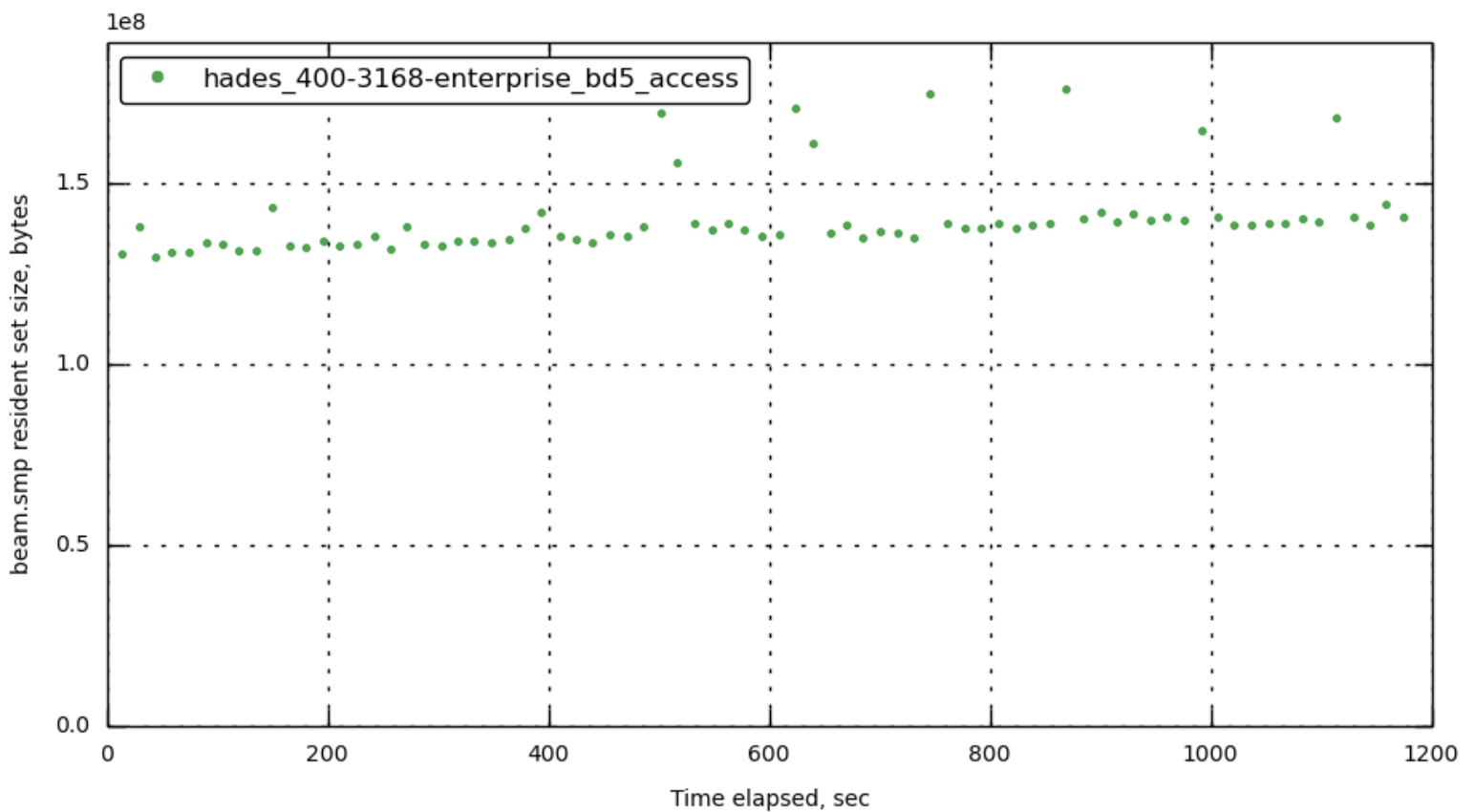
[172.23.100.72] beam.smp_rss



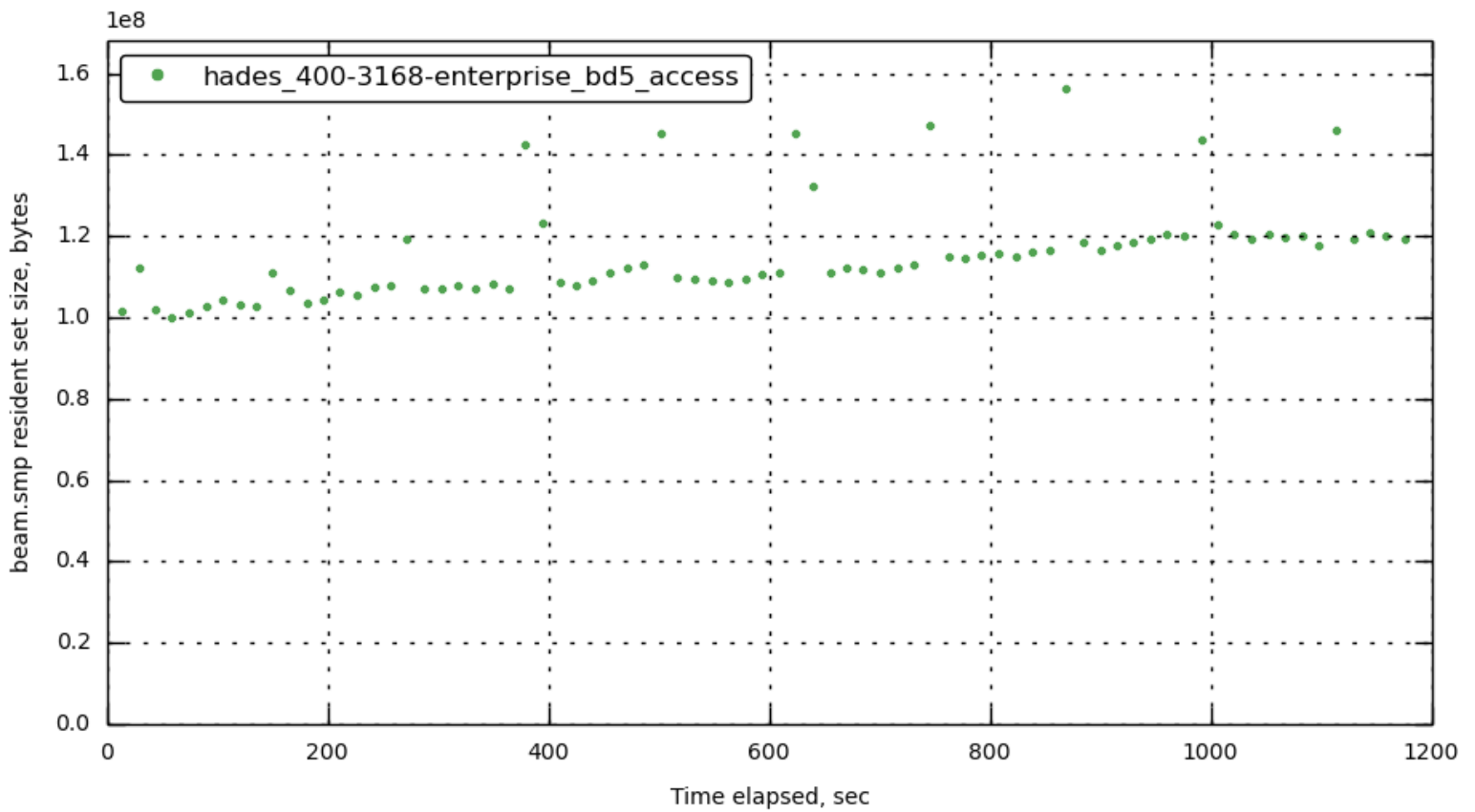
[172.23.100.73] beam.smp_rss



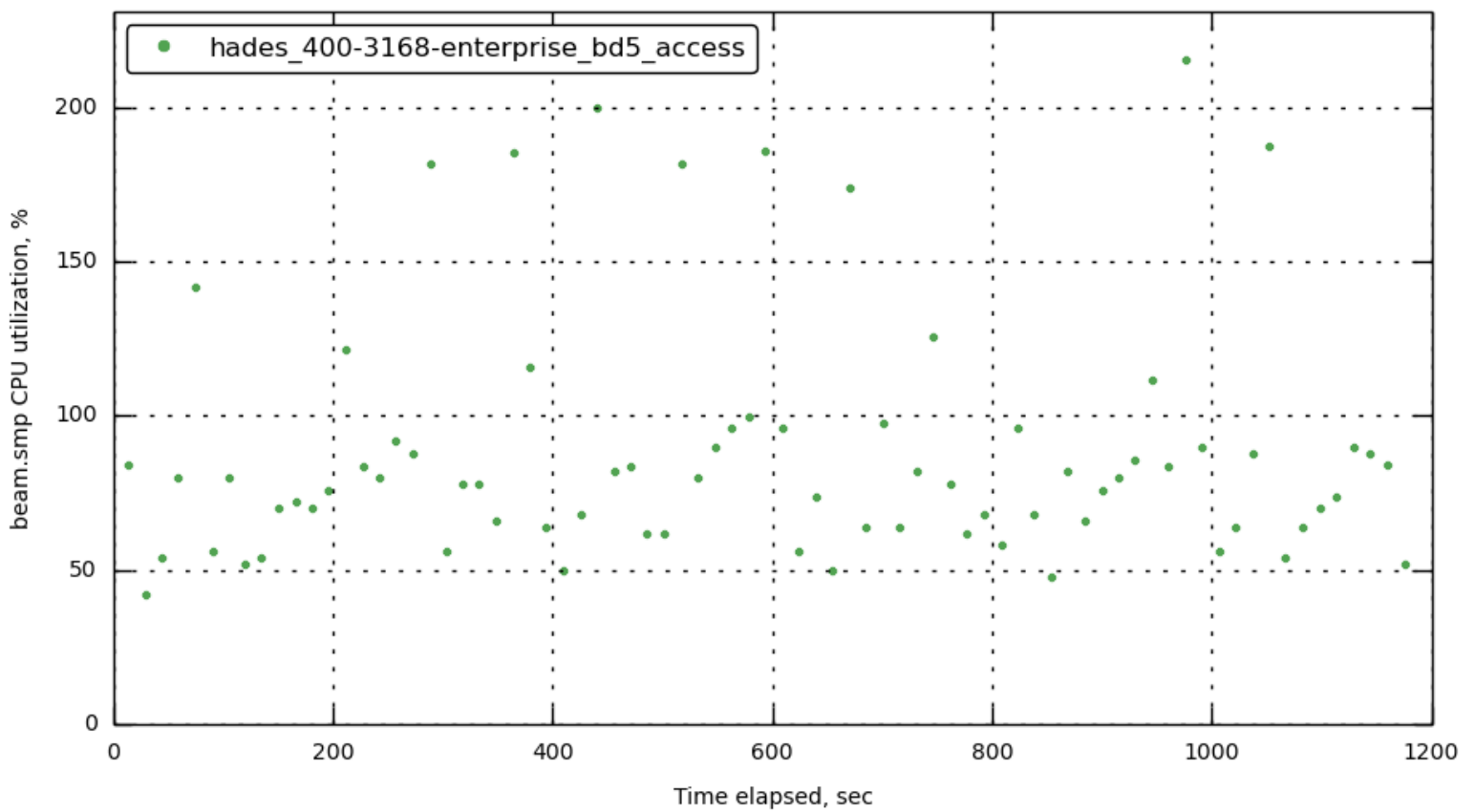
[172.23.100.45] beam.smp_rss



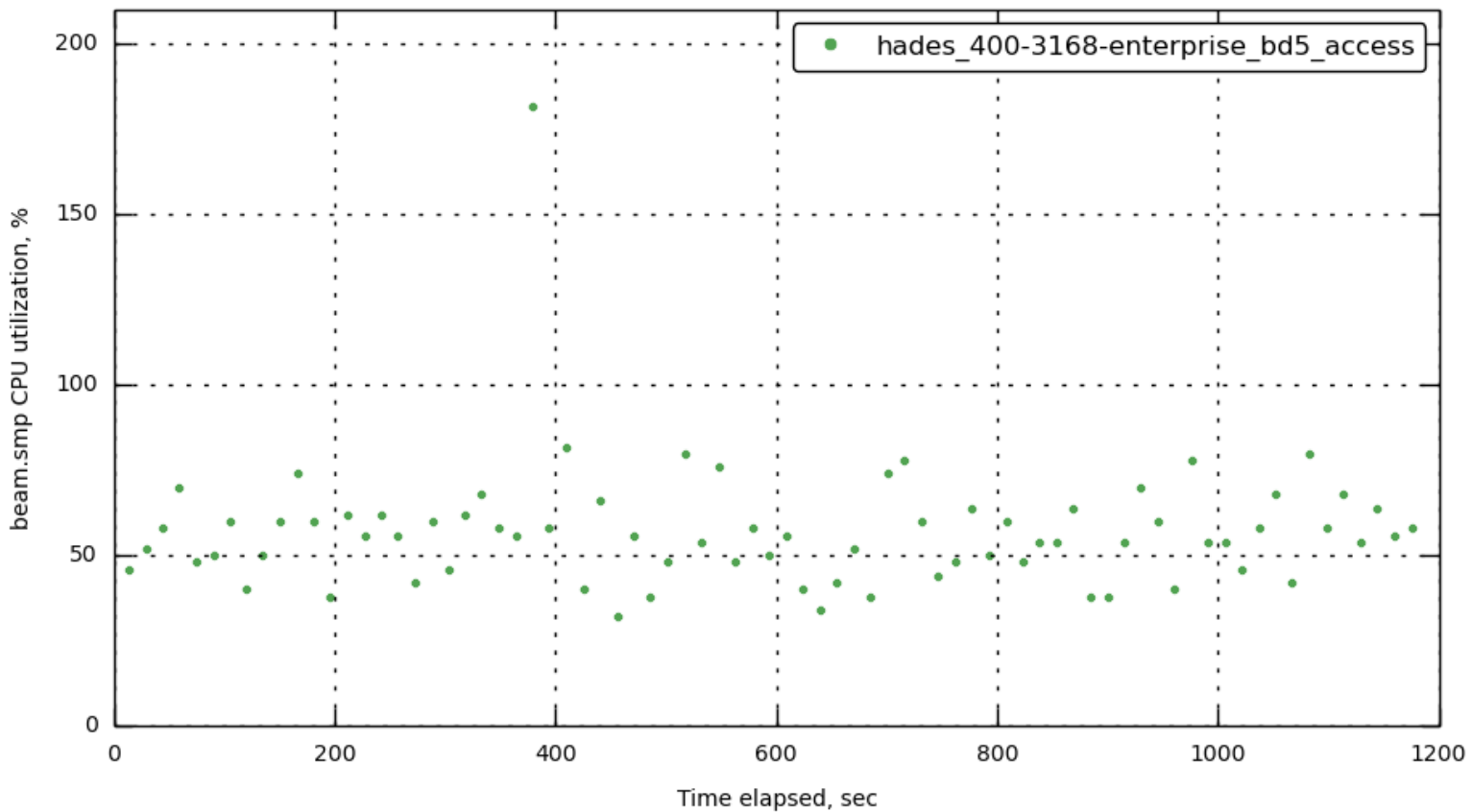
[172.23.100.55] beam.smp_rss



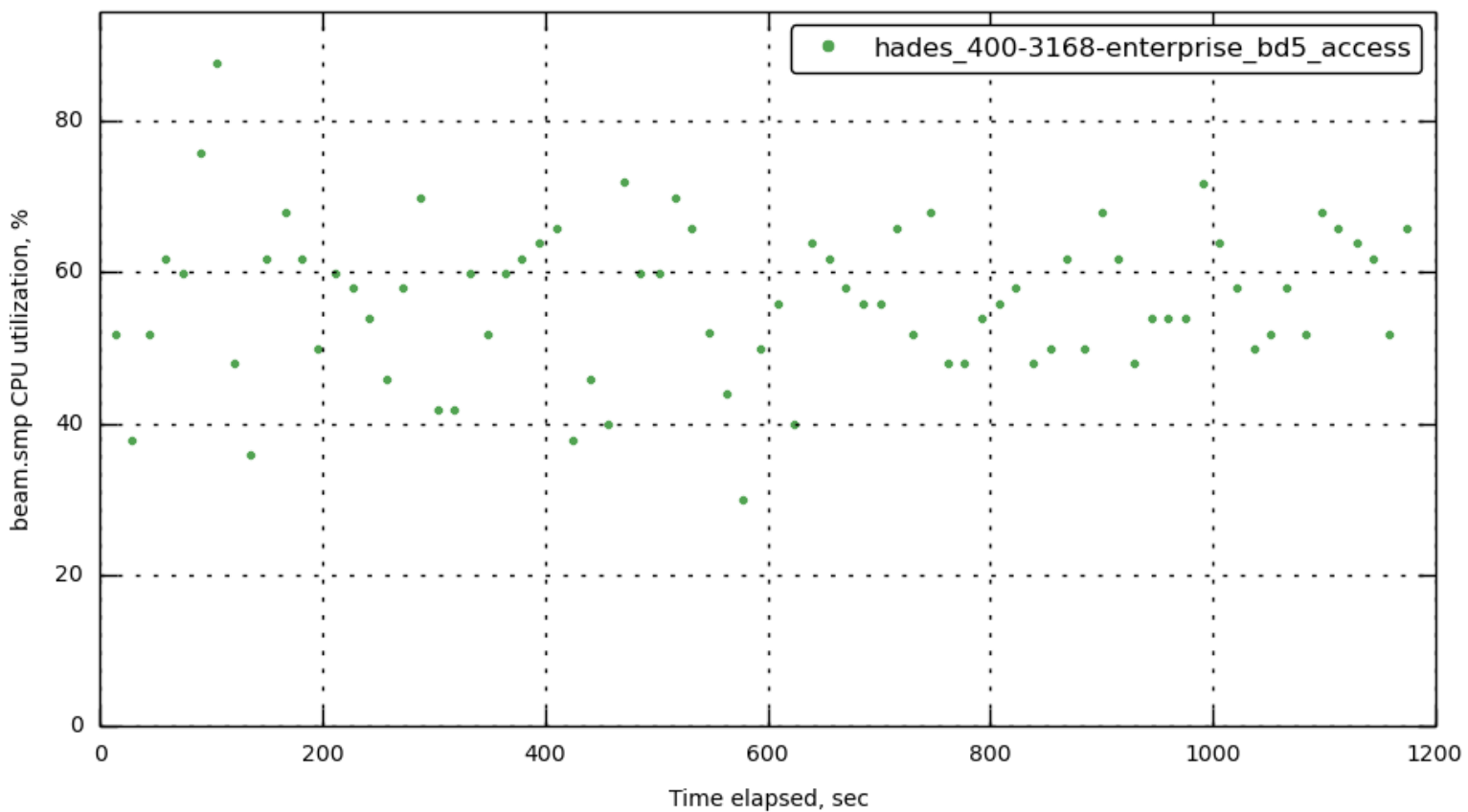
[172.23.100.70] beam.smp_cpu



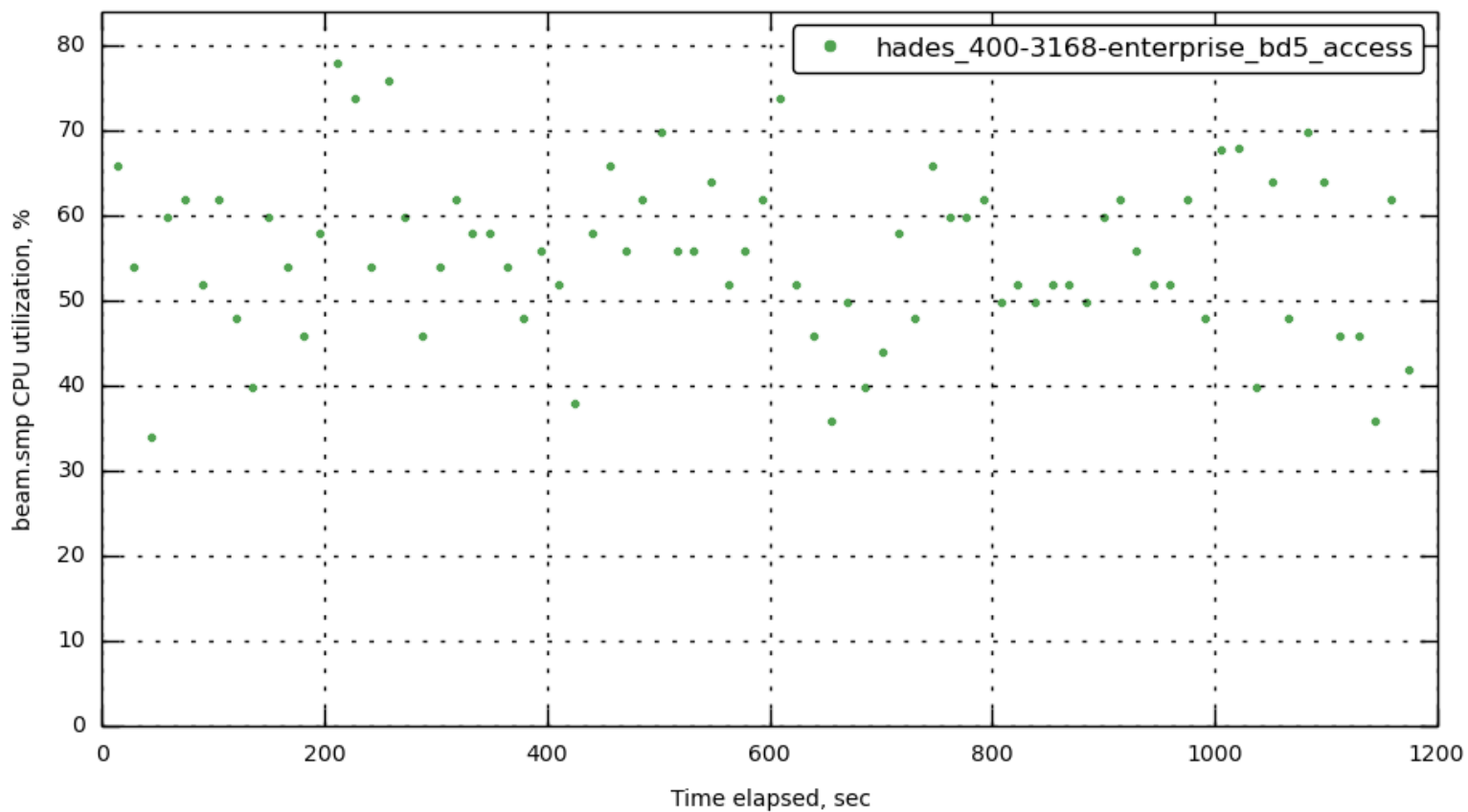
[172.23.100.71] beam.smp_cpu



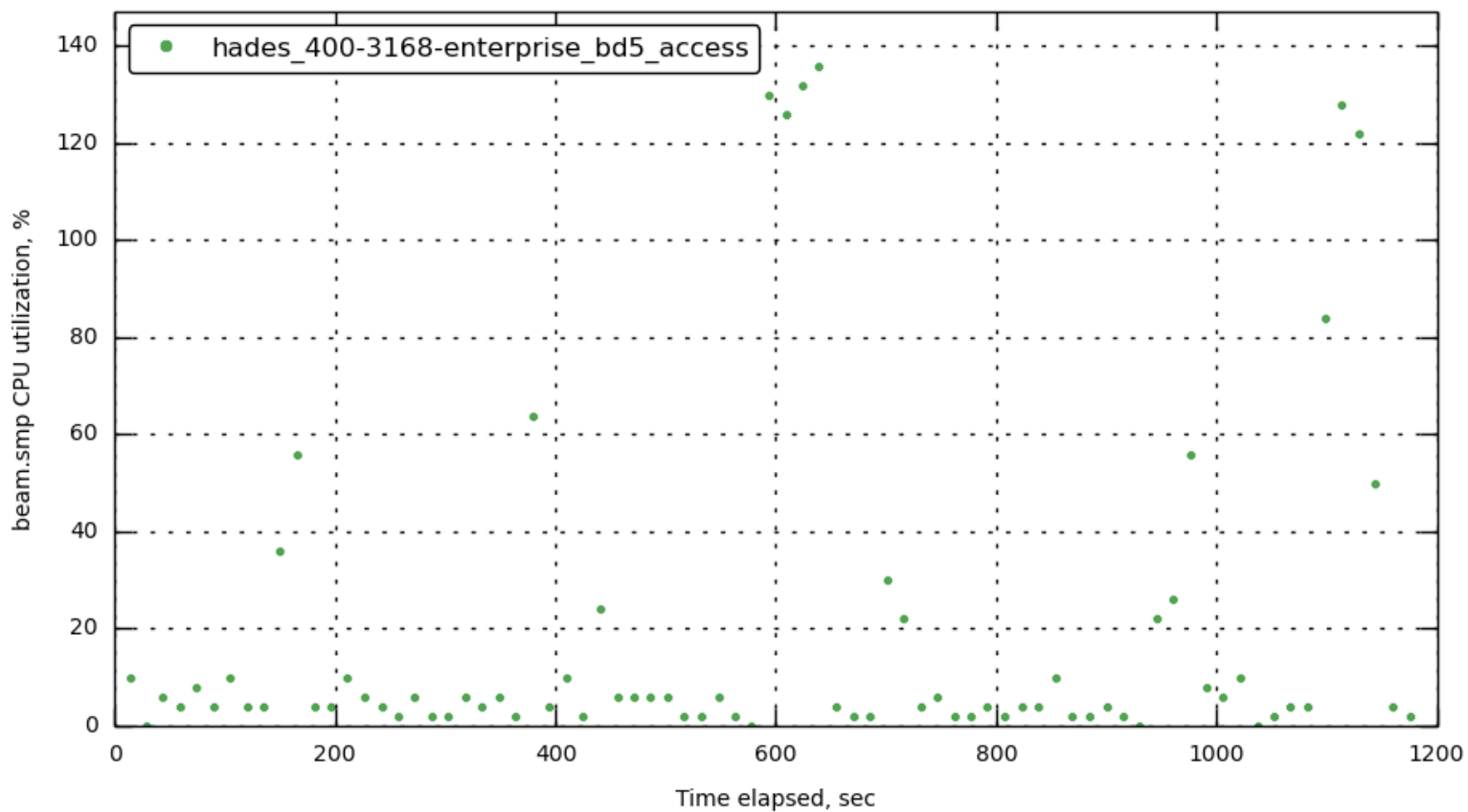
[172.23.100.72] beam.smp_cpu



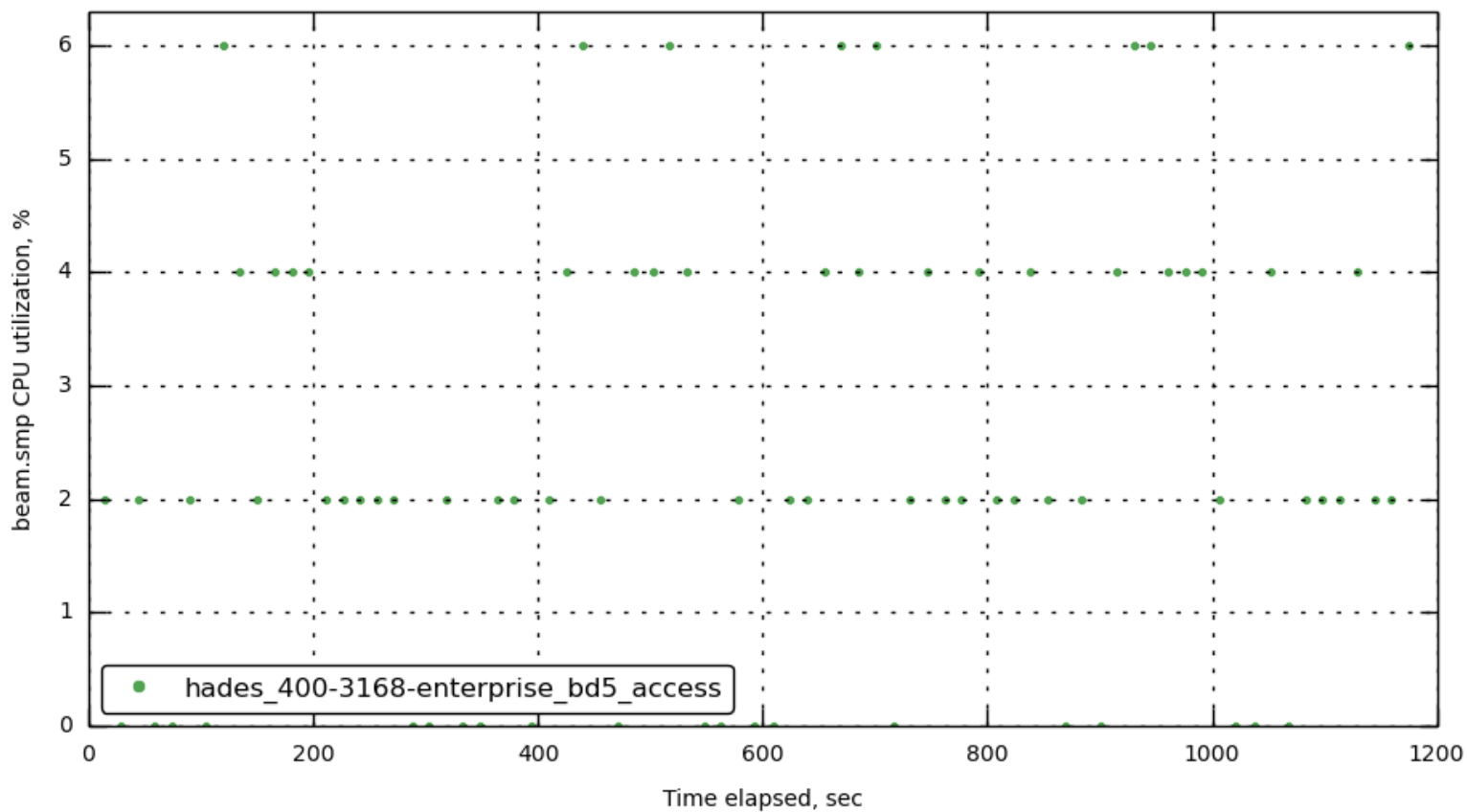
[172.23.100.73] beam.smp_cpu



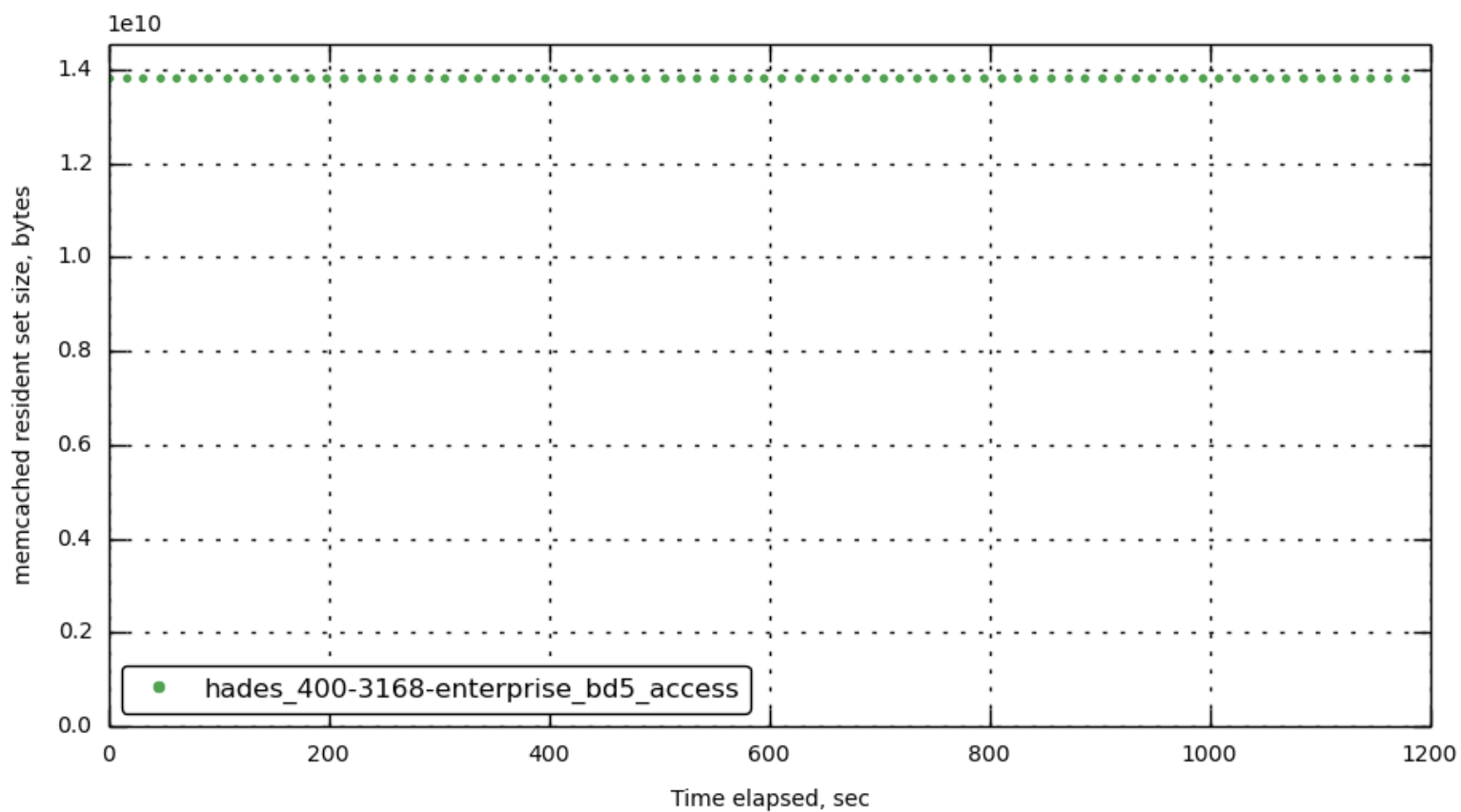
[172.23.100.45] beam.smp_cpu



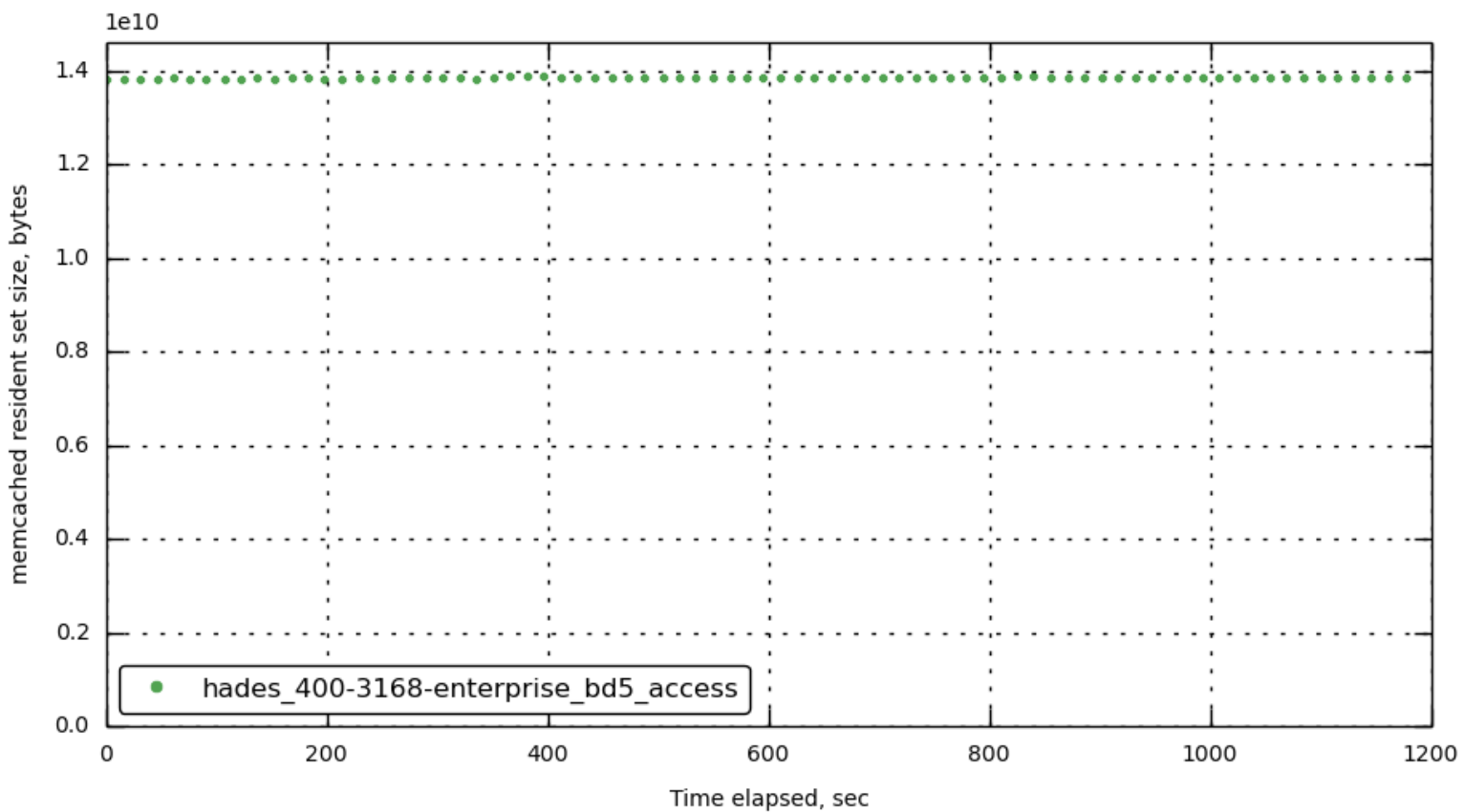
[172.23.100.55] beam.smp_cpu



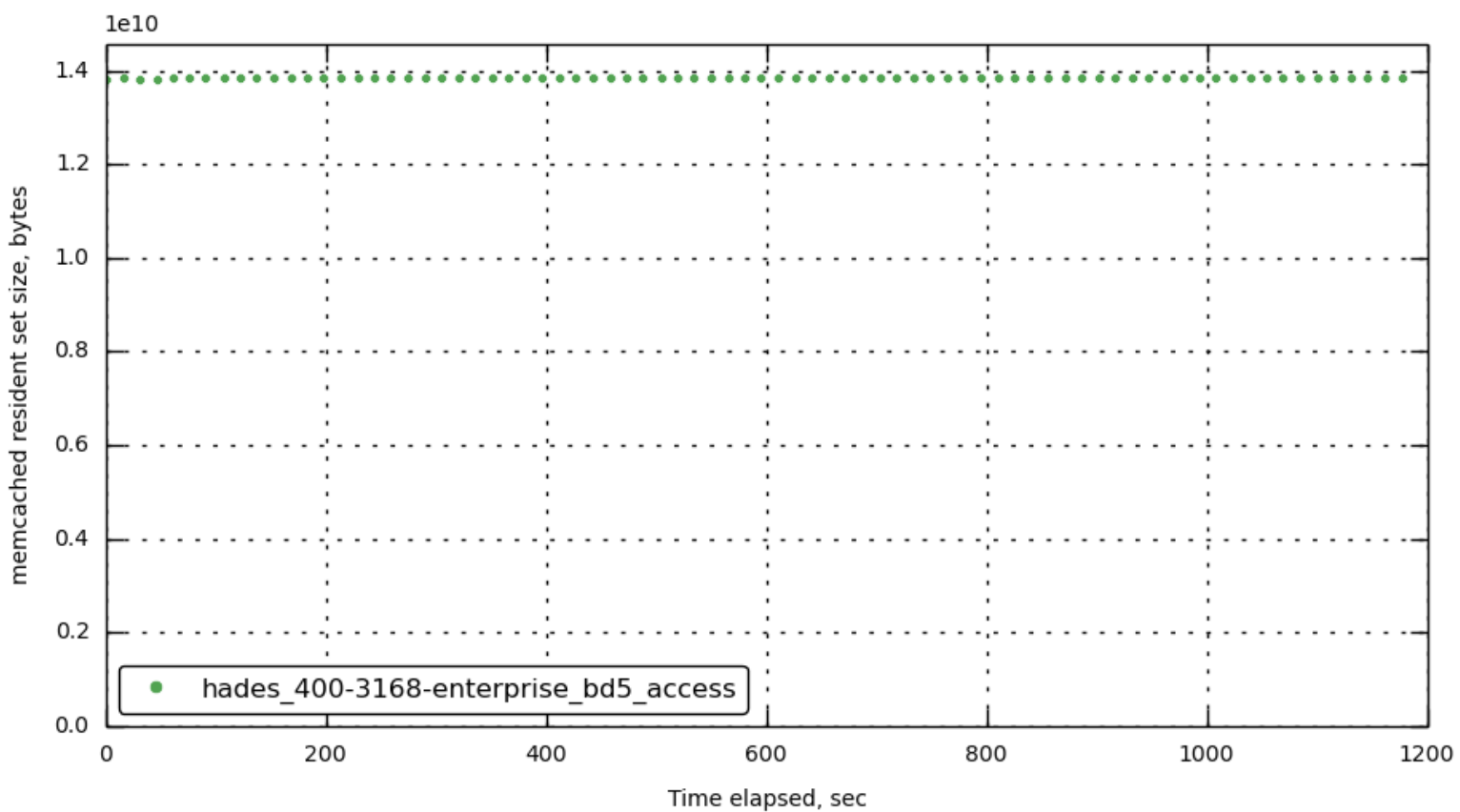
[172.23.100.70] memcached_rss



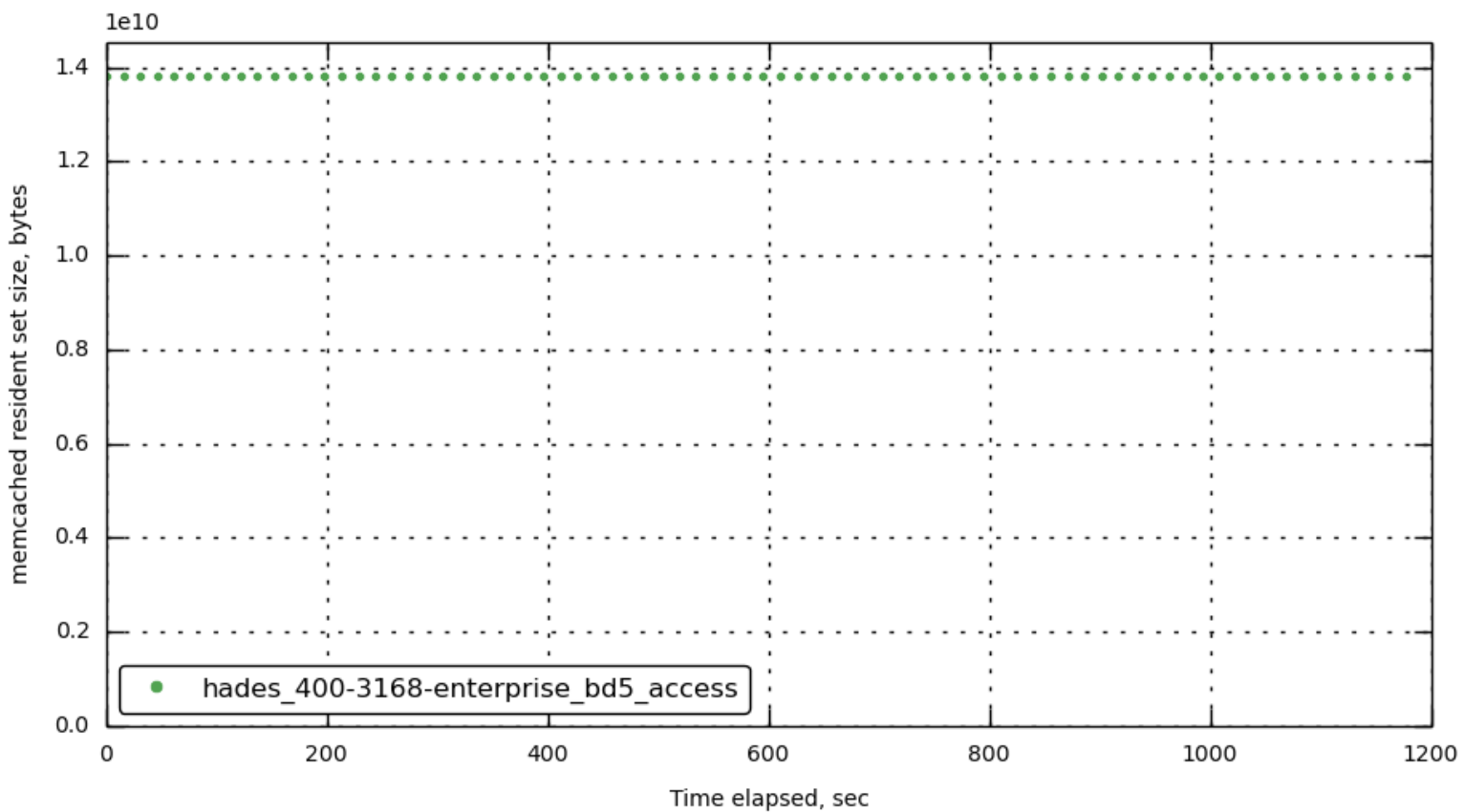
[172.23.100.71] memcached_rss



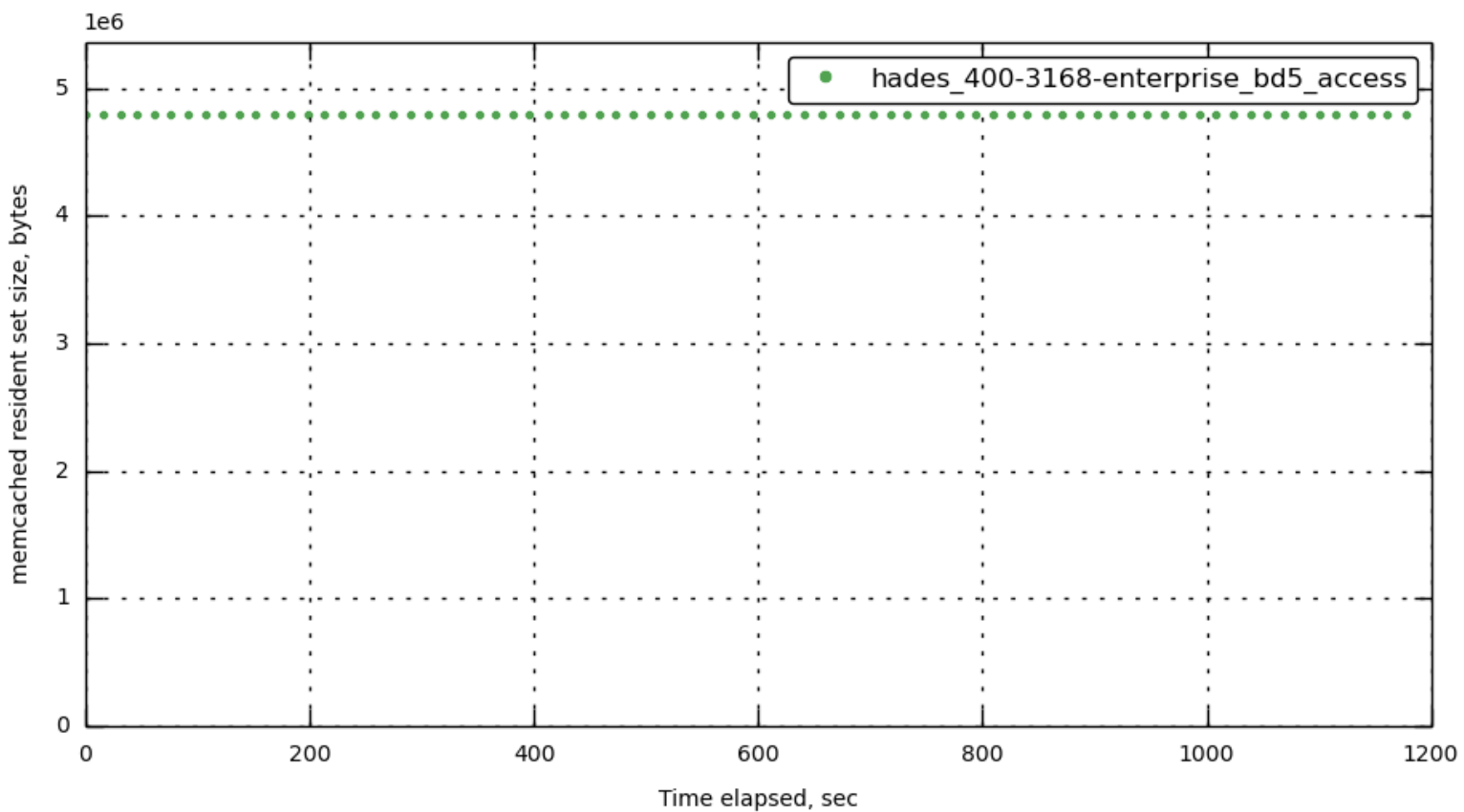
[172.23.100.72] memcached_rss



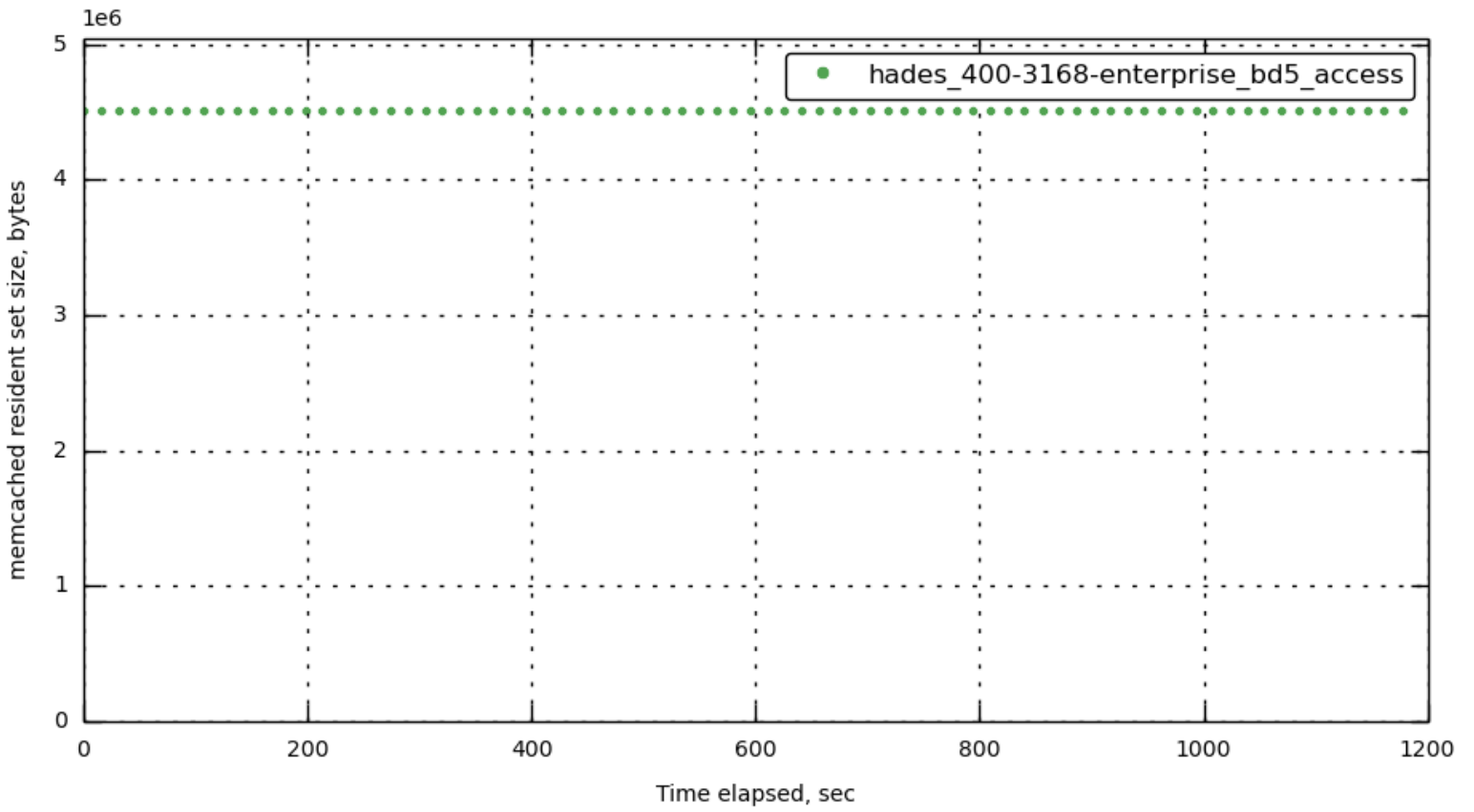
[172.23.100.73] memcached_rss



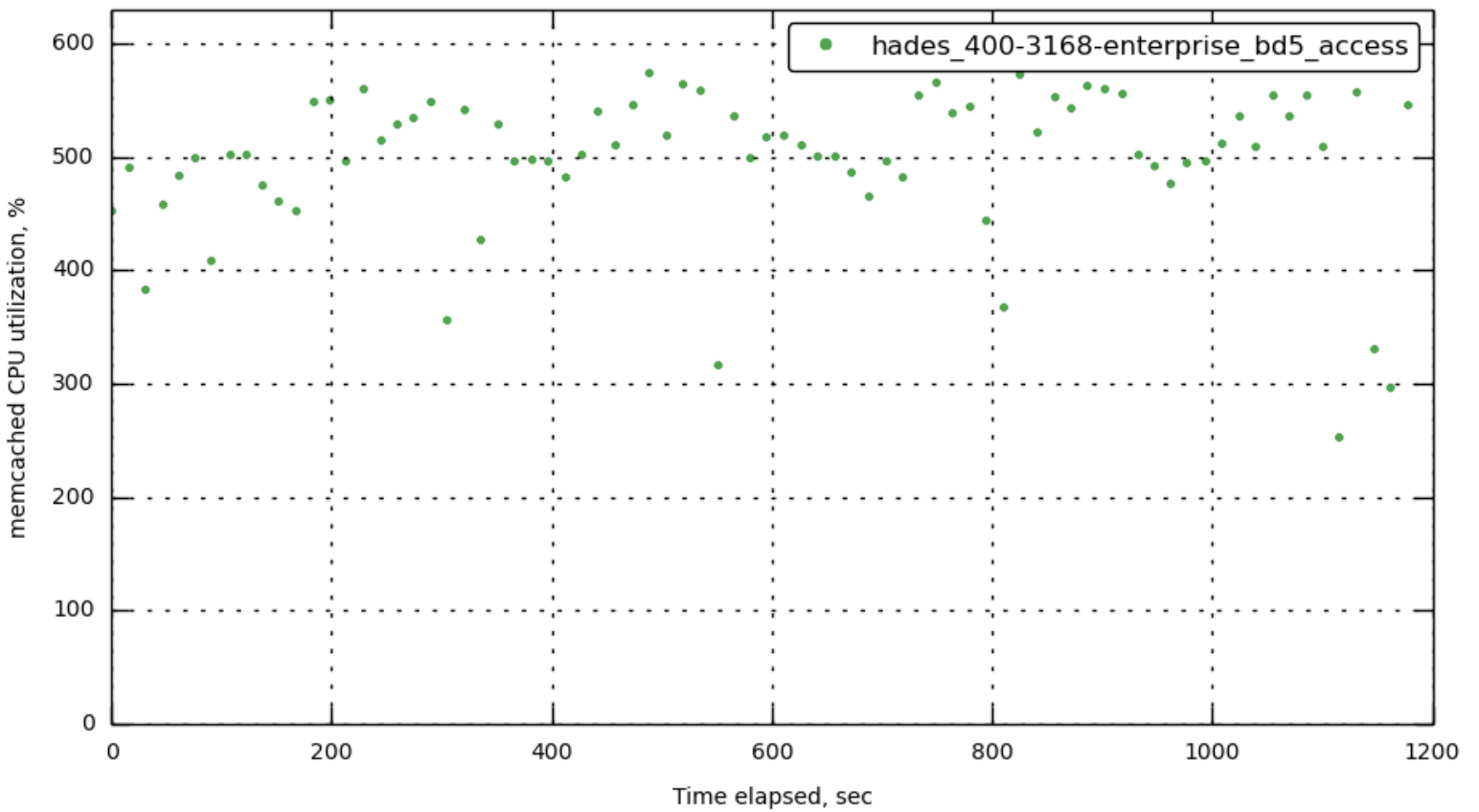
[172.23.100.45] memcached_rss



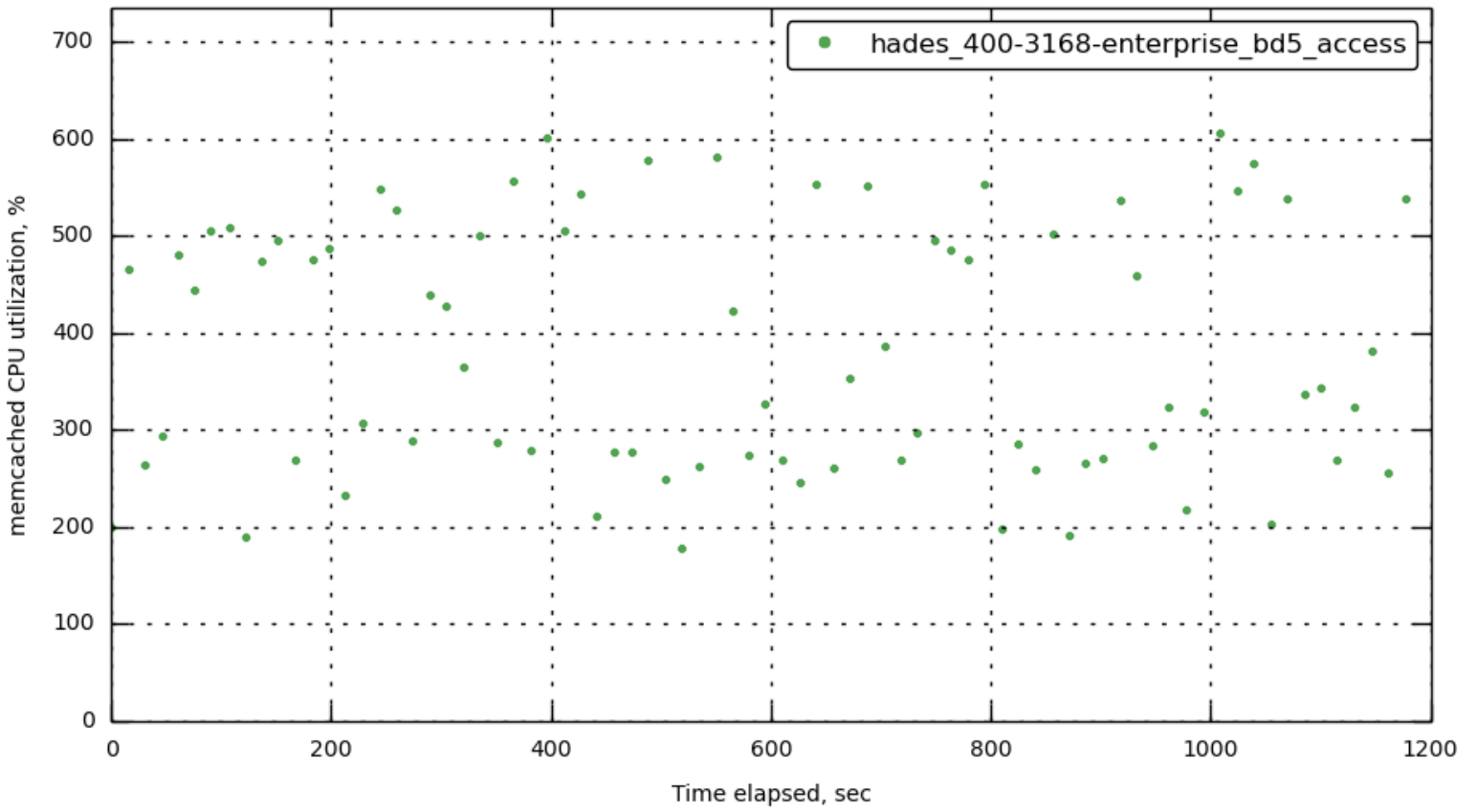
[172.23.100.55] memcached_rss



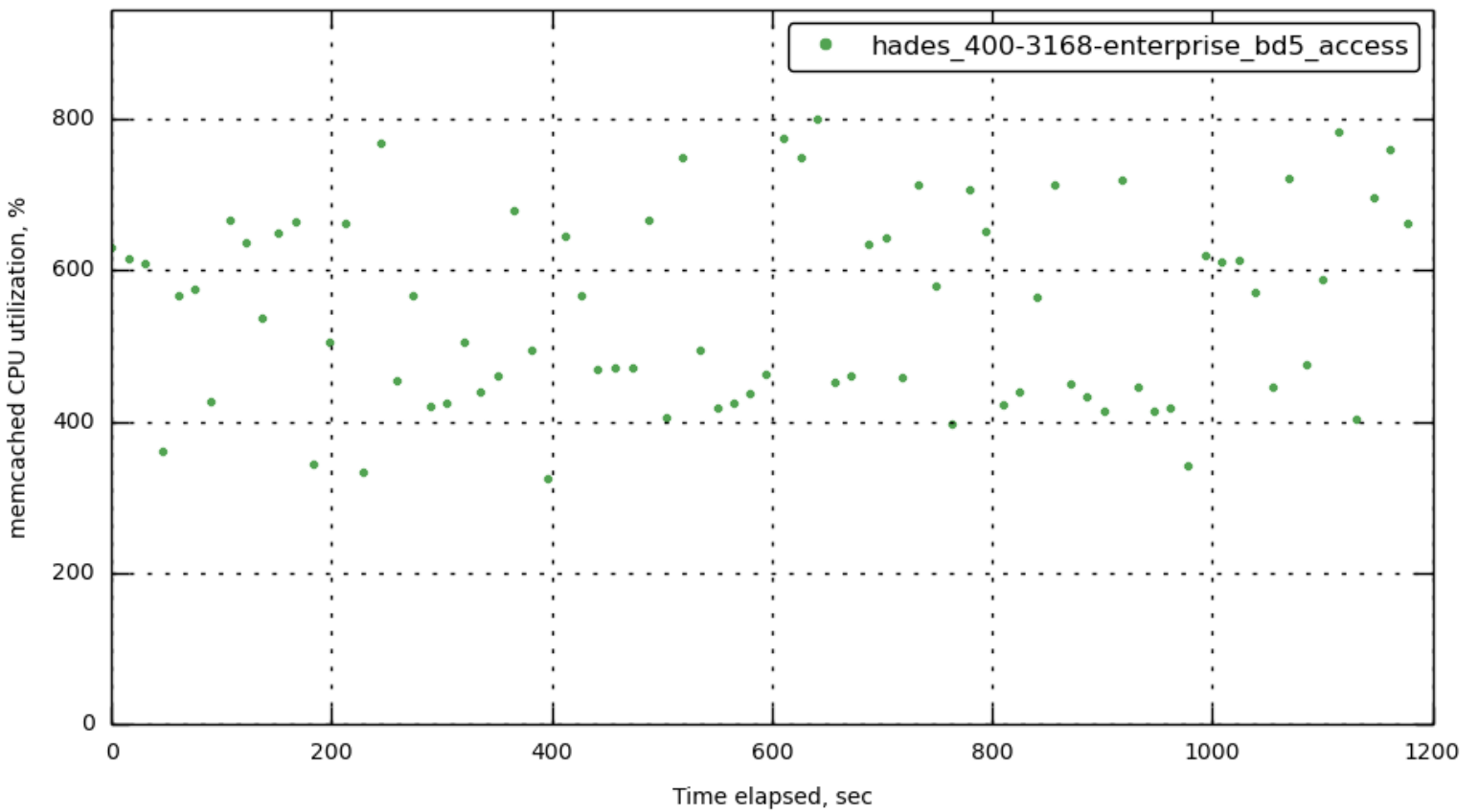
[172.23.100.70] memcached_cpu



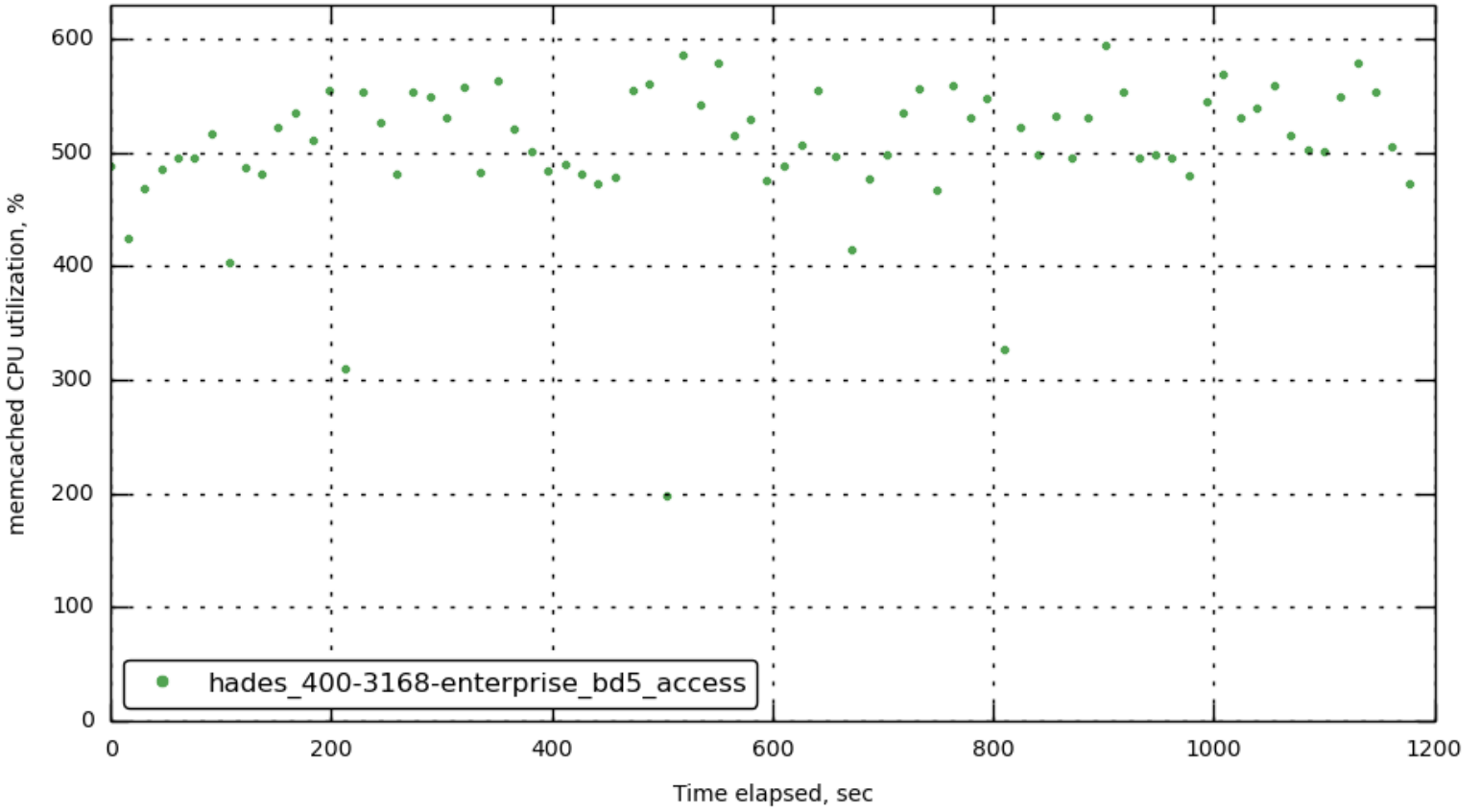
[172.23.100.71] memcached_cpu



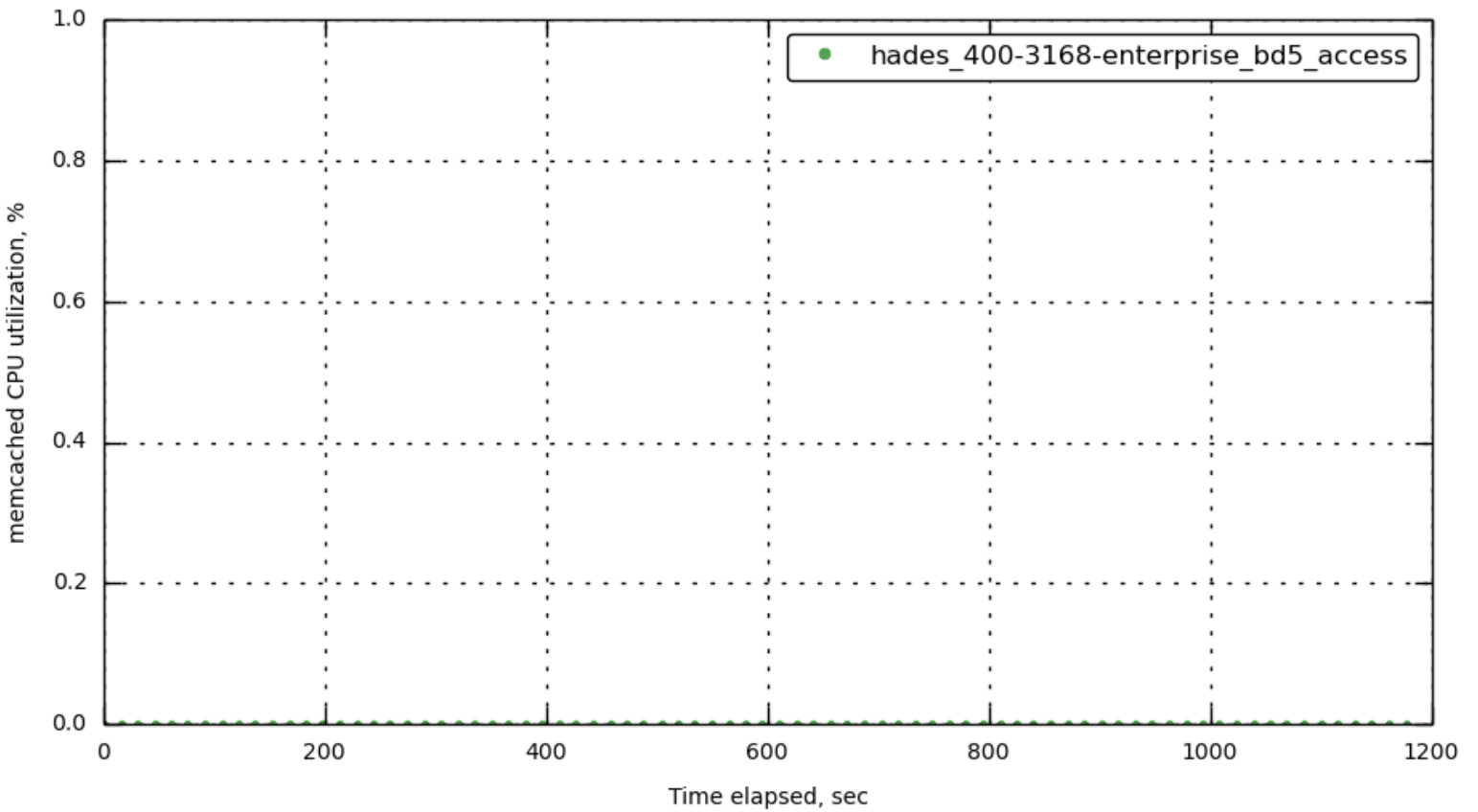
[172.23.100.72] memcached_cpu



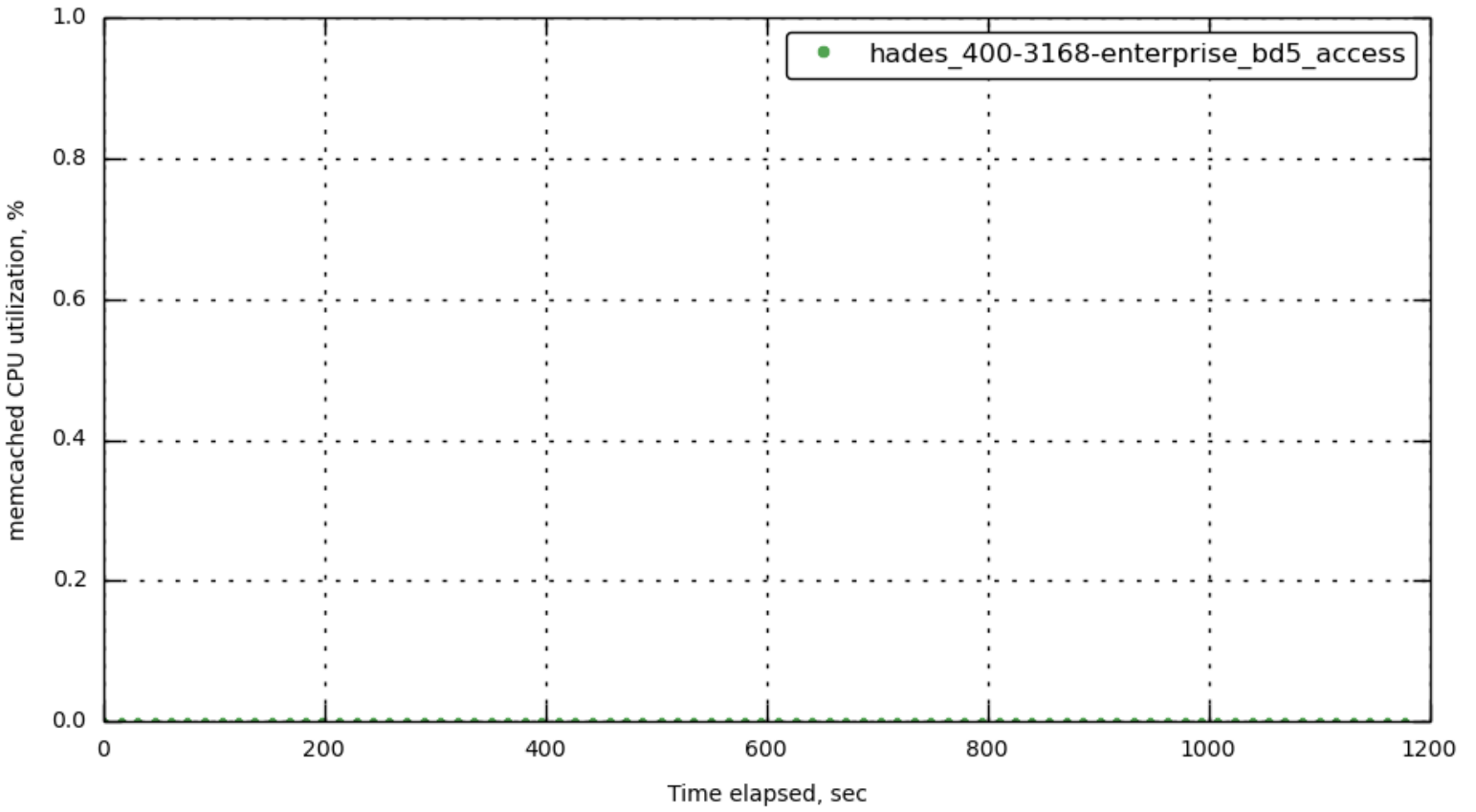
[172.23.100.73] memcached_cpu



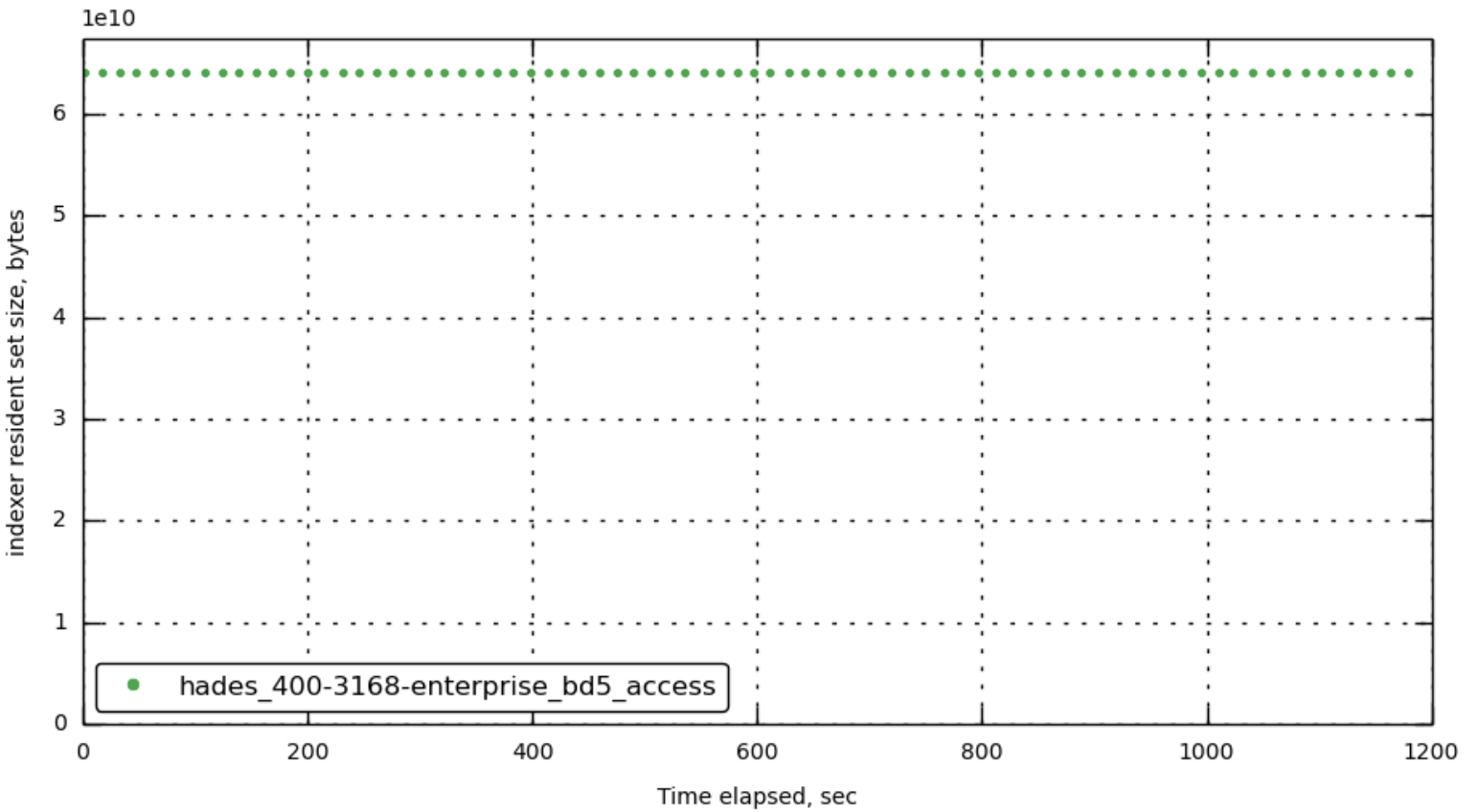
[172.23.100.45] memcached_cpu



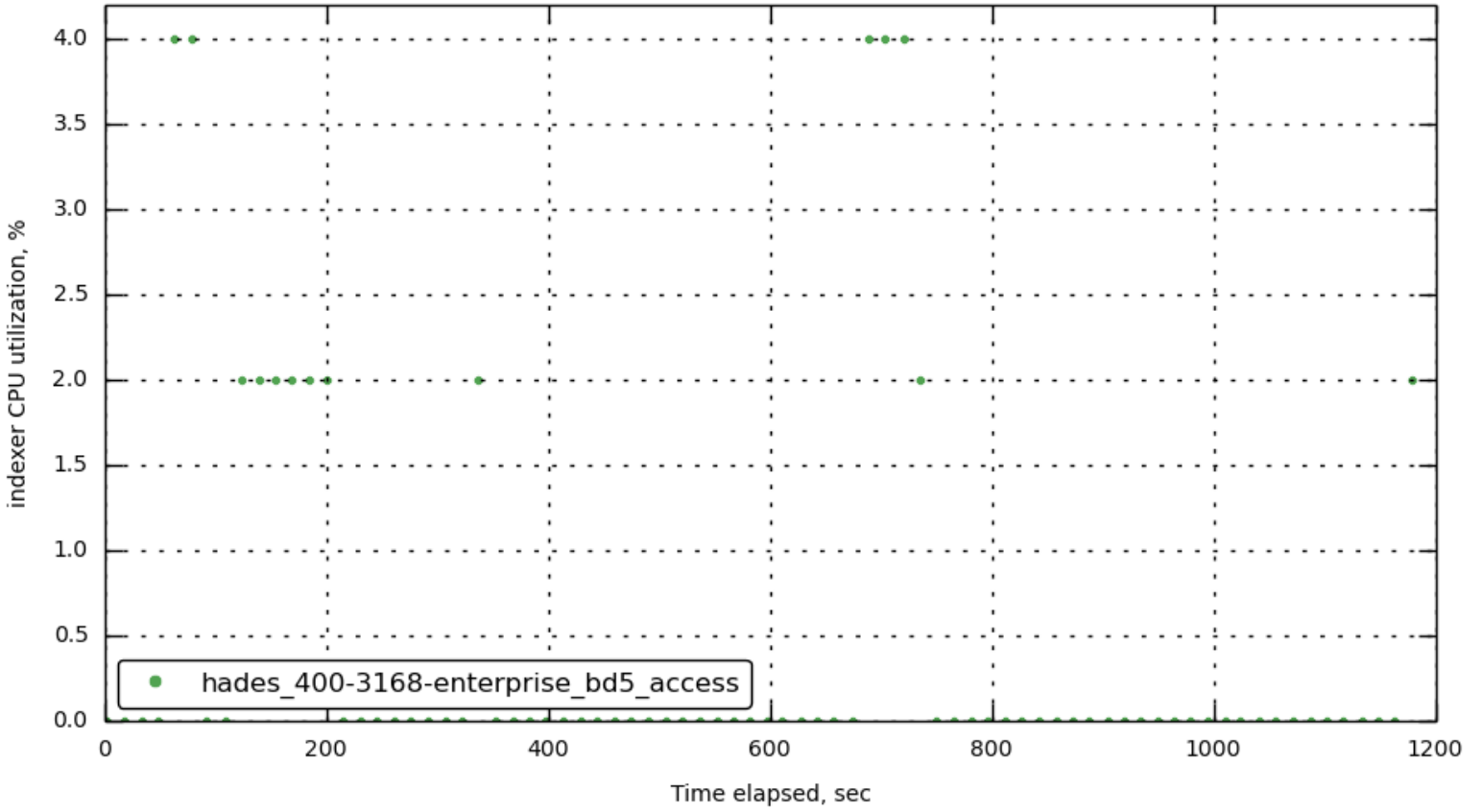
[172.23.100.55] memcached_cpu



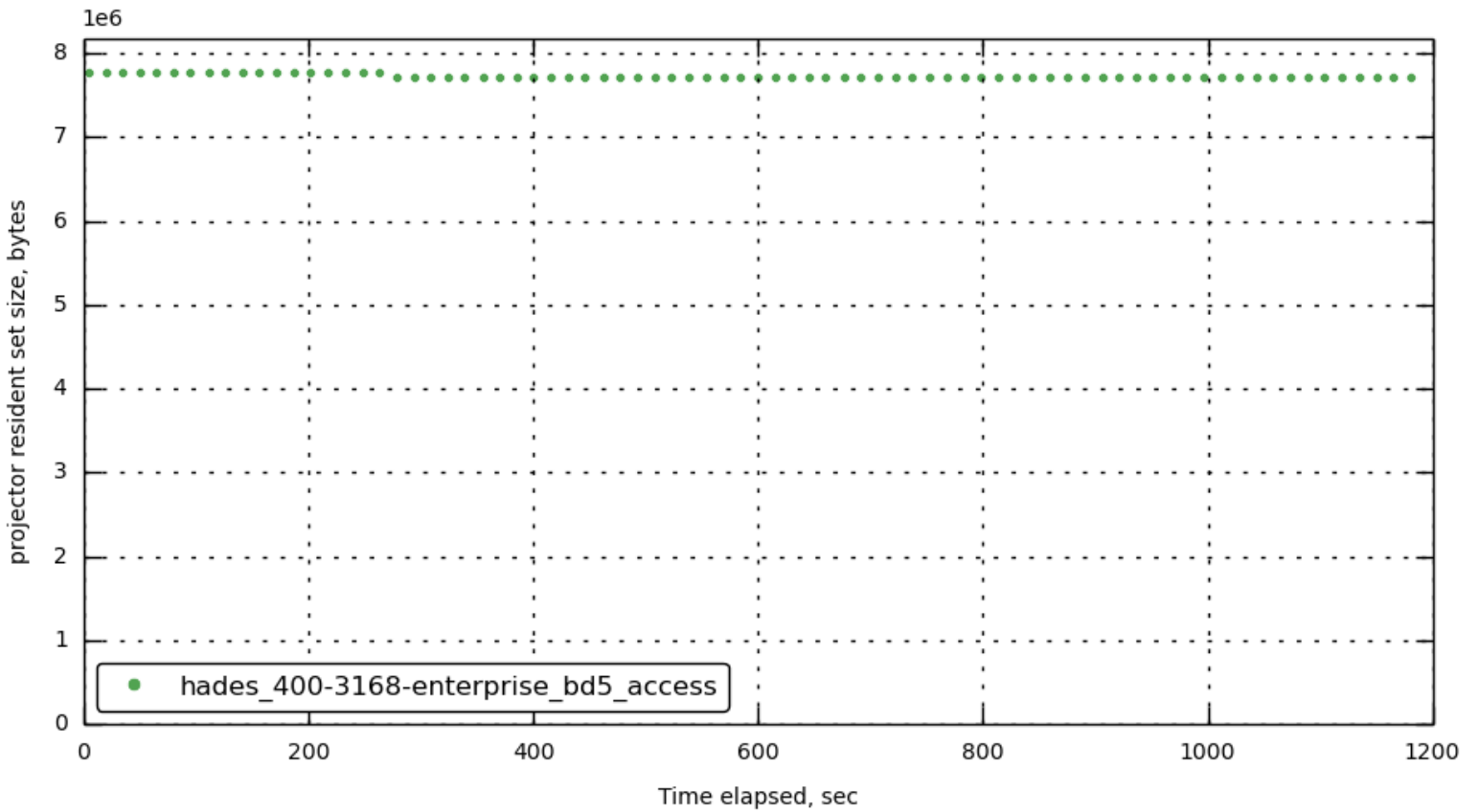
[172.23.100.45] indexer_rss



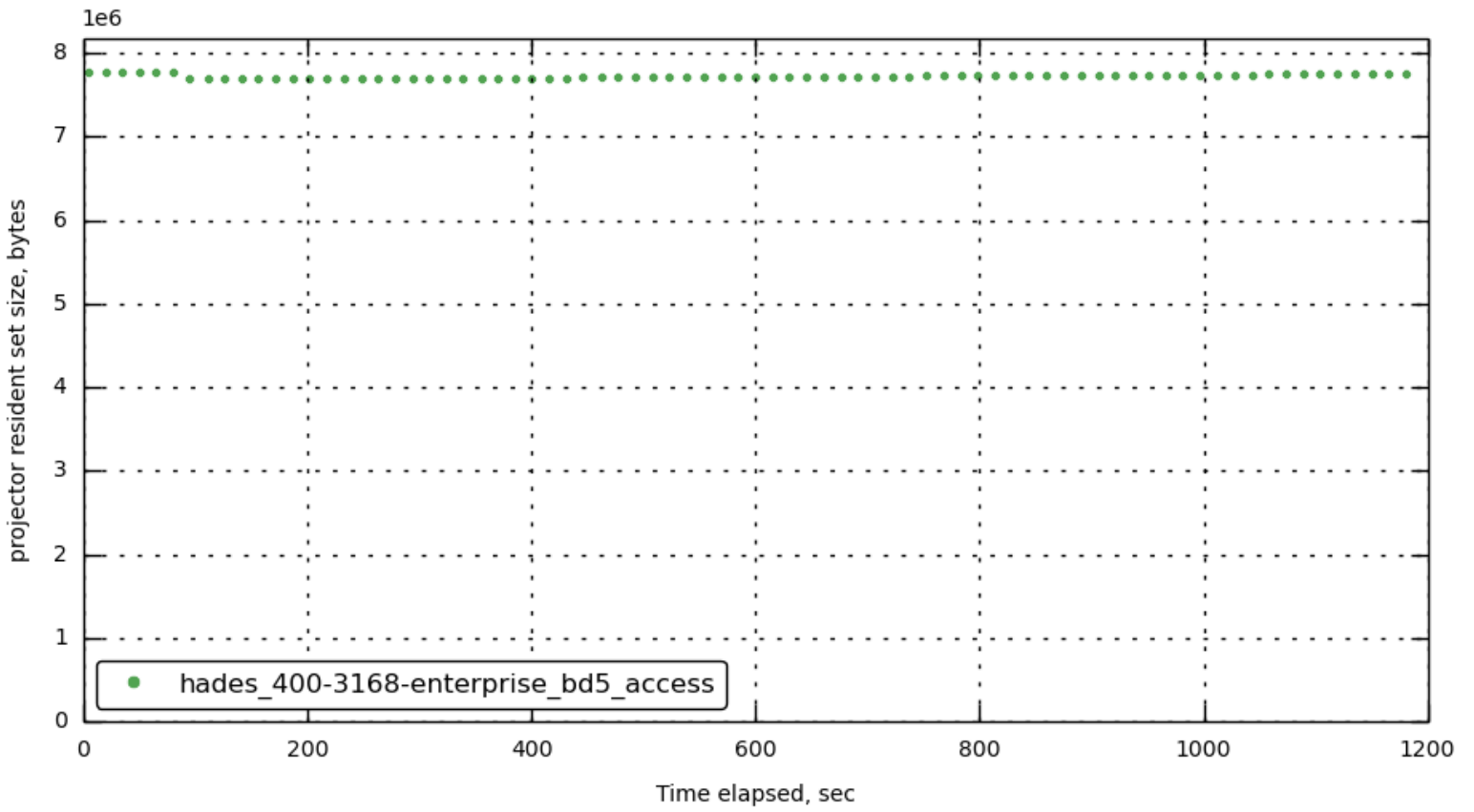
[172.23.100.45] indexer_cpu



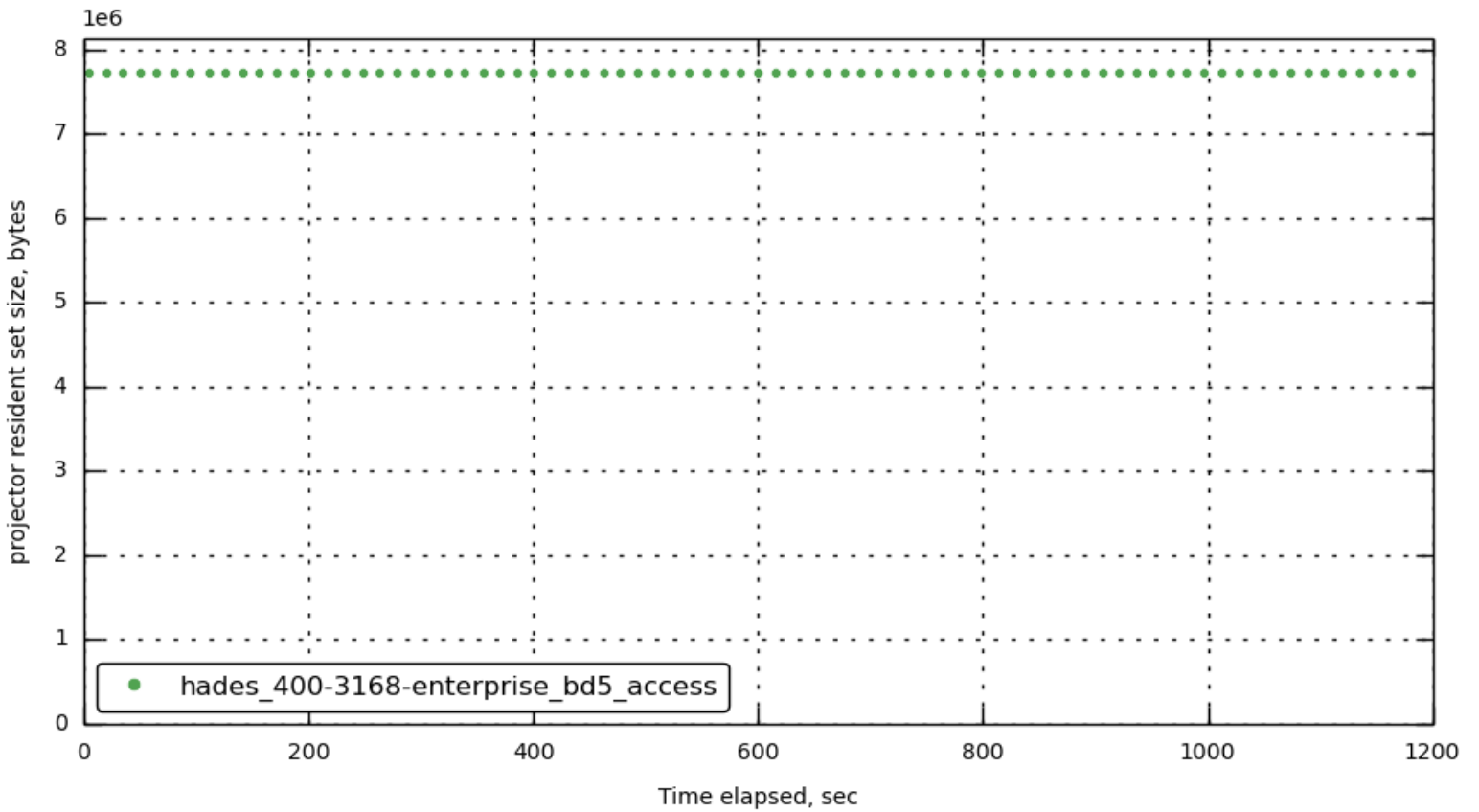
[172.23.100.70] projector_rss



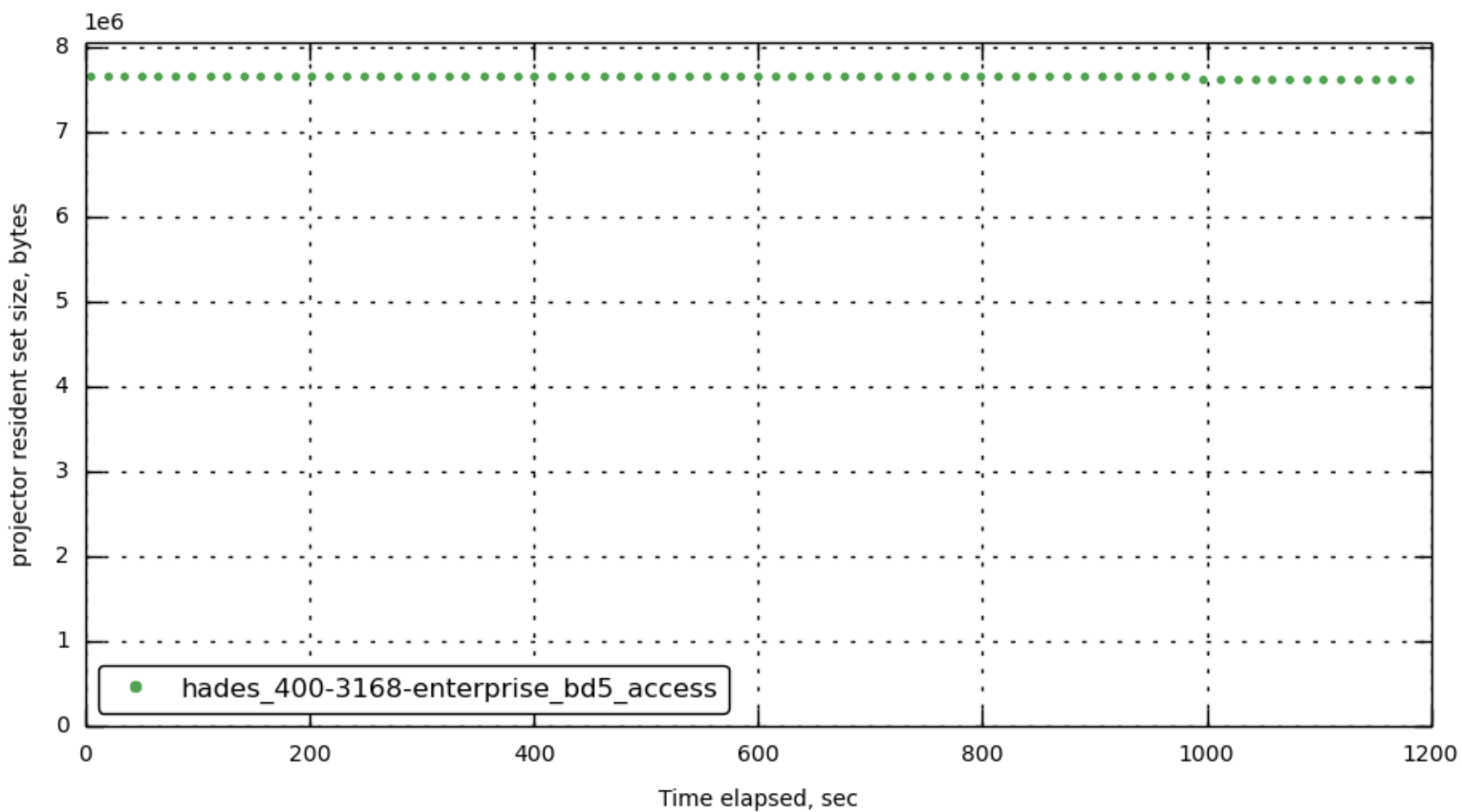
[172.23.100.71] projector_rss



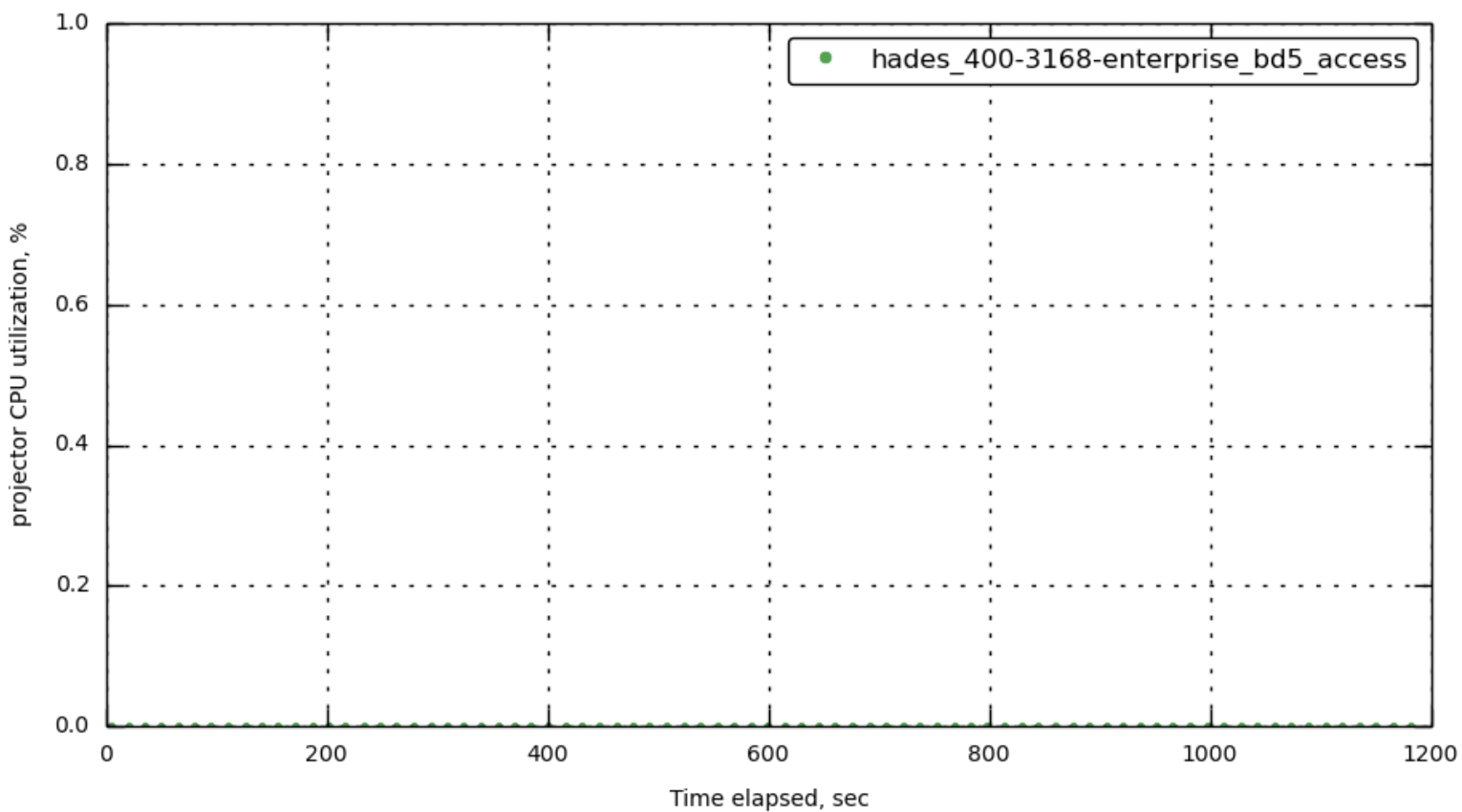
[172.23.100.72] projector_rss



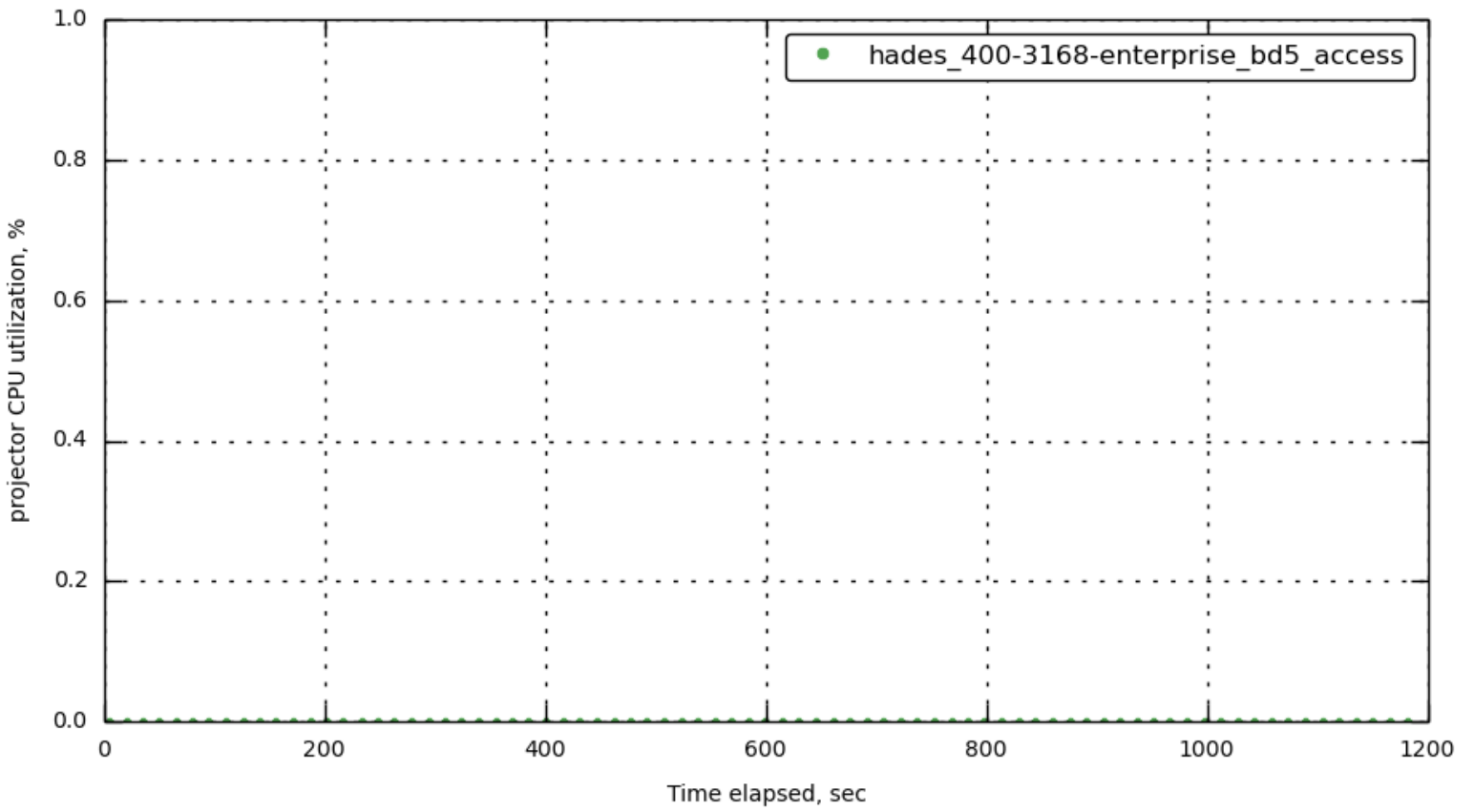
[172.23.100.73] projector_rss



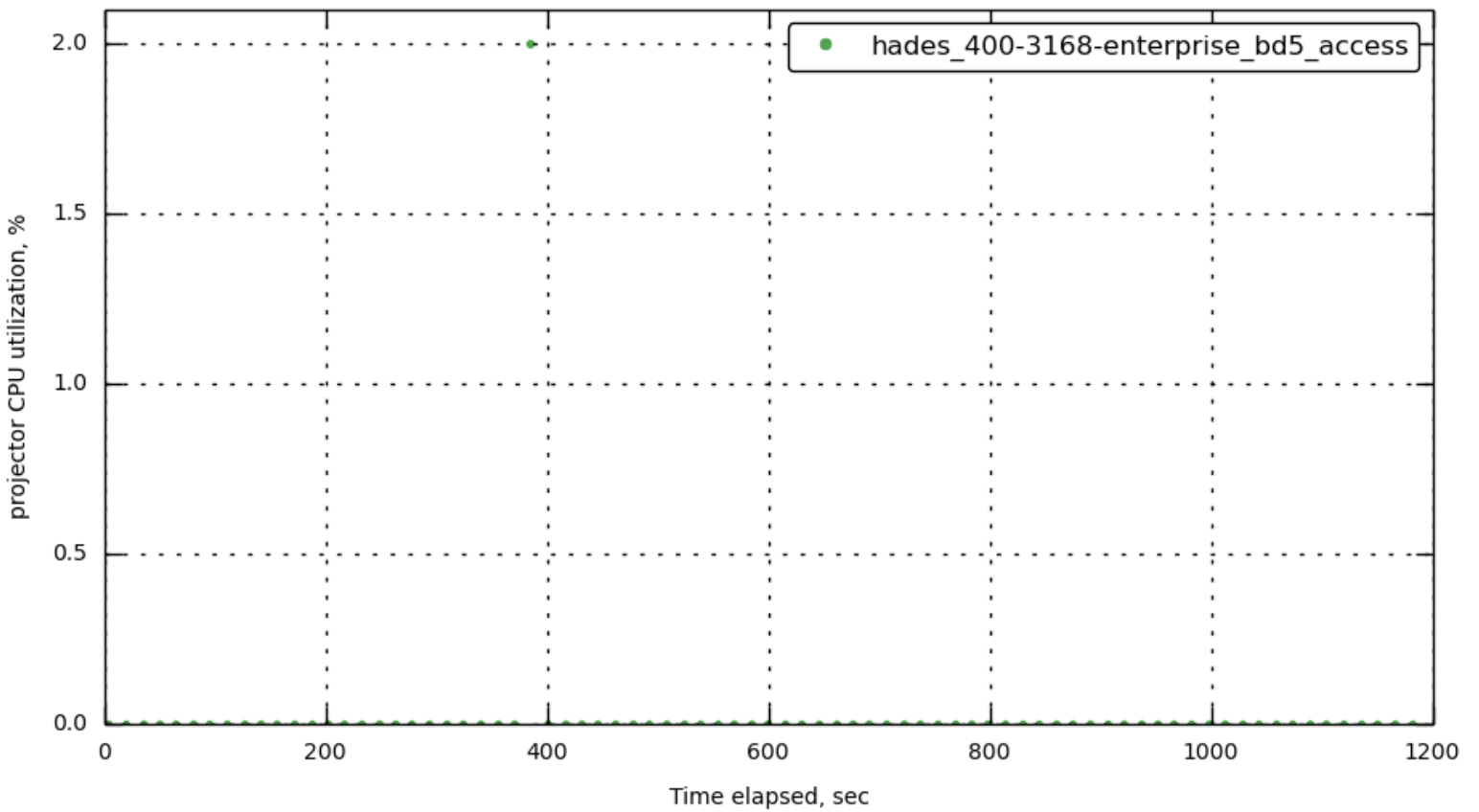
[172.23.100.70] projector_cpu



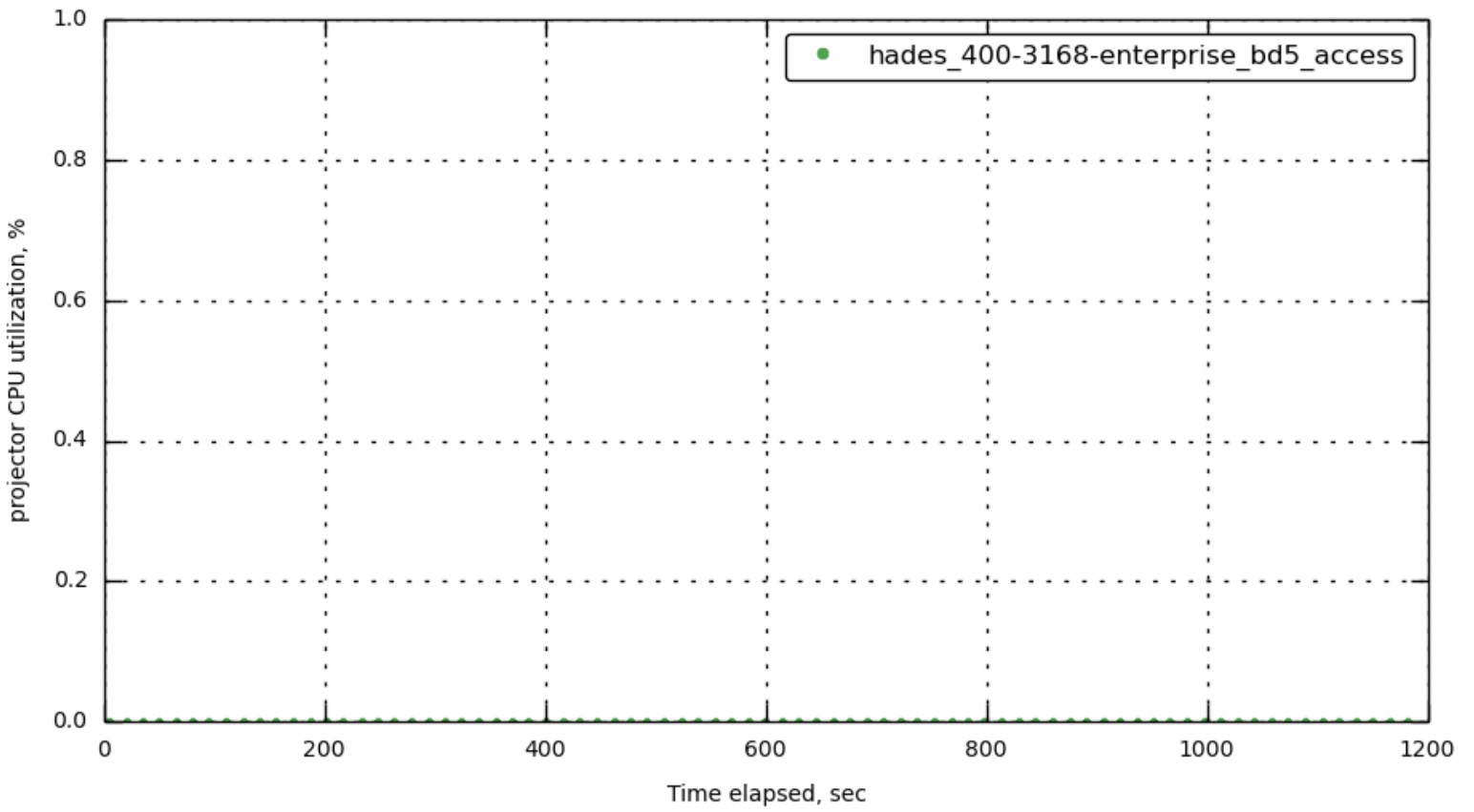
[172.23.100.71] projector_cpu



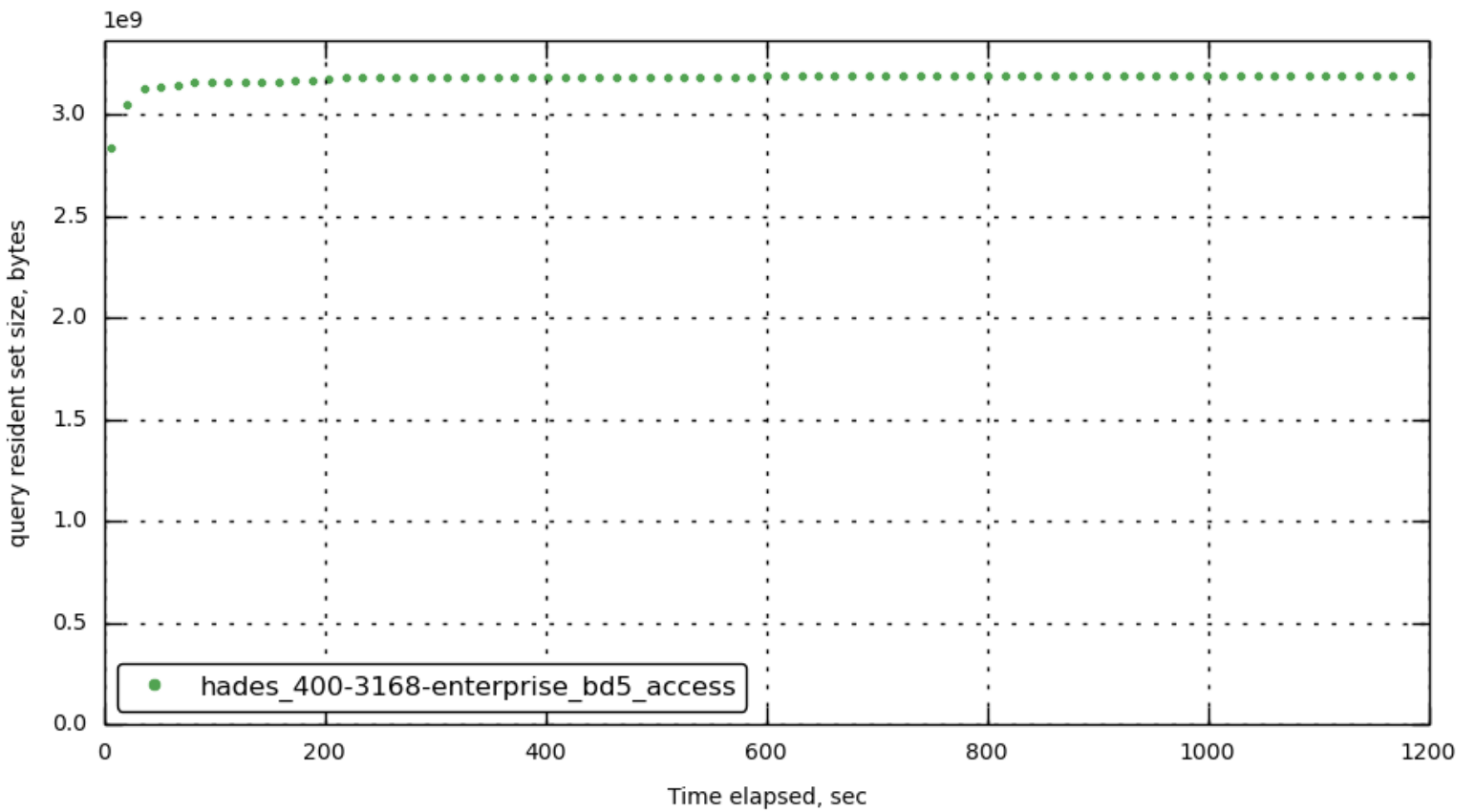
[172.23.100.72] projector_cpu



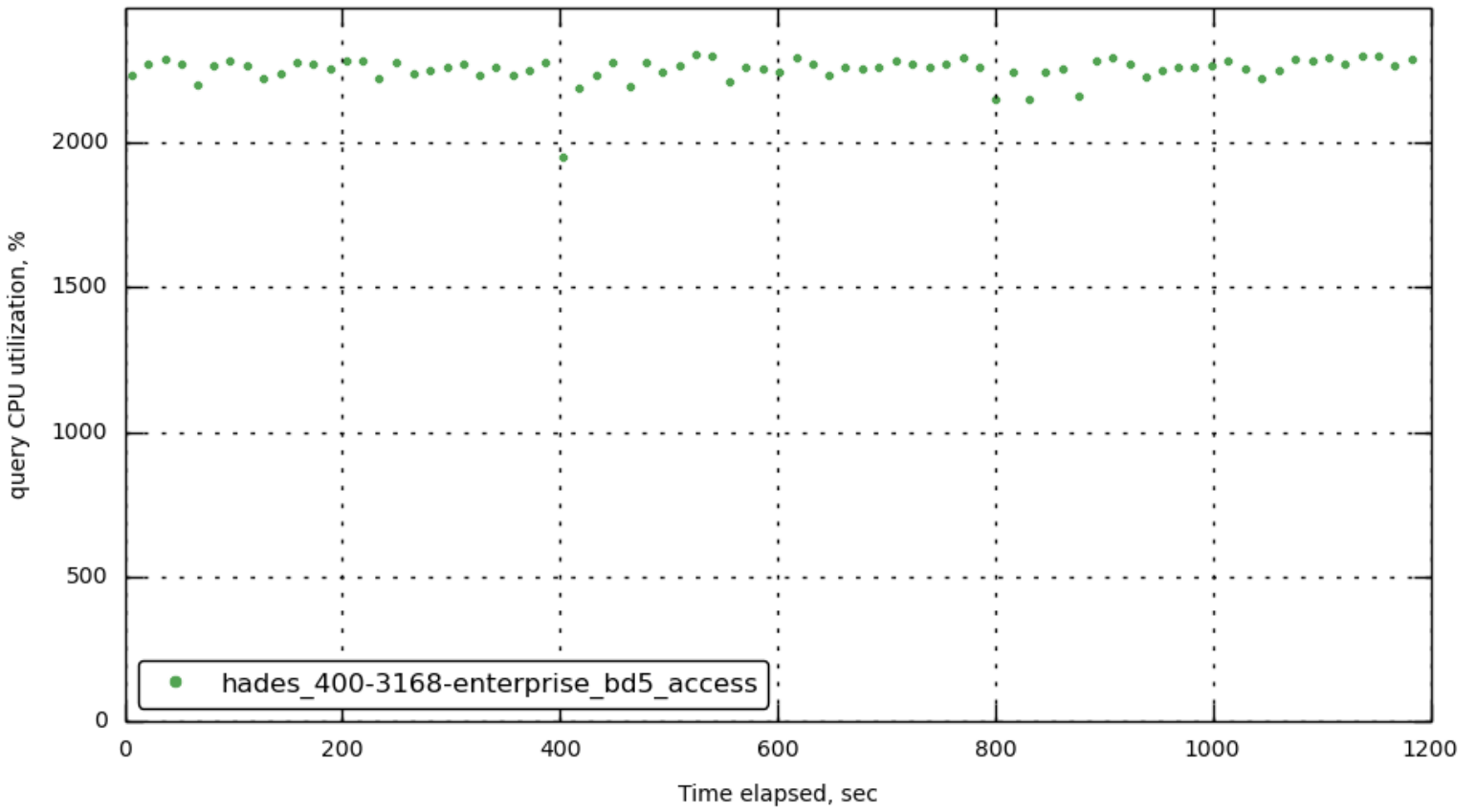
[172.23.100.73] projector_cpu



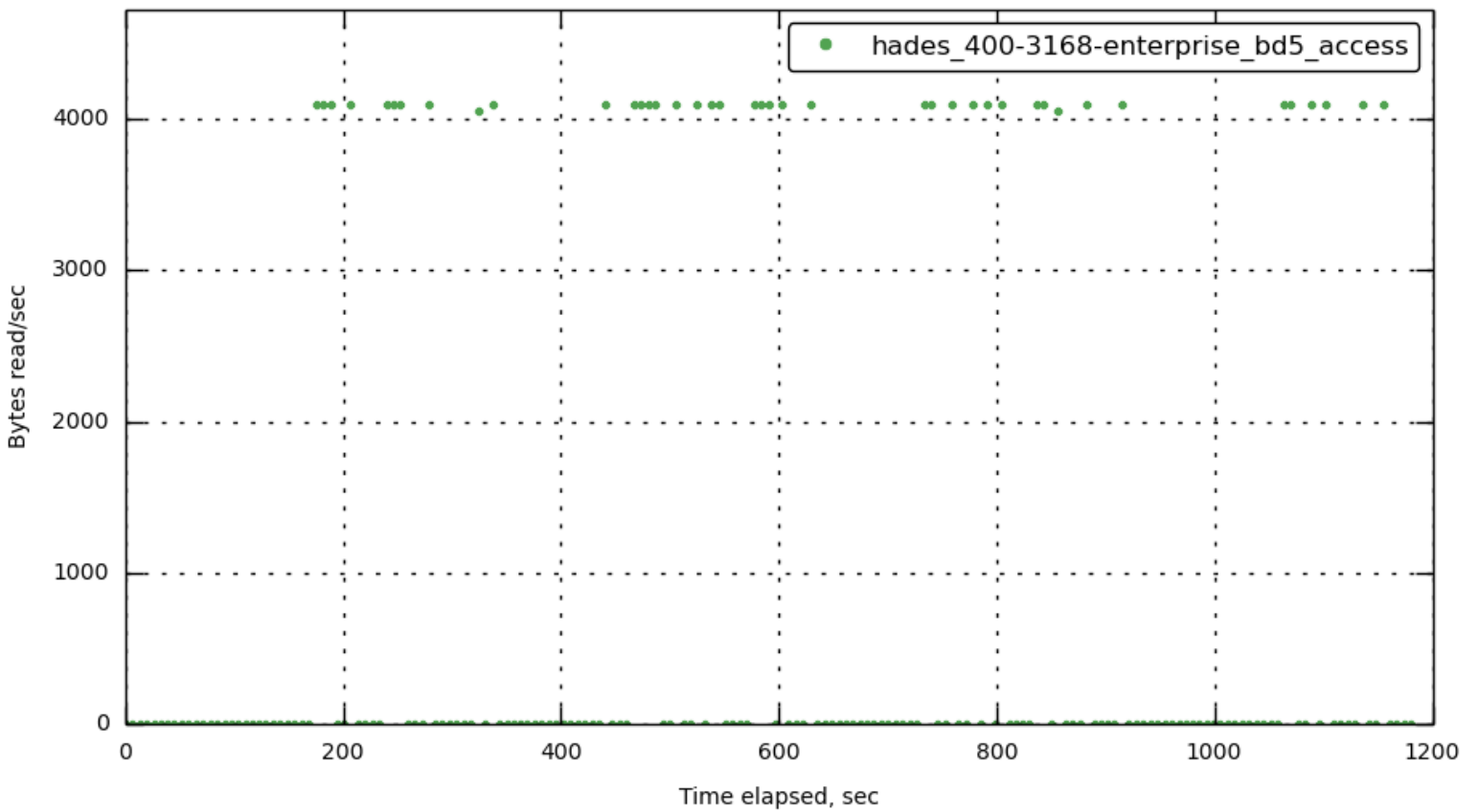
[172.23.100.55] cbq-engine_rss



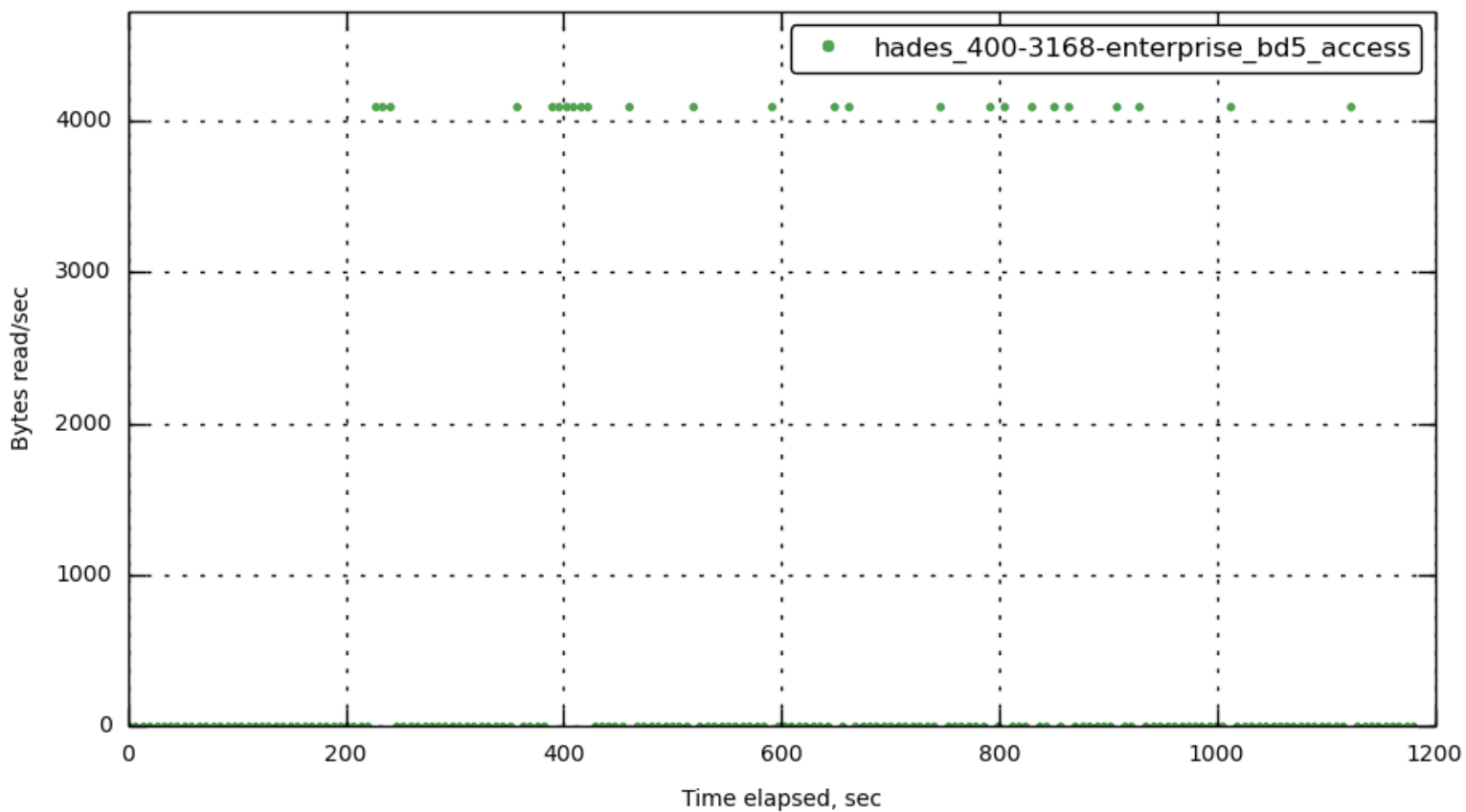
[172.23.100.55] cbq-engine_cpu



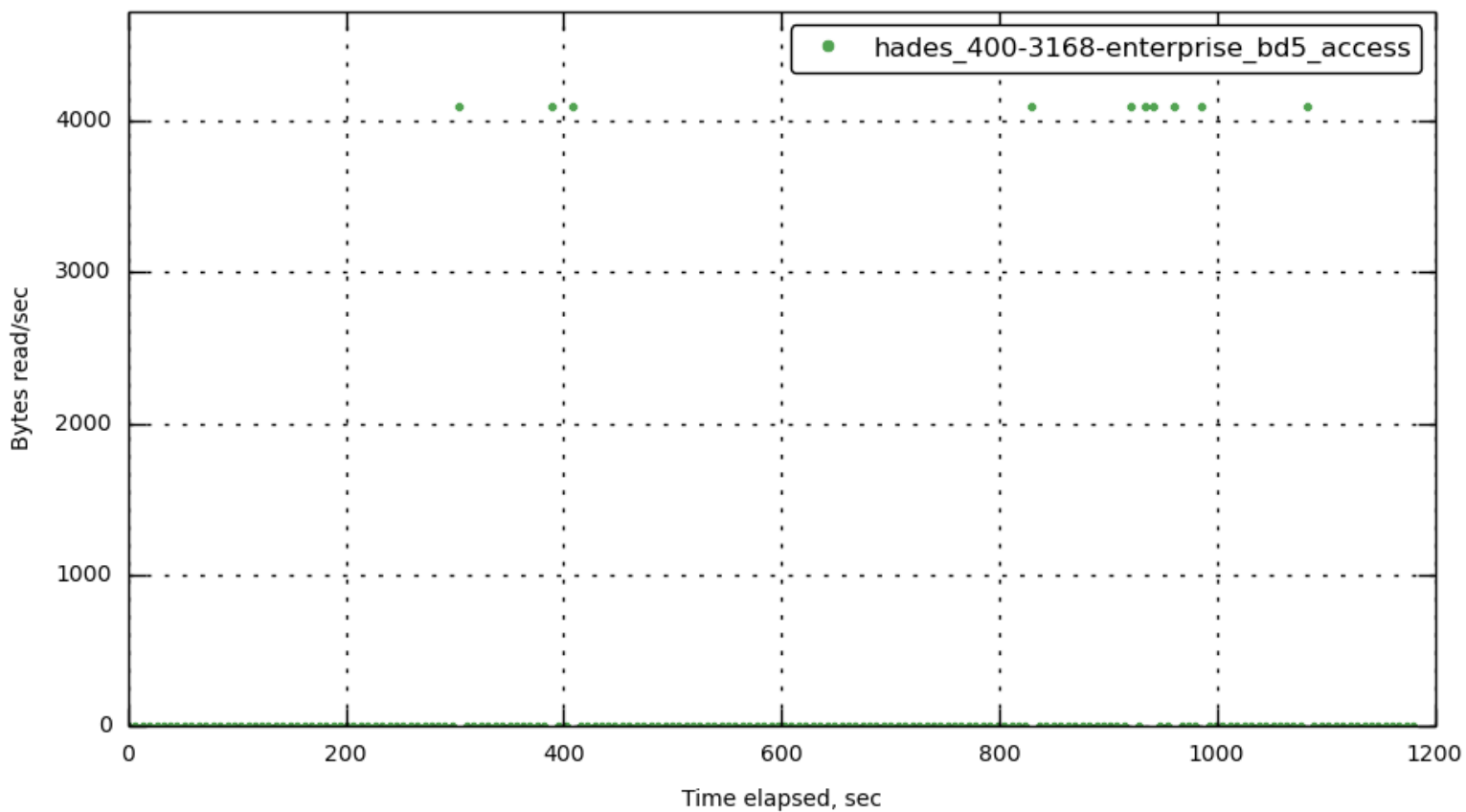
[172.23.100.70] data_rbps



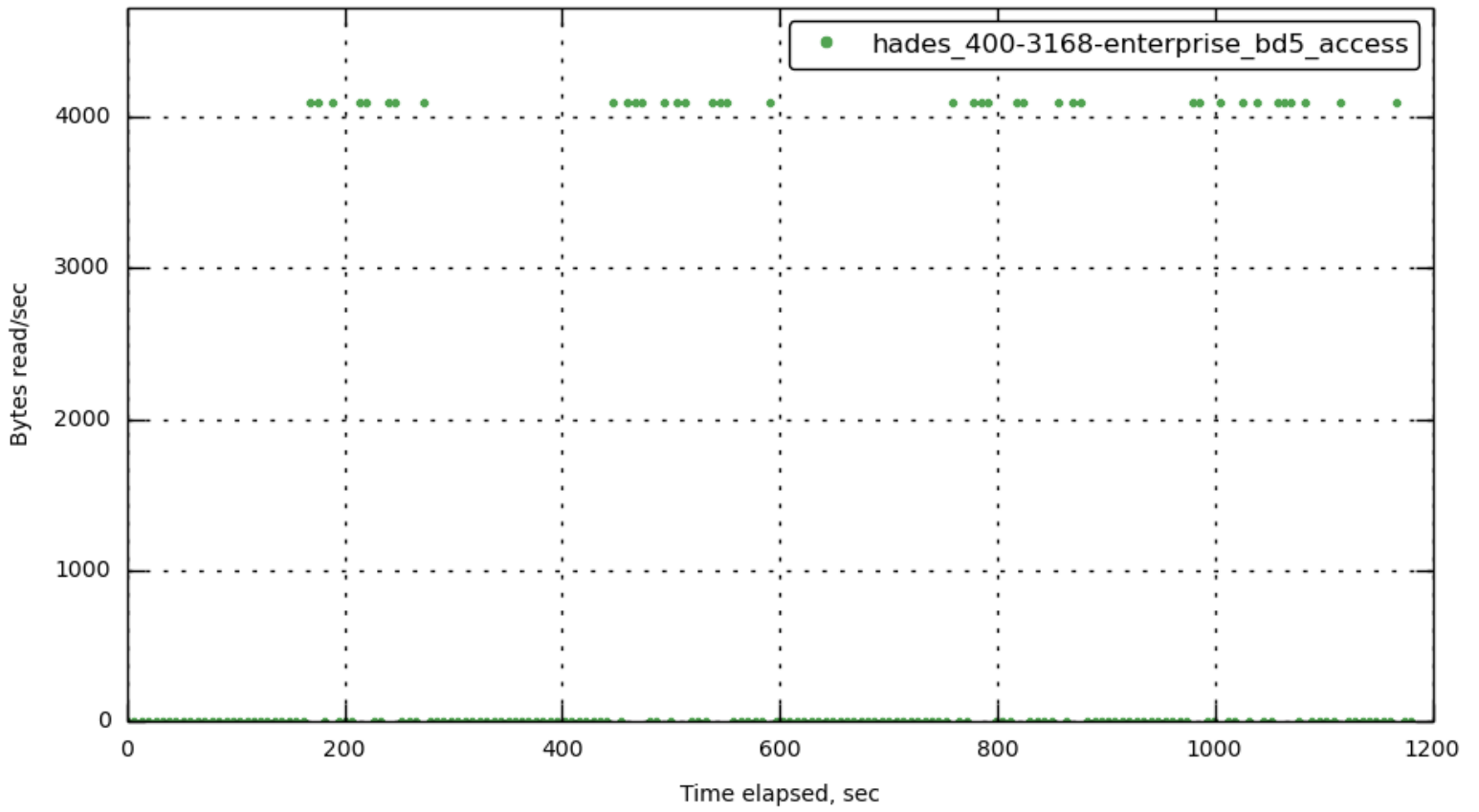
[172.23.100.71] data_rbps



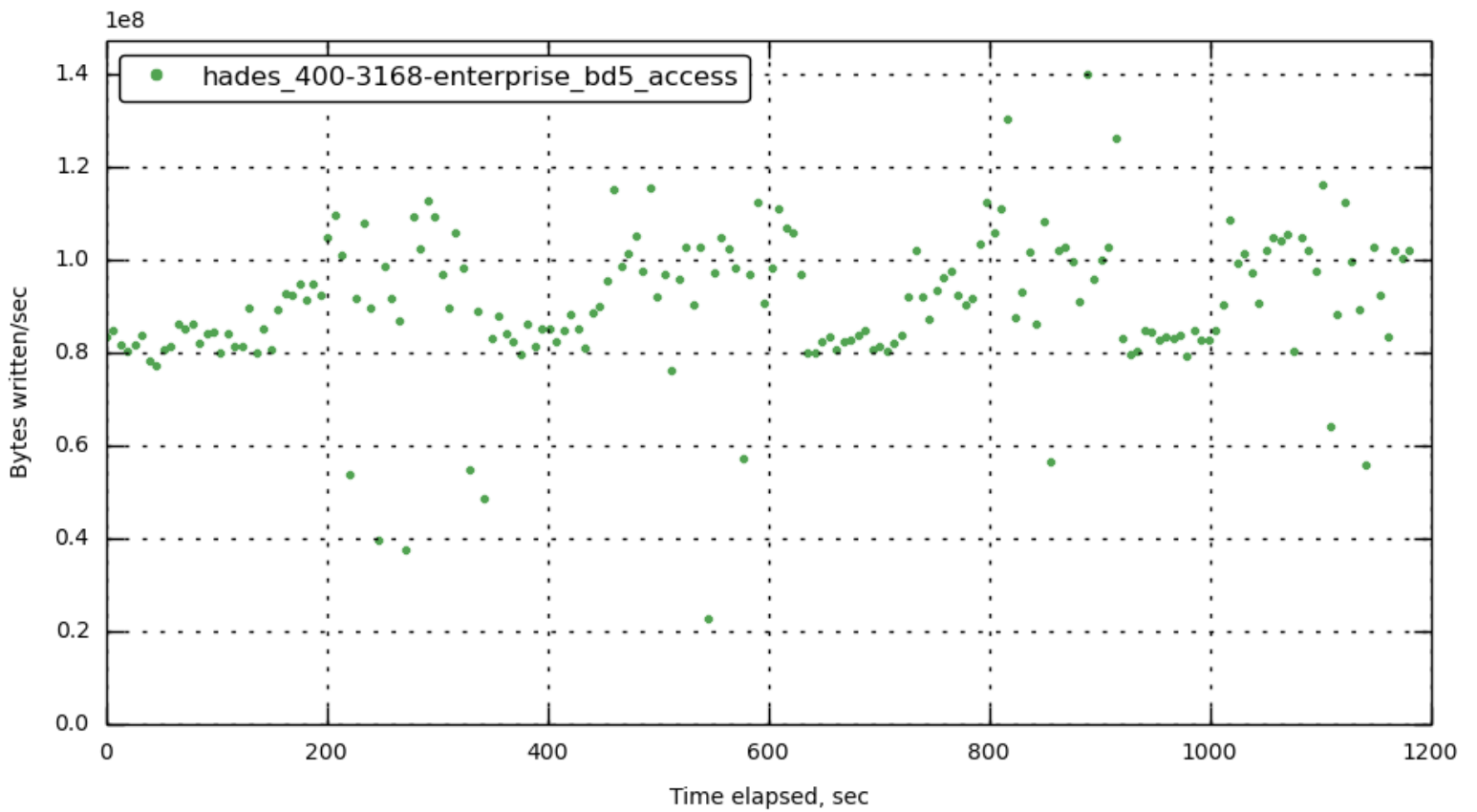
[172.23.100.72] data_rbps



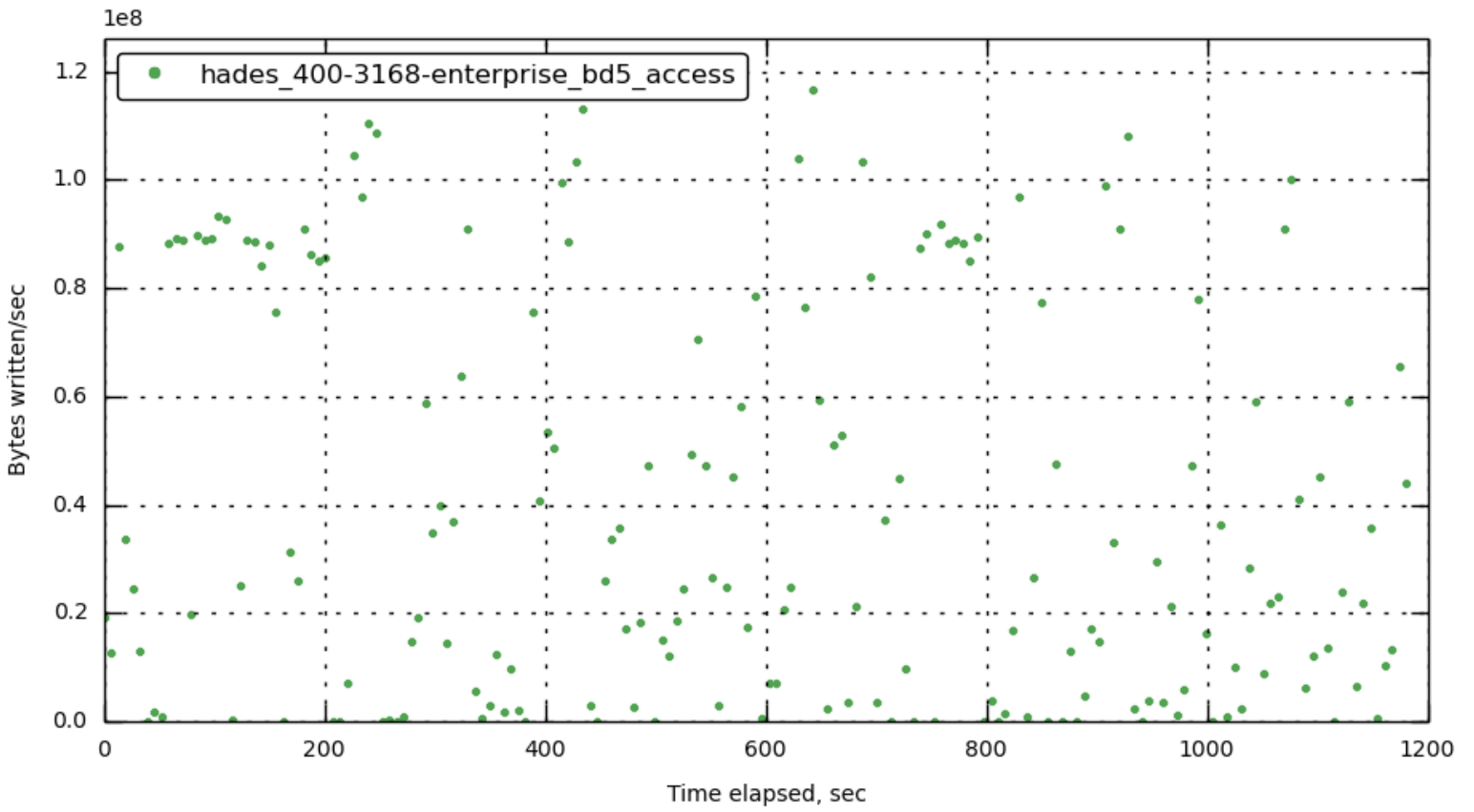
[172.23.100.73] data_rbps



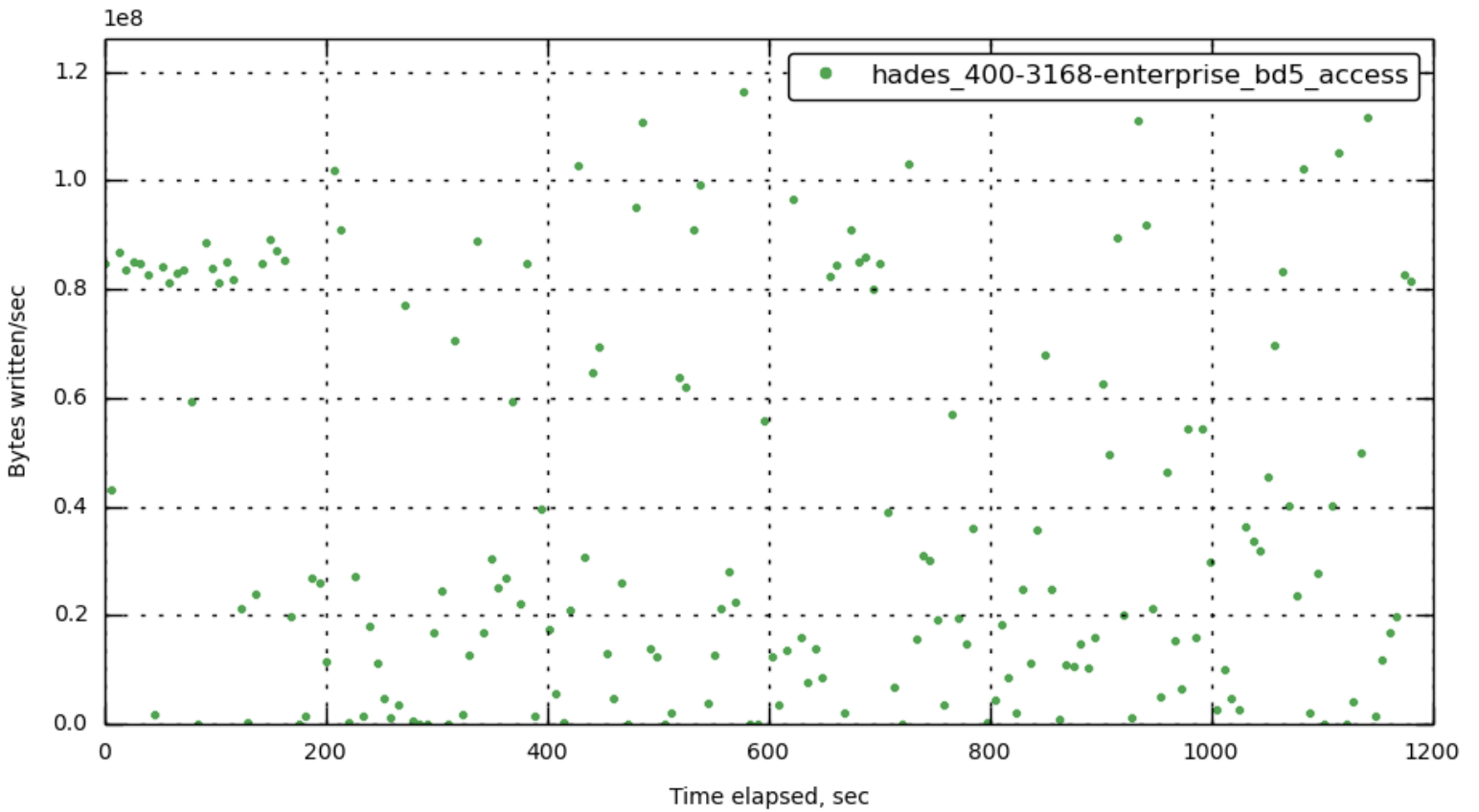
[172.23.100.70] data_wbps



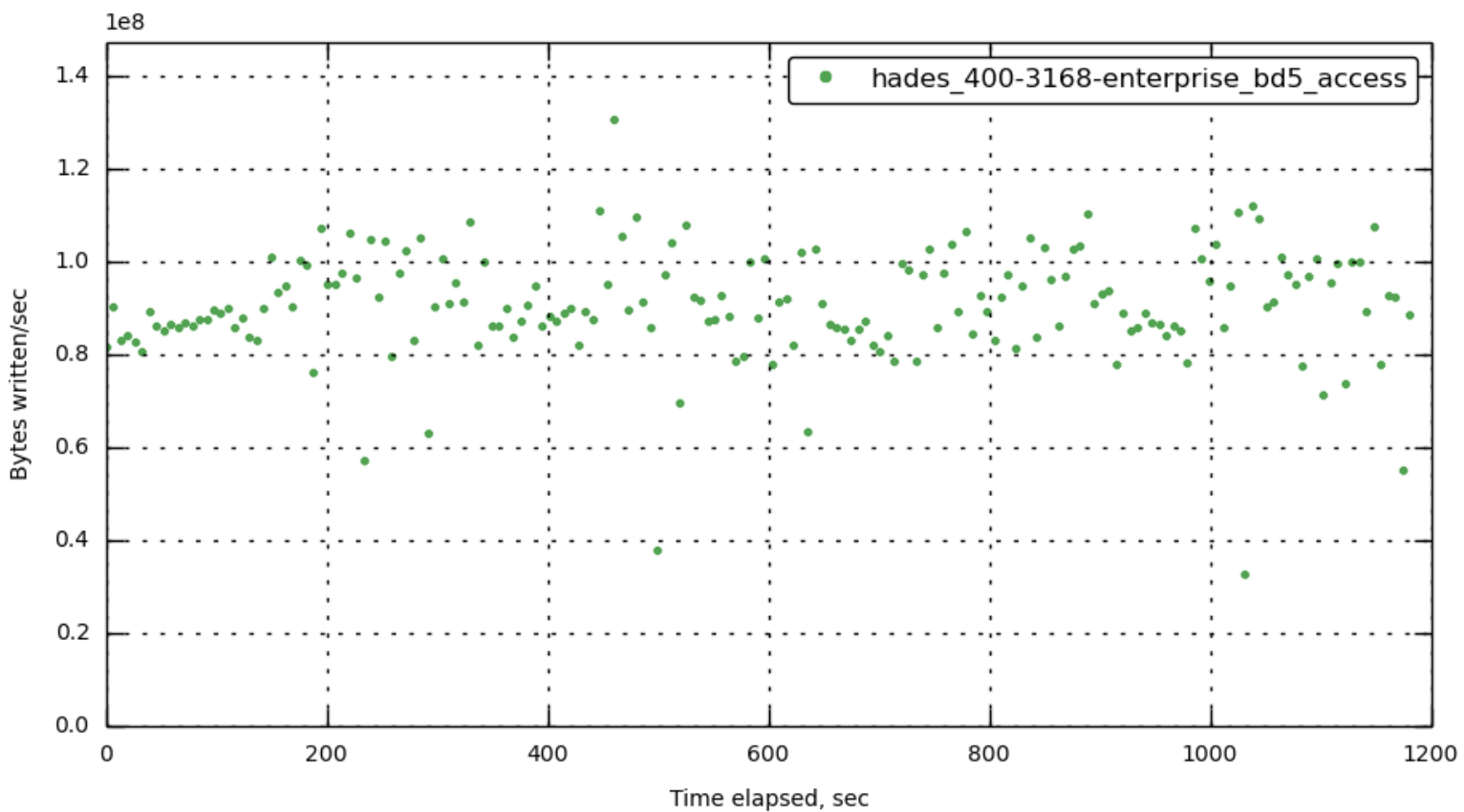
[172.23.100.71] data_wbps



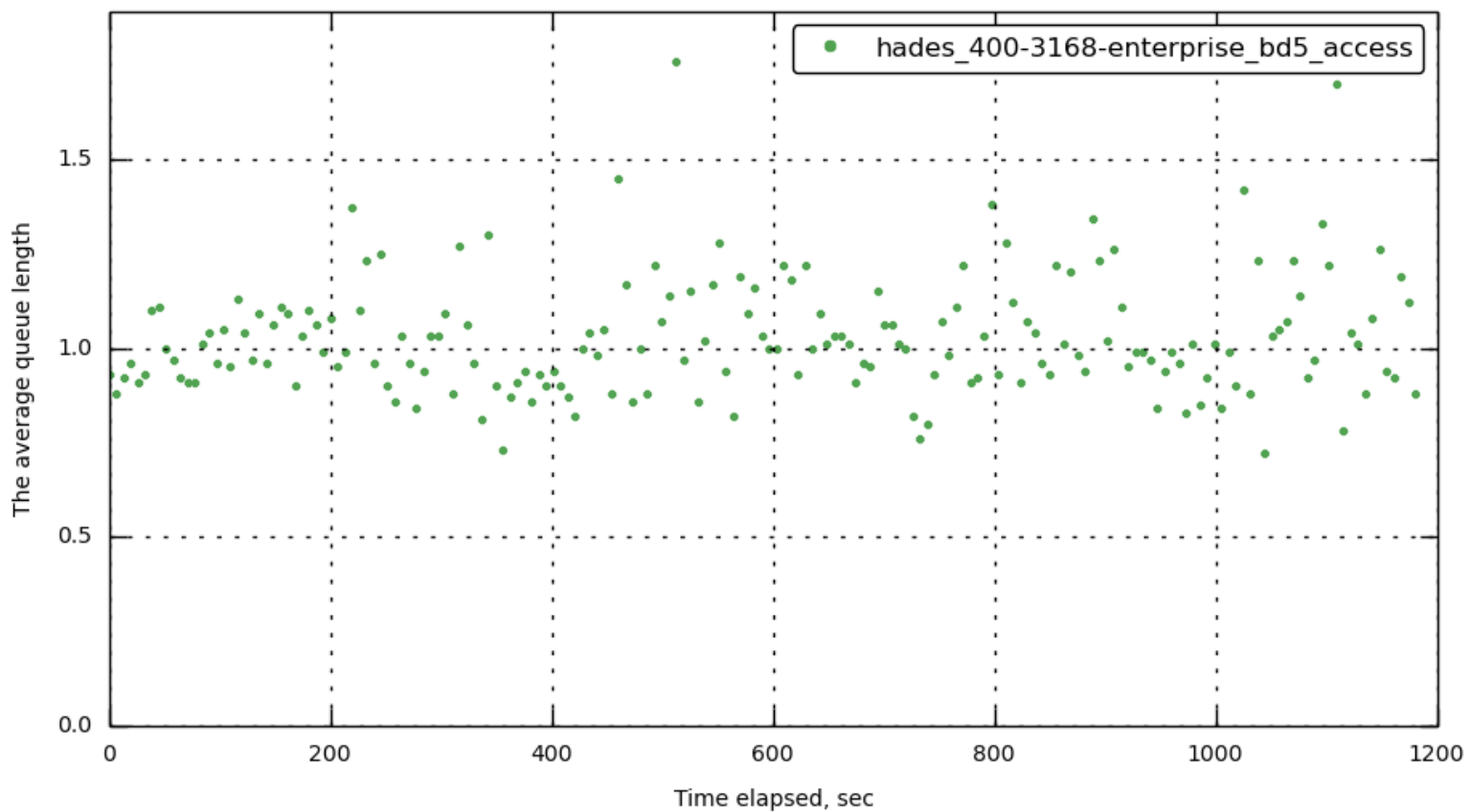
[172.23.100.72] data_wbps



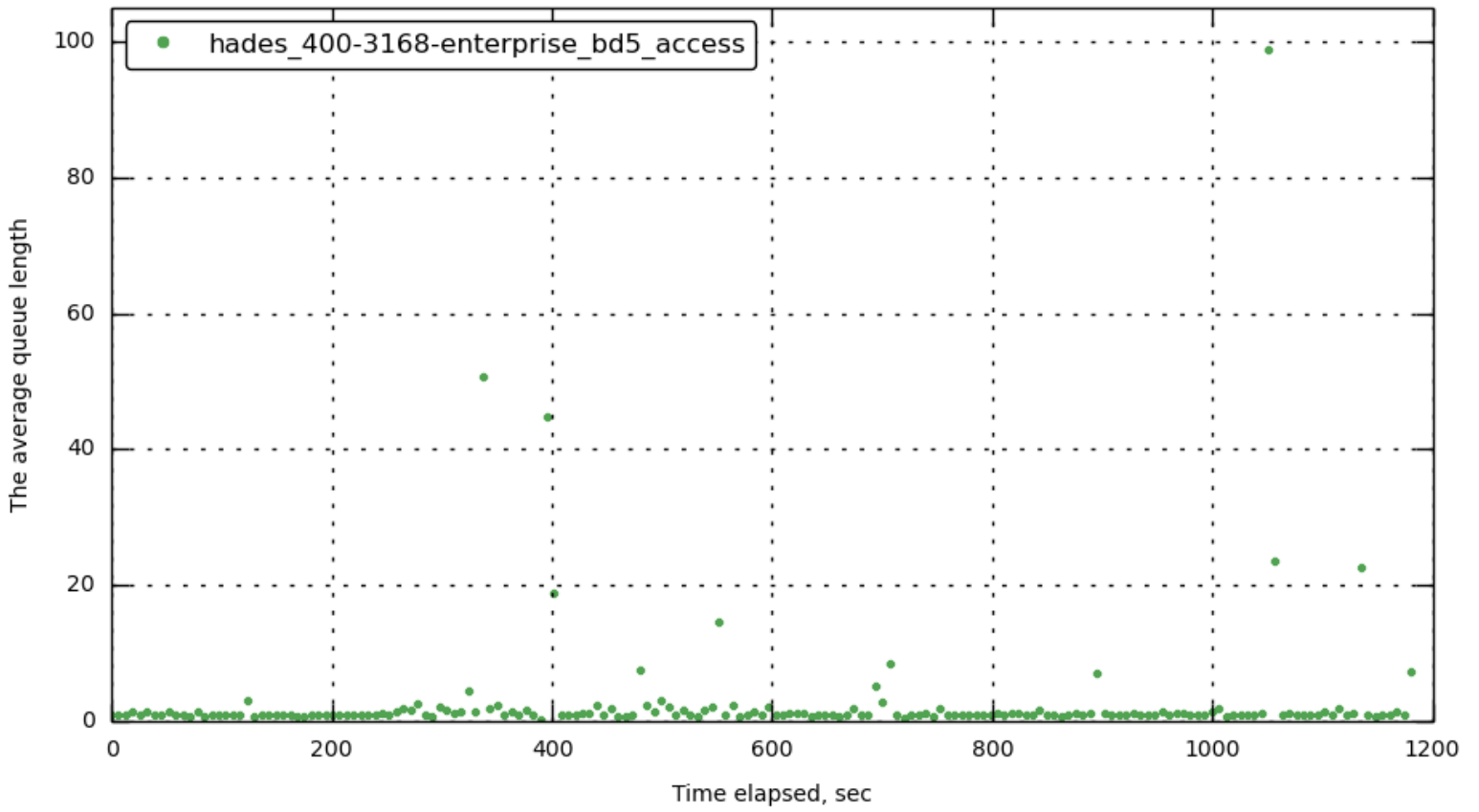
[172.23.100.73] data_wbps



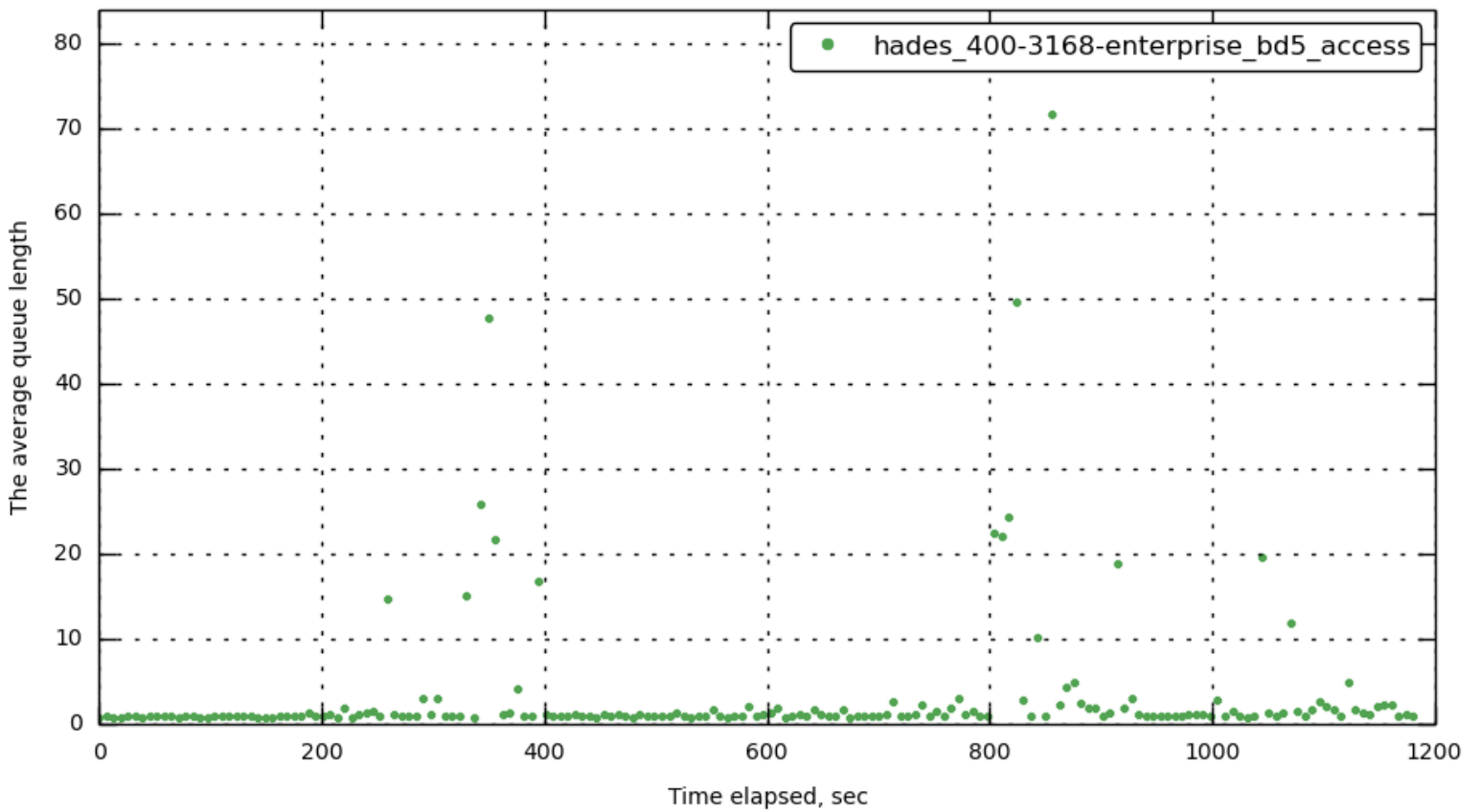
[172.23.100.70] data_avgqsz



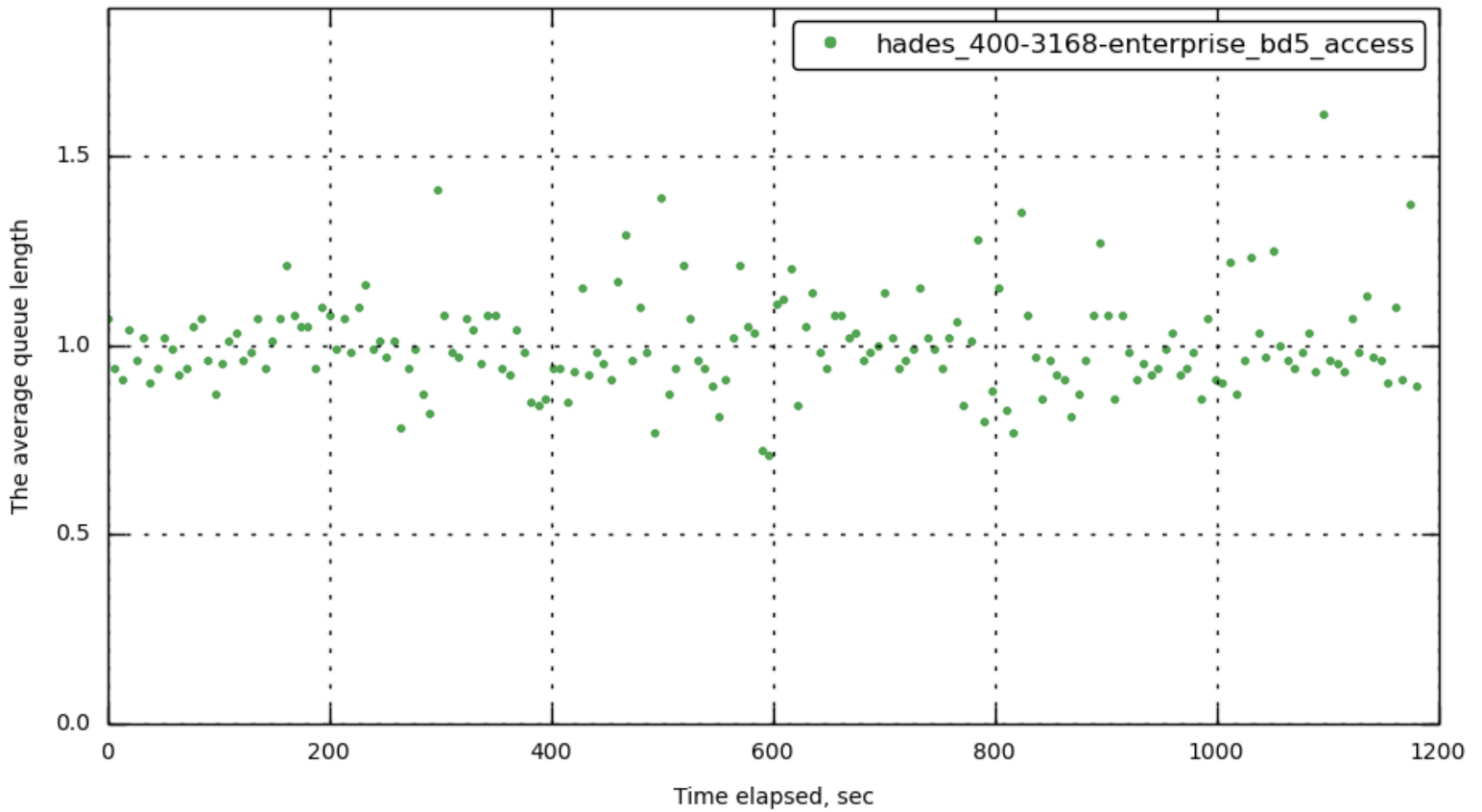
[172.23.100.71] data_avgqusz



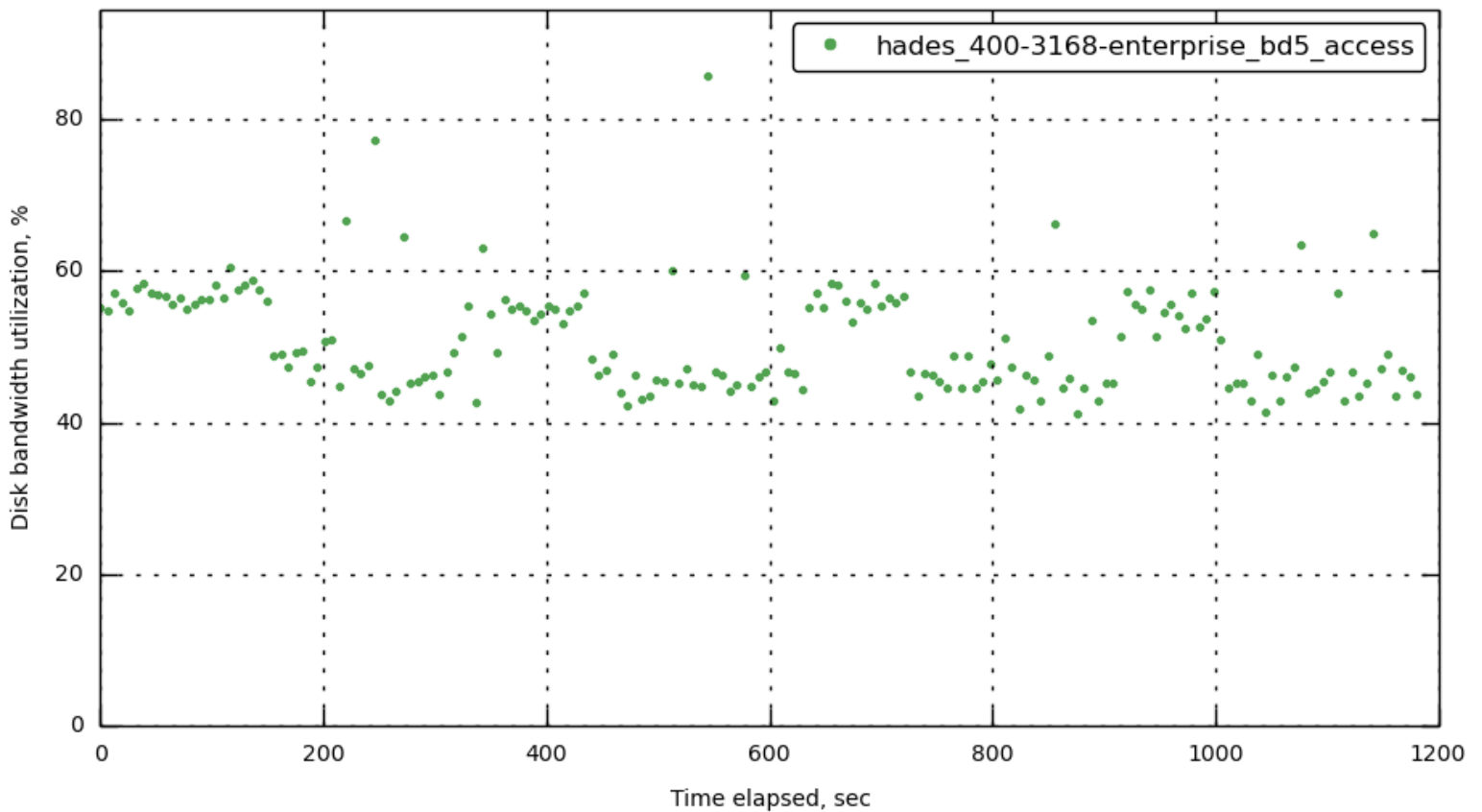
[172.23.100.72] data_avgqusz



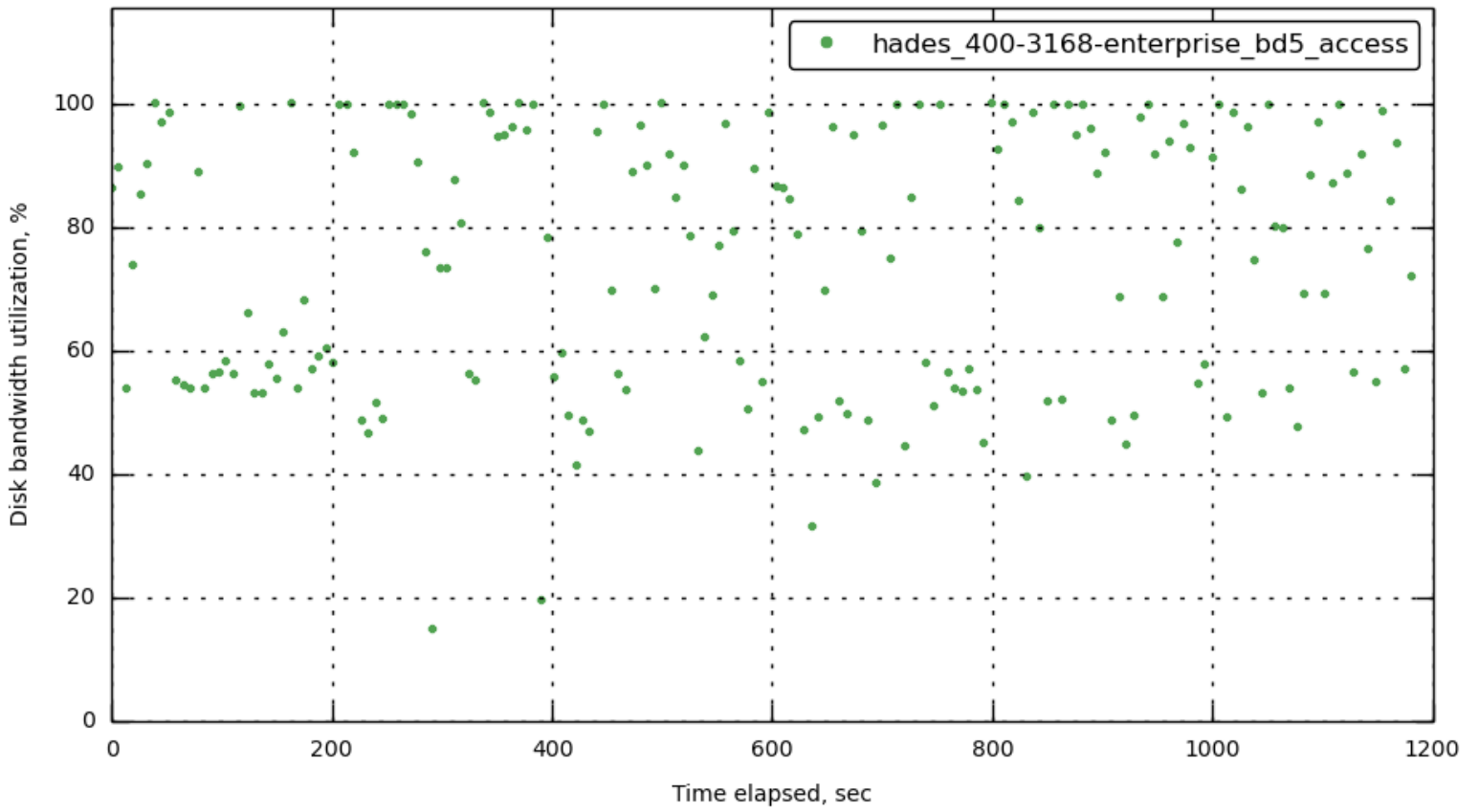
[172.23.100.73] data_avgqsz



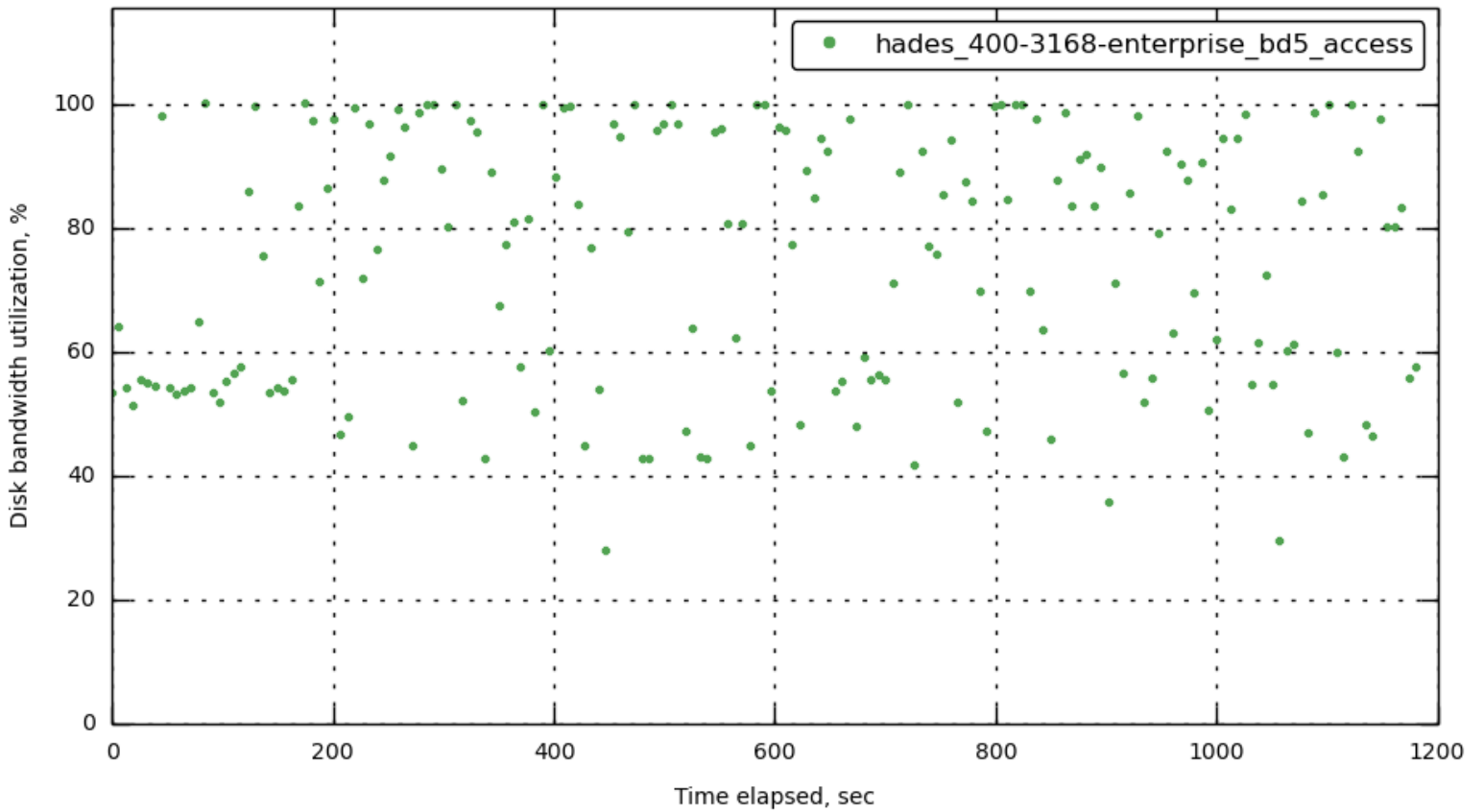
[172.23.100.70] data_util



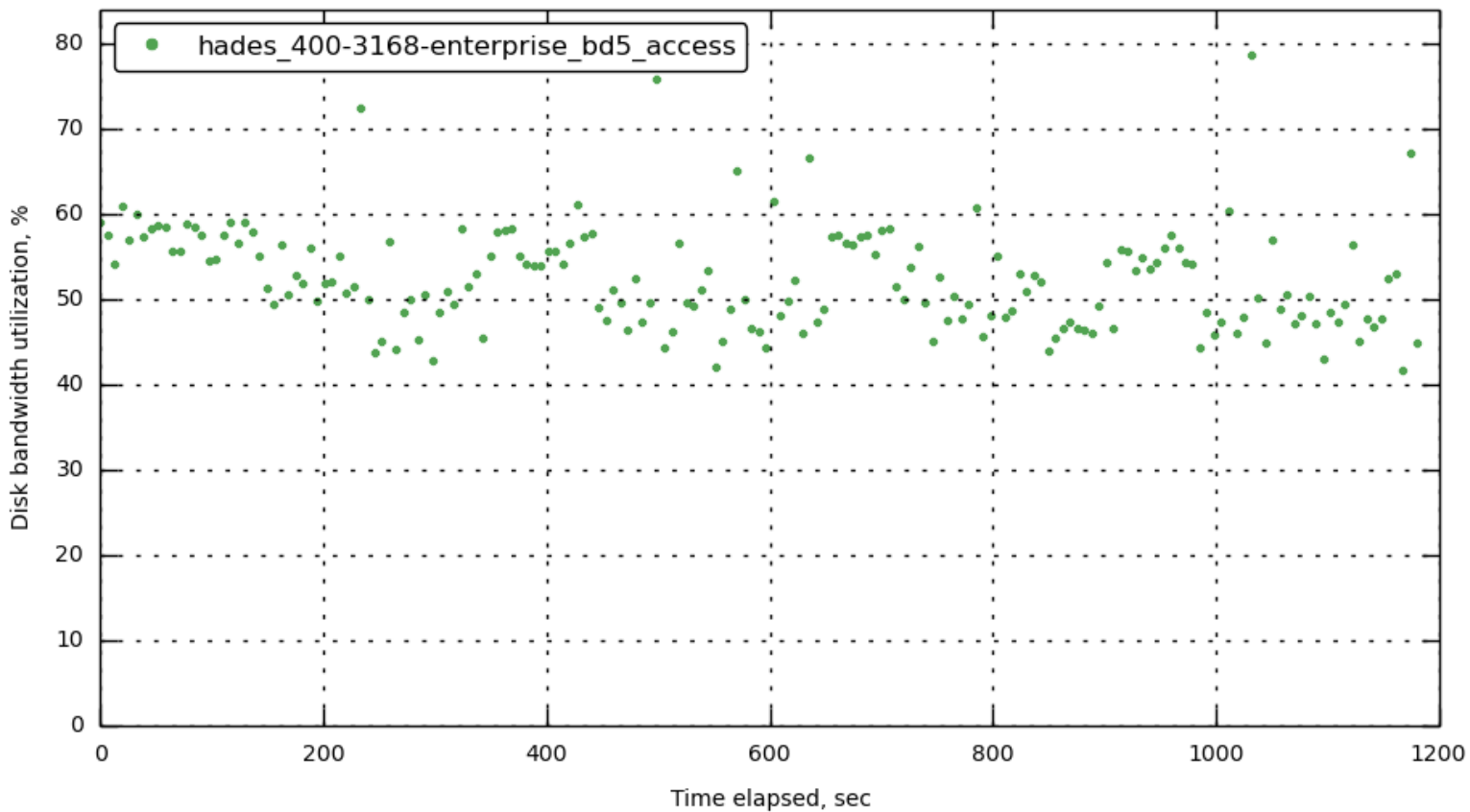
[172.23.100.71] data_util



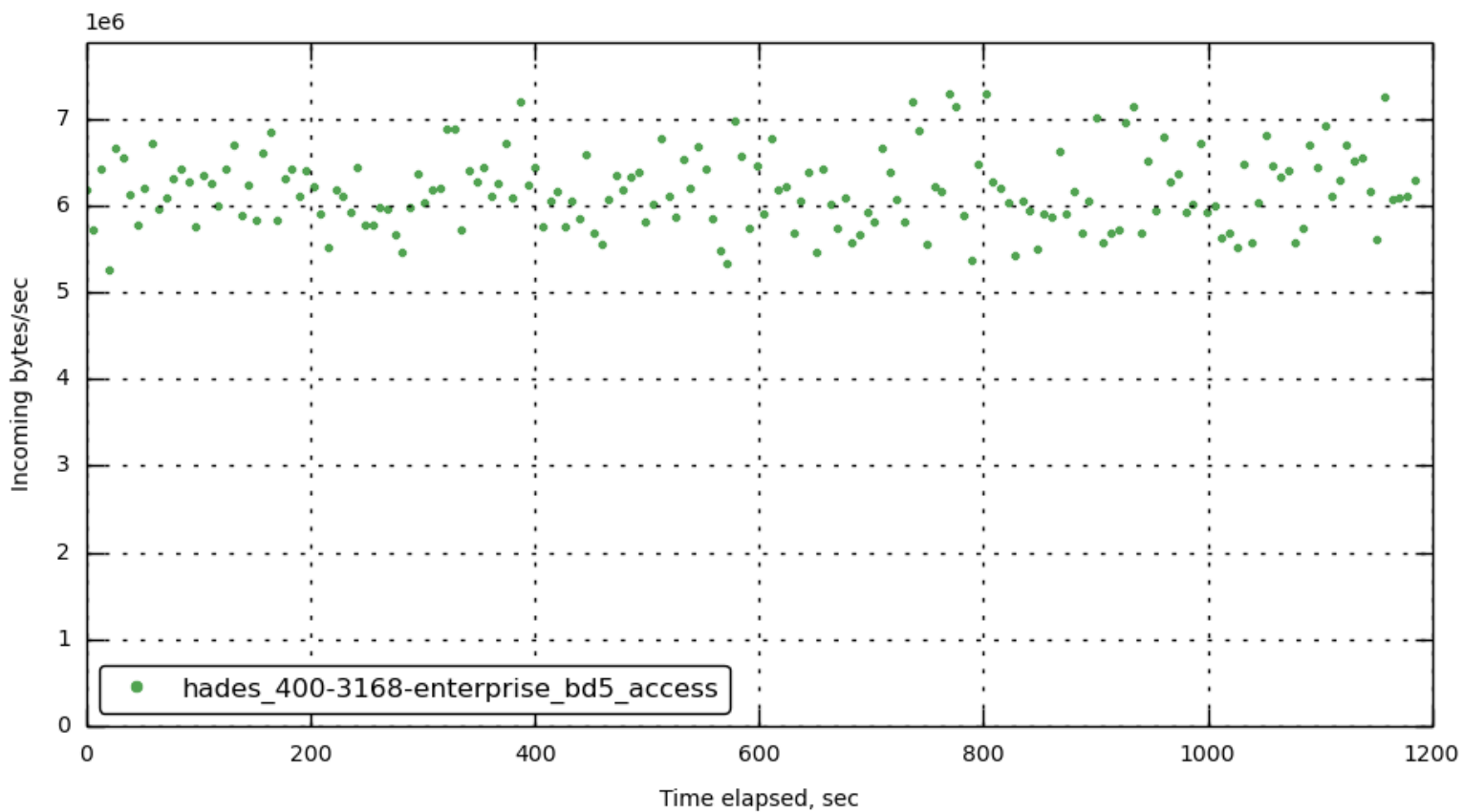
[172.23.100.72] data_util



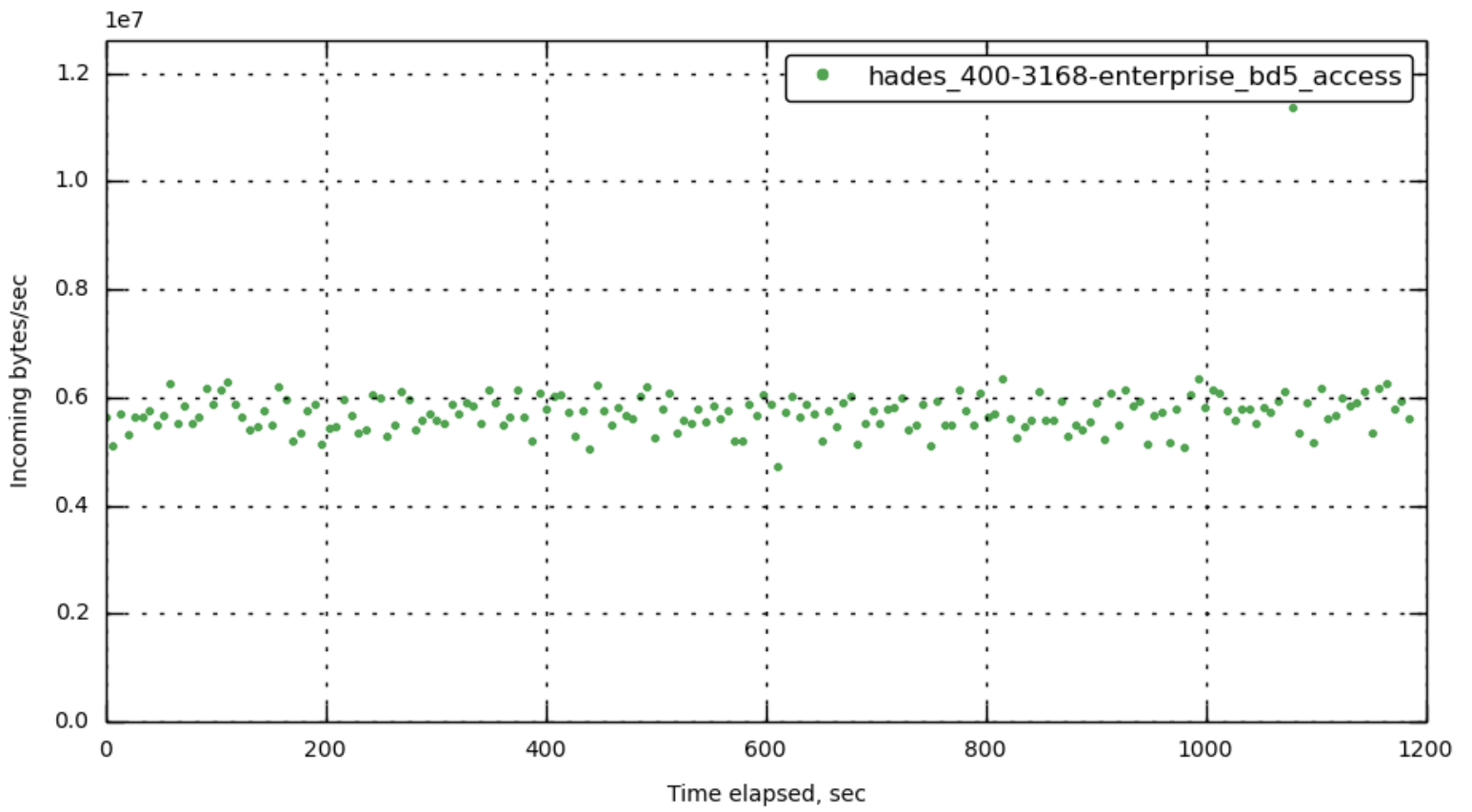
[172.23.100.73] data_util



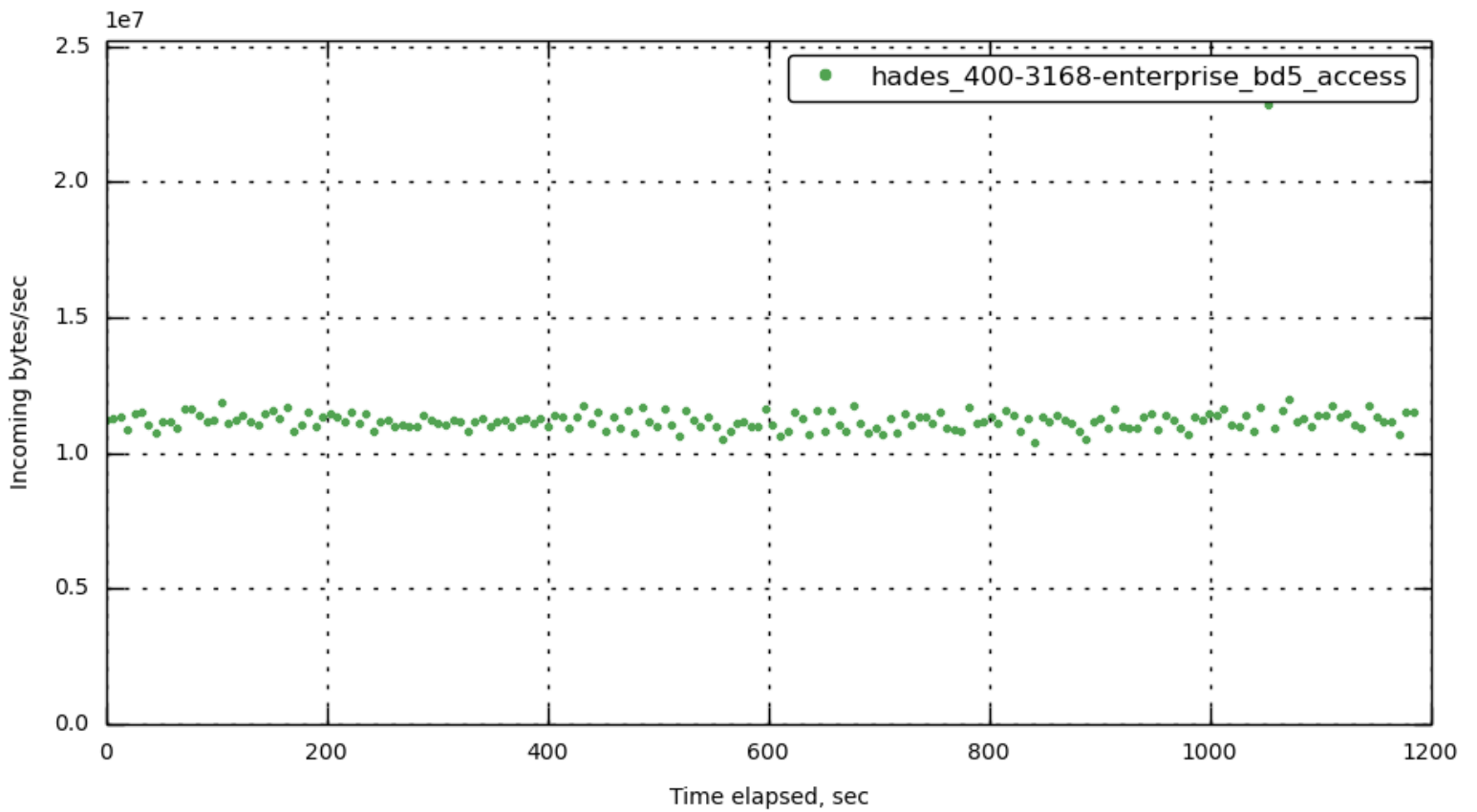
[172.23.100.70] in_bytes_per_sec



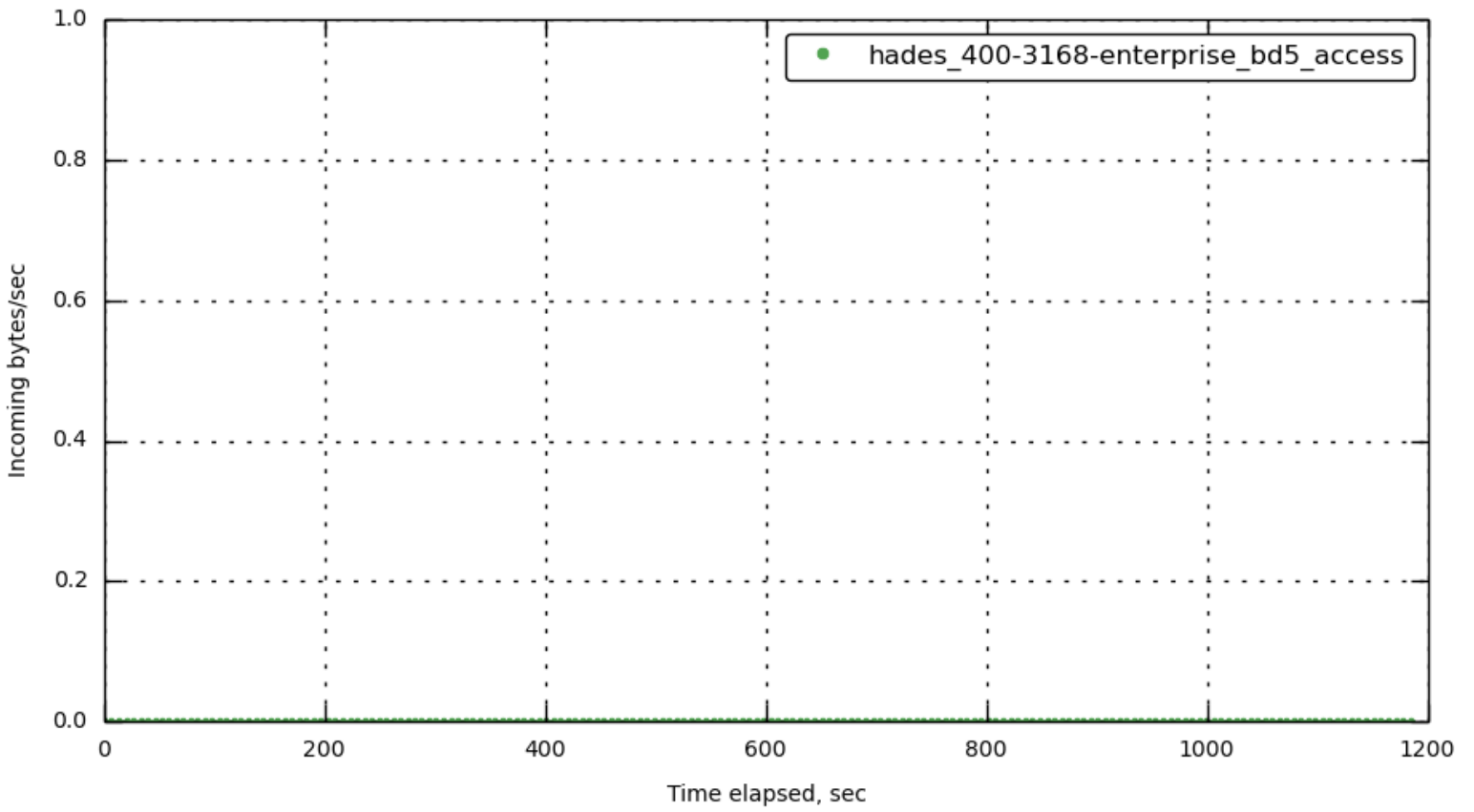
[172.23.100.71] in_bytes_per_sec



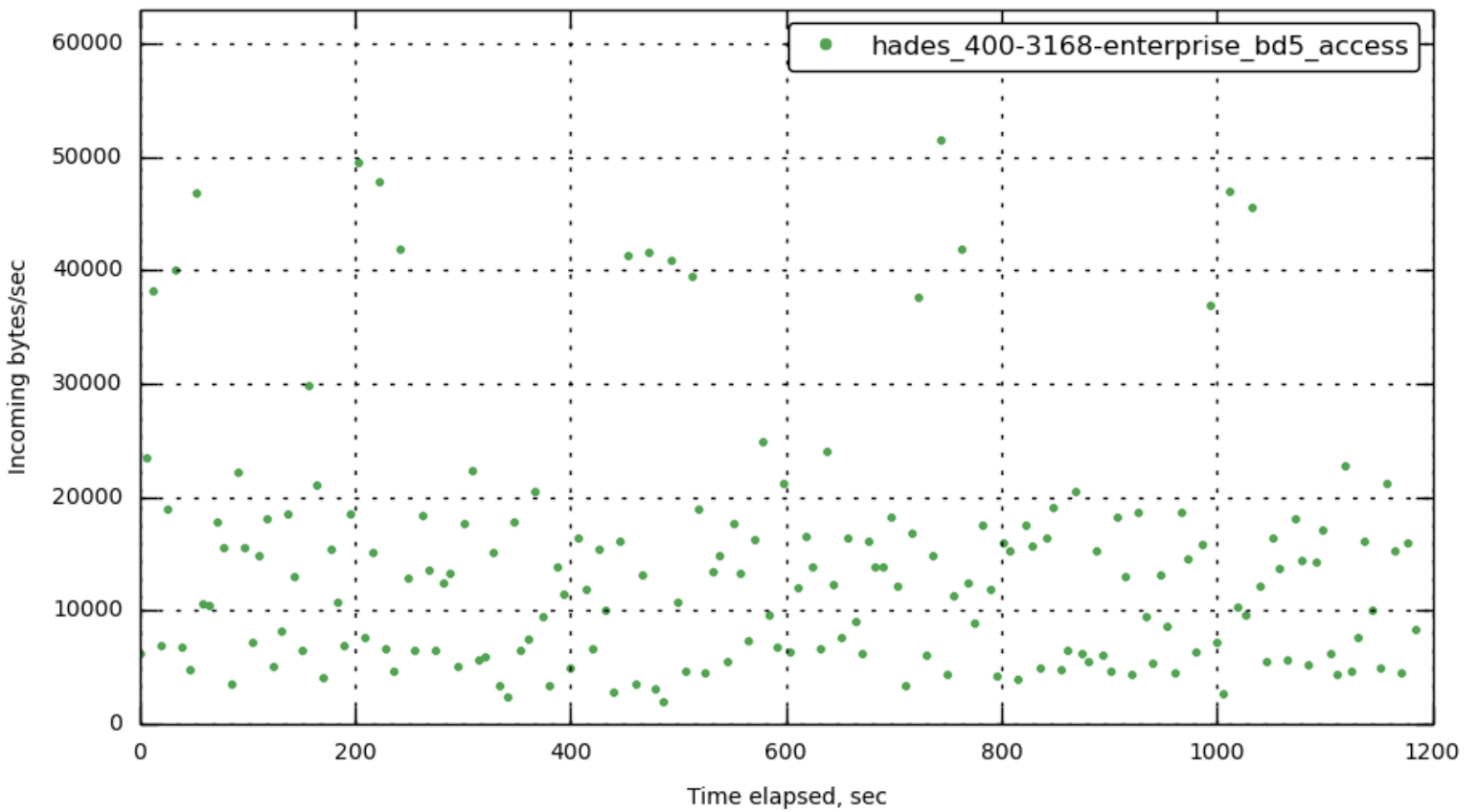
[172.23.100.72] in_bytes_per_sec



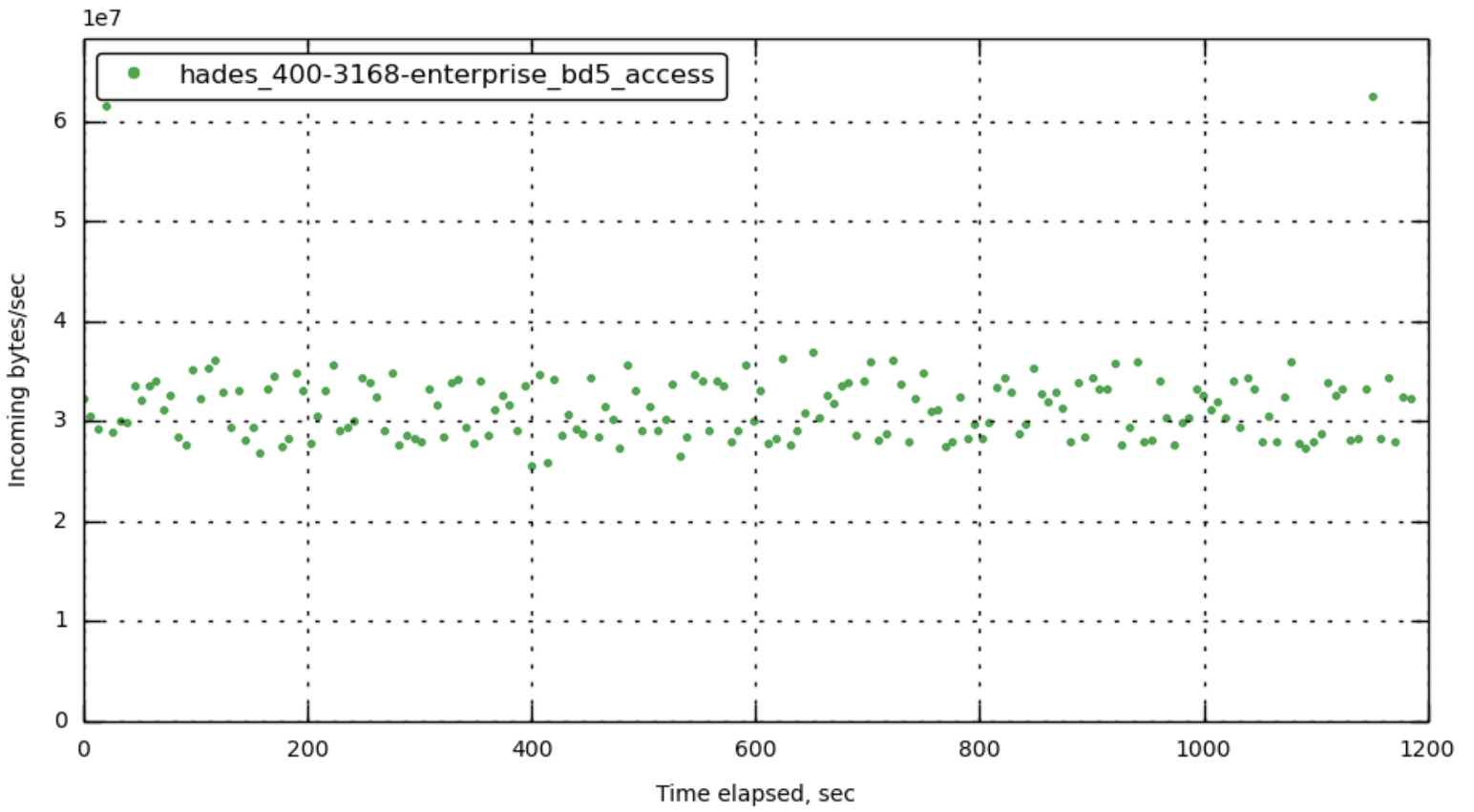
[172.23.100.73] in_bytes_per_sec



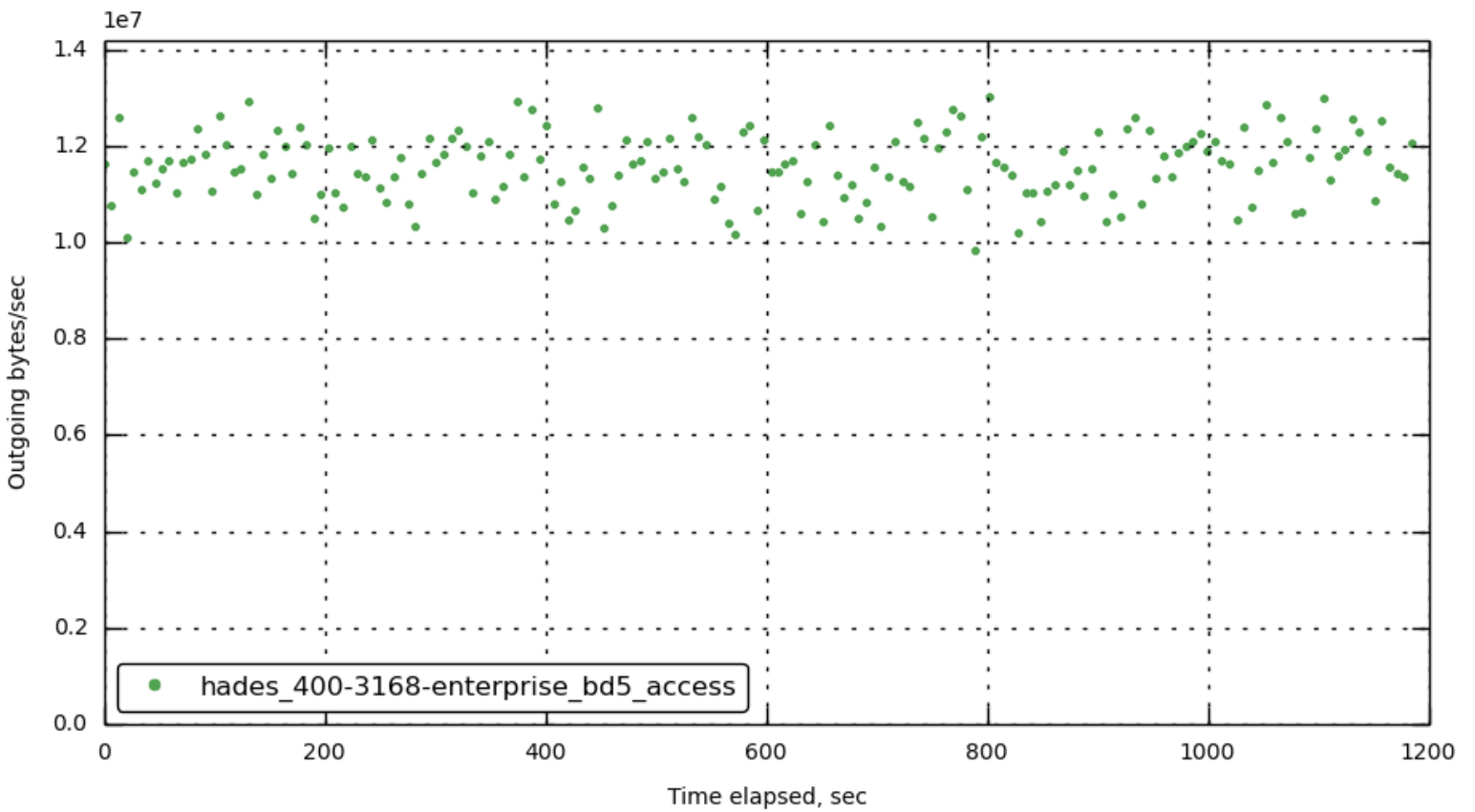
[172.23.100.45] in_bytes_per_sec



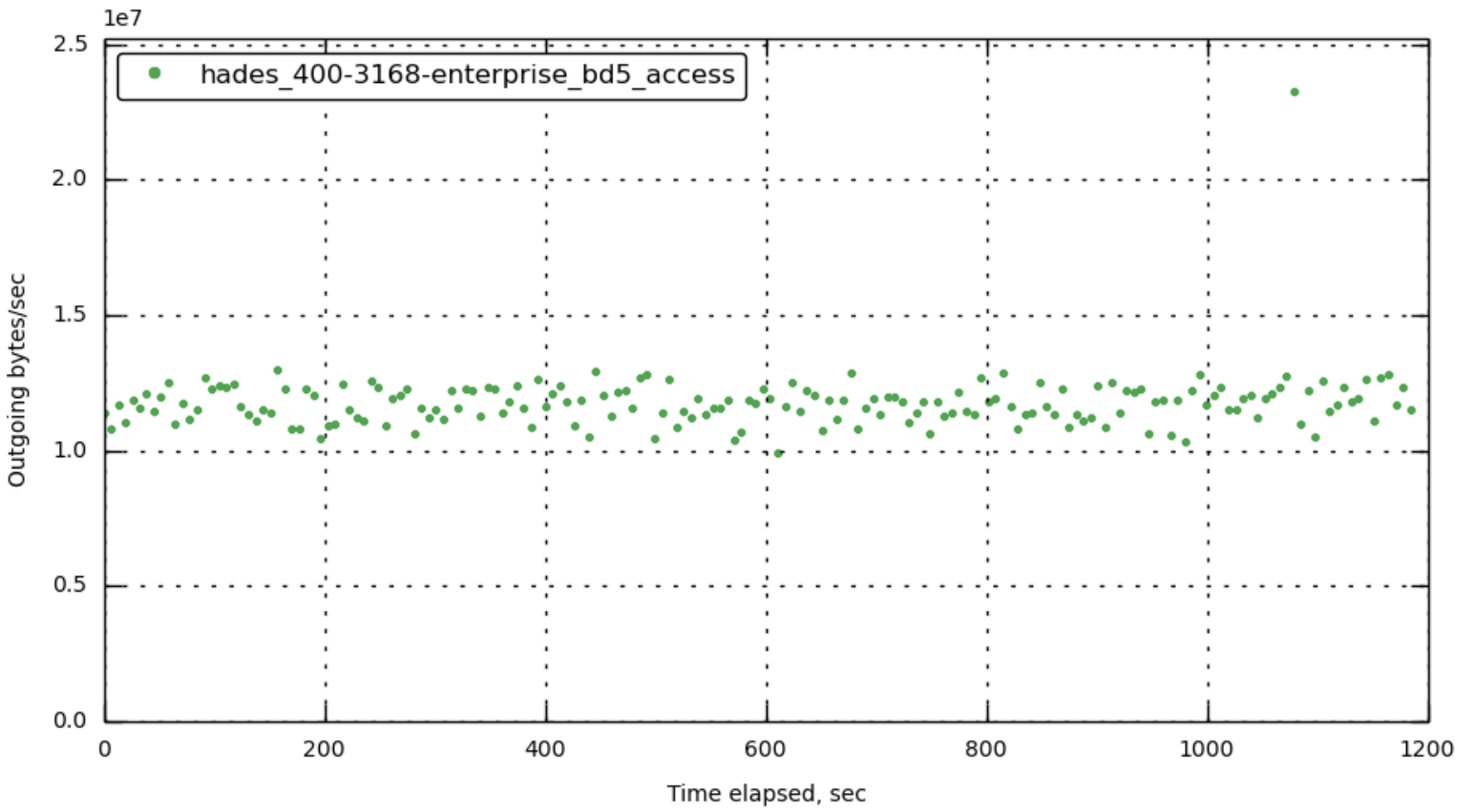
[172.23.100.55] in_bytes_per_sec



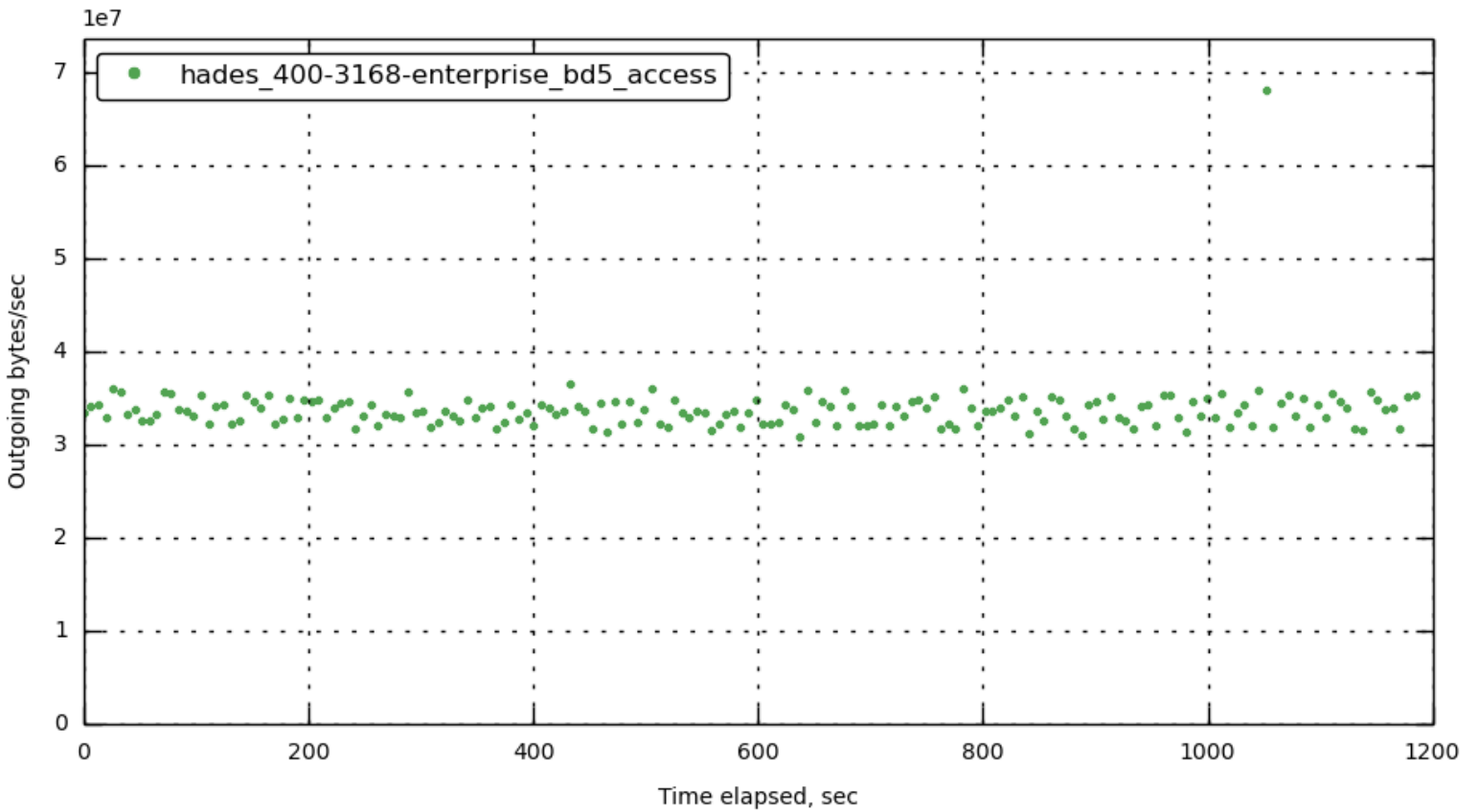
[172.23.100.70] out_bytes_per_sec



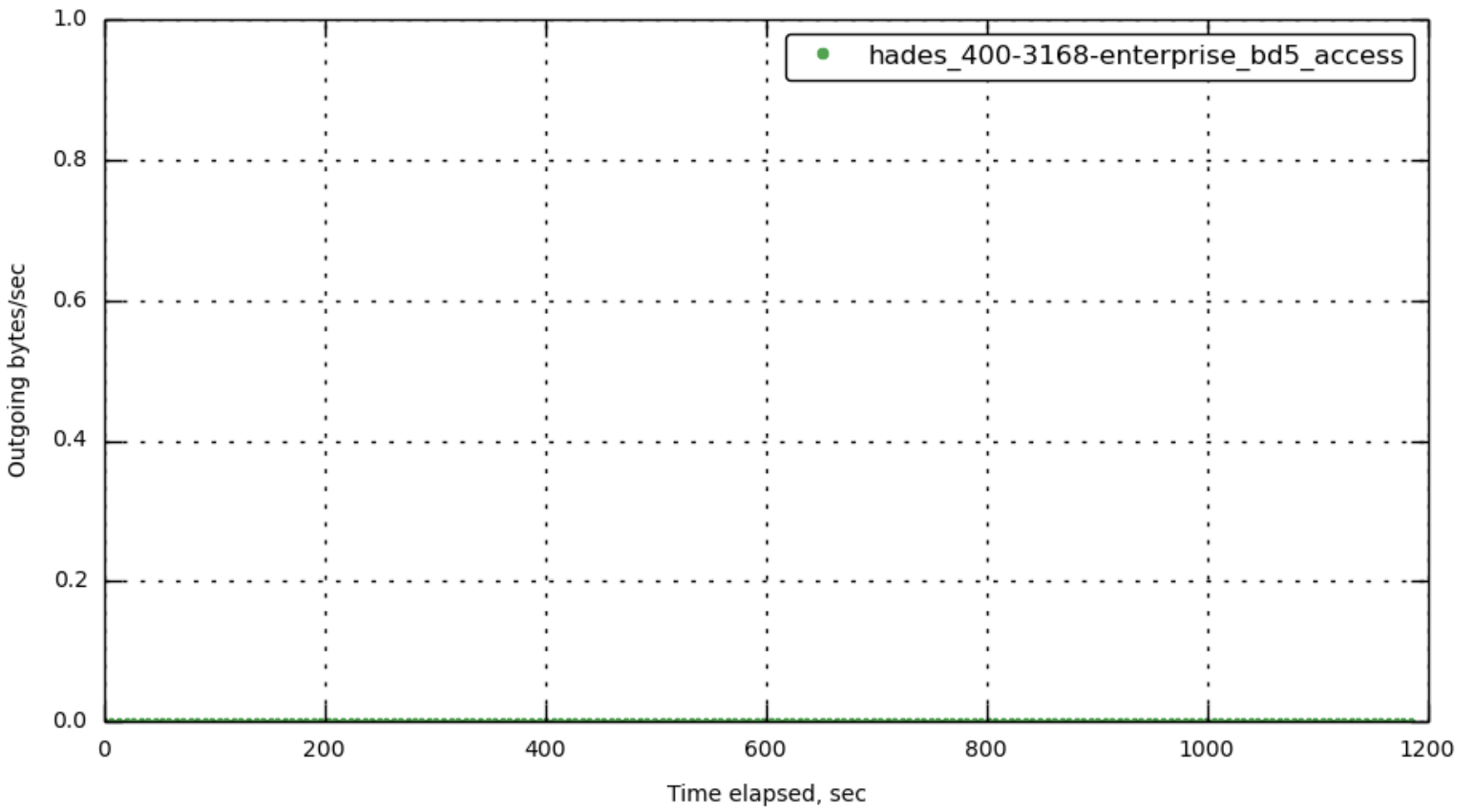
[172.23.100.71] out_bytes_per_sec



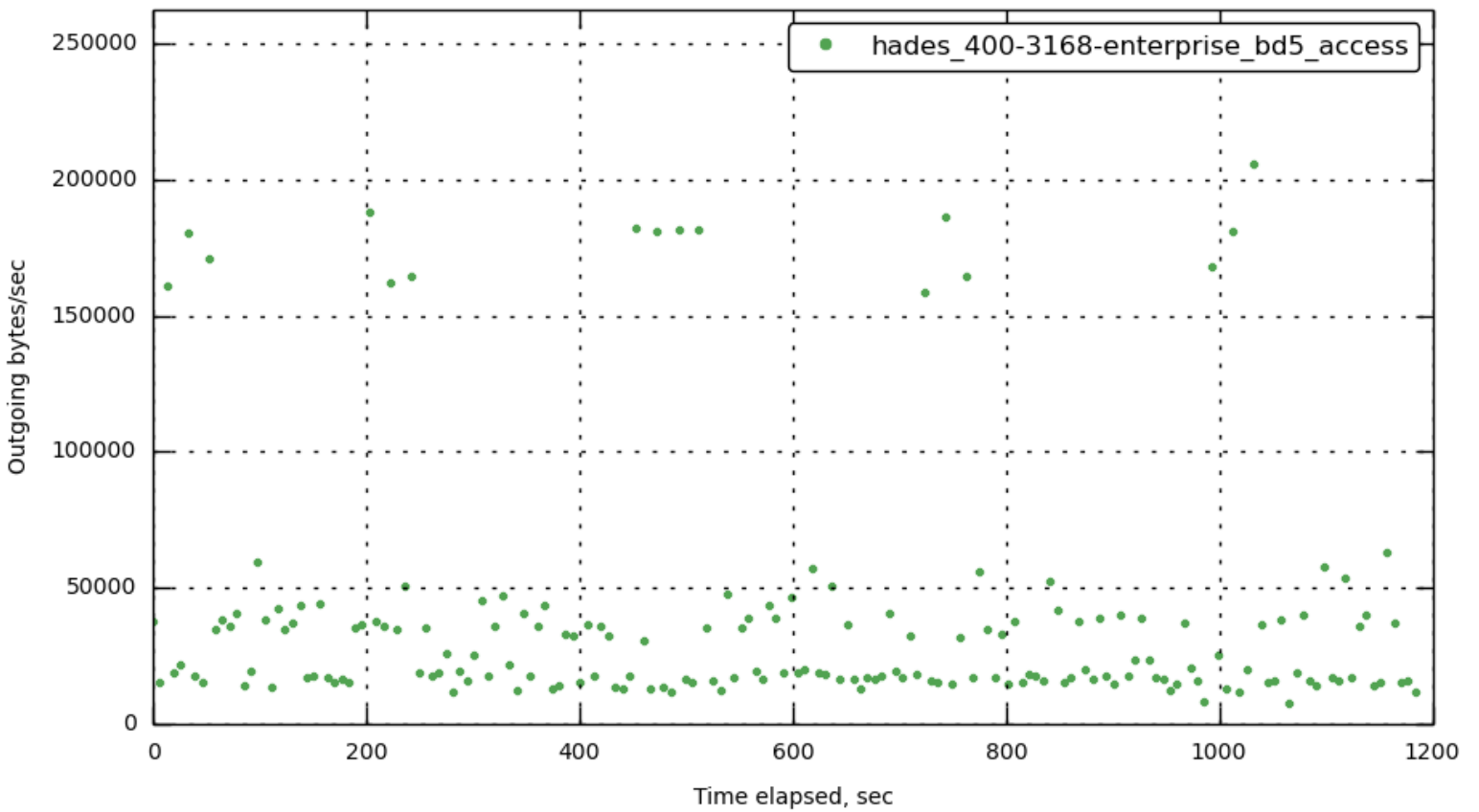
[172.23.100.72] out_bytes_per_sec



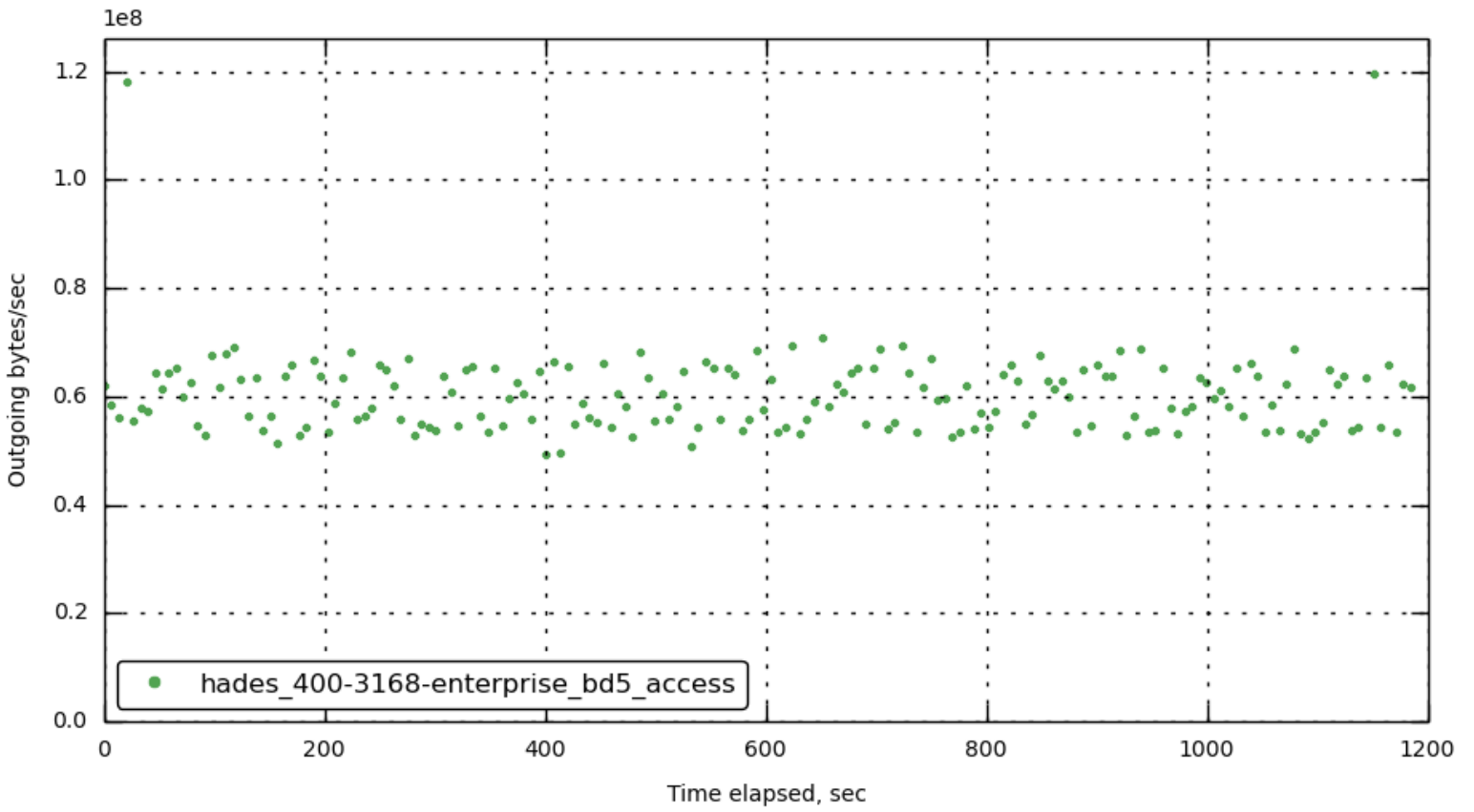
[172.23.100.73] out_bytes_per_sec



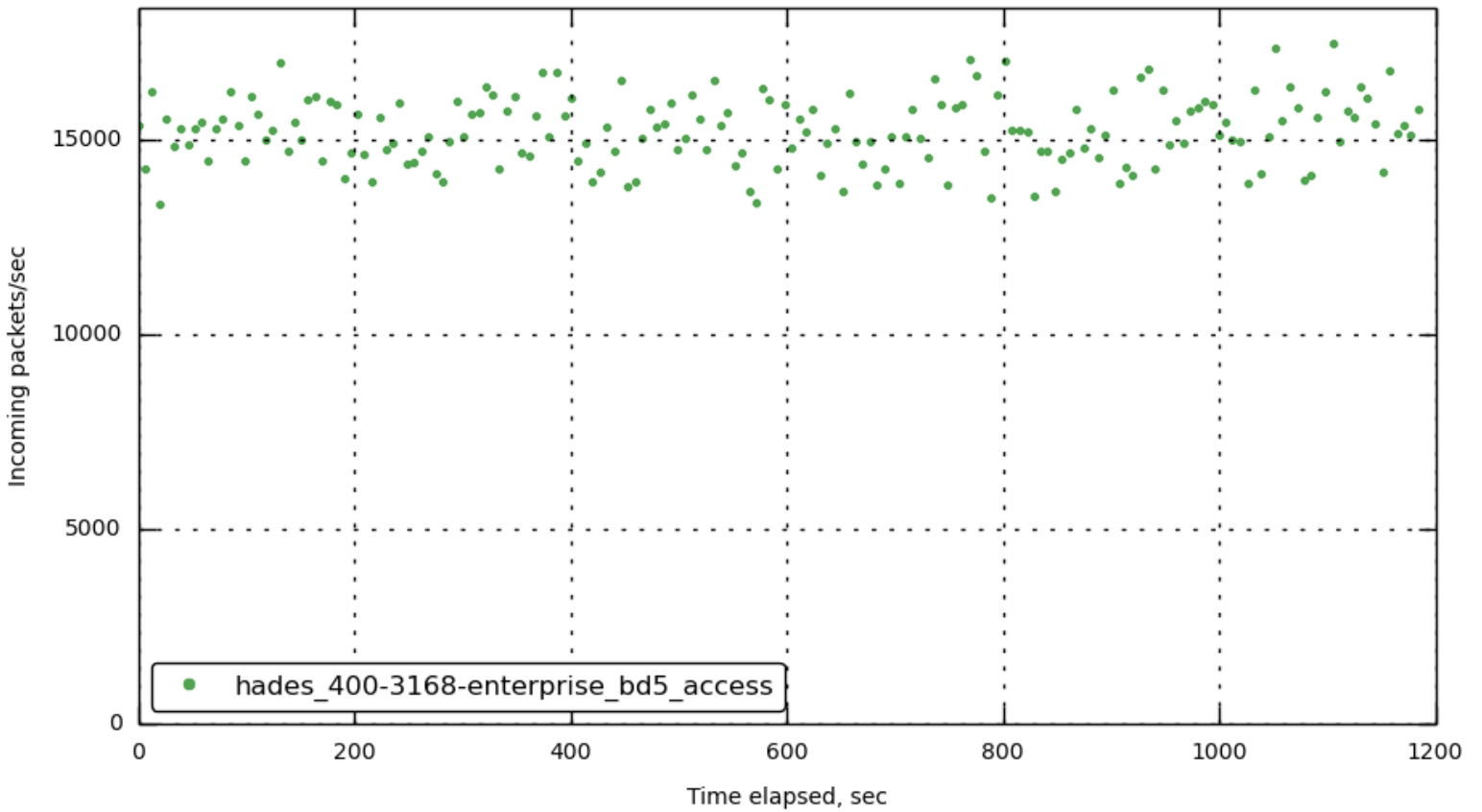
[172.23.100.45] out_bytes_per_sec



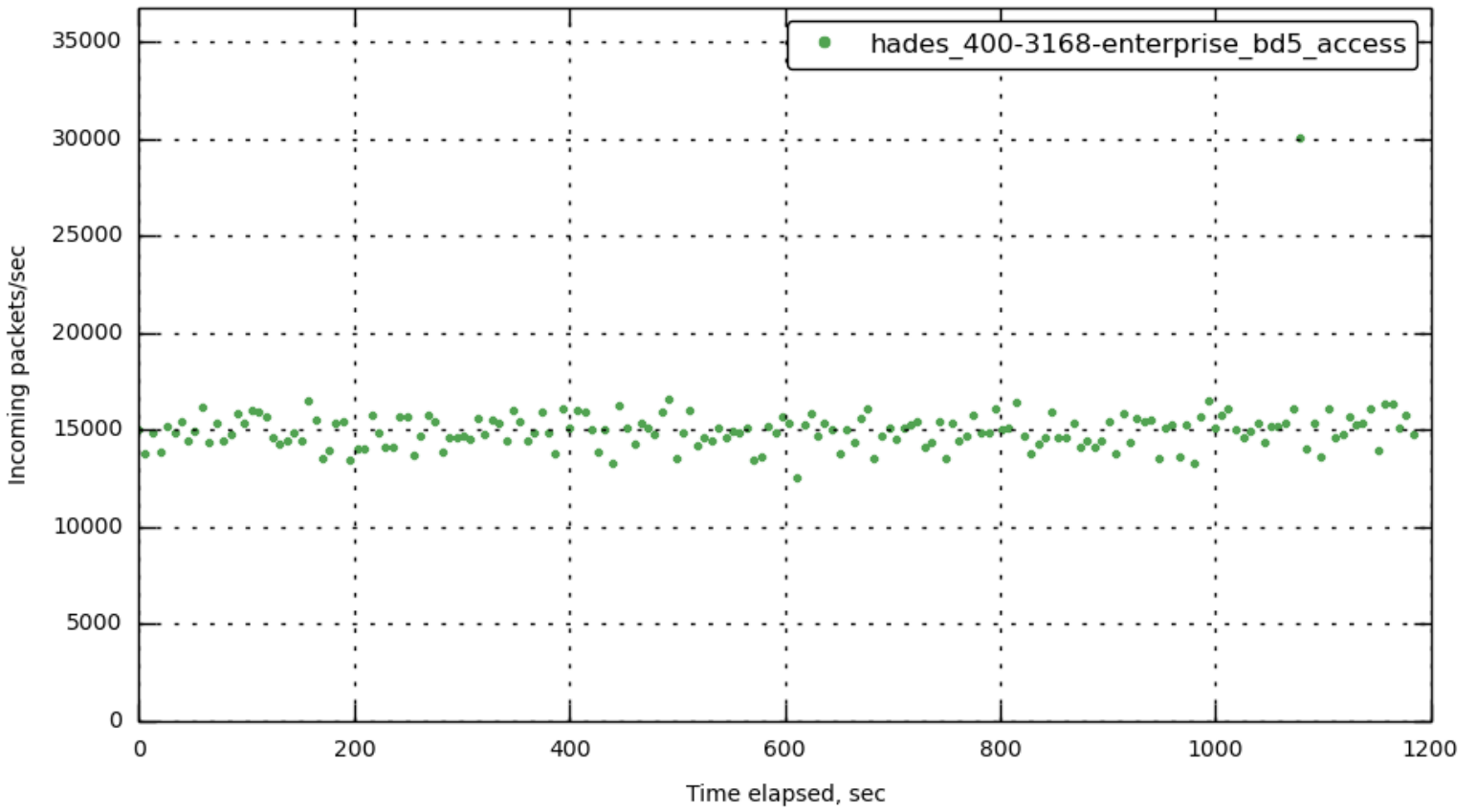
[172.23.100.55] out_bytes_per_sec



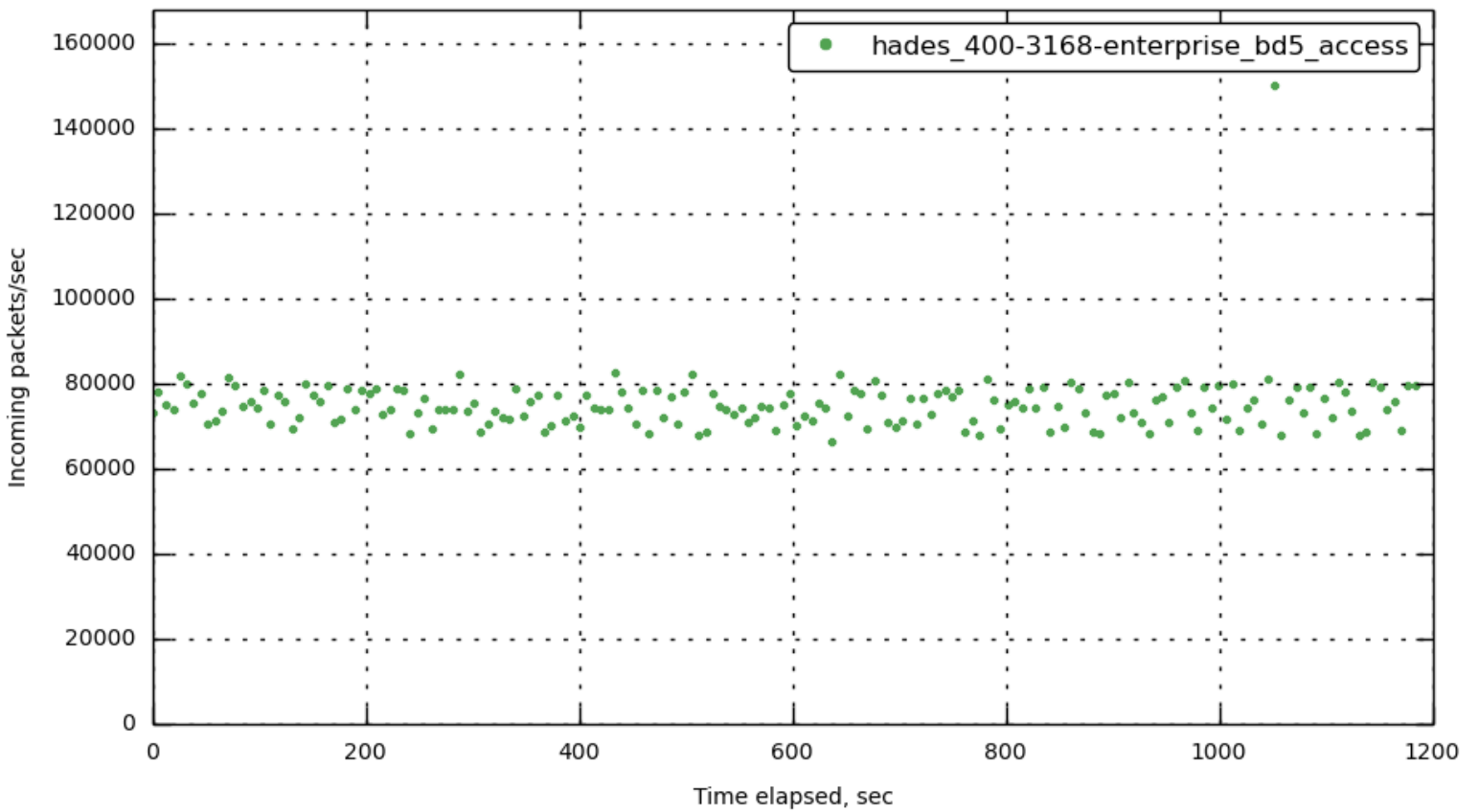
[172.23.100.70] in_packets_per_sec



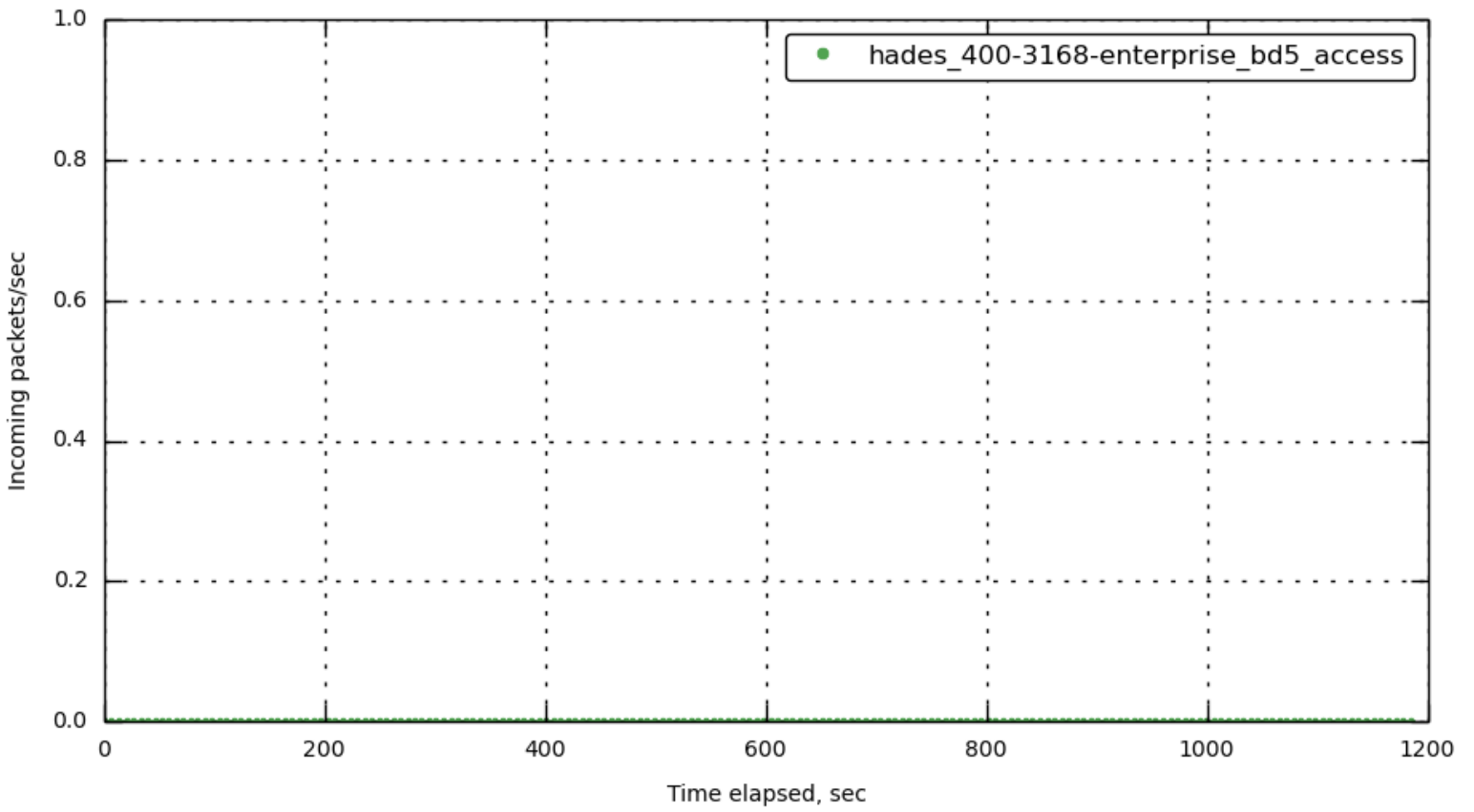
[172.23.100.71] in_packets_per_sec



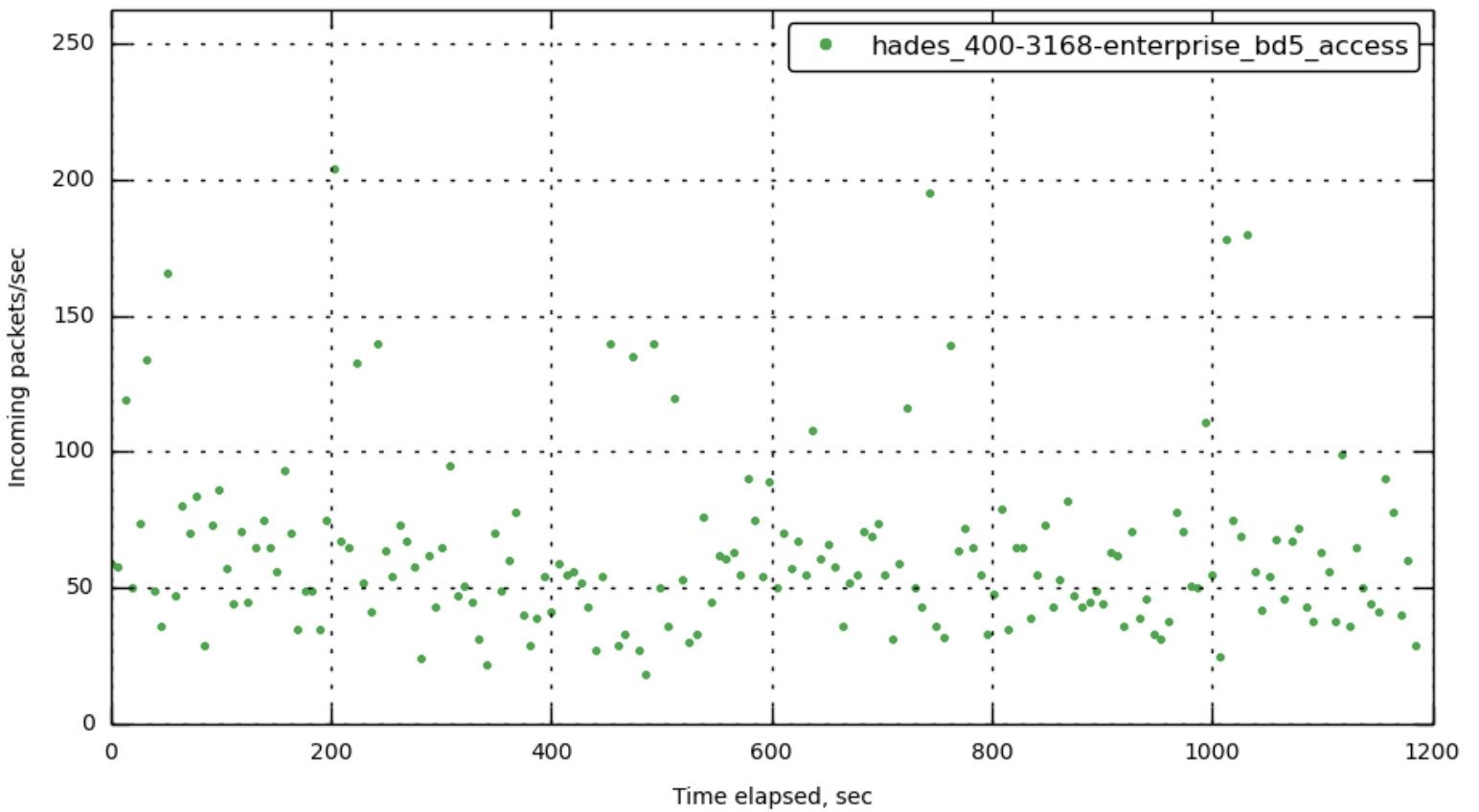
[172.23.100.72] in_packets_per_sec



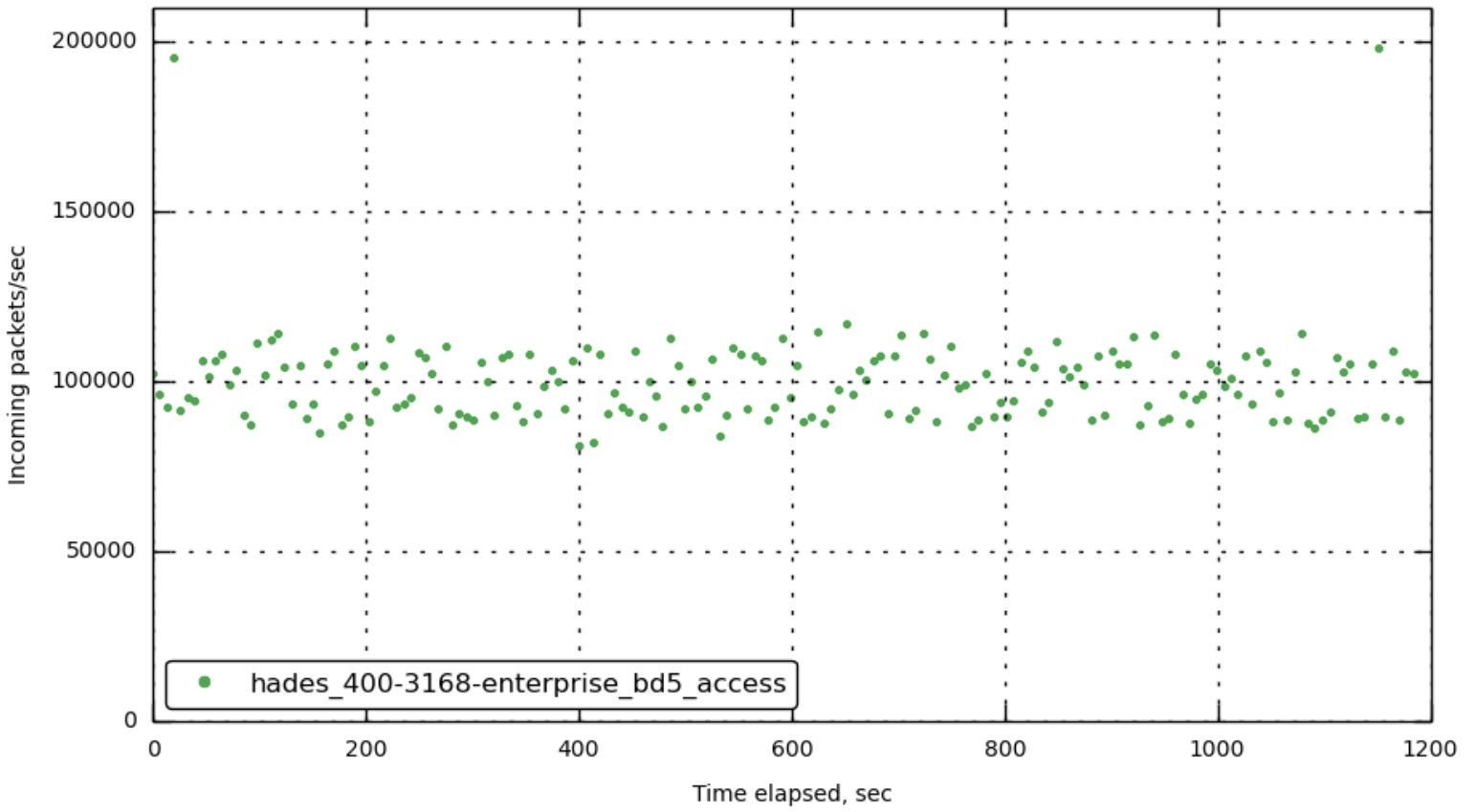
[172.23.100.73] in_packets_per_sec



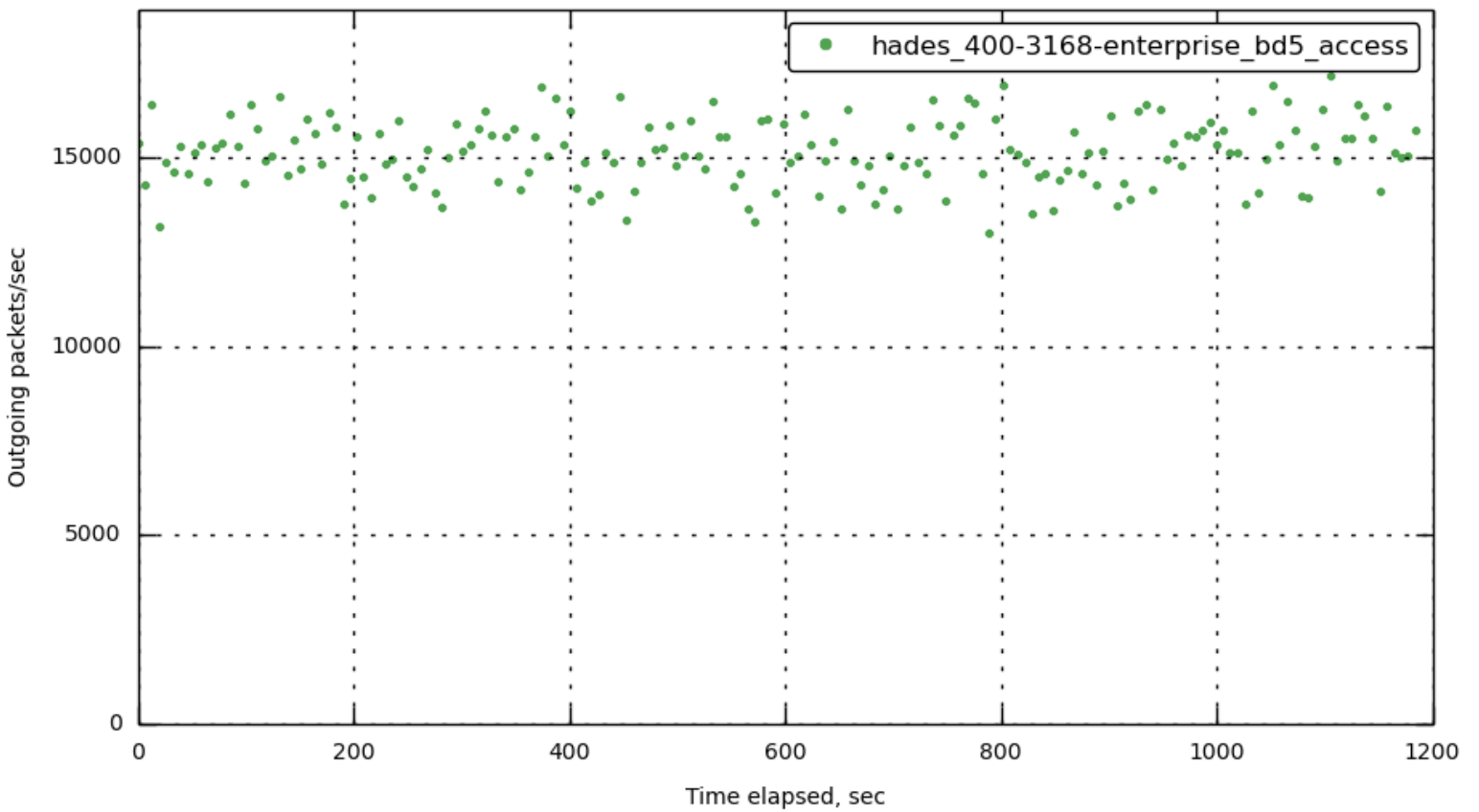
[172.23.100.45] in_packets_per_sec



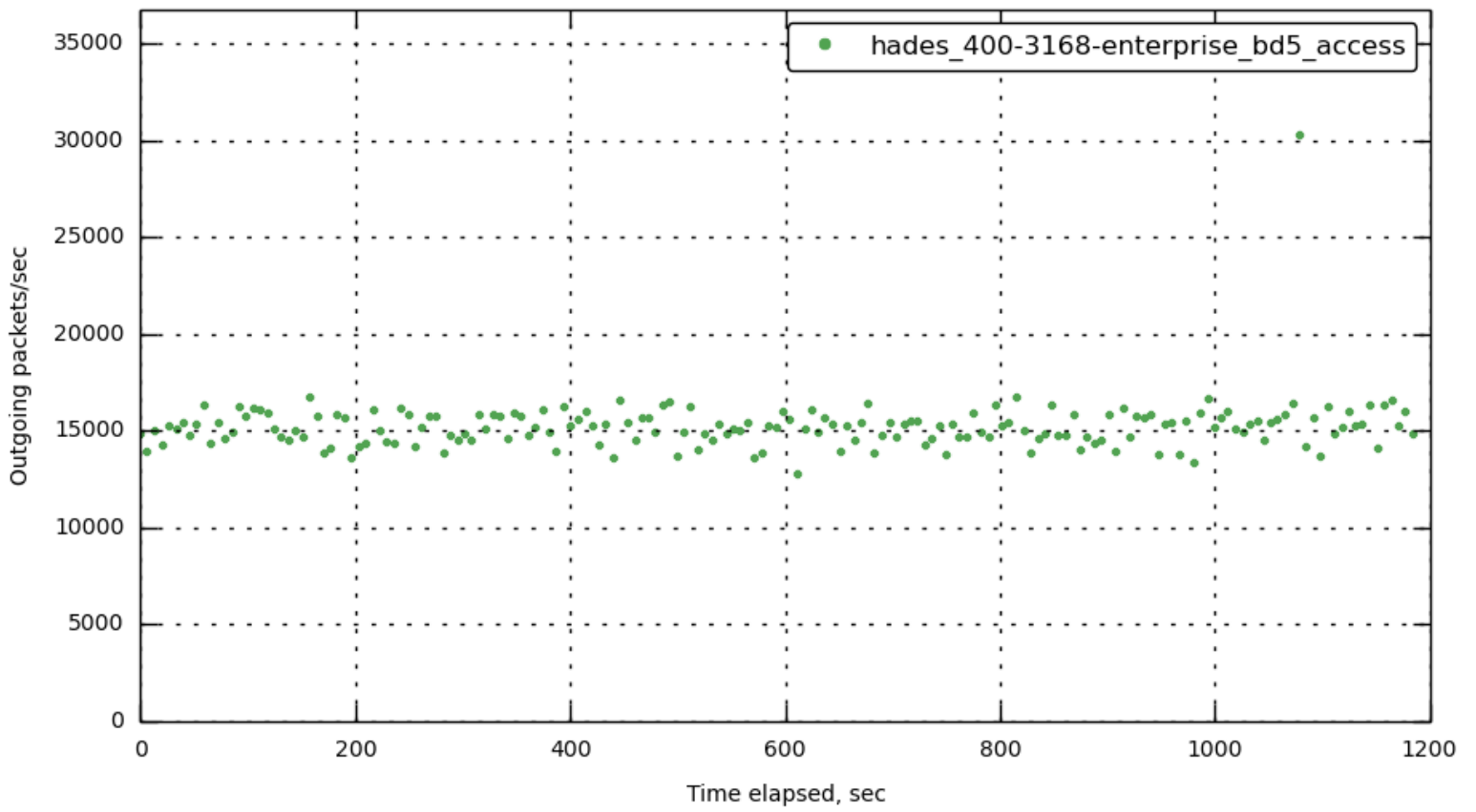
[172.23.100.55] in_packets_per_sec



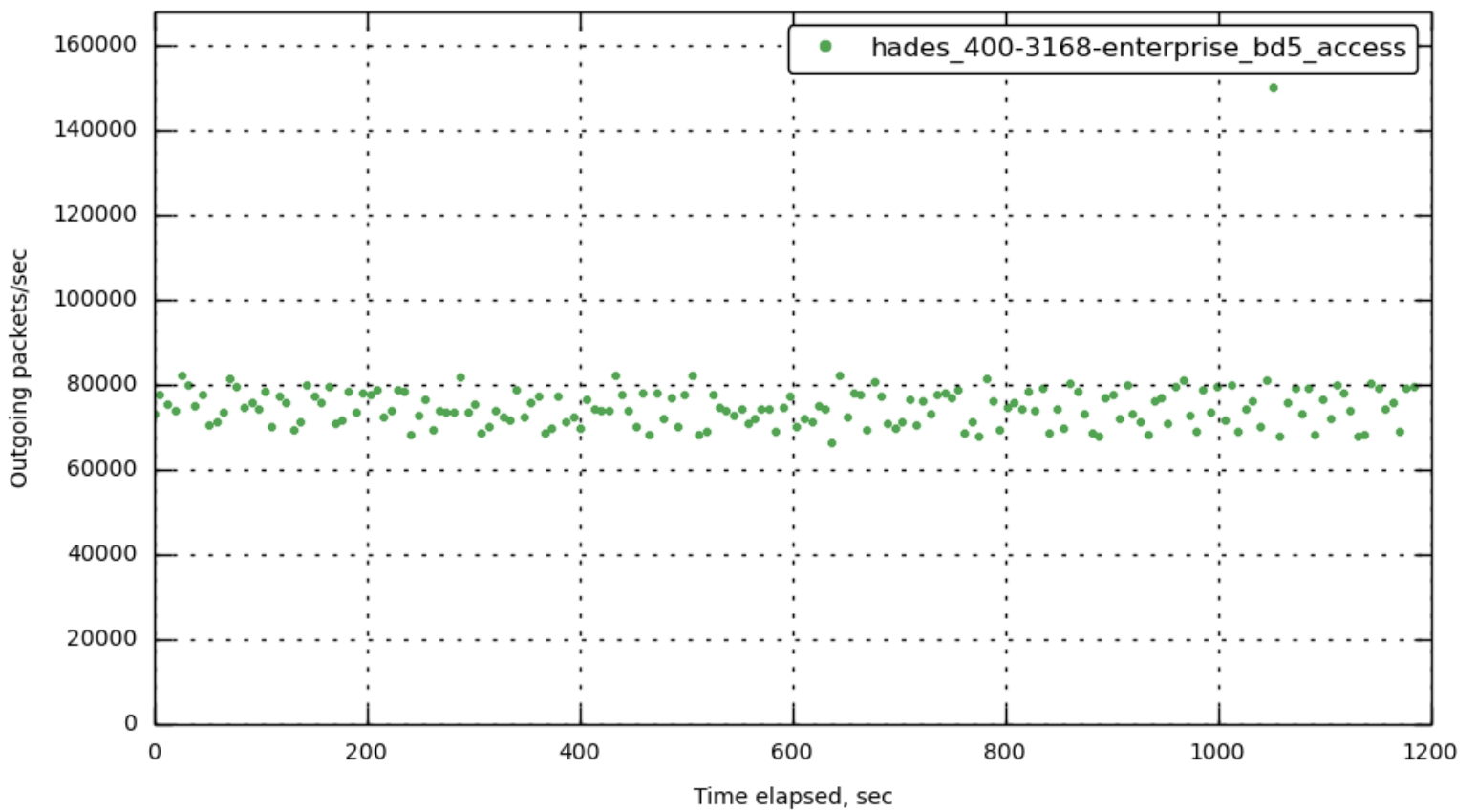
[172.23.100.70] out_packets_per_sec



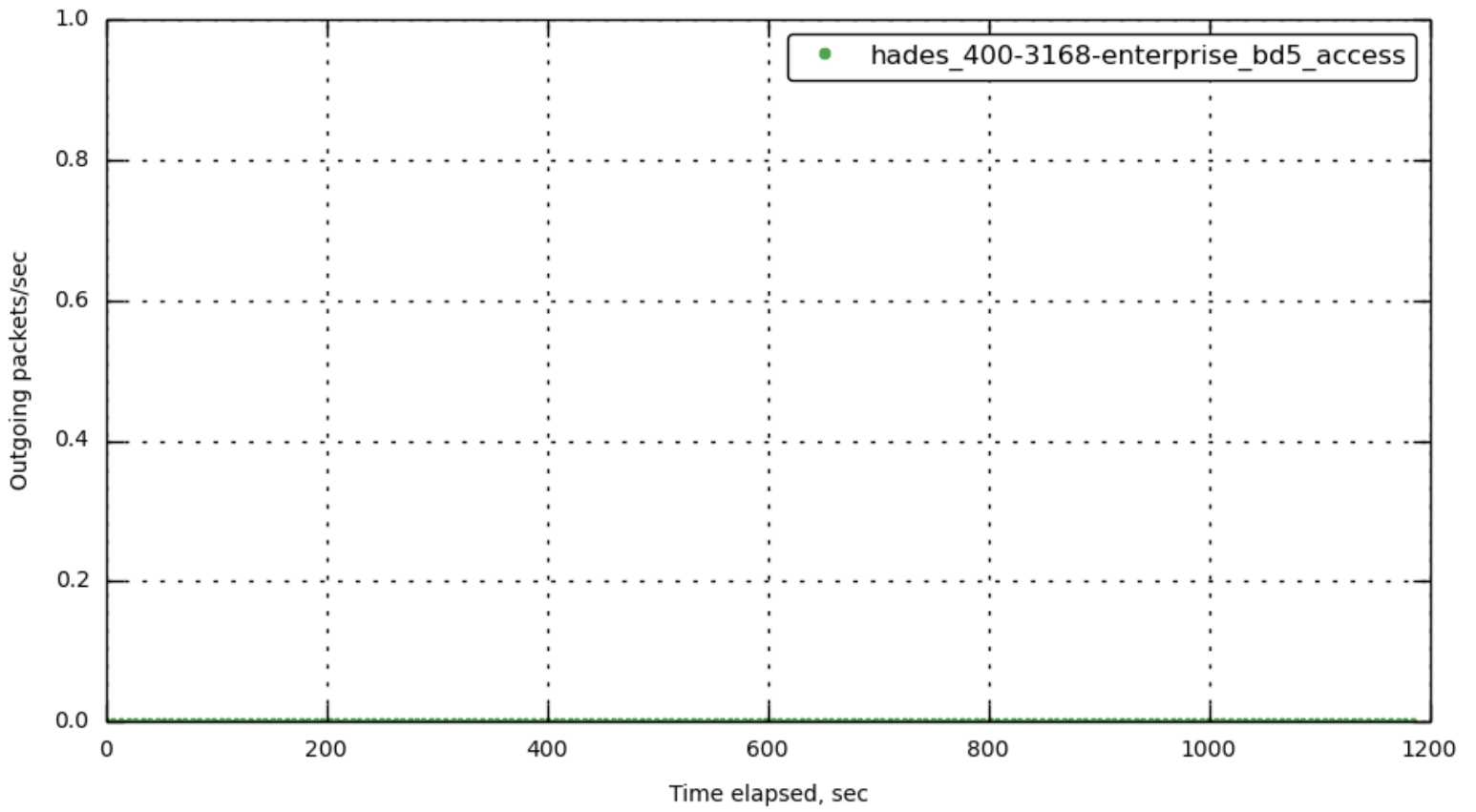
[172.23.100.71] out_packets_per_sec



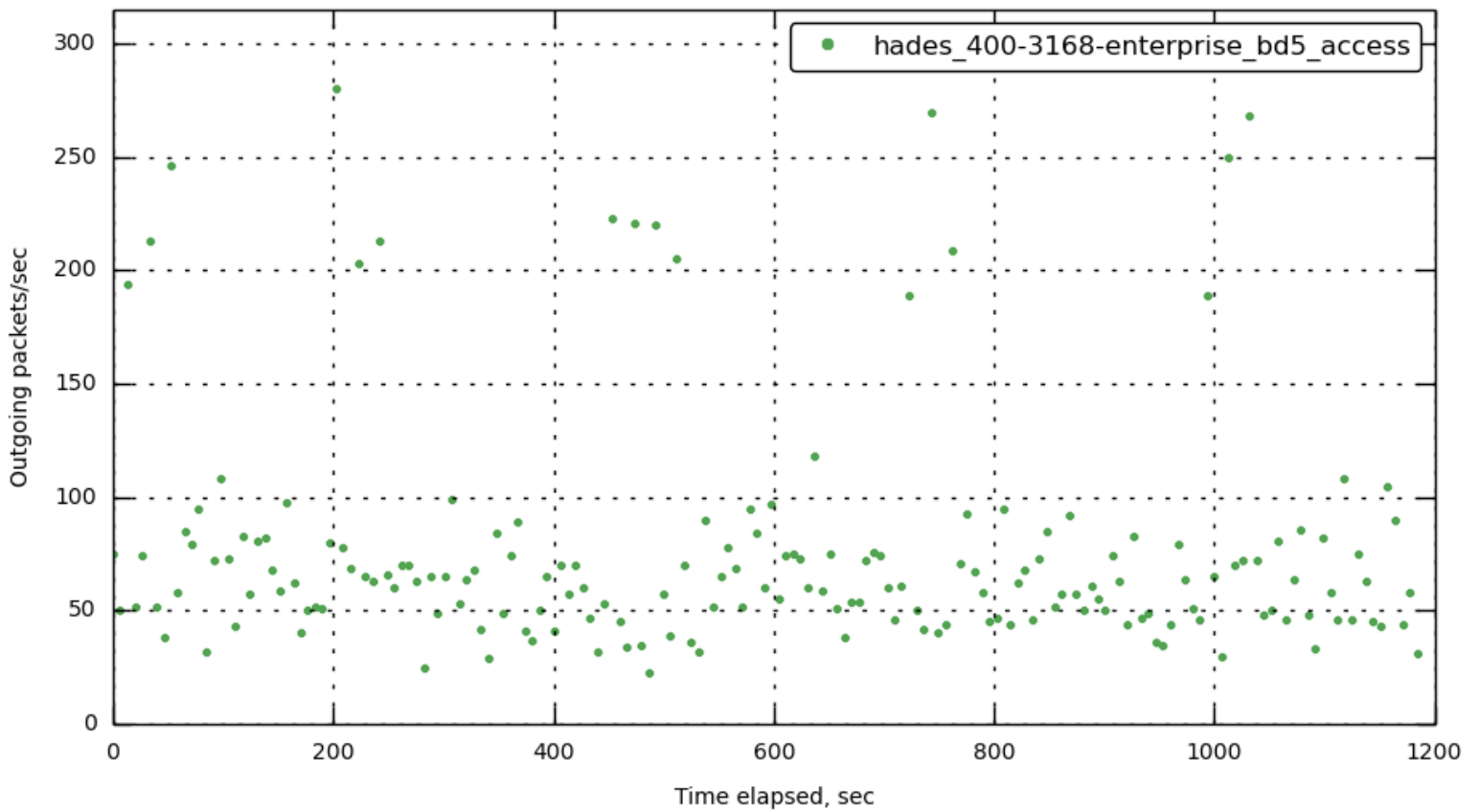
[172.23.100.72] out_packets_per_sec



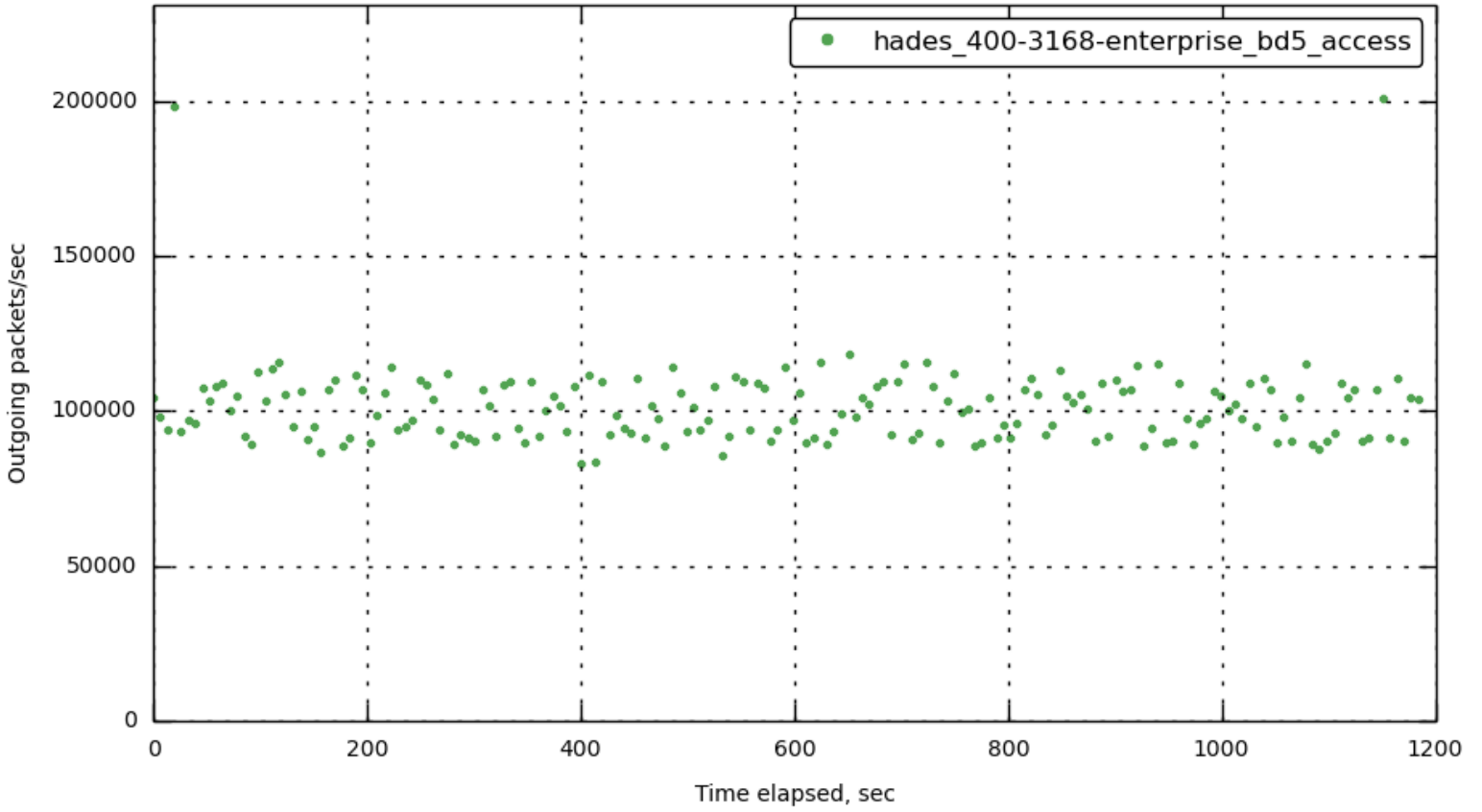
[172.23.100.73] out_packets_per_sec



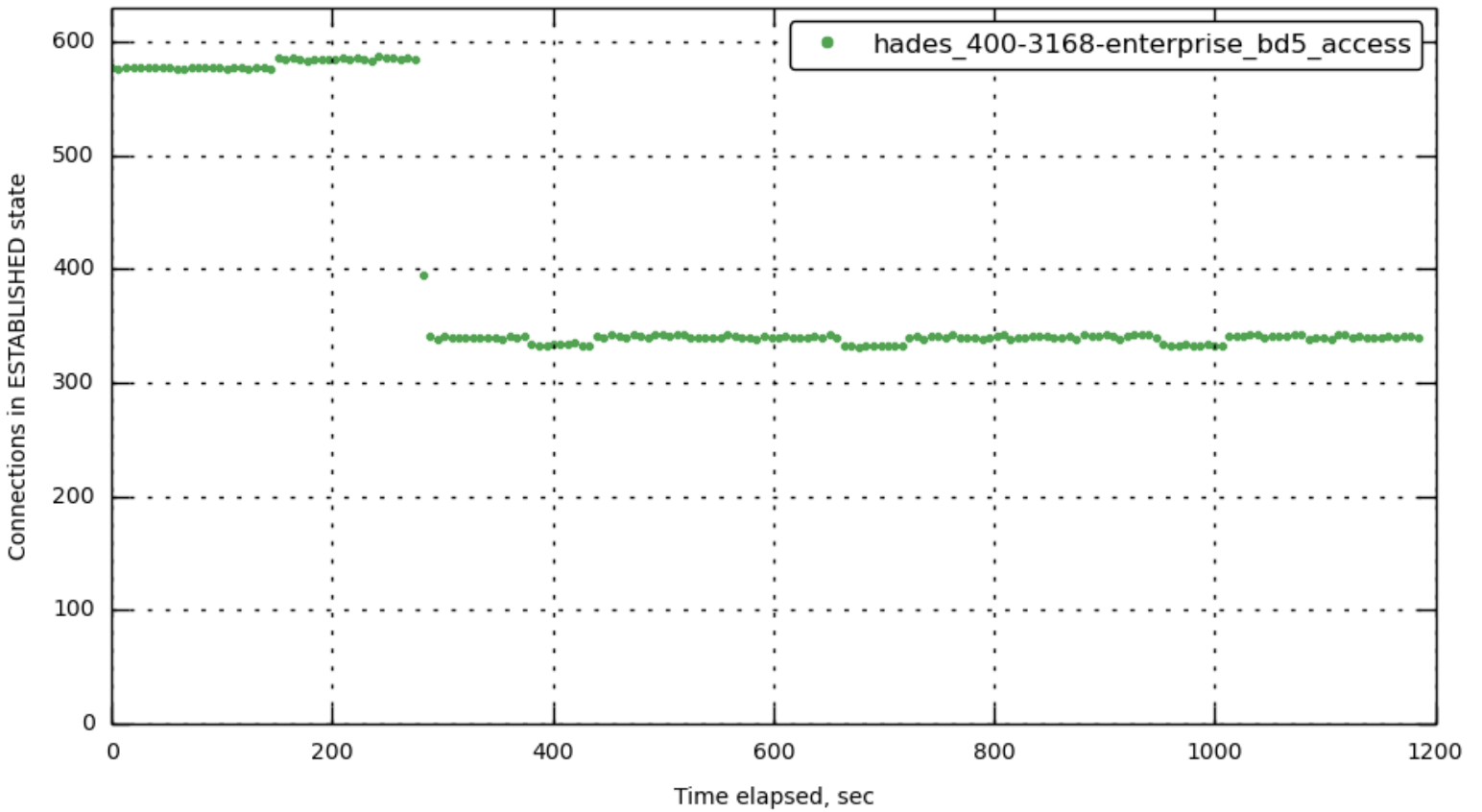
[172.23.100.45] out_packets_per_sec



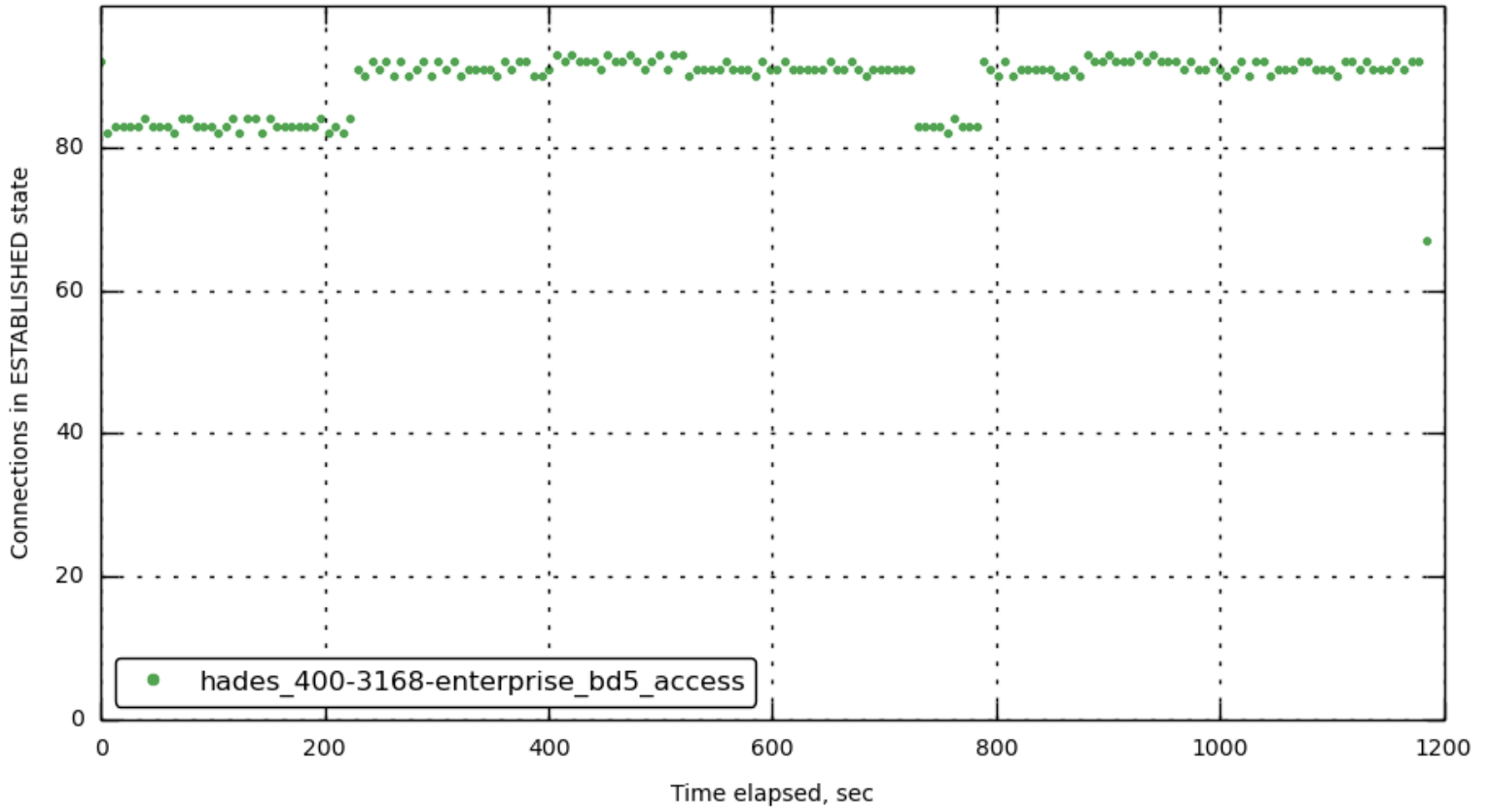
[172.23.100.55] out_packets_per_sec



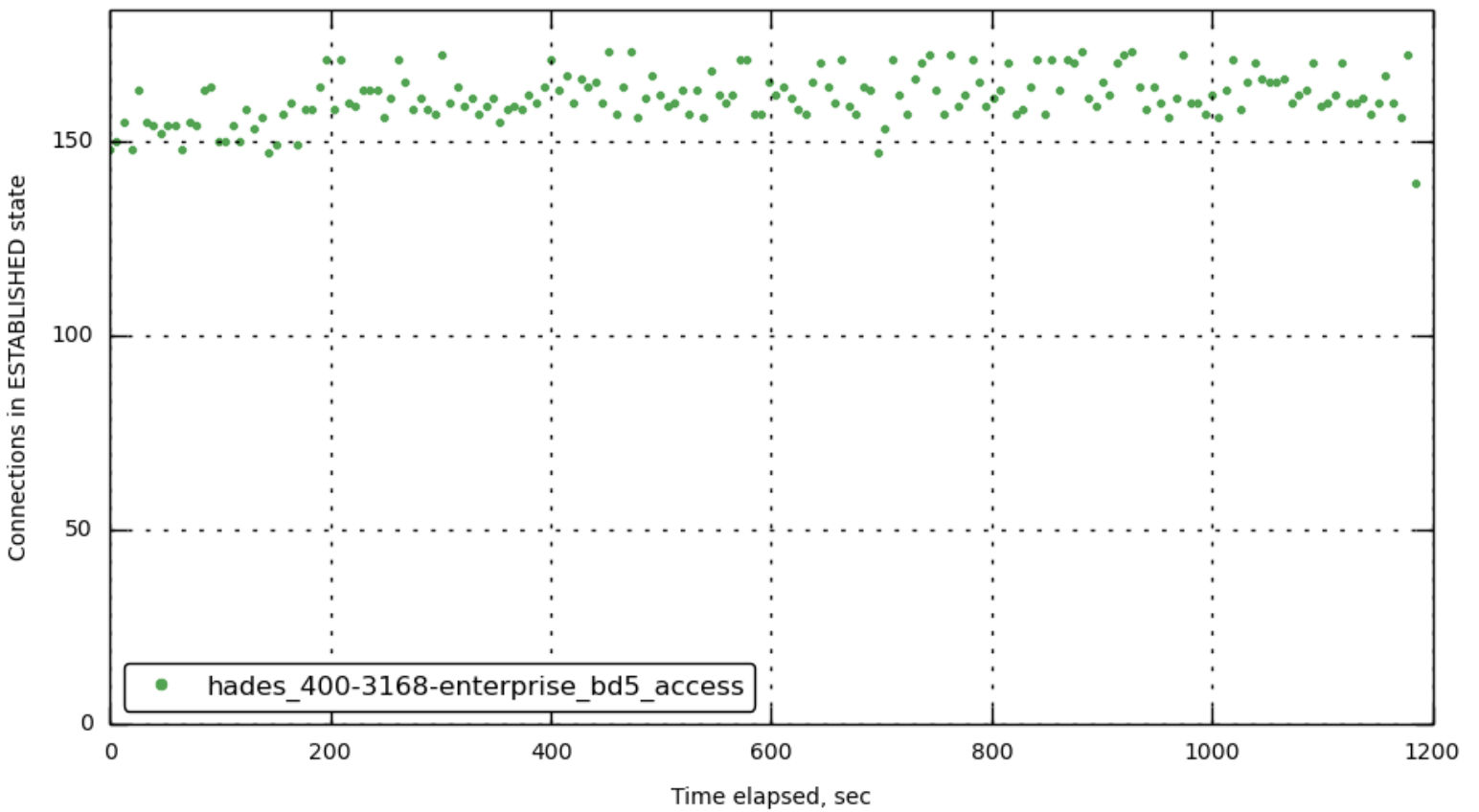
[172.23.100.70] ESTABLISHED



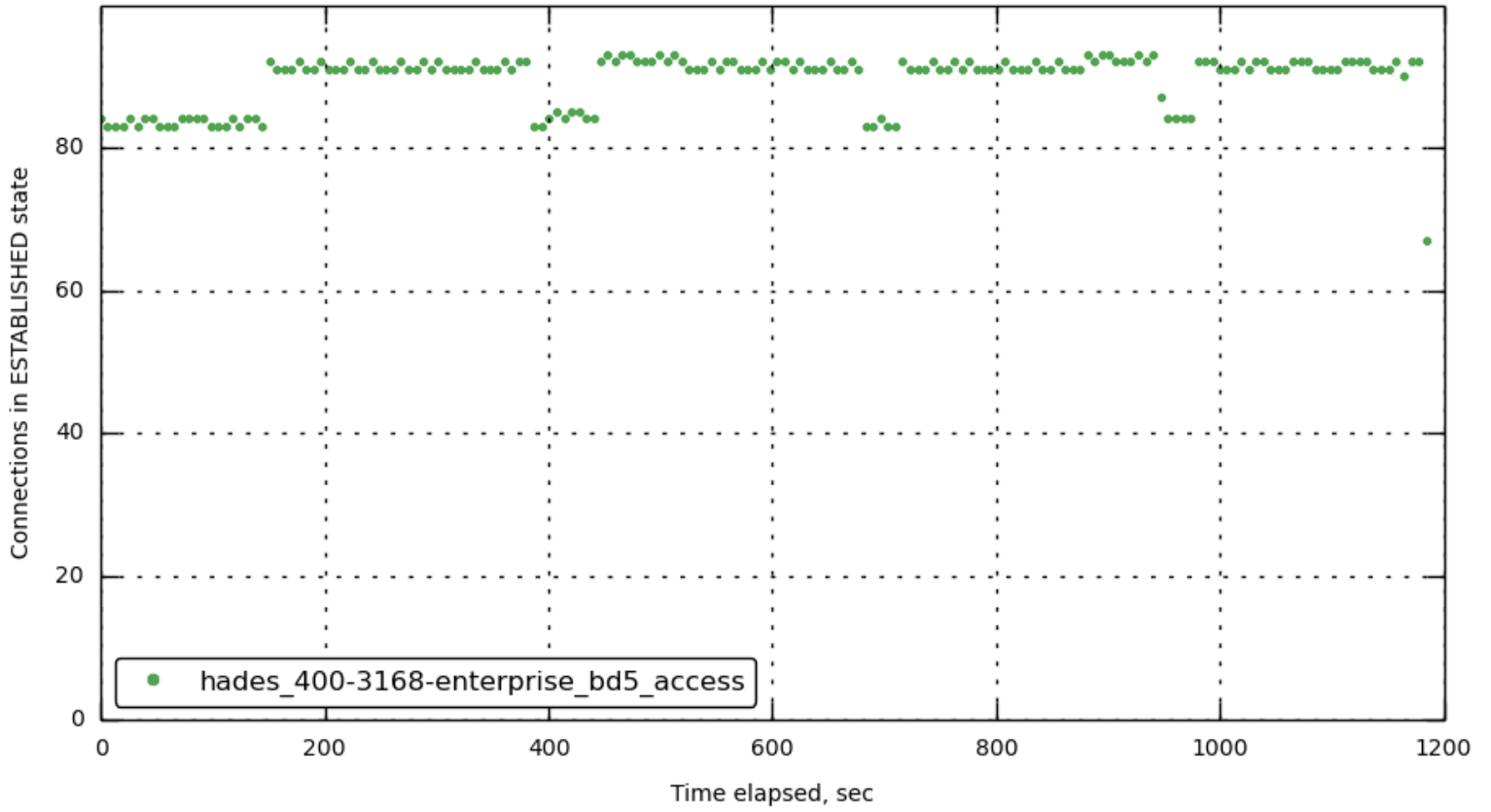
[172.23.100.71] ESTABLISHED



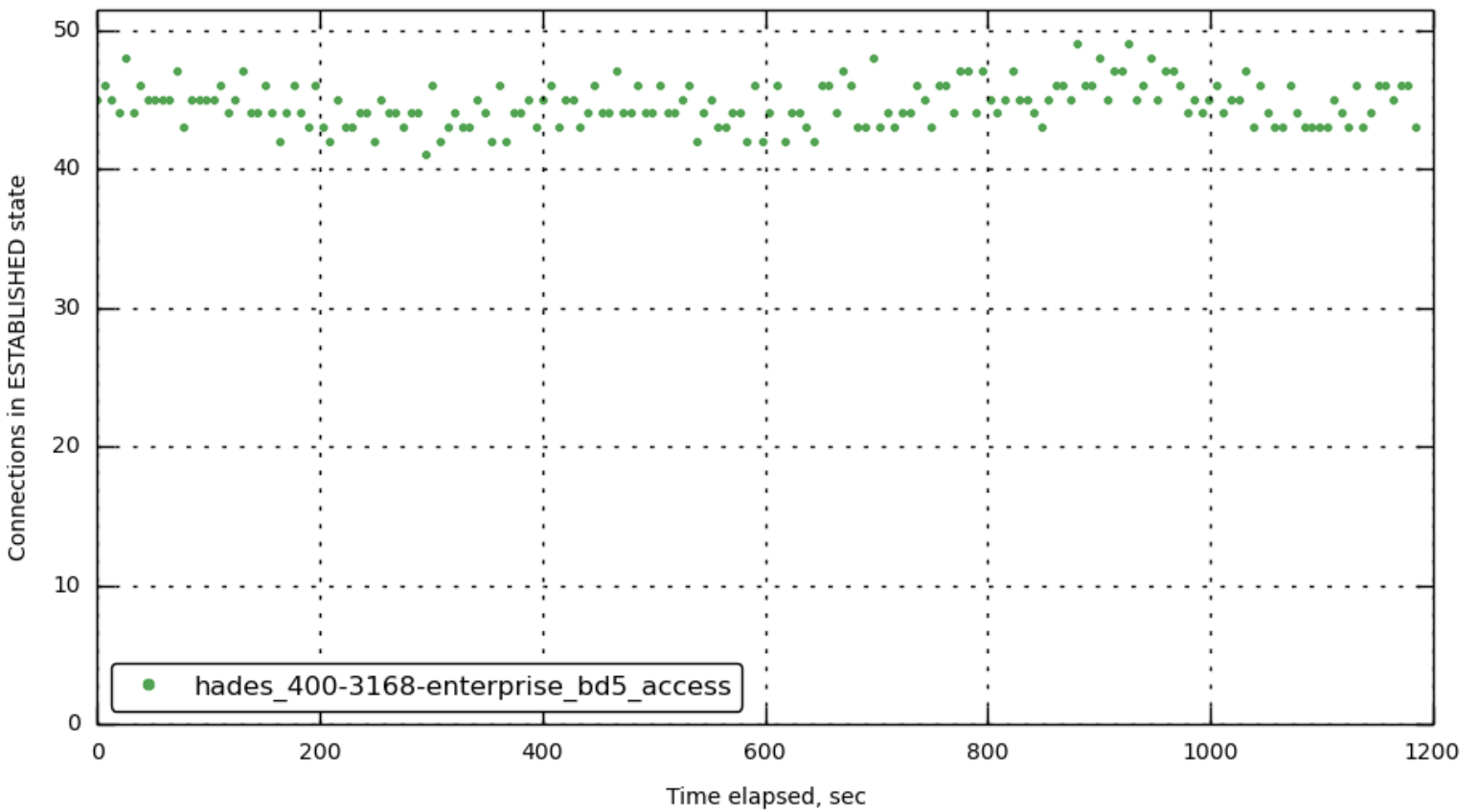
[172.23.100.72] ESTABLISHED



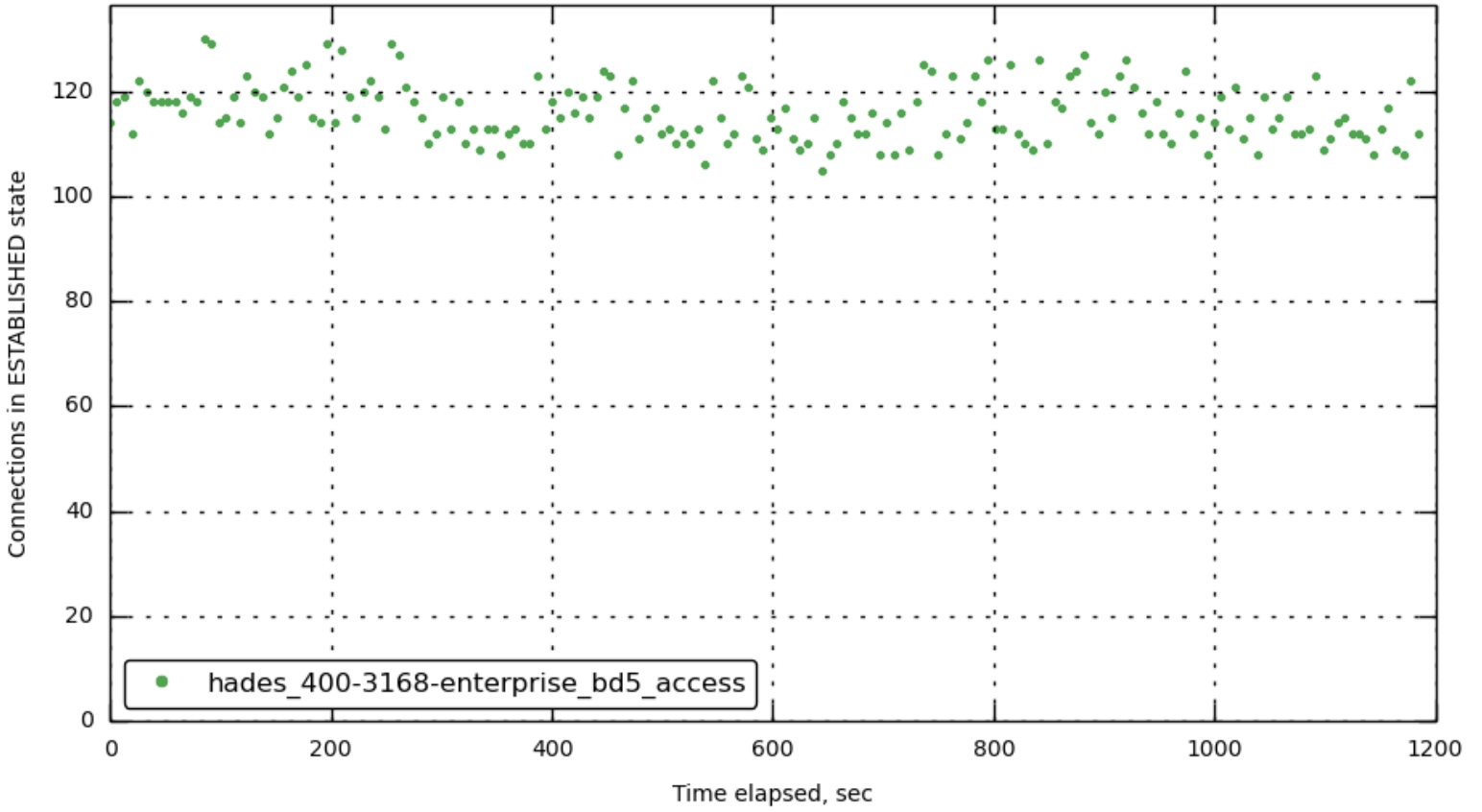
[172.23.100.73] ESTABLISHED



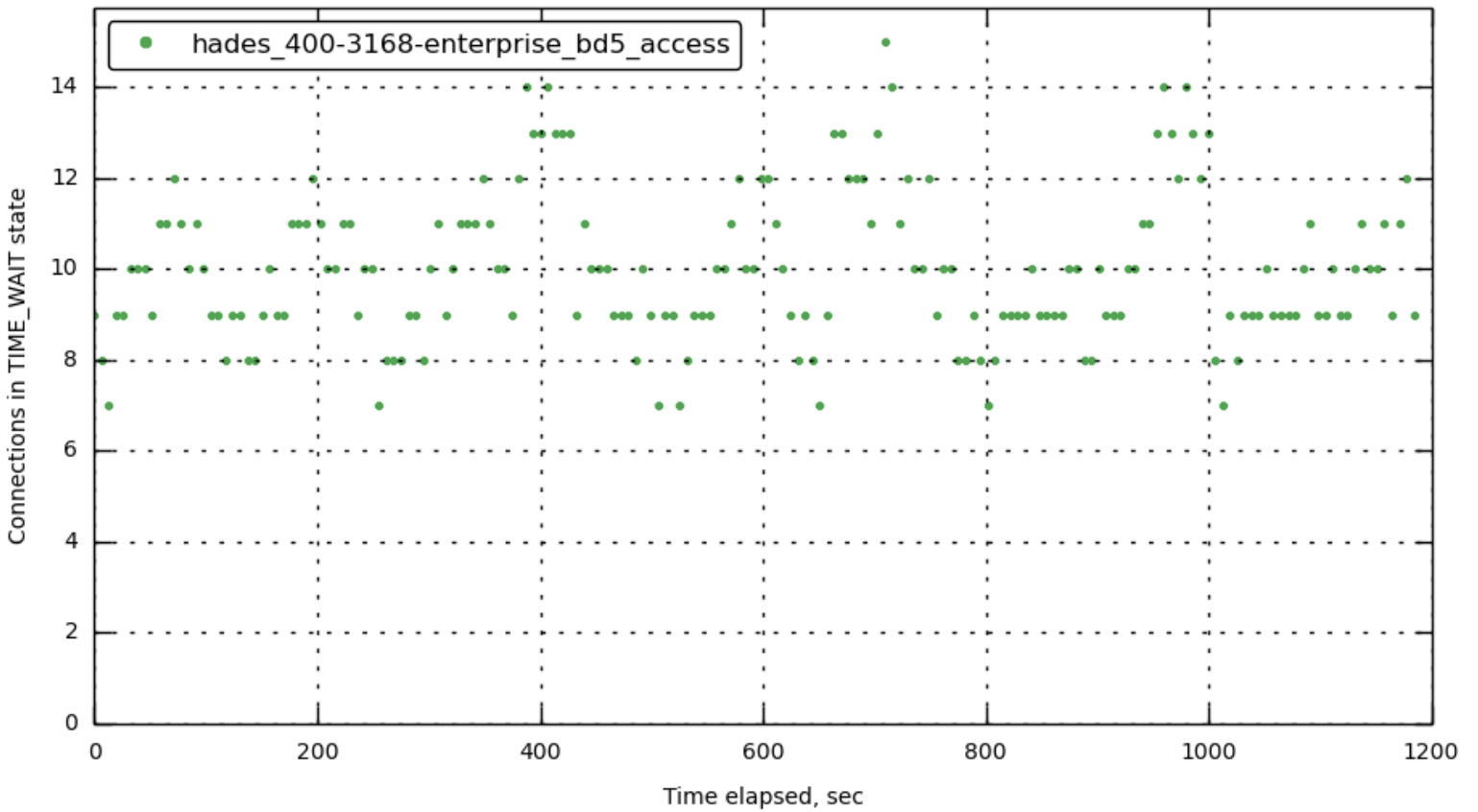
[172.23.100.45] ESTABLISHED



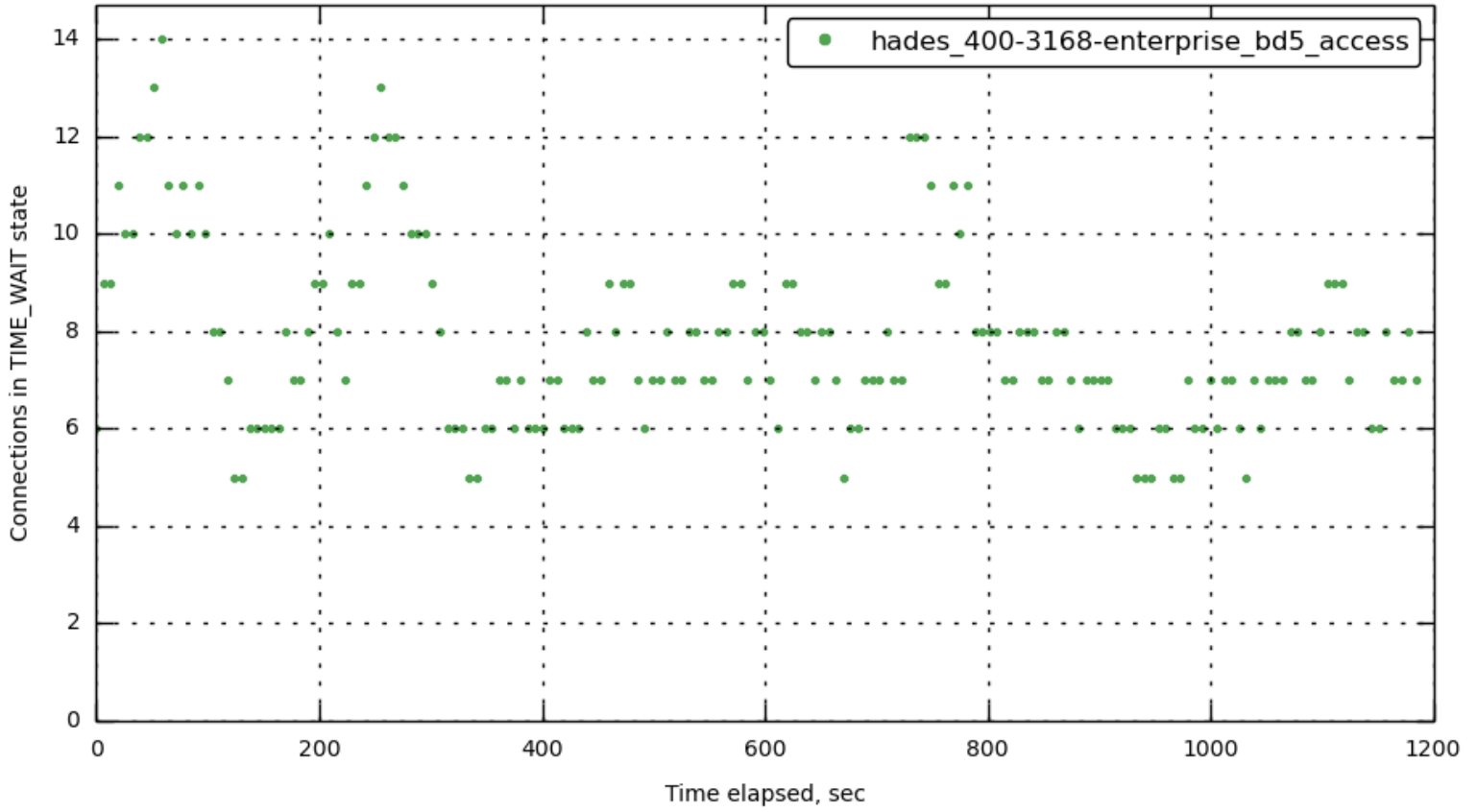
[172.23.100.55] ESTABLISHED



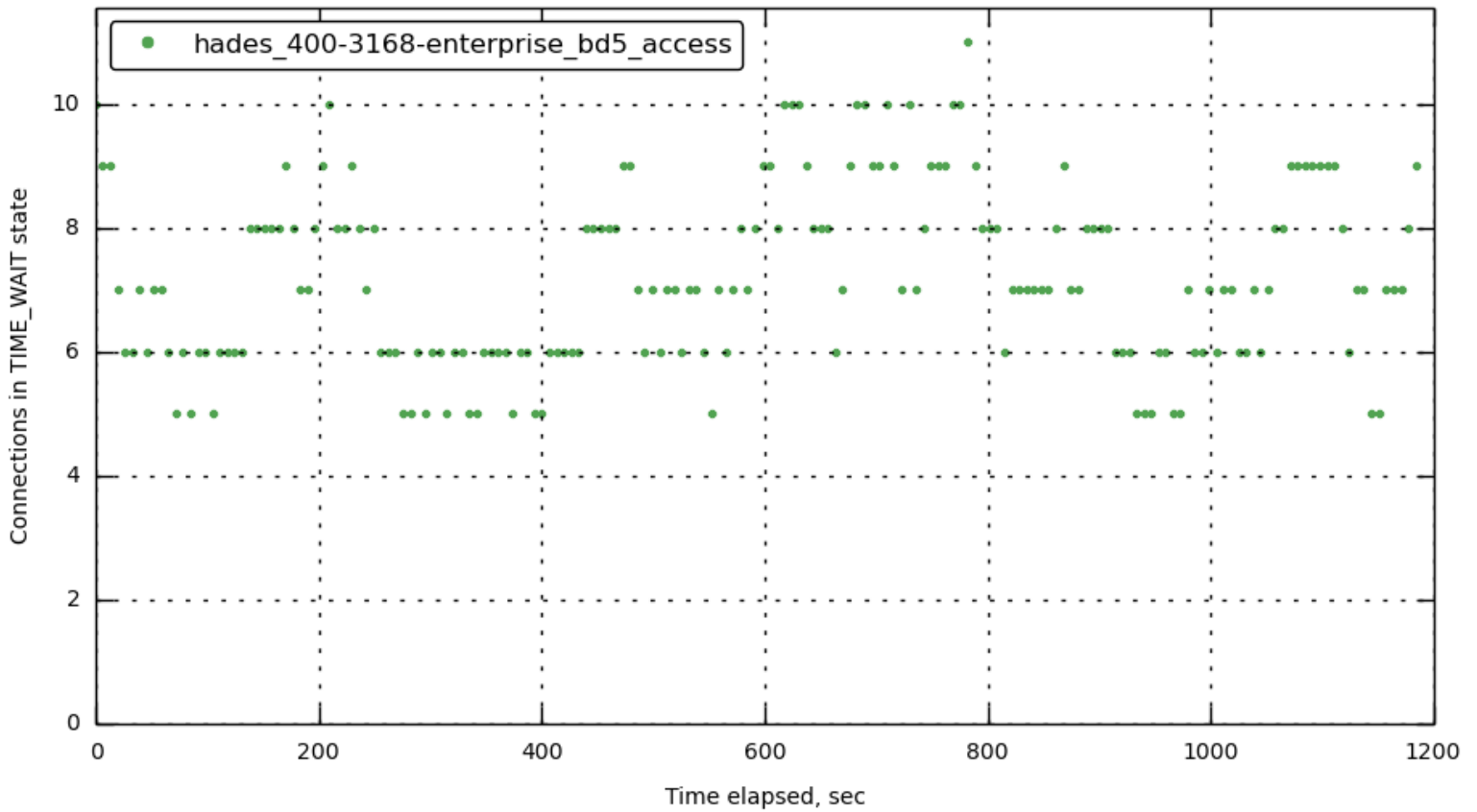
[172.23.100.70] TIME_WAIT



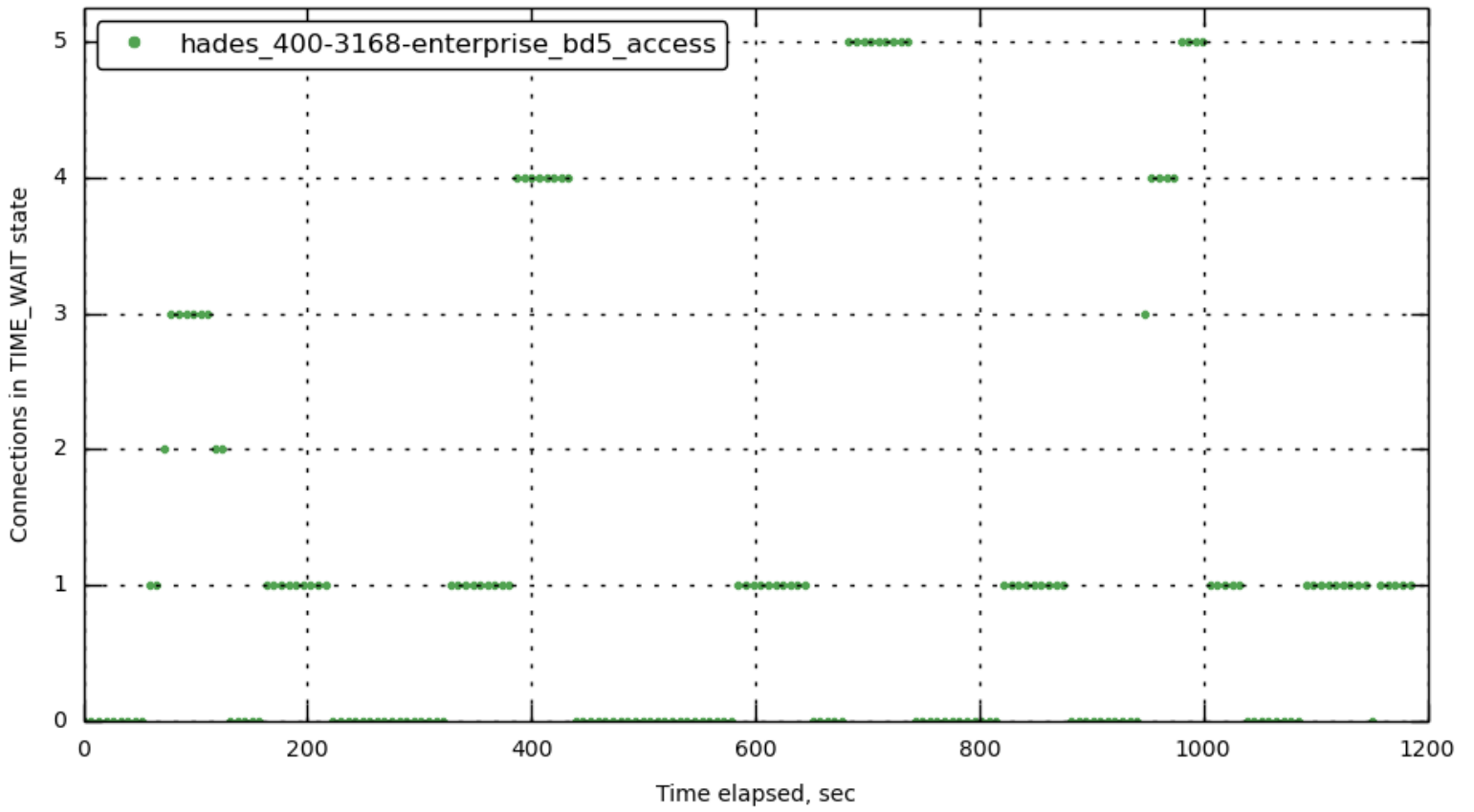
[172.23.100.71] TIME_WAIT



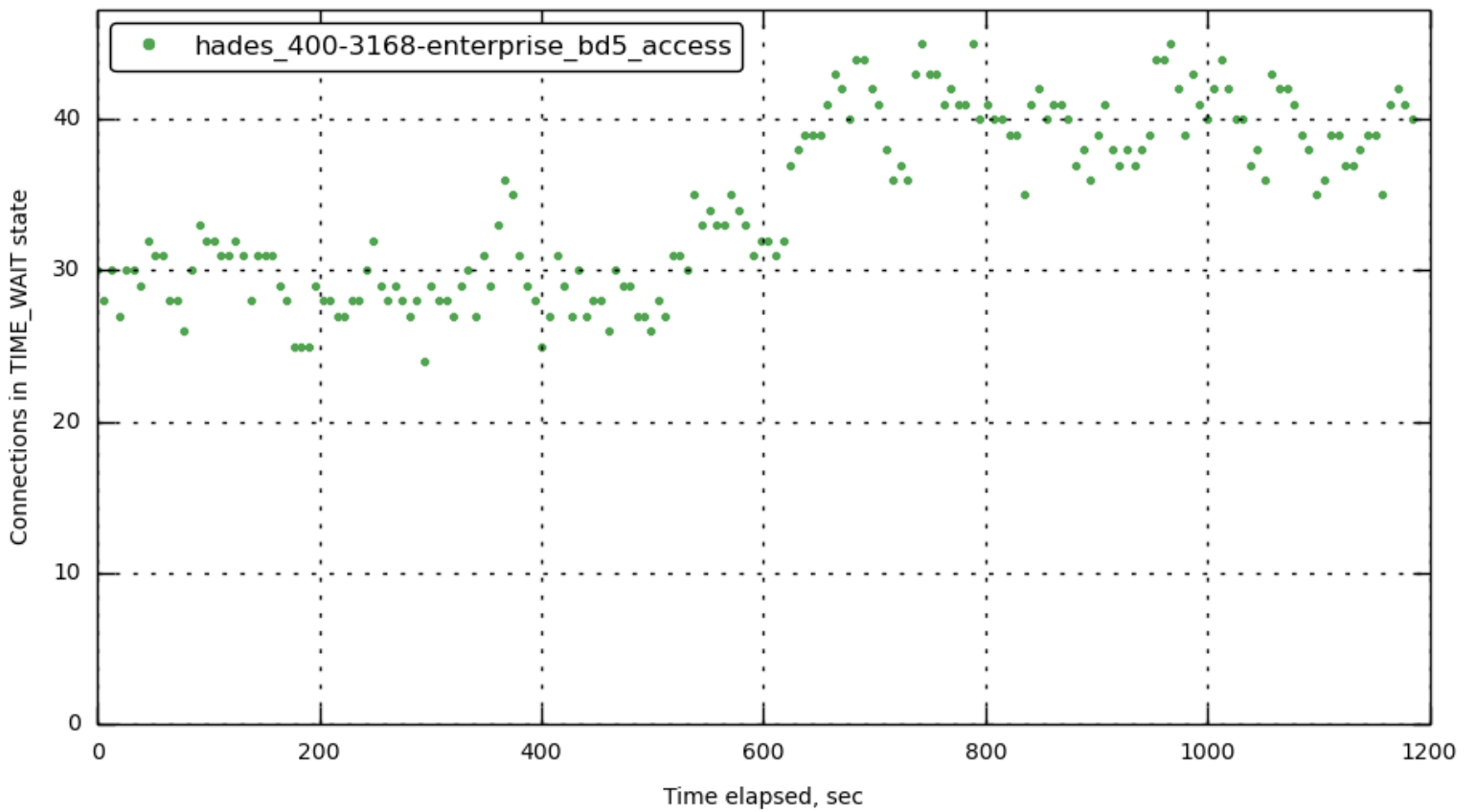
[172.23.100.72] TIME_WAIT



[172.23.100.73] TIME_WAIT



[172.23.100.45] TIME_WAIT



[172.23.100.55] TIME_WAIT

