NAME

statistics - Shore Storage Manager performance information

SYNOPSIS

```
class sm_stats_info_t;
static rc_t
ss_m::gather_stats(sm_stats_info_t& stats, bool reset=false);
```

DESCRIPTION

The Shore Storage Manager keeps myriad statistics. The statistics are available to higher layers of software through the method **gather_stats**. Each statistic kept has a name and a manifest constant of that name for use with the generic statistics-gathering programming interface described in **statistics(fc)**. The names and descriptions of the statistics are listed in sections below.

All the statistics are unsigned long integers except where noted below. Below each statistic is identified by the manifest constant for the statistic and also by its member name in the structure $sm_stats_info_t$.

After gathering the storage manager statistics into a $sm_stats_info_t$, the $sm_stats_info_t$ can be used with the $w_statistics_t$ package for display:

Set the argument *reset* of **gather_stats** to **true** if you want the statistics to be cleared (set to zero) after they are copied.

BUFFER POOL STATISTICS

```
SM_{rec\_pin\_cnt}
```

sm_stats_info_t::rec_pin_cnt. Records pinned in the buffer pool. (This counts the pinning events, not the distinct records pinned.)

```
SM_rec_unpin_cnt 
 sm_stats_info_t::rec_unpin_cnt. Records unpinned.
```

sm_stats_info_t::page_fix_cnt. Times pages were fixed in the buffer pool.

```
SM_page_refix_cnt
```

SM_page_fix_cnt

sm_stats_info_t::page_refix_cnt. Times pages were refixed in the buffer pool; refixing is cheaper than fixing, because it avoids a hash-table look-up.

```
SM_page\_unfix\_cnt

sm\_stats\_info\_t::page\_unfix\_cnt. Times pages were unfixed.
```

The following group of statistics describes the operation of the buffer manager, which groups consecutive pages for writing to disk whenever possible.

```
SM bf one page write
```

 $sm_stats_info_t::bf_one_page_write.$ The number of times a single page was flushed from the buffer pool.

SM_bf_two_page_write

sm_stats_info_t::bf_two_page_write. The number of times two consecutive pages were flushed from the buffer pool in one I/O request.

SM_bf_three_page_write

 $sm_stats_info_t::bf_three_page_write.$

SM_bf_four_page_write

 $sm_stats_info_t::bf_four_page_write.$

SM_bf_five_page_write

 $sm_stats_info_t::bf_five_page_write.$

SM_bf_six_page_write

 $sm_stats_info_t::bf_six_page_write.$

$SM_bf_seven_page_write$

 $sm_stats_info_t::bf_seven_page_write.$

SM bf eight page write

 $sm_stats_info_t::bf_eight_page_write.$

SM cleaner sweeps

 $sm_stats_info_t::bf_cleaner_sweeps$. The number of times the buffer-cleaner thread swept the buffer pool (a clock algorithm is used).

SM_bf_log_flush_all

 $sm_stats_info_t::bf_log_flush_all.$ The number of times the entire log was flushed by the buffer manager.

SM_bf_log_flush_lsn

 $sm_stats_info_t::bf_log_flush_lsn$. The number of times the log was flushed up to a specific log sequence number by the buffer manager.

SM_bf_write_out

 $sm_stats_info_t::bf_write_out$. The number of calls to the buffer manager method that writes pages to disk.

SM_bf_replace_out

sm_stats_info_t::bf_replace_out. The number of times a page was written in order to free the frame (during replacement) for a different page.

SM_replaced_dirty

 $sm_stats_info_t::bf_replaced_dirty$. The number of times the frame replaced contained a dirty page.

SM_replaced_clean

 $sm_stats_info_t::bf_replaced_clean$. The number of times the frame replaced contained a clean page.

SM_await_clean

sm_stats_info_t::bf_await_clean. The number of times a page fix request awaited a frame to become clean by the cleaner thread, rather than forcing out a dirty page.

$SM_cleaner_signalled$

sm_stats_info_t::bf_cleaner_signalled. The number of times the cleaner was restarted by a signal from another thread. The following three counters distinguish the reasons for the signals.

SM_kick_replacement

sm_stats_info_t::bf_kick_replacement. A dirty page was replaced.

SM_kick_full

 $sm_stats_info_t::bf_kick_full$. The buffer pool was full of dirty pages, noticed sometime other than on page replacement.

SM kick threshhold

 $sm_stats_info_t::bf_kick_threshhold$. The buffer pool's dirty-page threshhold was met.

$SM_sweep_page_hot$

 $sm_stats_info_t::bf_sweep_page_hot.$ The buffer cleaner swept over a hot page, and left it in place.

B-TREE STATISTICS

SM_bt_find_cnt

sm_stats_info_t::bt_find_cnt. B-tree lookups (calls to ss_m::find_assoc());

SM_bt_insert_cnt

sm_stats_info_t::bt_insert_cnt. B-tree inserts (calls to ss_m::create_assoc());

SM_bt_remove_cnt

sm_stats_info_t::bt_remove_cnt. B-tree removes (calls to ss_m::destroy_assoc());

SM bt scan cnt

sm_stats_info_t::bt_scan_cnt. Number of B-tree scans started.

SM_bt_splits

sm_stats_info_t::bt_splits. B-tree pages split (interior and leaf).

SM bt cuts

sm_stats_info_t::bt_cuts. B-tree pages removed (interior and leaf).

SM_bt_grows

 $sm_stats_info_t::bt_grows.$ Times B-tree grew a level.

$SM_bt_shrinks$

 $sm_stats_info_t::bt_shrinks$. Times B-tree shrunk a level.

SM_bt_links

 $sm_stats_info_t::bt_links$. Times B-tree sibling links were followed (while a structure modification operation was not yet propagated.)

$SM_bt_clr_smo_traverse$

sm_stats_info_t::bt_clr_smo_traverse. Times SMO (structure-modification-operation-in-progress) bits cleared on traverse.

SM bt posc

sm_stats_info_t::bt_posc. Times awaited a POSC (point of structural consistency).

SM_bt_traverse_cnt

sm_stats_info_t::bt_traverse_cnt. Times b-trees were traversed from the root.

SM_bt_upgrade_fail_retry

 $sm_stats_info_t::bt_upgrade_fail_retry.$ Failure to upgrade a latch without waiting caused a re-try.

PAGE & EXTENT OPERATIONS

SM_page_alloc_cnt

sm_stats_info_t::page_alloc_cnt. Pages allocated from free pages in allocated extents.

SM_page_dealloc_cnt

 $sm_stats_info_t::page_dealloc_cnt.$ Pages deallocated. These pages are free for re-allocation in the same store.

SM_ext_lookup_hits

 $sm_stats_info_t::ext_lookup_hits.$ Cache hits during extent-lookups.

SM_ext_lookup_hits

sm_stats_info_t::ext_lookup_hits. Cache misses during extent-lookups.

TRANSACTION STATISTICS

SM_begin_xct_cnt

sm_stats_info_t::begin_xct_cnt. The number of transactions that were begun. This includes the number that resulted from chaining transactions.

$SM_commit_xct_cnt$

 $sm_stats_info_t::commit_xct_cnt$. The number of transactions that were committed. This includes the number that resulted from chaining transactions.

SM_abort_xct_cnt

sm stats info t::abort xct cnt. The number of transactions that were aborted.

SM_rollback_savept_cnt

sm_stats_info_t::rollback_savept_cnt. The number of requests to roll back to a save point, without rolling back the entire transaction.

SM_mpl_attach_cnt

sm_stats_info_t::mpl_attach_cnt. Times a thread attached to a transaction to which at least one other thread was already attached. This is for value-added servers that run transactions with multiple threads in parallel. (This is not a supported feature, as the circumstances in which this can be done are few.)

SM_anchors

sm_stats_info_t::anchors. Times a transaction grabbed an anchor in the log (for the purpose of compensating around a top-level action).

SM_compensate_in_log

 $sm_stats_info_t::compensate_in_log.$ Times a transaction wrote a compensation by snooping into the log.

SM_compensate_in_xct

 $sm_stats_info_t::compensate_in_xct.$ Times a transaction wrote a compensation in its own log buffer.

$SM_compensate_records$

sm_stats_info_t::compensate_records. Number of compensations-only log records written.

PARALLELISM STATISTICS

SM_await_io_monitor

sm_stats_info_t::await_io_monitor. Times blocked on mutex for serializing access to the I/O monitor.

LOCK STATISTICS

The following statistics measure activity in the lock table. Many of the statistics are of interest only the the developers of Shore, and are likely to be removed in future releases of Shore.

SM_unlock_request_cnt

 $sm_stats_info_t::unlock_request_cnt.$ High-level unlock requests.

SM_lock_request_cnt

sm_stats_info_t::lock_request_cnt. High-level lock requests (could have been satisfied with the lock cache or with the lock table.)

SM_lock_cache_hit_cnt

sm_stats_info_t::lock_cache_hit_cnt. The number of cache hits (avoiding request to acquire locks through the lock table).

 $SM_lock_acquire_cnt$

 $sm_stats_info_t::lock_acquire_cnt$. The number of times a request was made to acquire a lock through the lock table (as opposed to the lock cache).

SM lock head t cnt

 $sm_stats_info_t::lock_head_t_cnt.$ The number of $lock_head_t$ structures put in the table.

 $SM_lock_request_t_cnt$

 $sm_stats_info_t::lock_request_t_cnt.$ The number of $lock_request_t$ structures chained from a $lock\ head\ t.$

 $SM_lock_query_cnt$

 $sm_stats_info_t::lock_query_cnt.$ The number of times the lock table was queried about a given lock.

The following statistics distinguish the locks acquired by lock-id:

SM_lk_vol_acq

 $sm_stats_info_t::lk_vol_acq$. Volume locks.

SM_lk_store_acq

sm_stats_info_t::lk_store_acq. Store locks. Stores are below volumes in the lock hierarchy.

SM_lk_page_acq

sm_stats_info_t::lk_paqe_acq. Page locks. Pages are below stores in the lock hierarchy.

SM lk kvl acq

sm_stats_info_t::lk_kvl_acq. Key-value locks. Key-value pairs are below pages in the lock hierarchy.

SM_lk_rec_acq

sm_stats_info_t::lk_rec_acq. Record locks. Records are below pages in the lock hierarchy.

 $SM_lk_ext_acq$

sm_stats_info_t::lk_ext_acq. Extent locks. Extents are not in the lock hierarchy.

SM lock deadlock cnt

sm_stats_info_t::lock_deadlock_cnt. Deadlocks detected by local deadlock detector.

```
SM_lock_esc_to_page
```

sm_stats_info_t::lock_esc_to_page. Lock escalations from record to page.

$SM_lock_esc_to_store$

 $sm_stats_info_t::lock_esc_to_store.$ Lock escalations from page to store.

SM_lock_esc_to_volume

sm_stats_info_t::lock_esc_to_volume. Lock escalations from store to volume.

The following statistics measure collisions from the lock table hash function. They are generally not of interest to the user, but they might be of interest to someone who is building a value-added server and might consider using a different hash function. Only buckets of non-zero length are counted when these statistics are computed. They are all zero when there is no transaction active, since the lock table is empty at that time. These statistics are computed when **gather_stats** is called; it traverses the entire lock table, so it should not be used habitually when transactions are active.

$SM_lock_conversion_cnt$

sm_stats_info_t::lock_conversion_cnt. Lock requests requiring a conversion of the lock mode.

SM_lock_extraneous_req_cnt

sm_stats_info_t::lock_extraneous_req_cnt. Requests already granted.

sm locktablesize.

$SM_lock_max_bucket_len$

sm_stats_info_t::lock_max_bucket_len. The largest bucket in use.

SM_lock_min_bucket_len

sm_stats_info_t::lock_min_bucket_len. The smallest bucket in use.

SM_lock_mode_bucket_len

sm_stats_info_t::lock_mode_bucket_len. The mode of the lengths of the buckets used.

SM lock mean bucket len

 $float\ sm_stats_info_t::lock_mean_bucket_len.$ The mean bucket length (of the buckets used).

SM_lock_var_bucket_len

float sm_stats_info_t::lock_var_bucket_len. The variance of the bucket length (of the bucket used).

SM lock std bucket len

float sm_stats_info_t::lock_std_bucket_len. The Standard deviation of the bucket length (of the buckets used).

OPERATIONS ON LOCAL DATA VOLUMES

SM vol reads

 $sm_stats_info_t::vol_reads$. Lowest-level read requests made to the 'diskrw' process, which effects non-blocking disk I/O for data volumes.

SM_vol_writes

sm_stats_info_t::vol_writes. Lowest-level write requests made to the 'diskrw' process, which effects non-blocking disk I/O for data volumes.

SM vol blks written

sm_stats_info_t::vol_blks_written. Data volume pages written to disk.

OPERATIONS ON THE LOG

 $SM_{log_records_generated}$

sm_stats_info_t::log_records_generated. The number of log records written.

SM_log_bytes_generated

sm_stats_info_t::log_bytes_generated. The number of bytes written to the log.

SM_log_sync_cnt

sm_stats_info_t::log_sync_cnt. The number of times the log was flushed to disk.

SM_log_dup_sync_cnt

 $sm_stats_info_t::log_dup_sync_cnt$. The number of times the log was flushed superfluously (for debugging).

 $SM_log_fsync_cnt$

 $sm_stats_info_t::log_fsync_cnt$. The number of times the fsync(2) system call was used to flush a log that is a Unix file.

SM_log_sync_nrec_max

 $sm_stats_info_t::log_sync_nrec_max.$ Maximum number log records buffered between flushes.

SM_log_sync_nbytes_max

 $sm_stats_info_t::log_sync_nbytes_max.$ Maximum number bytes buffered between log flushes.

SM_log_chkpt_cnt

sm_stats_info_t::log_chkpt_cnt. Number of checkpoints taken.

MISCELLANEOUS

SM_idle_yield_return

 $sm_stats_info_t::idle_yield_return.$ Times the idle thread returned from yield(). (For debugging.)

SM_idle_wait_return

Times the idle thread returned from wait(). (For debugging.) $sm_stats_info_t::idle_wait_return$.

VERSION

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SEE ALSO

 $options(svas),\,statistics(svas),\,\,{\rm and}\,\,statistics(fc)$