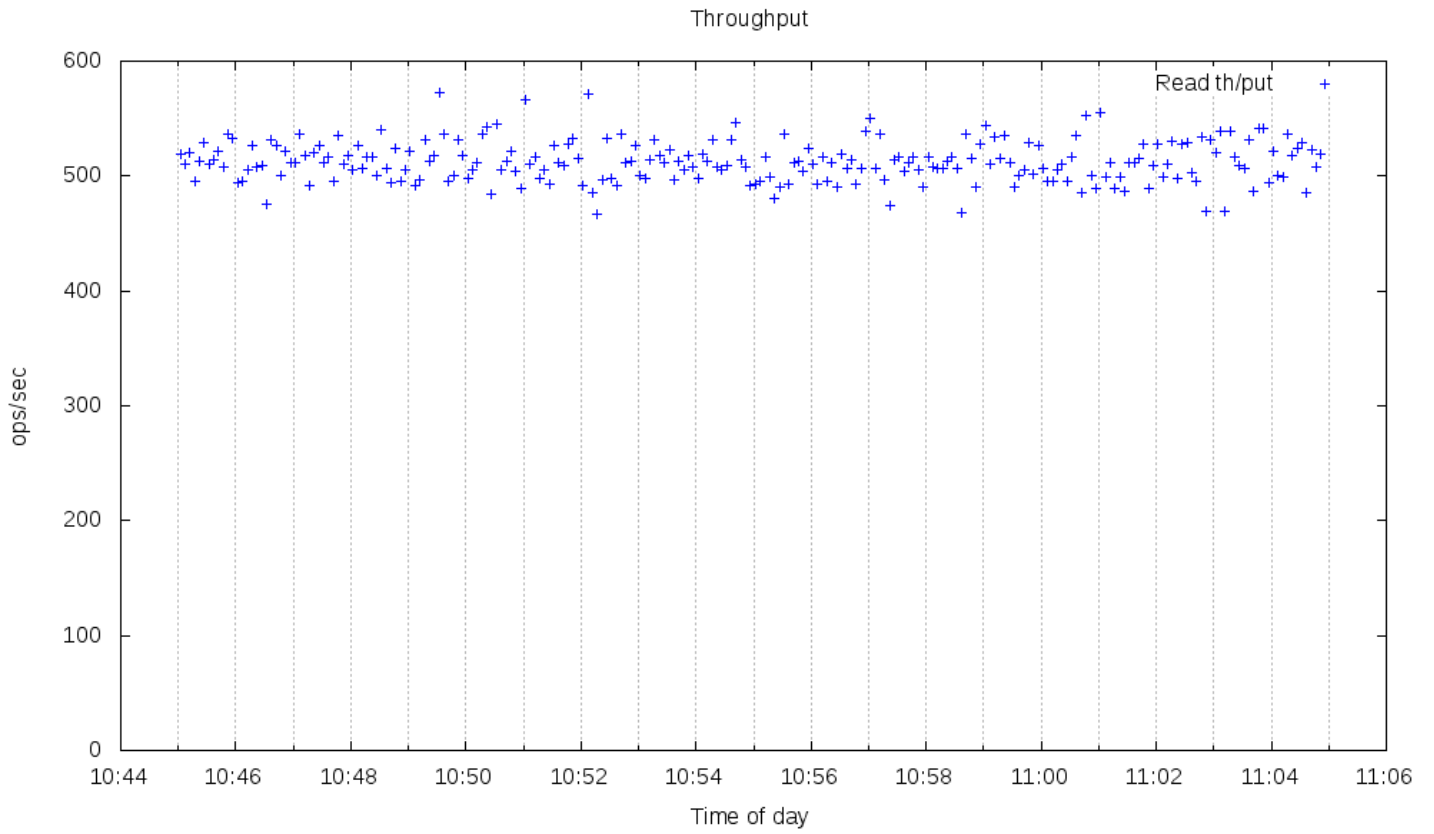
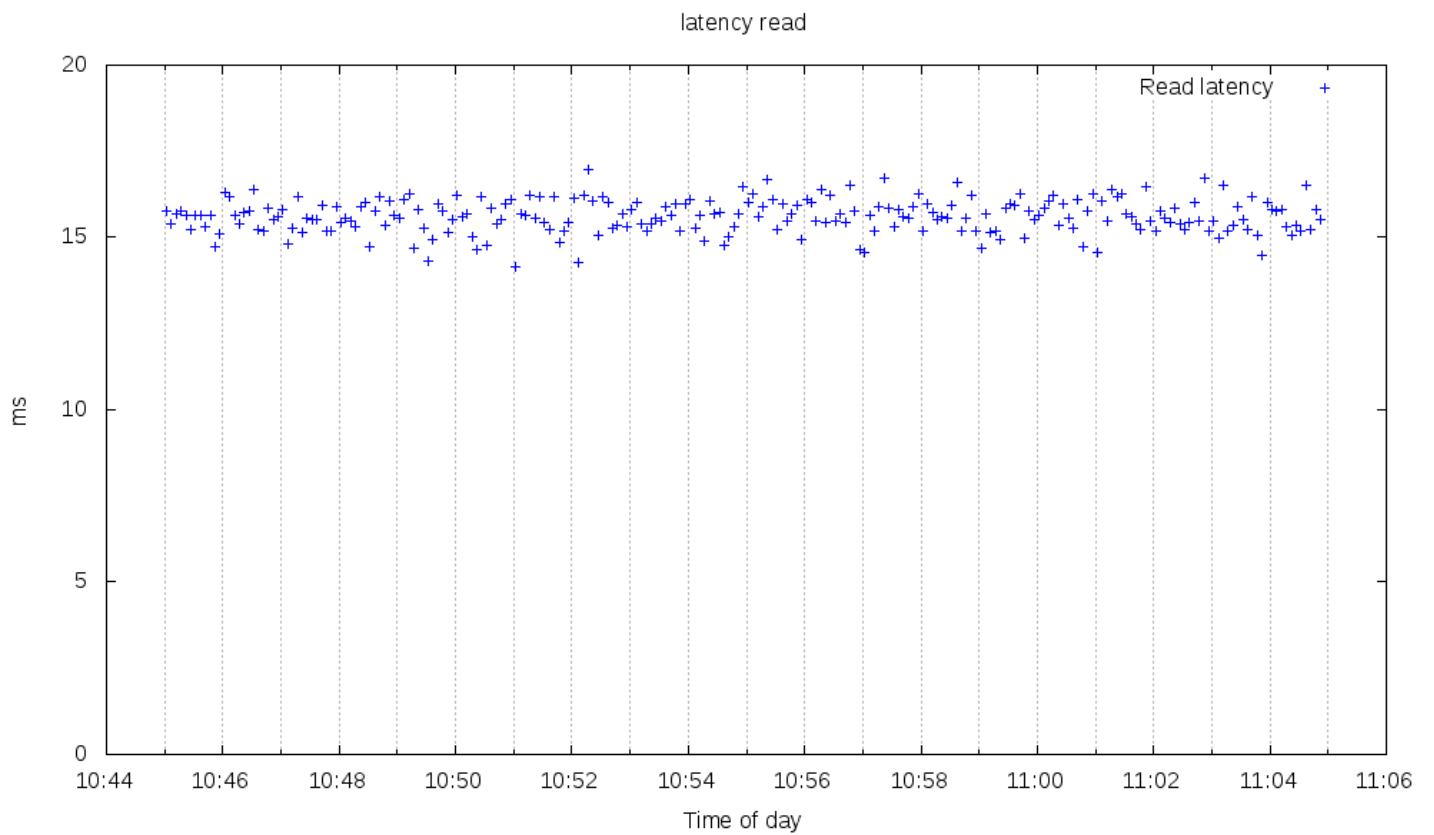


1. Throughput

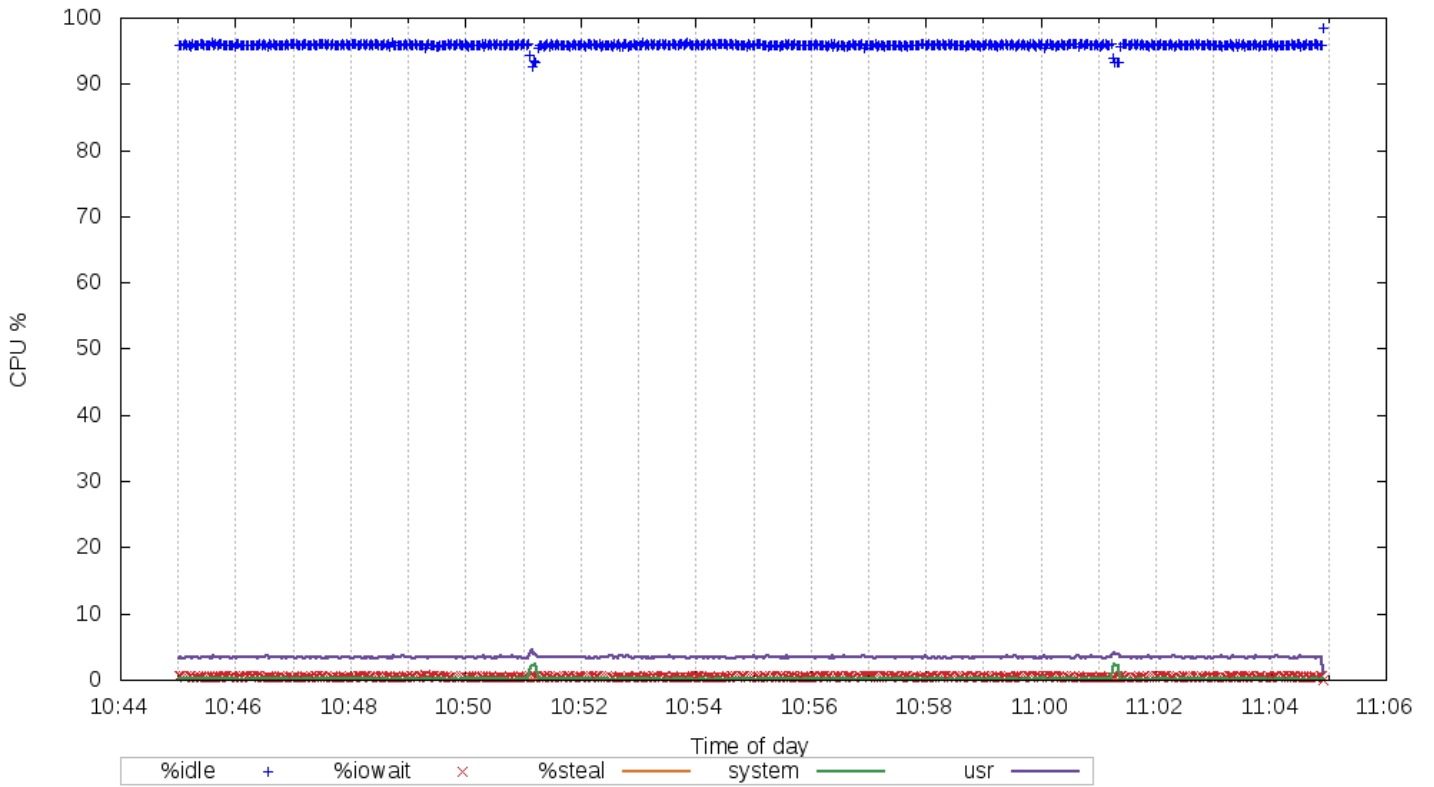


2. Latency



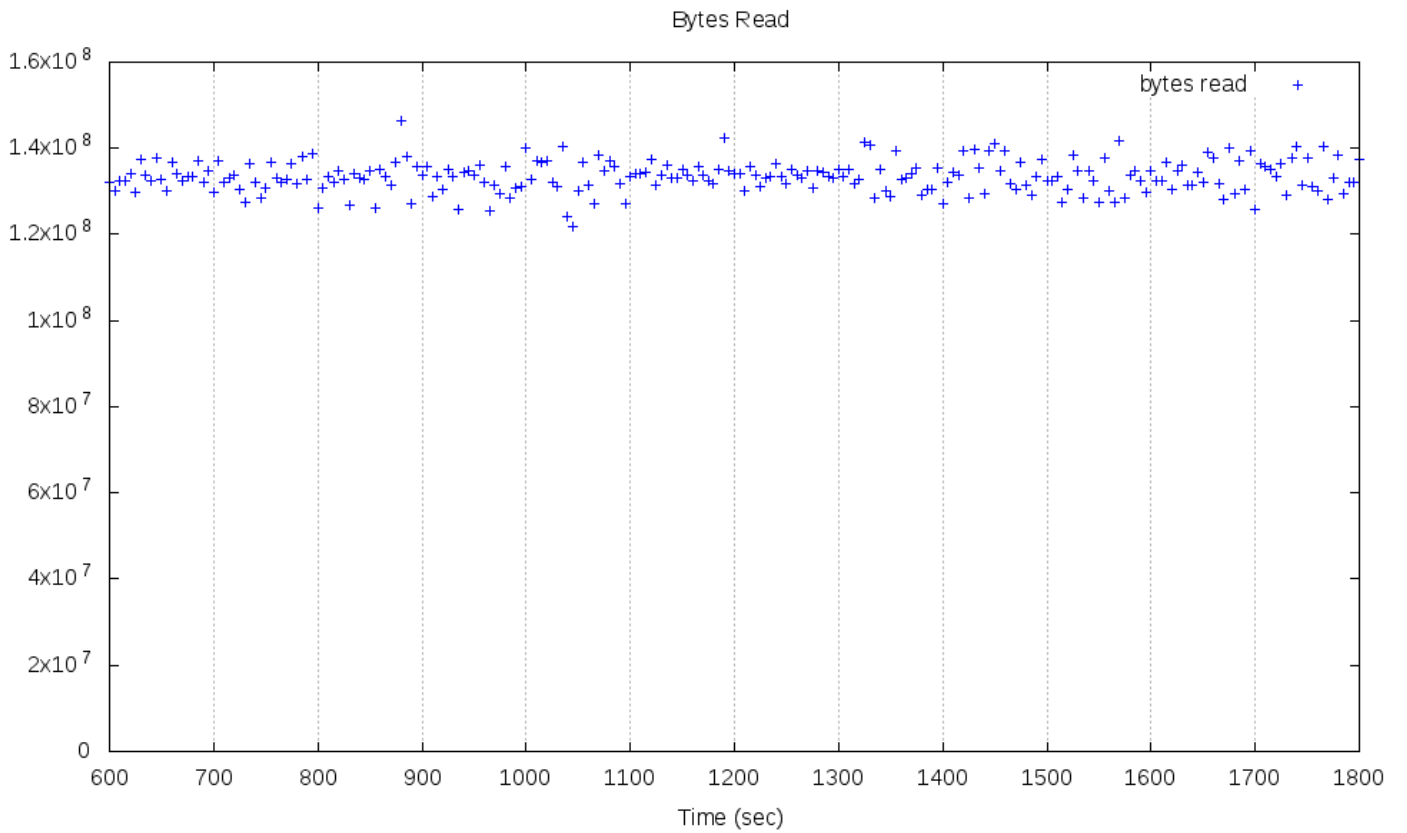
3. CPU

CPU stats



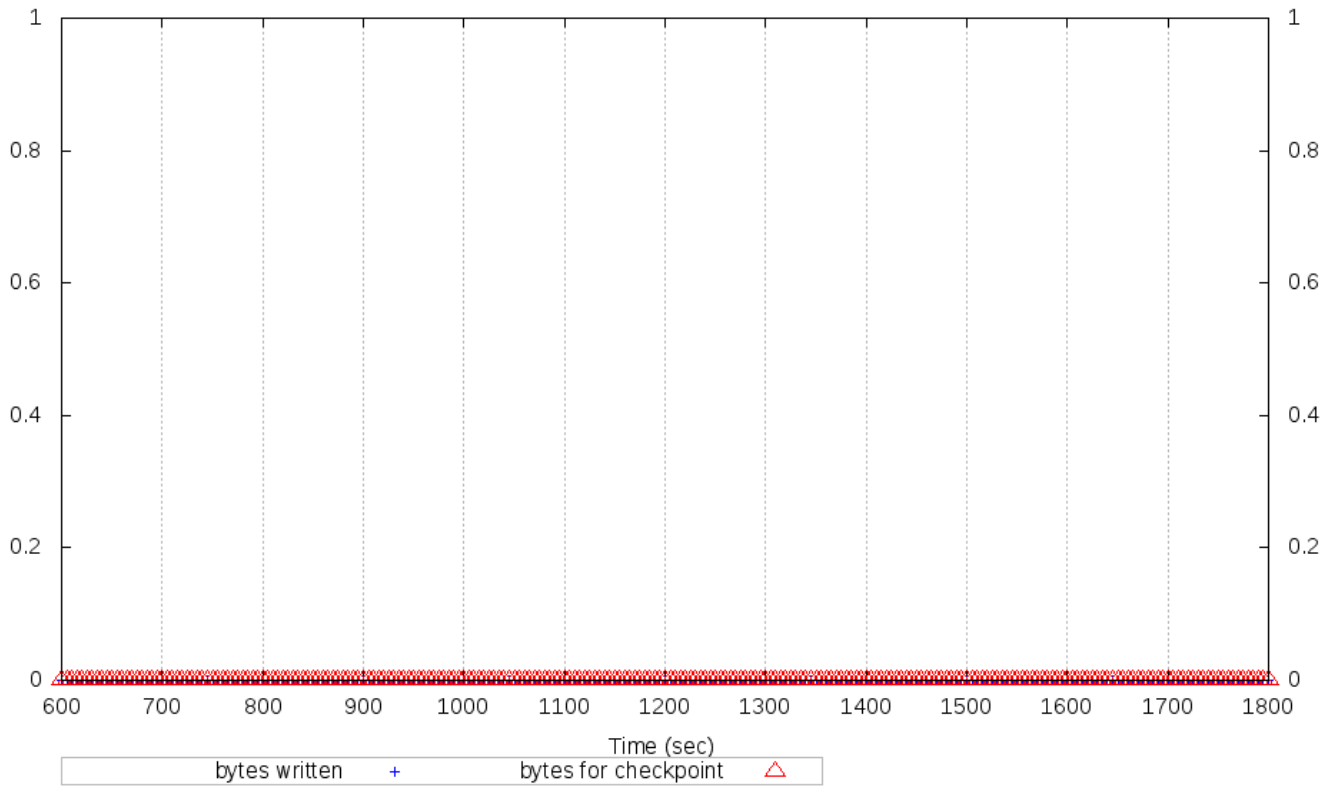
WiredTiger stats

4 wt_bytes_read.png



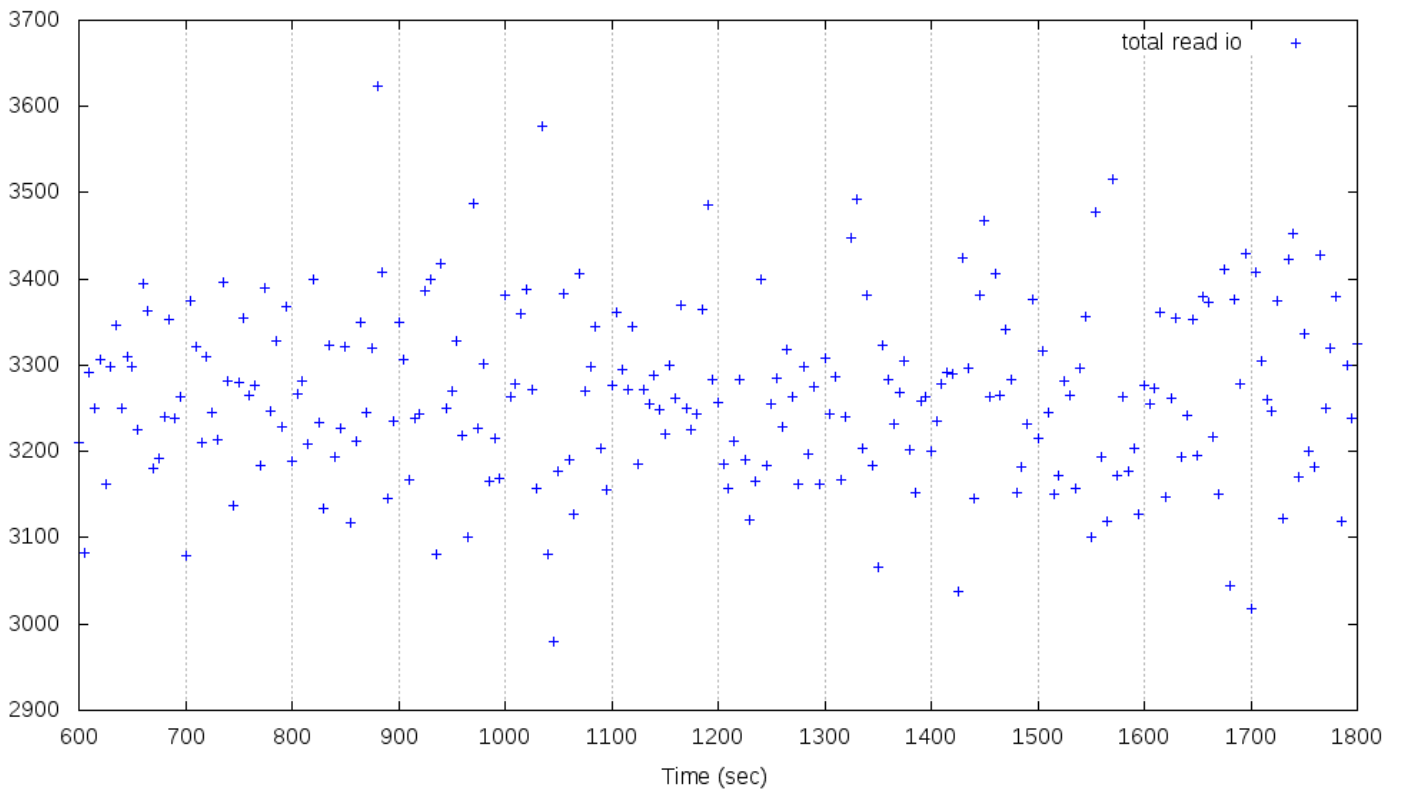
5 wt_bytes_written.png

Bytes Written



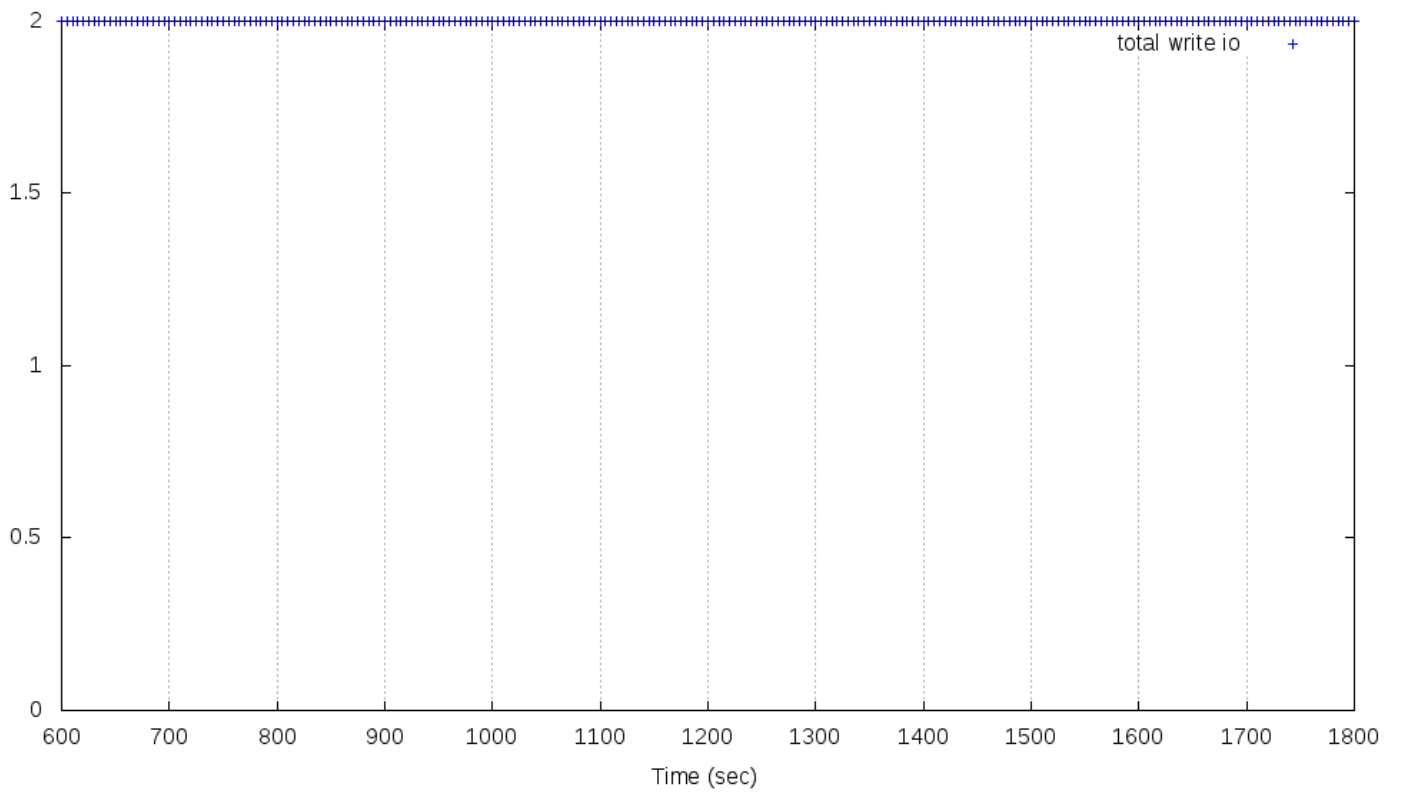
6 wt_total_read_io.png

Total Read I/Os



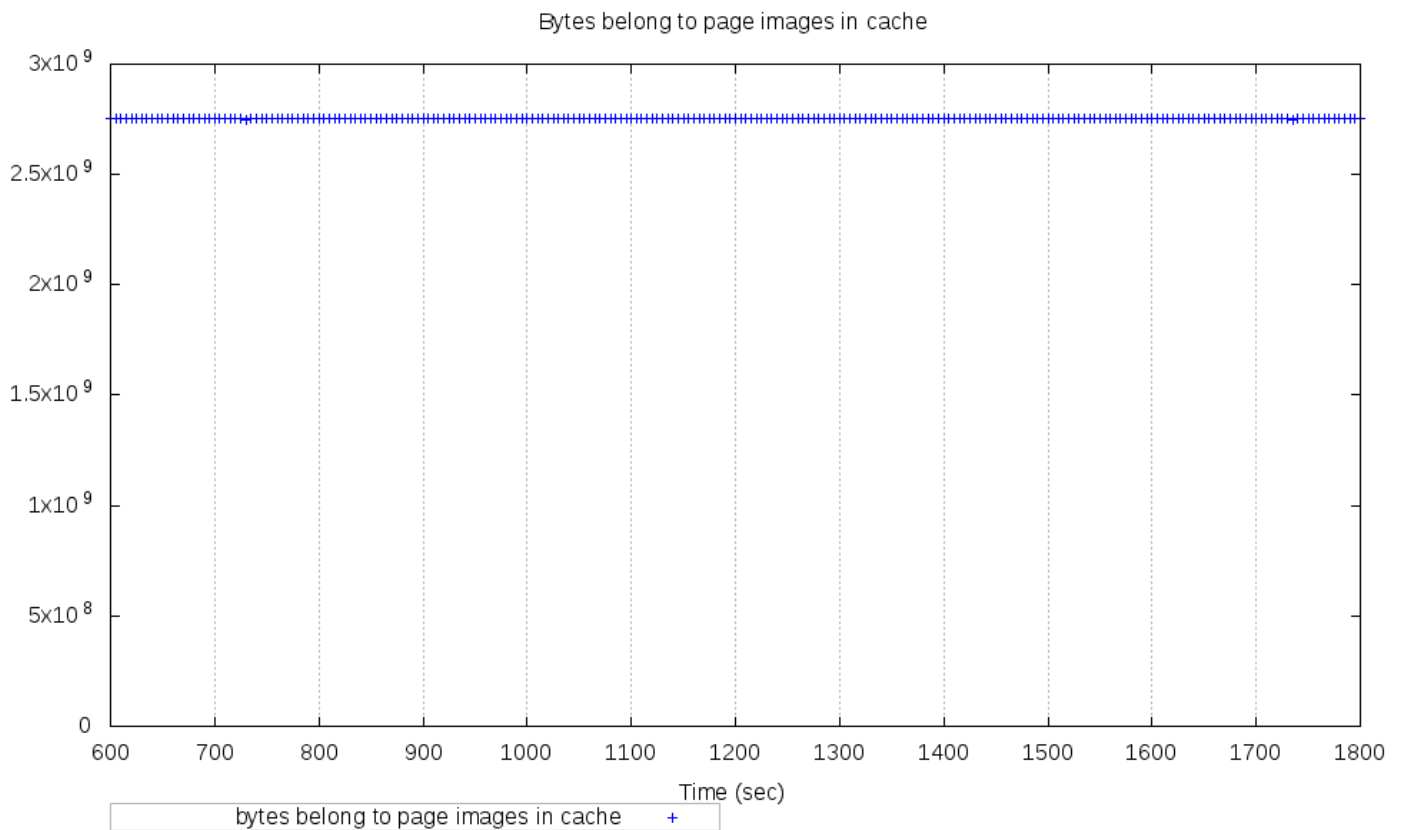
7 wt_total_write_io.png

Total Write I/Os



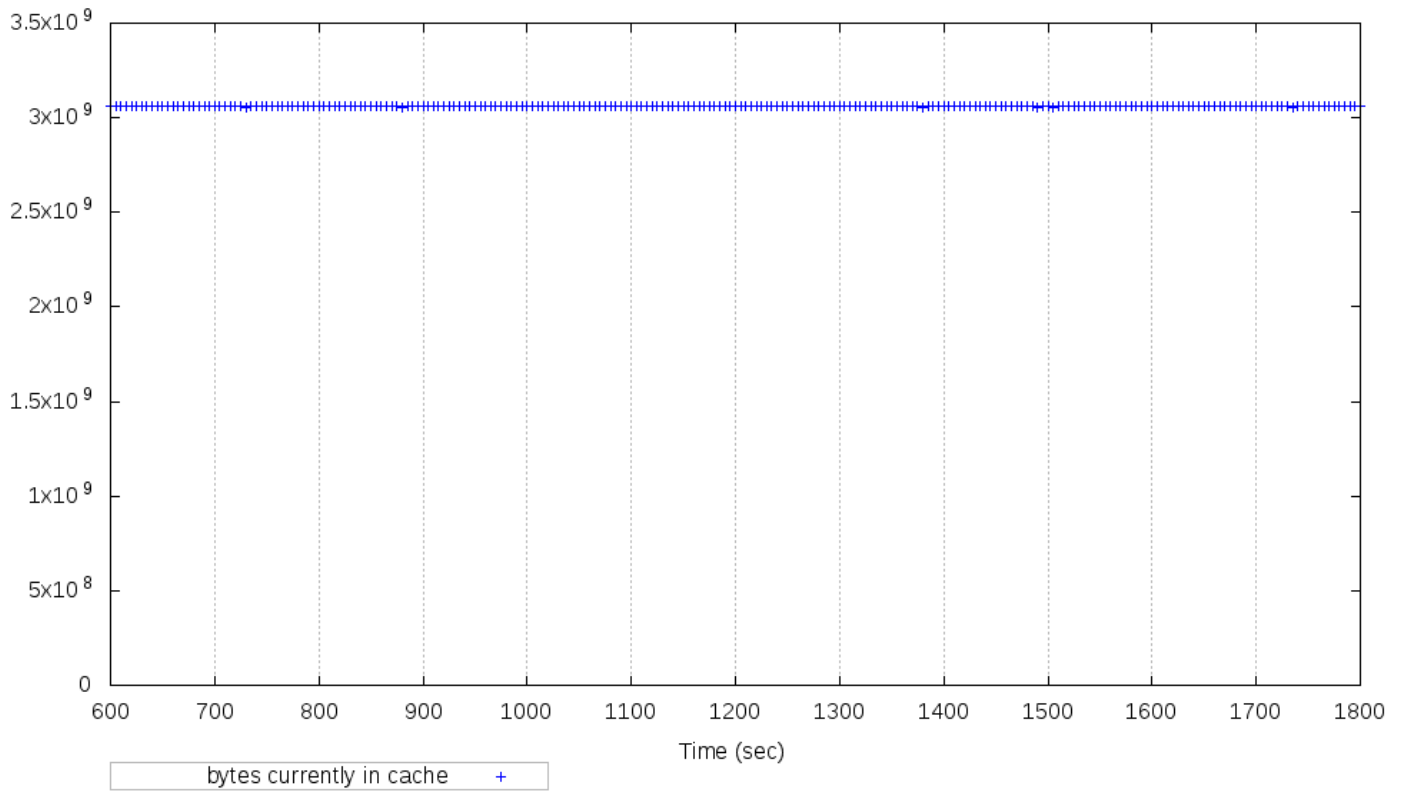
Cache

8 wt_cache_bytes_belong_to_pages_images.png



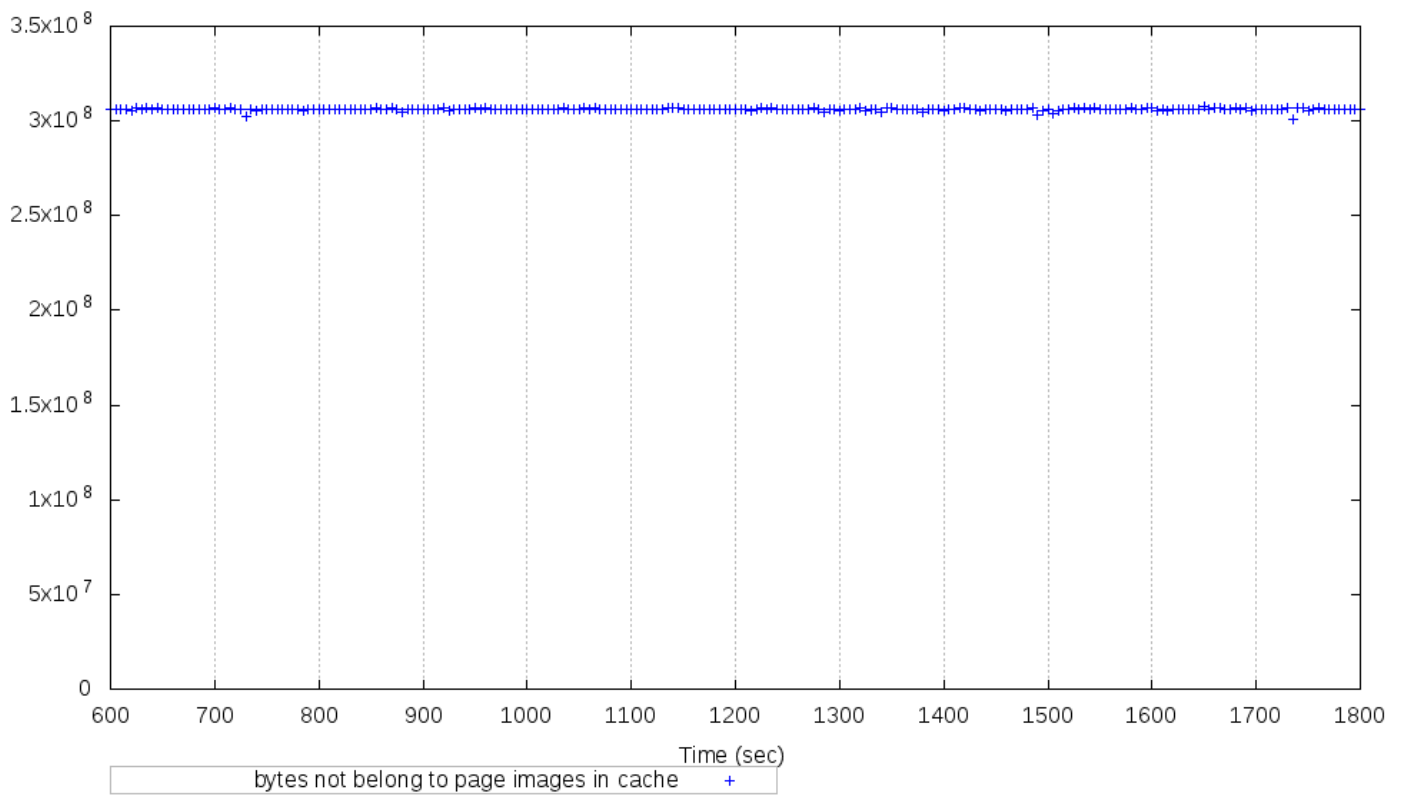
9 wt_cache_bytes_currently_in_cache.png

Bytes currently in cache



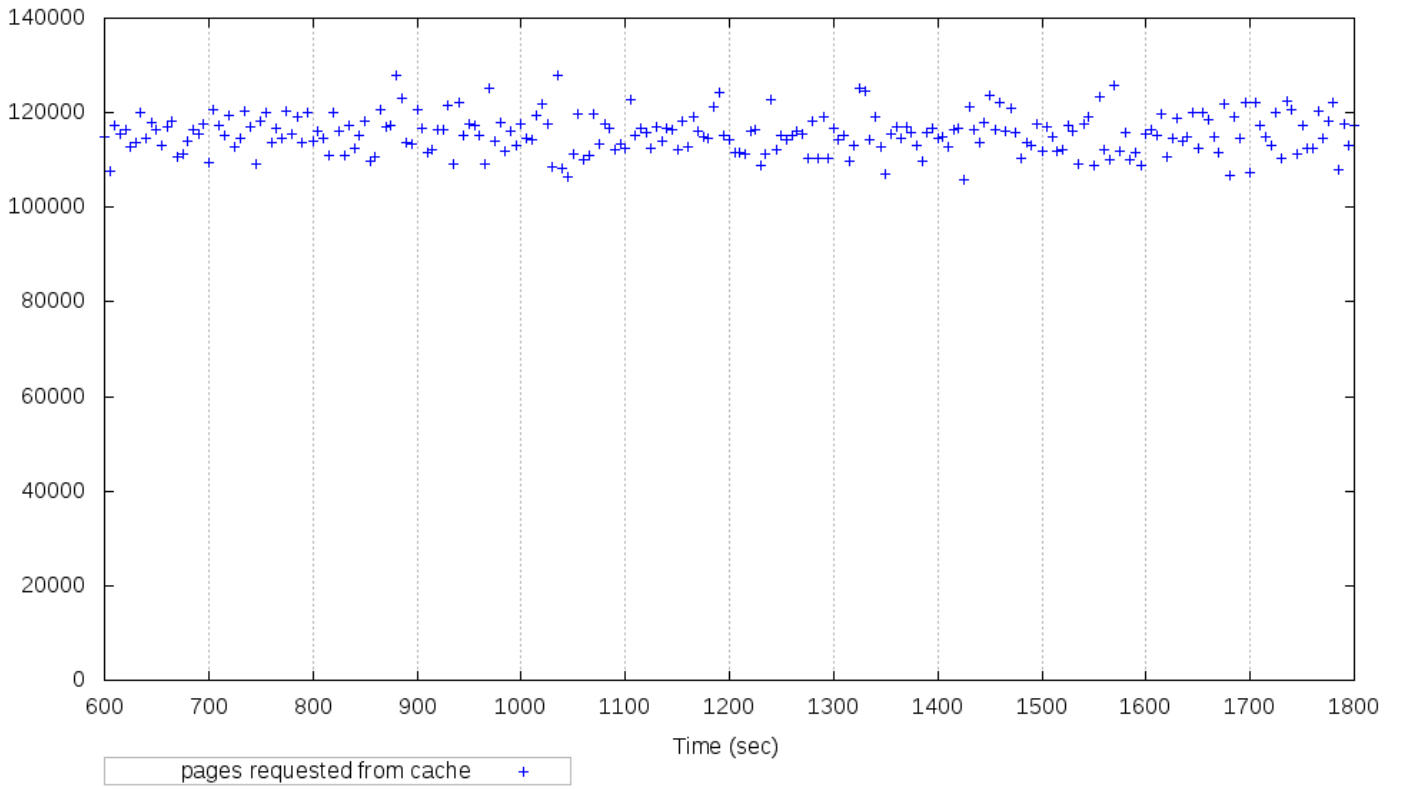
10 wt_cache_bytes_not_belong_to_page_img.png

Bytes not belonging to page images in the cache



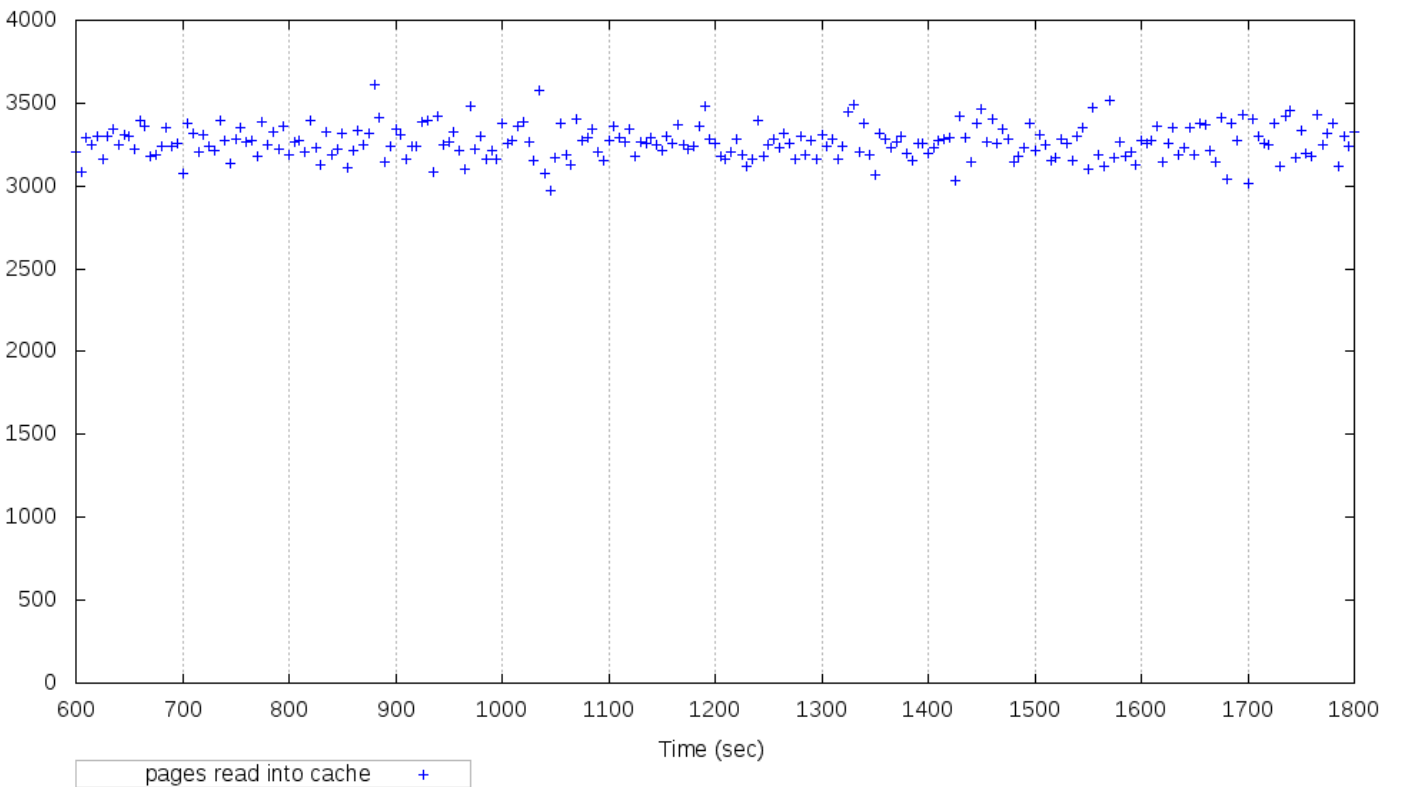
11 wt_cache_pages_req_from_cache.png

Pages requested from cache



12 wt_cache_pages_r_into_cache.png

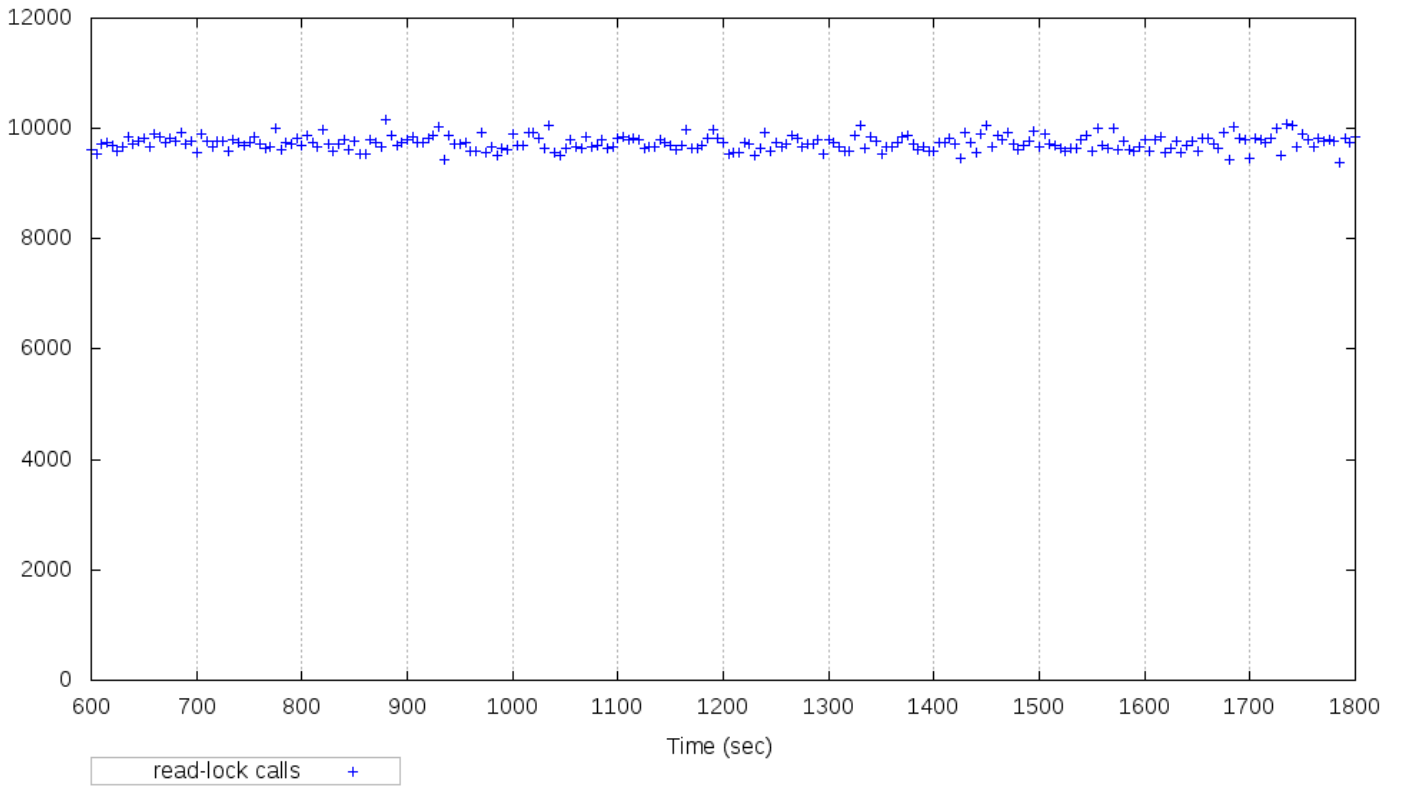
Pages read into cache



Connection

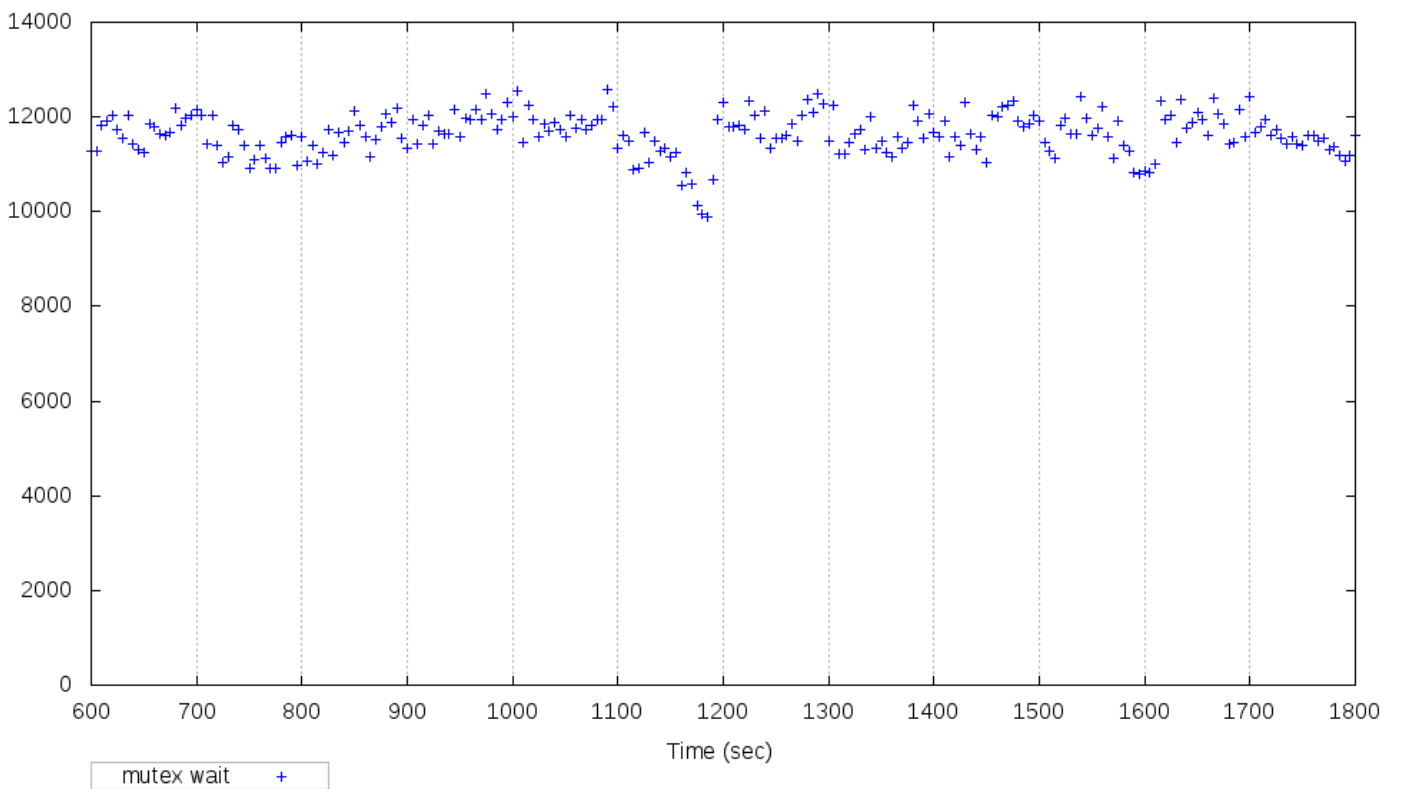
13 wt_conn_mutex_read_lock_calls.png

Connection: pthread mutex shared lock read-lock calls



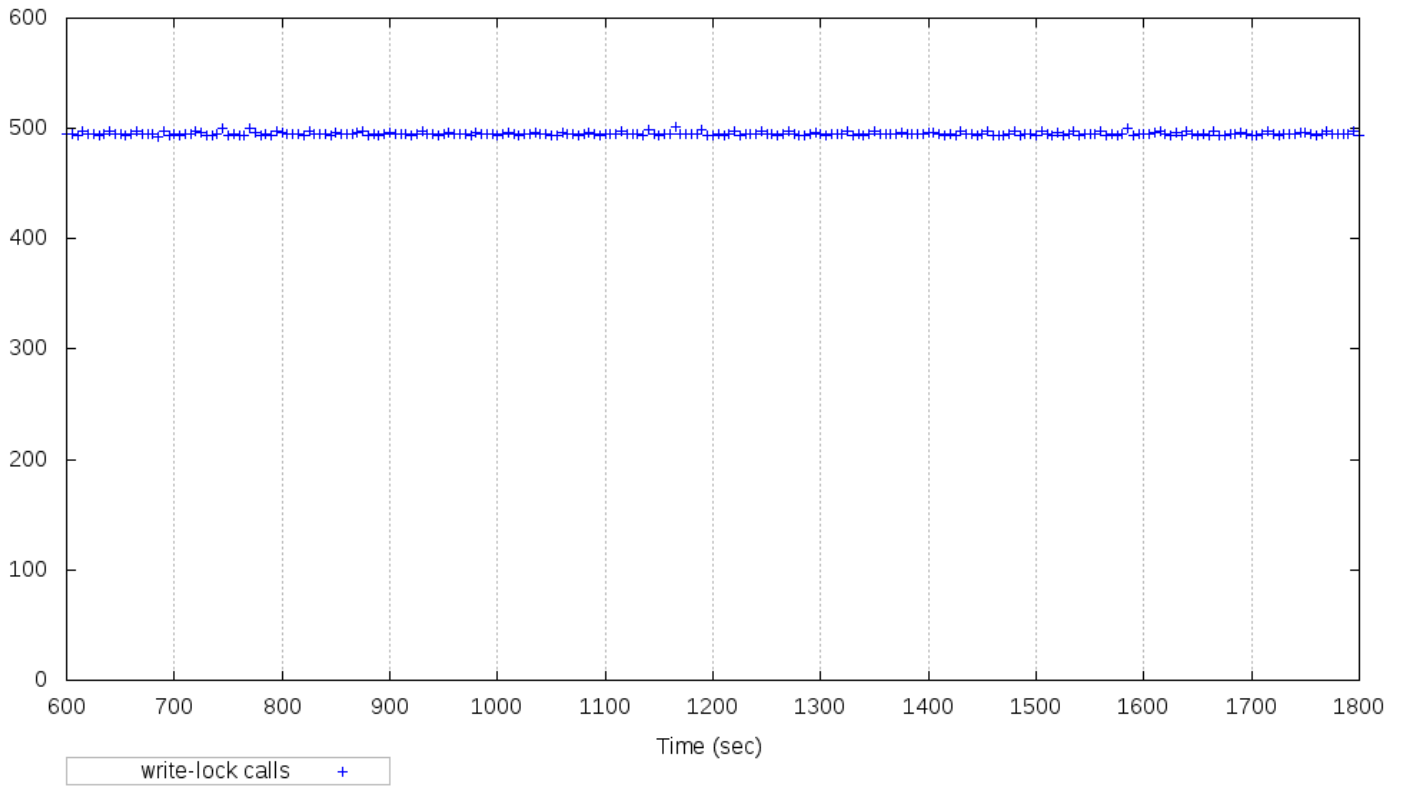
14 wt_conn_mutex_wait_calls.png

Connection: pthread mutex condition wait calls



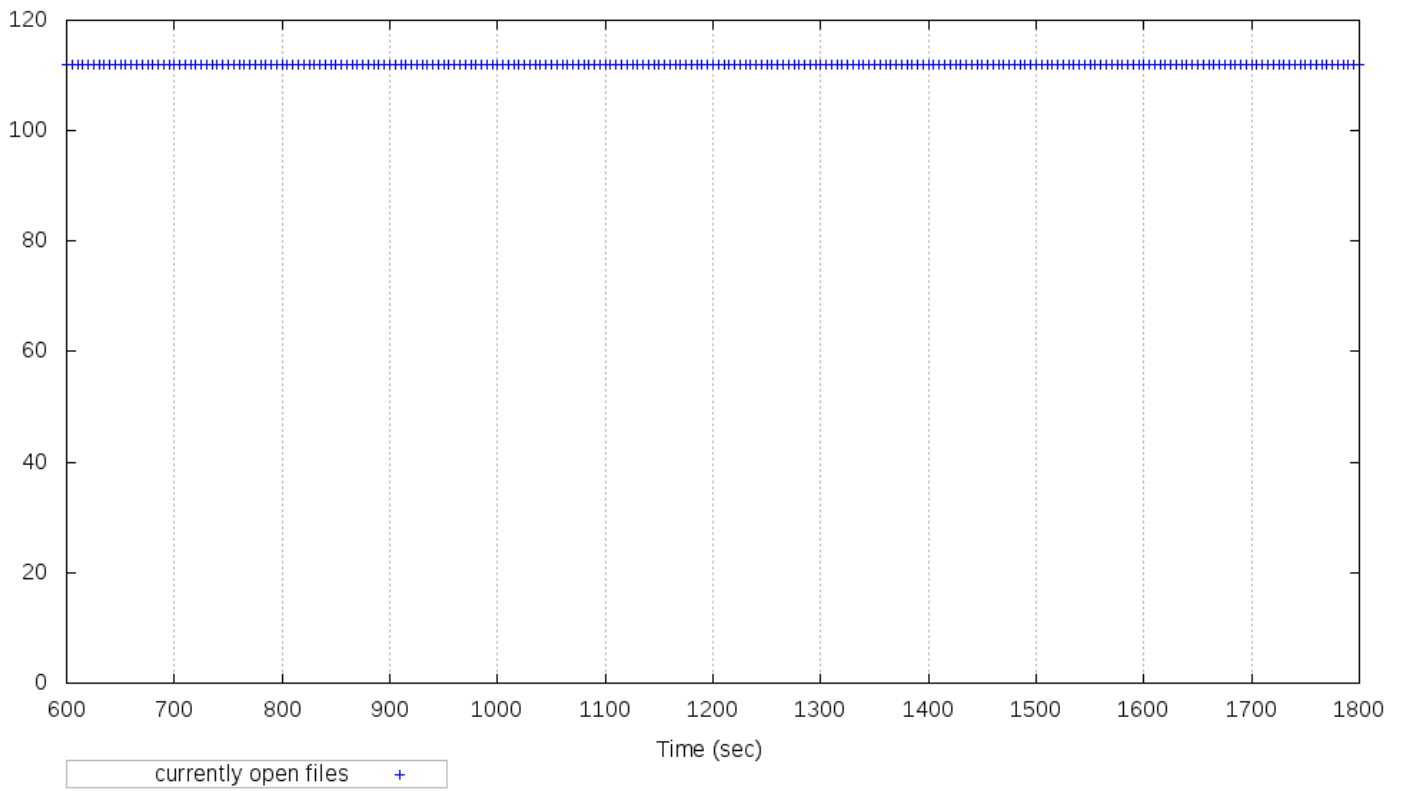
15 wt_conn_mutex_write_lock_calls.png

Connection: pthread mutex shared lock write-lock calls



16 wt_conn_open_files.png

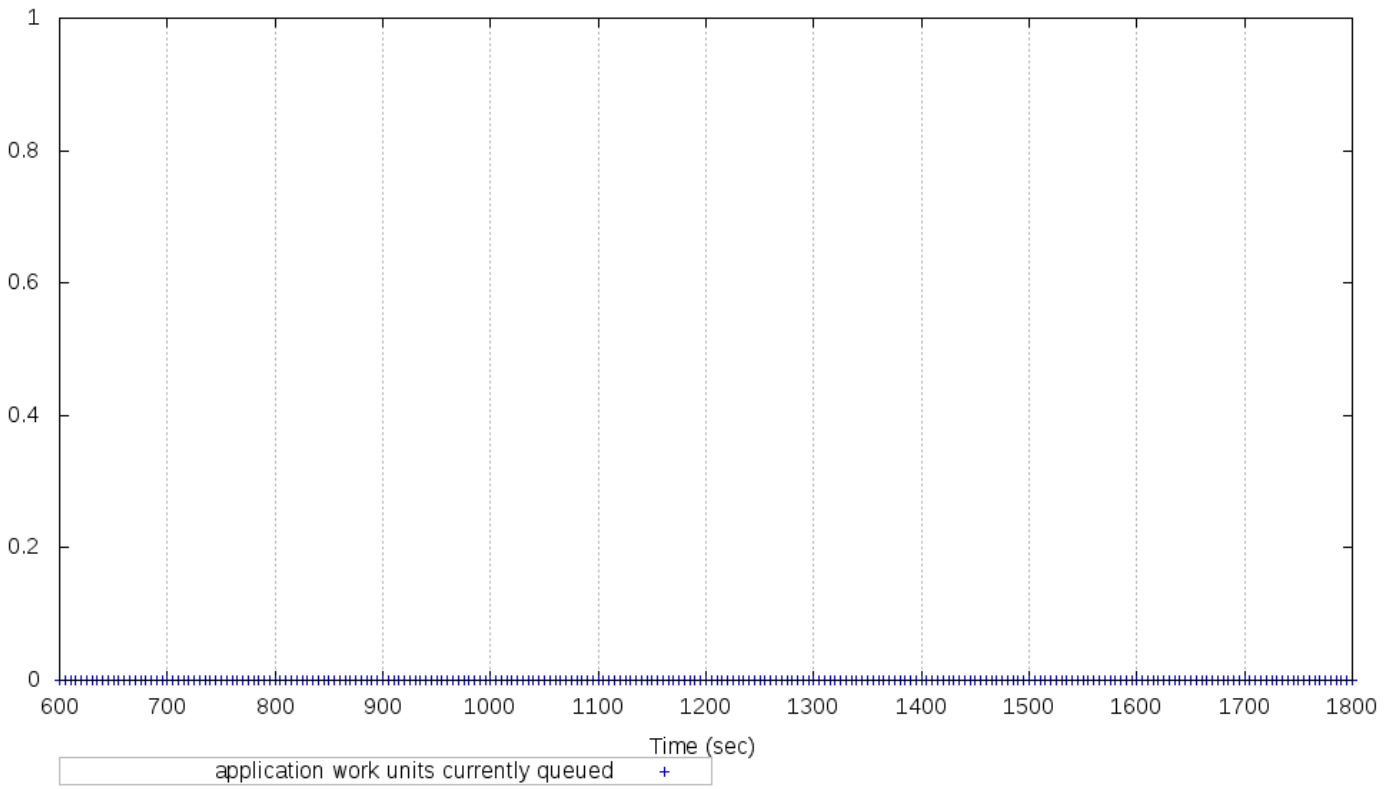
Connection: currently open files



LSM

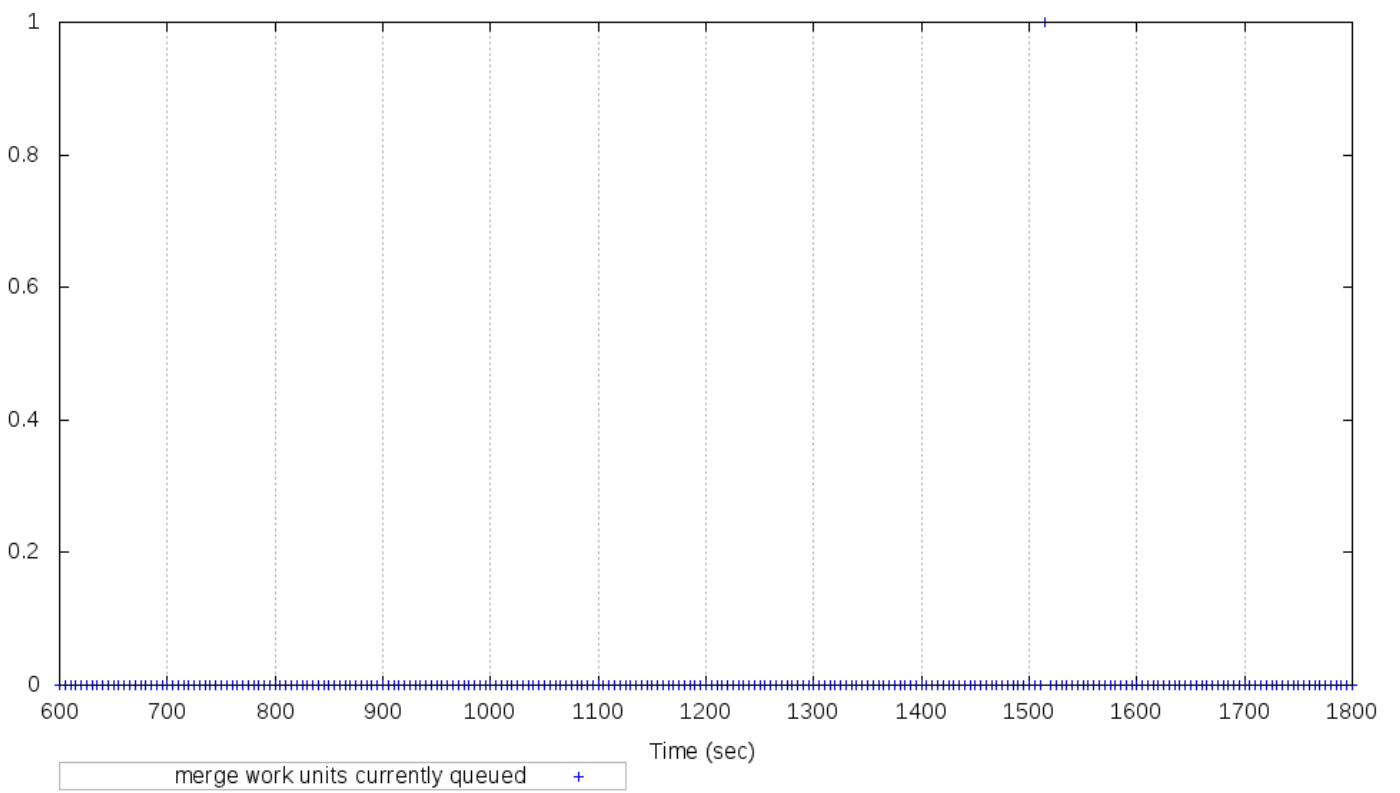
17 wt_lsm_app_work_in_queue.png

LSM: application work units currently queued



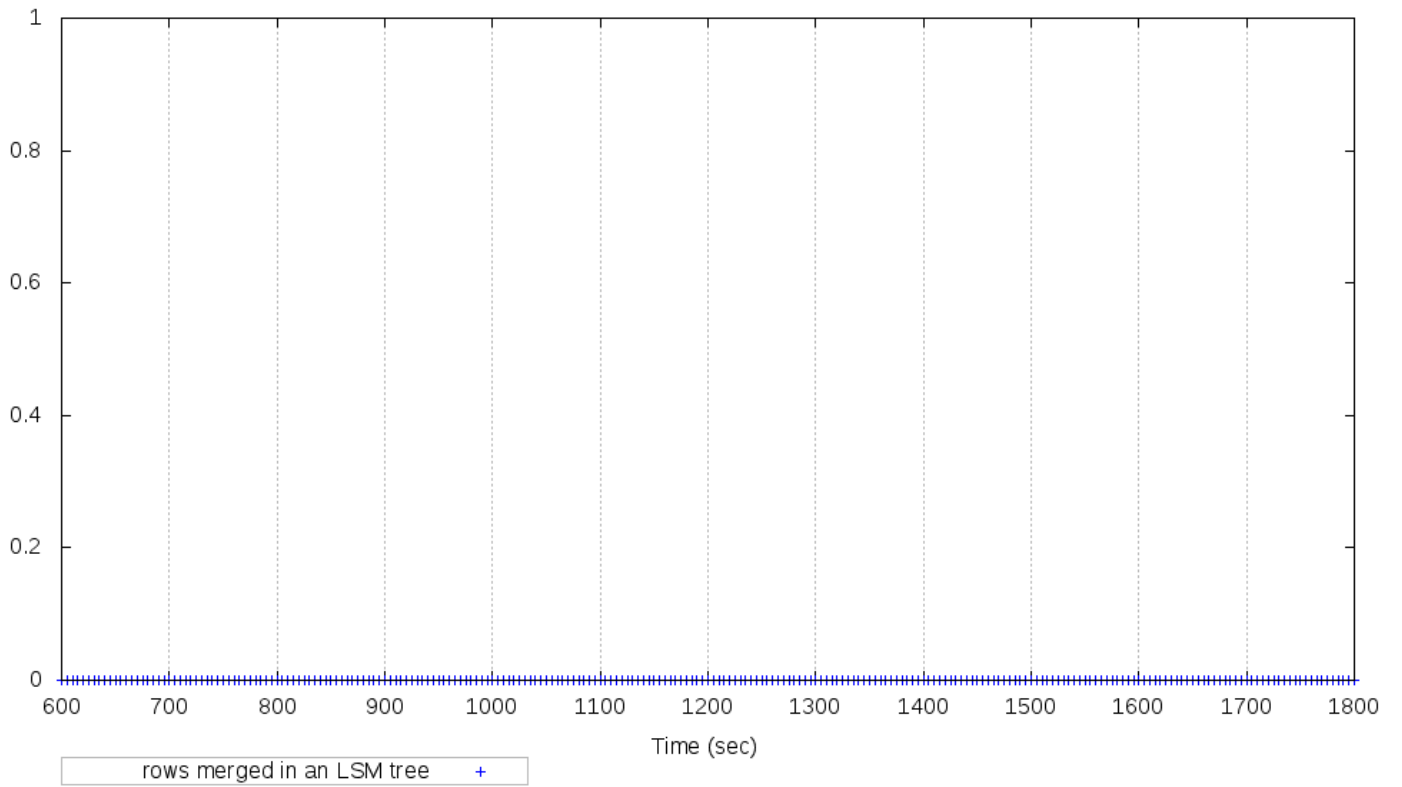
18 wt_lsm_merge_currently_queued.png

LSM: merge work units currently queued



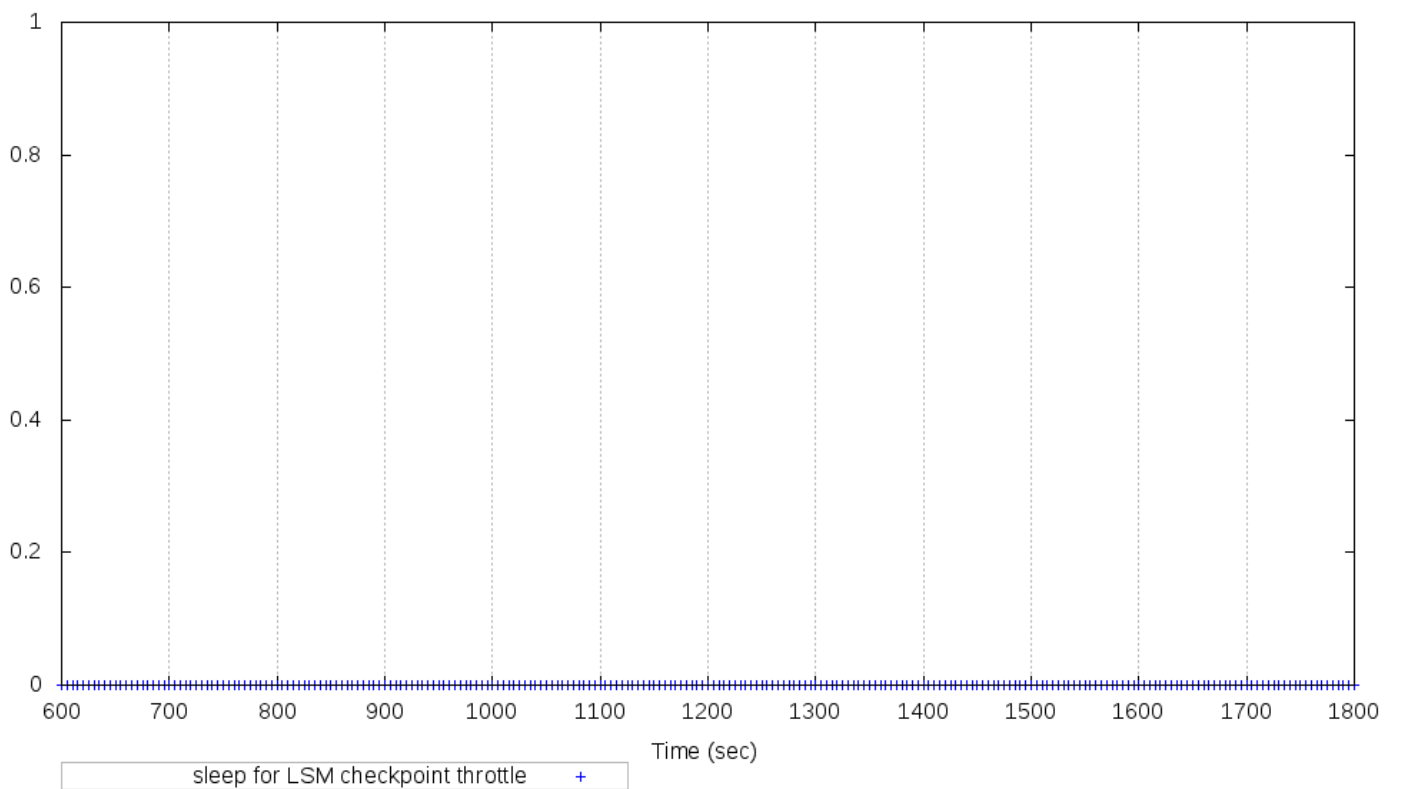
19 wt_lsm_rows_merged.png

LSM: rows merged in an LSM tree



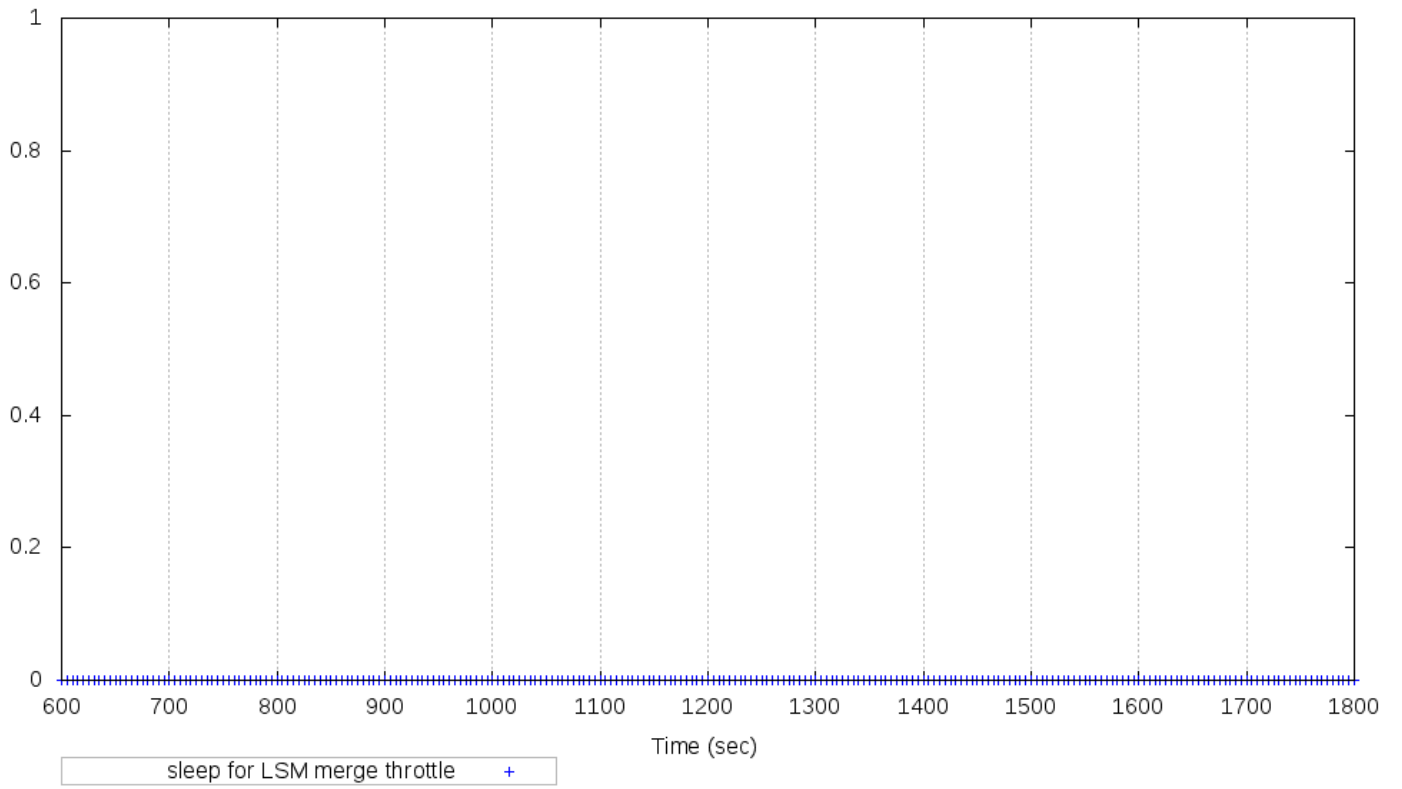
20 wt_lsm_sleep_ckptnt_throttle.png

LSM: sleep for LSM checkpoint throttle



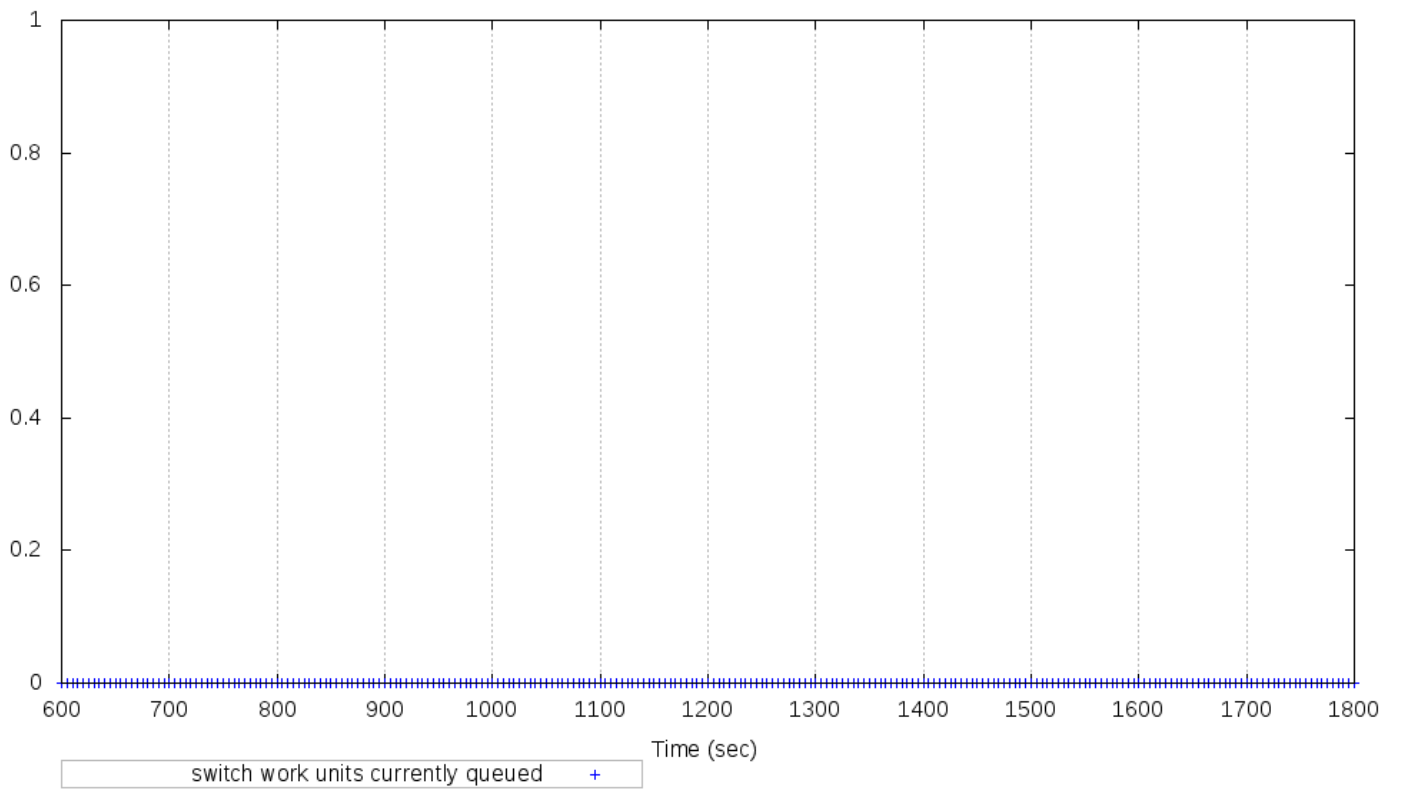
21 wt_lsm_sleep_merge_throttle.png

LSM: sleep for LSM merge throttle



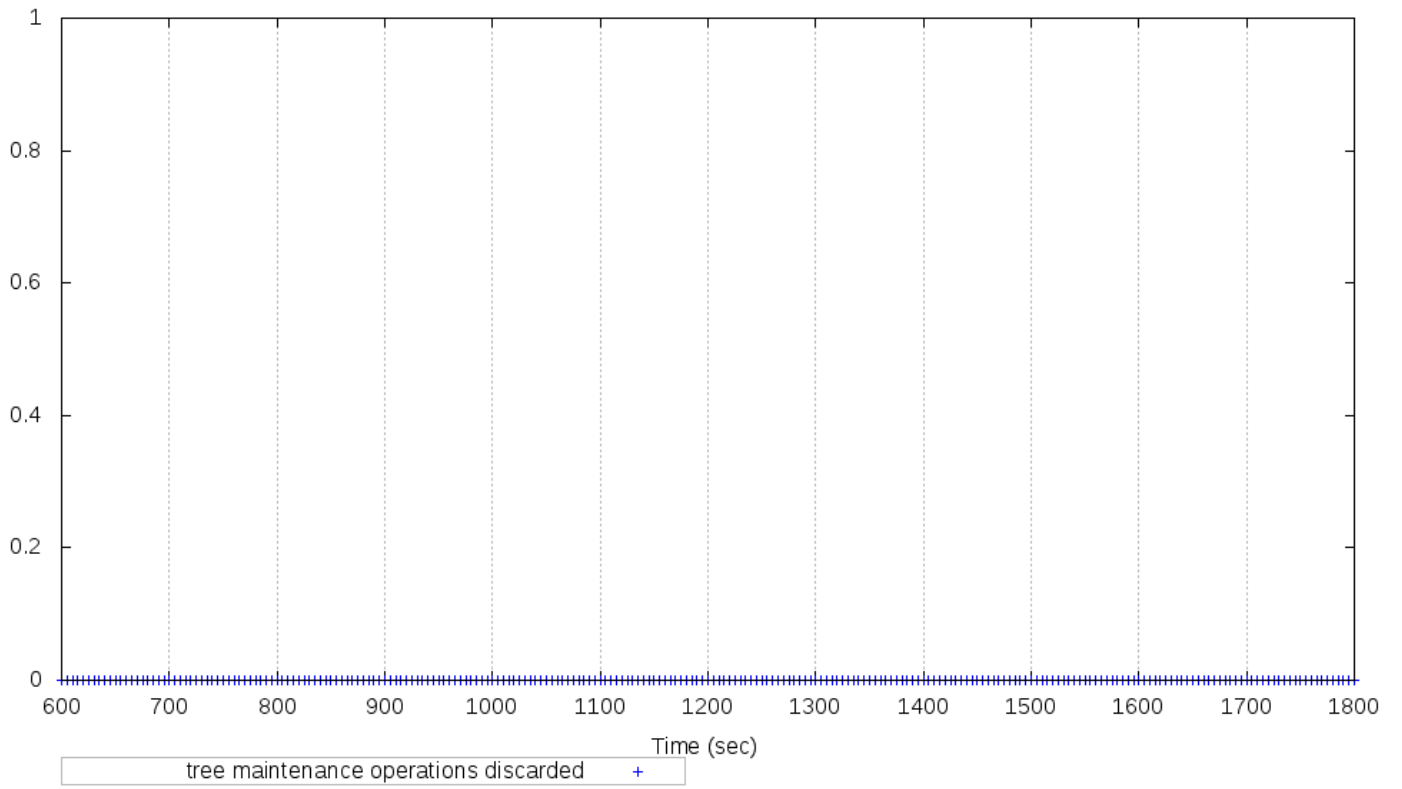
22 wt_lsm_switch_work_queued.png

LSM: switch work units currently queued



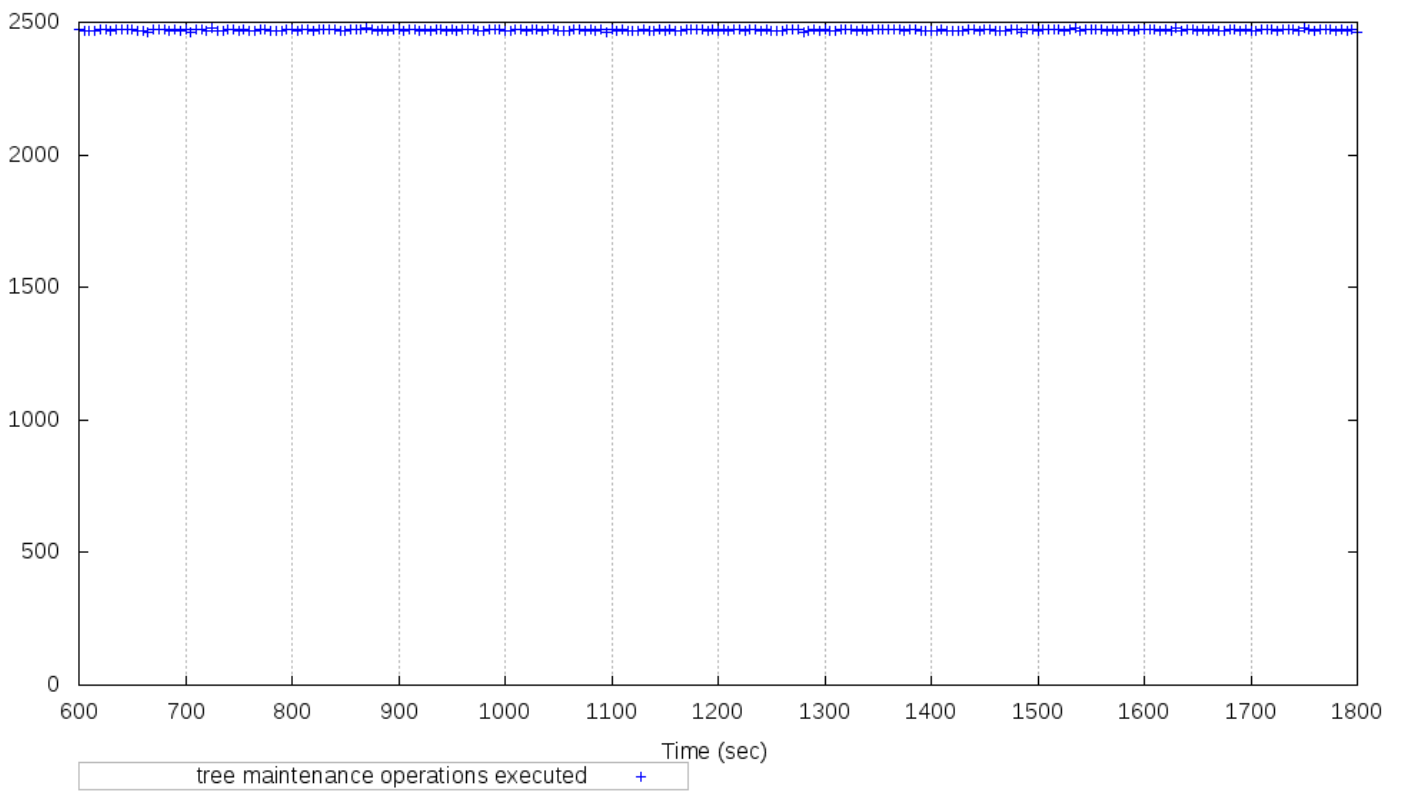
23 wt_lsm_tree_maintenance_discard.png

LSM: tree maintenance operations discarded



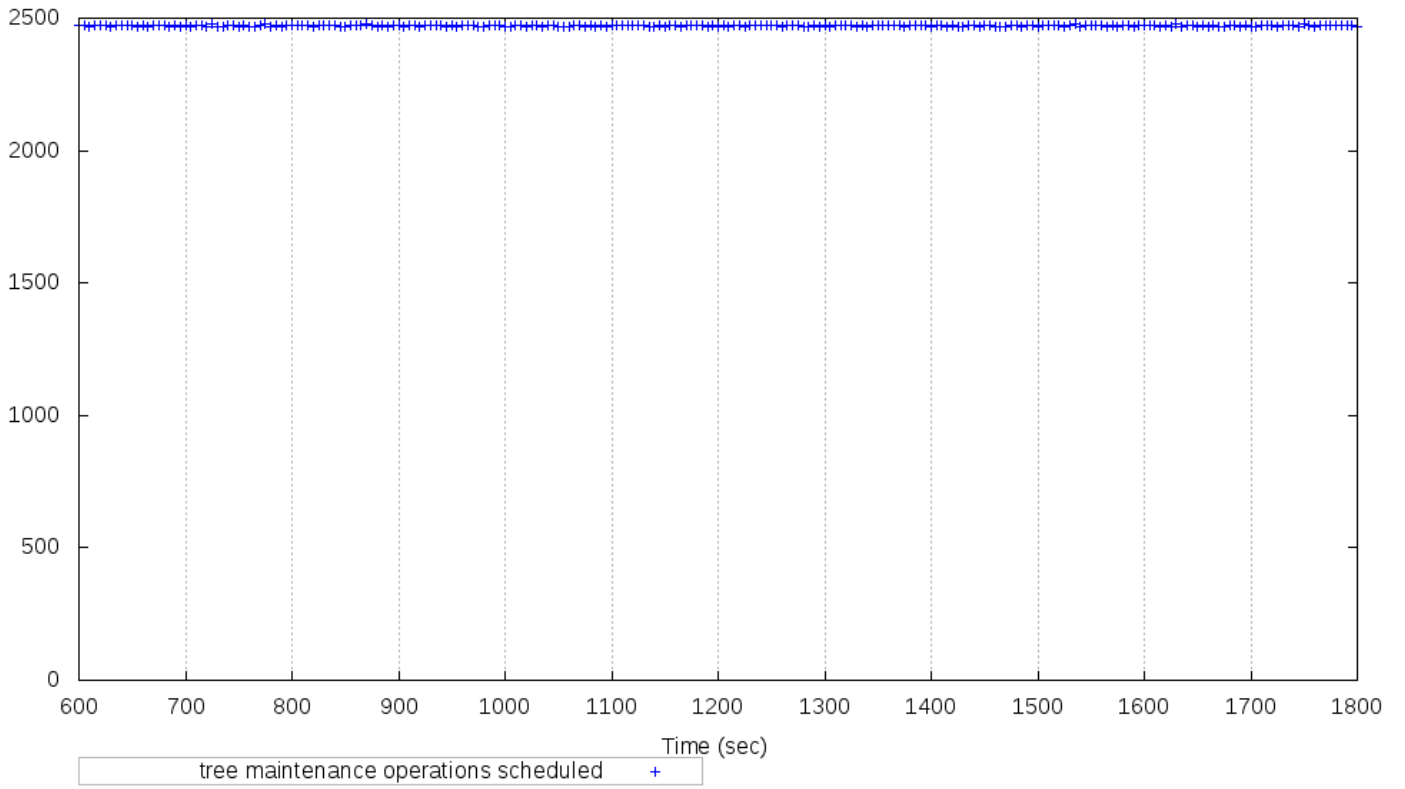
24 wt_lsm_tree_maintenance_executed.png

LSM: tree maintenance operations executed



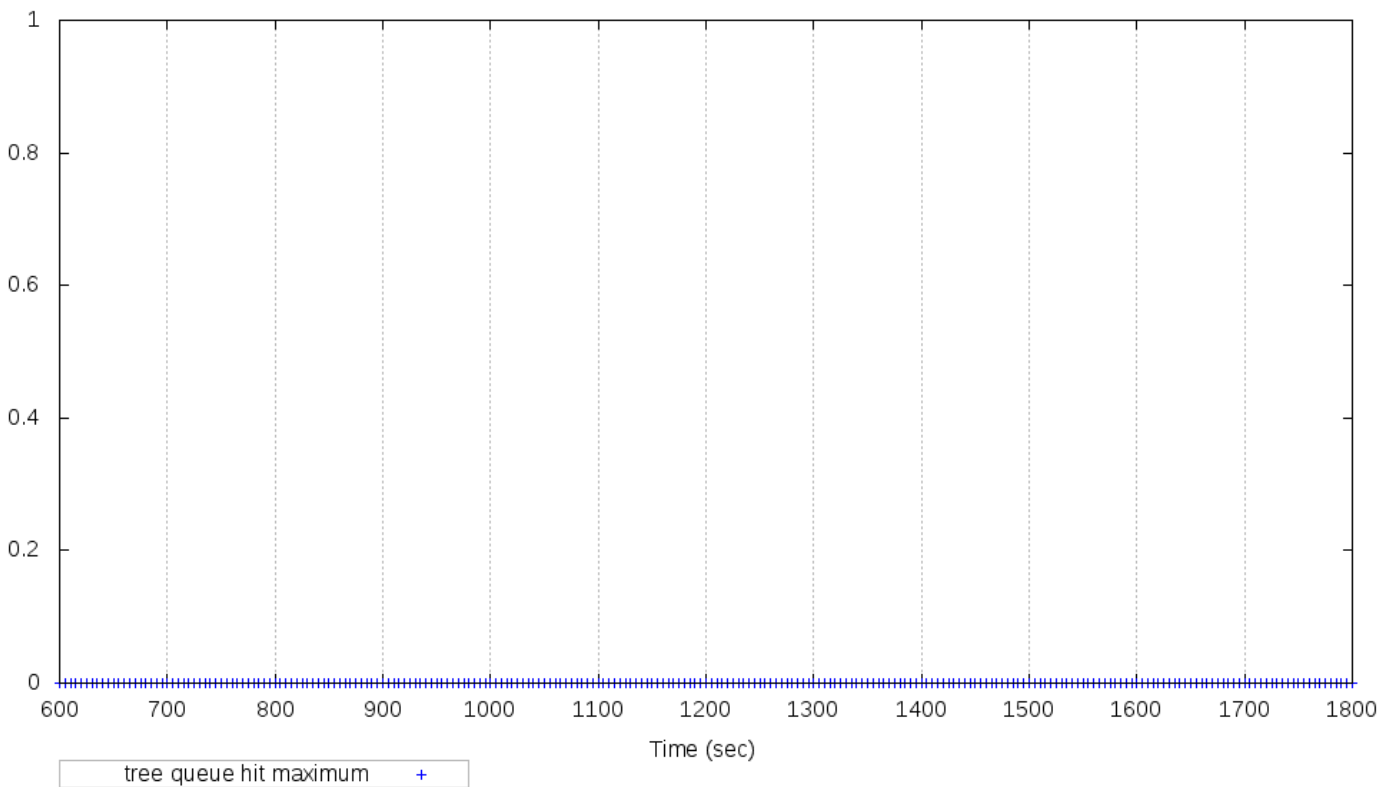
25 wt_lsm_tree_maintenance_scheduled.png

LSM: tree maintenance operations scheduled



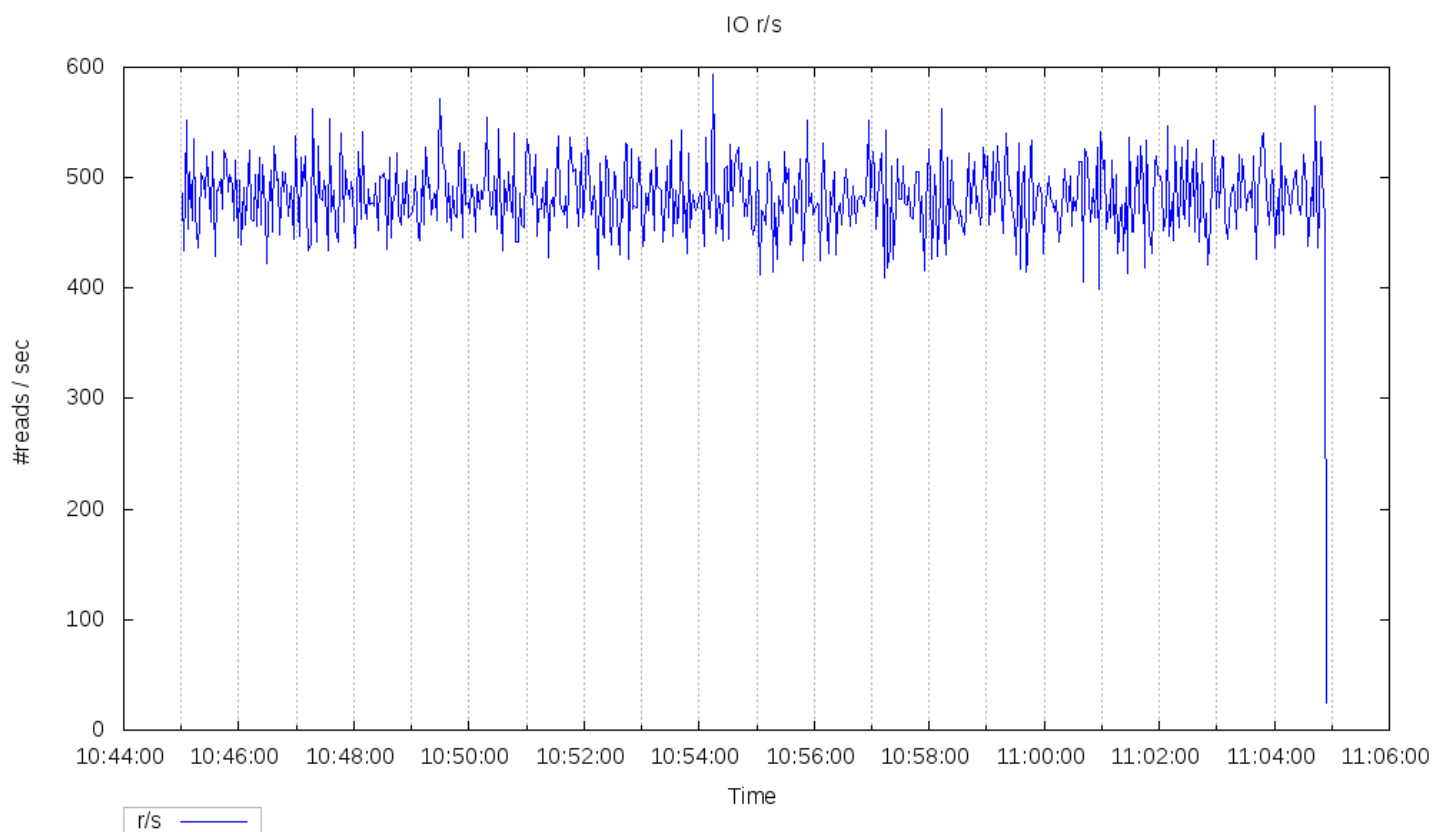
26 wt_lsm_tree_queue_hit_max.png

LSM: tree queue hit maximum

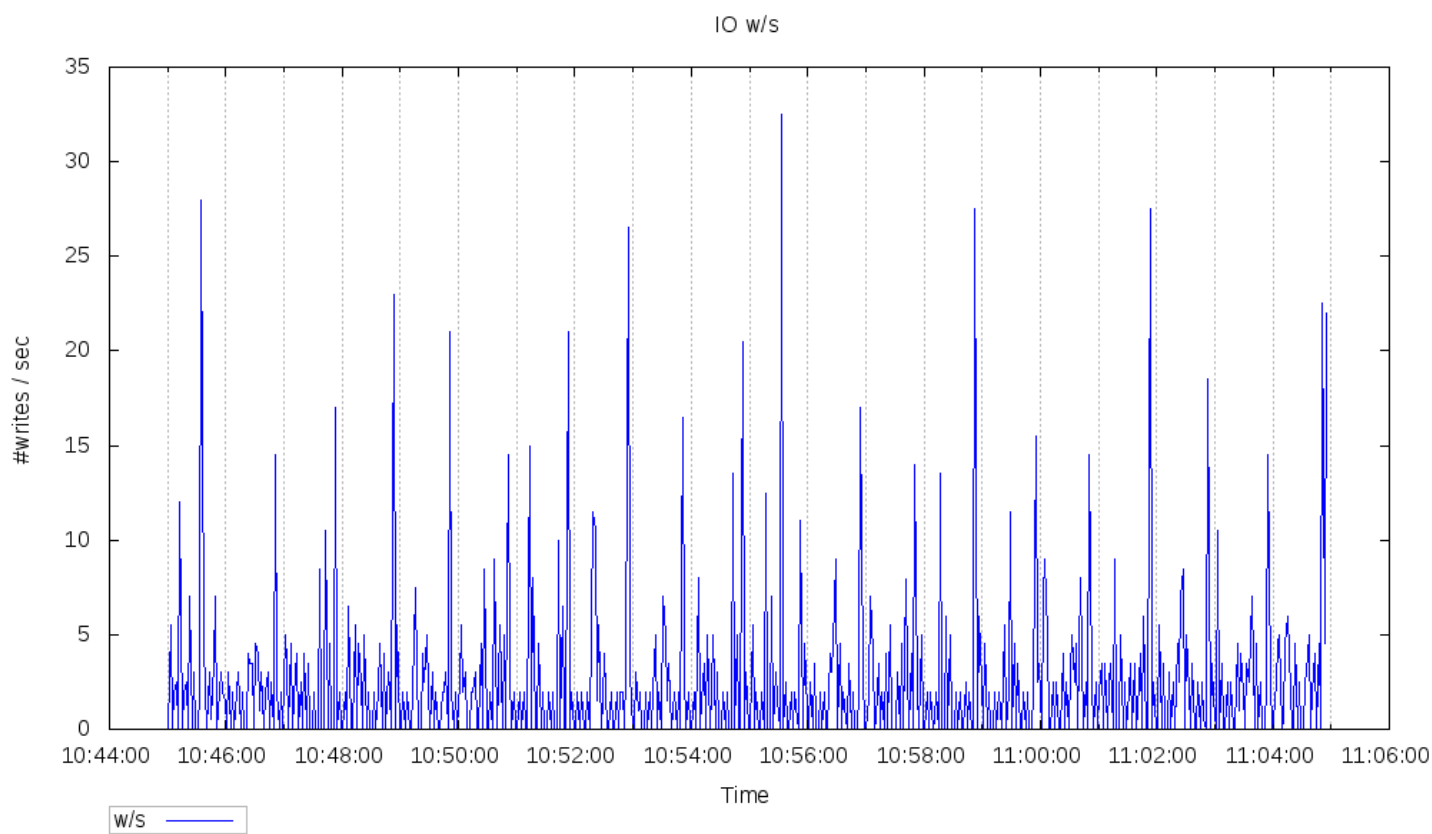


IO STAT

27. io-rs.png

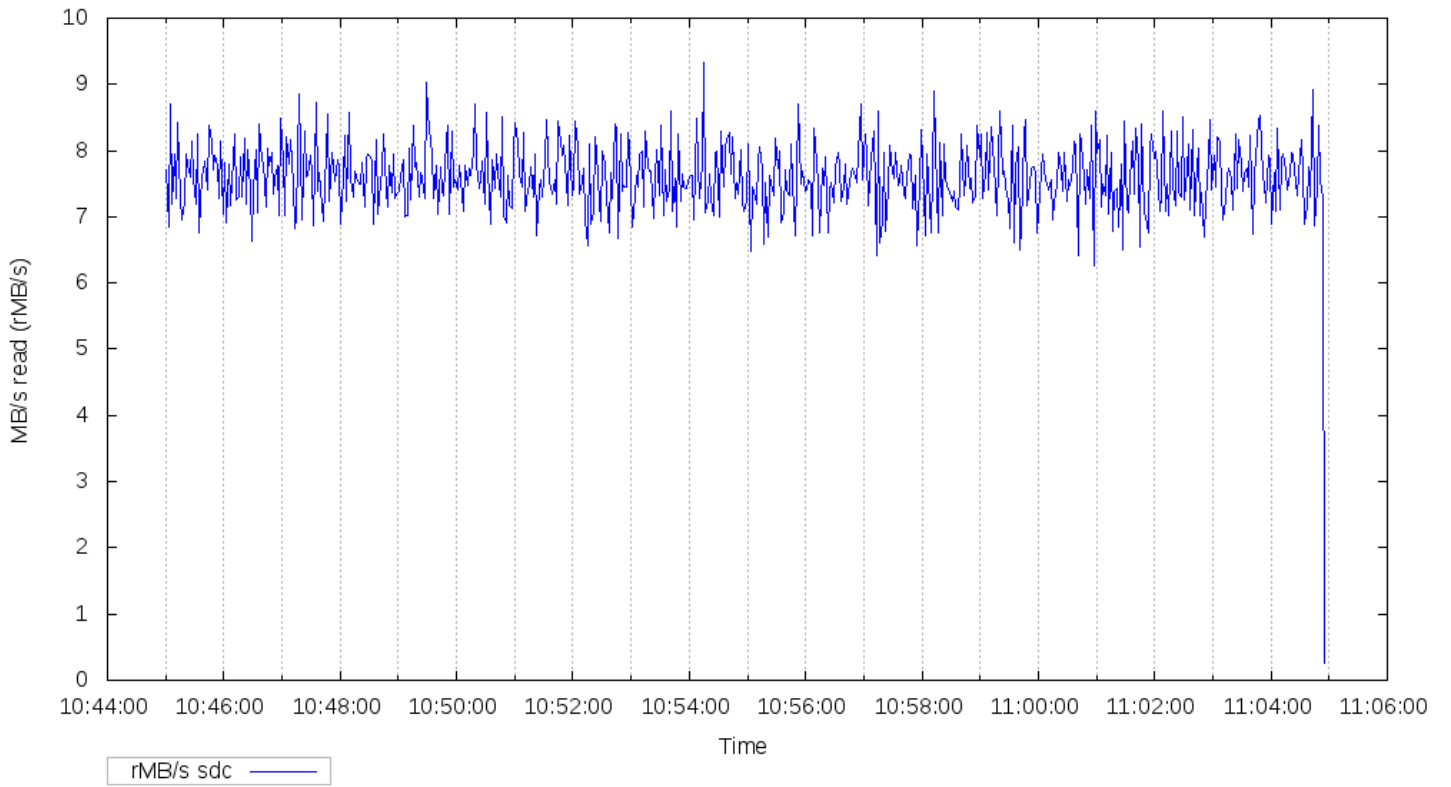


28. io-ws.png



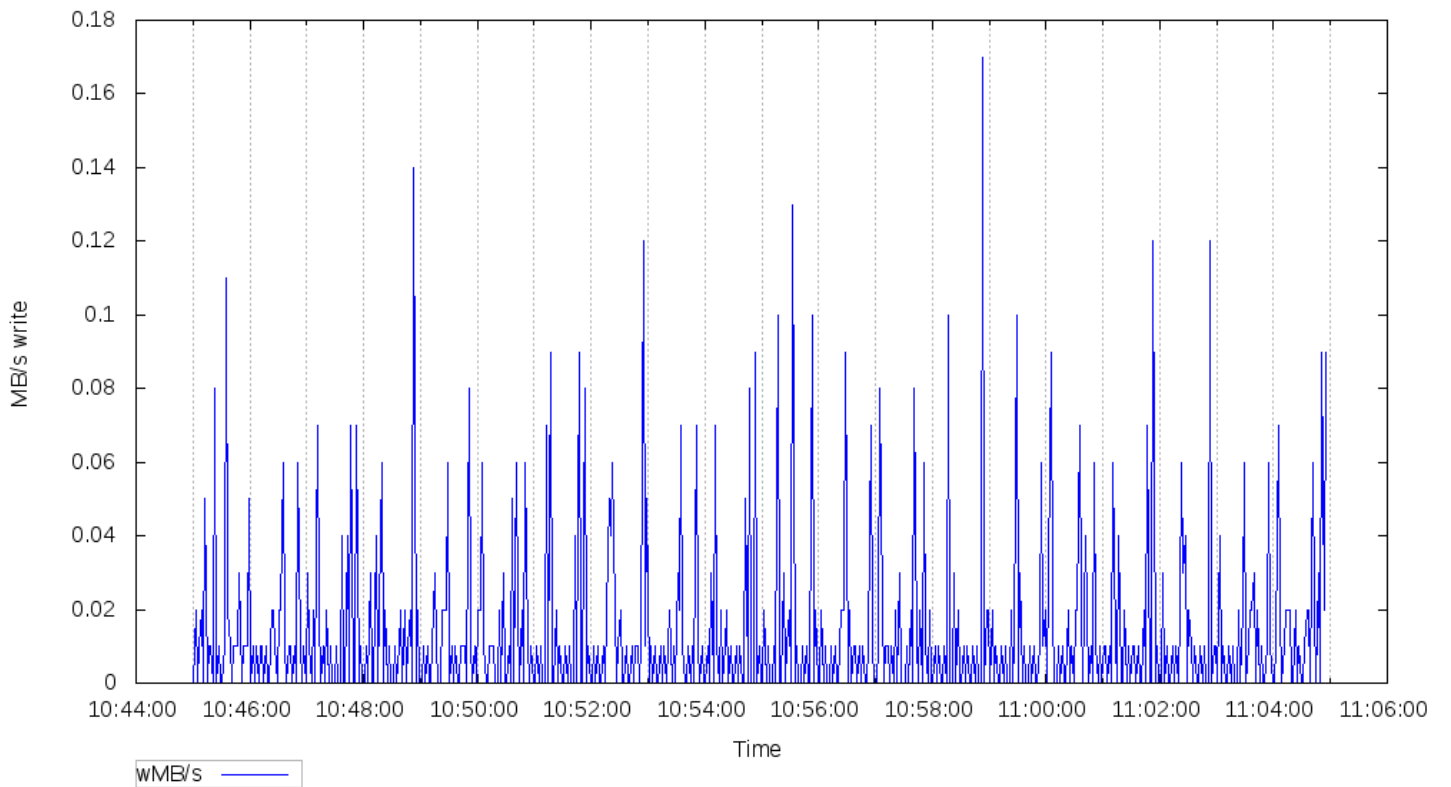
29. io-rband.png

IO Read Bandwidth



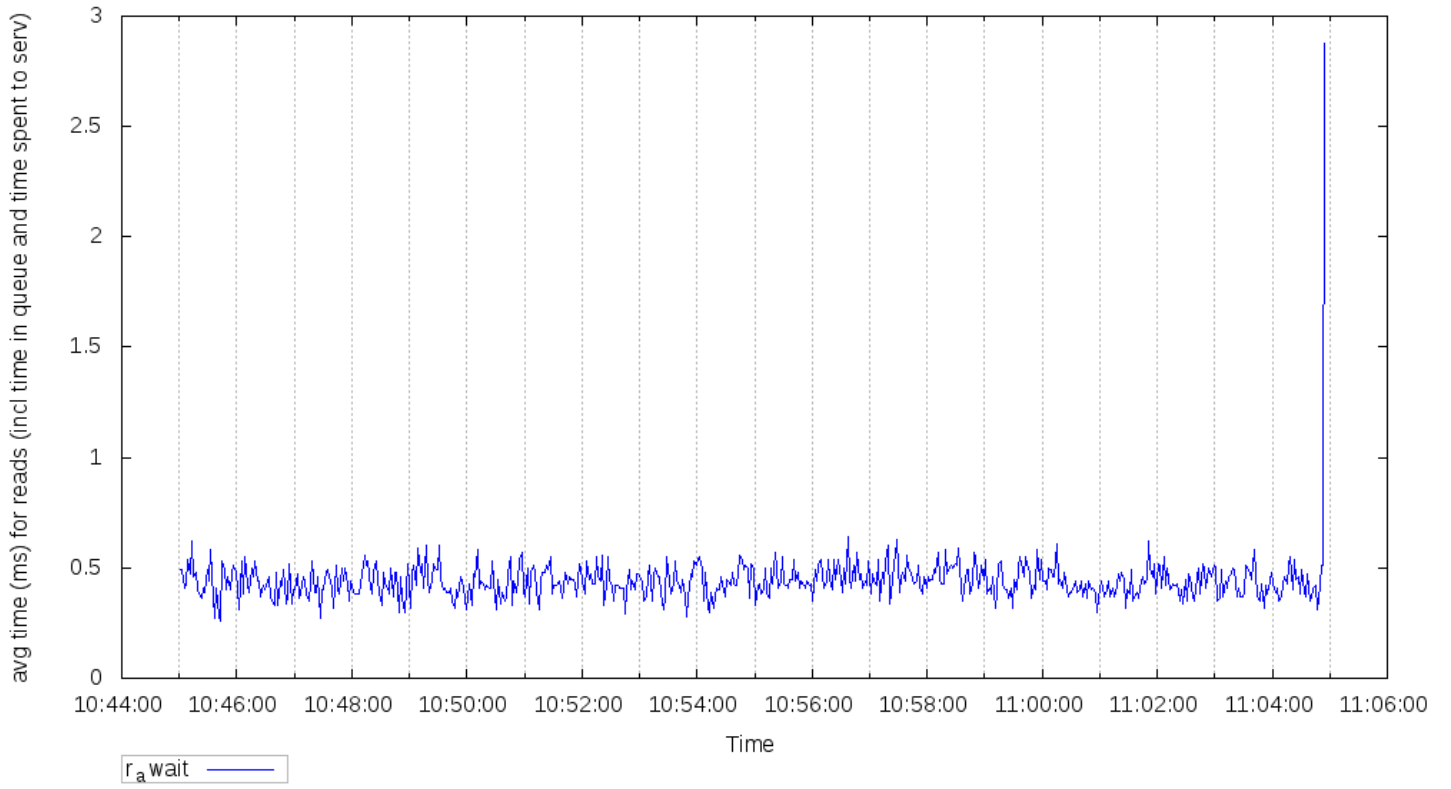
30. io-wbad.png

IO Write Throughput



31. io-r_await.png

IO r_a wait



32. io-util.png

IO util

