

MongoDB Sharding Status Report



Shards

ID	atlas-gh13hr-shard-0
Host	atlas-gh13hr-shard-0/atlas-gh13hr-shard-00-00.qgtqp.mongodb.net:27017,atlas-gh13hr-shard-00-01.qgtqp.mongodb.net:27017,atlas-gh13hr-shard-00-02.qgtqp.mongodb.net:27017
ID	atlas-gh13hr-shard-1
Host	atlas-gh13hr-shard-1/atlas-gh13hr-shard-01-00.qgtqp.mongodb.net:27017,atlas-gh13hr-shard-01-01.qgtqp.mongodb.net:27017,atlas-gh13hr-shard-01-02.qgtqp.mongodb.net:27017
ID	atlas-gh13hr-shard-2
Host	atlas-gh13hr-shard-2/atlas-gh13hr-shard-02-00.qgtqp.mongodb.net:27017,atlas-gh13hr-shard-02-01.qgtqp.mongodb.net:27017,atlas-gh13hr-shard-02-02.qgtqp.mongodb.net:27017

Databases

Collection	Shard Key	Chunk Count	Shard Distribution
------------	-----------	-------------	--------------------

Collection	Shard Key	Chunk Count	Shard Distribution
system.sessions	Document{{_id=1}}	1	Documentatlas-gh13hr-shard-0=Documentns=config.system.sessions size=51159 count=362 avgObjSize=141 numOrphanDocs=0 storageSize=61440 freeStorageSize=28672 capped=false wiredTiger=Documentmetadata=DocumentformatVersion=1 creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=1),assert=(commit_timestamp=none,durable_timestamp=none,replica_id=none,timestamp=none) type=file uri=statistics:table:collection-64--5645078354641531928 LSM=Documentbloom filter false positives=0 bloom filter hits=0 bloom filter misses=0 bloom filter pages evicted from cache=0 bloom filter pages read into cache=0 bloom filters in the LSM tree=0 chunks in the LSM tree=0 highest merge generation in the LSM tree=0 queries that could have benefited from a Bloom filter that did not exist=0 sleep for LSM checkpoint throttle=0 sleep for LSM merge throttle=0 total size of bloom filters=0 autocommit=Documentretries for readonly operations=0 retries for update operations=0 block-manager=Documentallocations requiring file extension=17 blocks allocated=6943 blocks freed=1738 checkpoint size=16384 file allocation unit size=4096 file bytes available for reuse=28672 file magic number=120897

Collection	Shard Key	Chunk Count	Shard Distribution
			file major version number=1 file size in bytes=61440 minor version number=0 btree=Documentbtree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages rewritten=0 btree compact pages skipped=0 btree number of pages reconciled during checkpoint=3469 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size time windows=0 column-store internal pages=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size leaf pages=0 fixed-record size=0 maximum internal page size=4096 maximum leaf page key size=2867 maximum leaf page size=32768 maximum leaf page value size=67108864 maximum tree depth=3 number of key/value pairs=0 overflow pages=0 row-store empty values=0 row-store internal pages=0 row-store leaf pages=0 cache=Documentbytes currently in the cache=828959 bytes dirty in the cache cumulative=3316973407 bytes read into cache=179214 bytes written from cache=103887056 checkpoint blocked page eviction=0 checkpoint of history store file blocked non-history store page eviction=0 data source pages selected for eviction unable to be evicted=0 eviction gave up due to detecting a disk value without a timestamp behind the last update on the chain=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without timestamps after the selected on disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>eviction walk passes of a file=39</p> <p>eviction walk target pages histogram - 0-9=0</p> <p>eviction walk target pages histogram - 10-31=39</p> <p>eviction walk target pages histogram - 128 and higher=0</p> <p>eviction walk target pages histogram - 32-63=0</p> <p>eviction walk target pages histogram - 64-128=0</p> <p>eviction walk target pages reduced due to history store cache pressure=0</p> <p>eviction walks abandoned=0</p> <p>eviction walks gave up because they restarted their walk twice=39</p> <p>eviction walks gave up because they saw too many pages and found no candidates=0</p> <p>eviction walks gave up because they saw too many pages and found too few candidates=0</p> <p>eviction walks random search fails to locate a page</p> <p>results in a null position=0</p> <p>eviction walks reached end of tree=78</p> <p>eviction walks restarted=0</p> <p>eviction walks started from root of tree=39</p> <p>eviction walks started from saved location in tree=0</p> <p>hazard pointer blocked page eviction=0</p> <p>history store table insert calls=279664</p> <p>history store table insert calls that returned restart=0</p> <p>history store table reads=0</p> <p>history store table reads missed=0</p> <p>history store table reads requiring squashed modifies=0</p> <p>history store table resolved updates without timestamps that lose their durable timestamp=0</p> <p>history store table truncation by rollback to stable to remove an unstable update=0</p> <p>history store table truncation by rollback to stable to remove an update=0</p> <p>history store table truncation to remove all the keys of a btree=0</p> <p>history store table truncation to remove an update=0</p> <p>history store table truncation to remove range of updates due to an update without a timestamp on data page=0</p> <p>history store table truncation to remove range of updates due to key being removed from the data page during reconciliation=0</p> <p>history store table truncations that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an unstable update that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an update that would have happened in non-dryrun mode=0</p> <p>history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0</p> <p>history store table writes requiring squashed modifies=0</p> <p>in-memory page passed criteria to be split=0</p> <p>in-memory page splits=0</p> <p>internal page split blocked its eviction=0</p> <p>internal pages evicted=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>internal pages split during eviction=0</p> <p>leaf pages split during eviction=0</p> <p>locate a random in-mem ref by examining all entries on the root page=0</p> <p>modified pages evicted=2</p> <p>overflow keys on a multiblock row-store page blocked its eviction=0</p> <p>overflow pages read into cache=0</p> <p>page split during eviction deepened the tree=0</p> <p>page written requiring history store records=1328</p> <p>pages read into cache=4</p> <p>pages read into cache after truncate=0</p> <p>pages read into cache after truncate in prepare state=0</p> <p>pages requested from the cache=603413</p> <p>pages seen by eviction walk=78</p> <p>pages written from cache=3473</p> <p>pages written requiring in-memory restoration=1</p> <p>recent modification of a page blocked its eviction=0</p> <p>reverse splits performed=0</p> <p>reverse splits skipped because of VLCS namespace gap restrictions=0</p> <p>the number of times full update inserted to history store=251471</p> <p>the number of times reverse modify inserted to history store=28193</p> <p>tracked dirty bytes in the cache=0</p> <p>uncommitted truncate blocked page eviction=0</p> <p>unmodified pages evicted=0</p> <p>cache_walk=DocumentAverage difference between current eviction generation when the page was last considered=0</p> <p>Average on-disk page image size seen=0</p> <p>Average time in cache for pages that have been visited by the eviction server=0</p> <p>Average time in cache for pages that have not been visited by the eviction server=0</p> <p>Clean pages currently in cache=0</p> <p>Current eviction generation=0</p> <p>Dirty pages currently in cache=0</p> <p>Entries in the root page=0</p> <p>Internal pages currently in cache=0</p> <p>Leaf pages currently in cache=0</p> <p>Maximum difference between current eviction generation when the page was last considered=0</p> <p>Maximum page size seen=0</p> <p>Minimum on-disk page image size seen=0</p> <p>Number of pages never visited by eviction server=0</p> <p>On-disk page image sizes smaller than a single allocation unit=0</p> <p>Pages created in memory and never written=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			Pages currently queued for eviction=0 Pages that could not be queued for eviction=0 Refs skipped during cache traversal=0 Size of the root page=0 Total number of pages currently in cache=0 checkpoint-cleanup=Documentpages added for eviction=0 pages removed=0 pages skipped during tree walk=0 pages visited=1735 compression=Documentcompressed page maximum internal page size prior to compression=4096 compressed page maximum leaf page size prior to compression =131072 compressed pages read=3 compressed pages written=1738 number of blocks with compress ratio greater than 64=0 number of blocks with compress ratio smaller than 16=0 number of blocks with compress ratio smaller than 2=0 number of blocks with compress ratio smaller than 32=0 number of blocks with compress ratio smaller than 4=3 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 8=0 page written failed to compress=0 page written was too small to compress=1735 cursor=DocumentTotal number of deleted pages skipped during tree walk=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped by cursor prev calls=0 Total number of entries skipped to position the history store cursor=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of on-disk deleted pages skipped during tree walk=0 Total number of times a search near has exited due to prefix config=0 Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=0 Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0 bulk loaded cursor insert calls=0 cache cursors reuse count=47739 close calls that result in cache=47749 create calls=37 cursor bound calls that return an error=0 cursor bounds cleared from reset=0 cursor bounds comparisons performed=0 cursor bounds next called on an unpositioned cursor=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> cursor bounds next early exit=0 cursor bounds prev called on an unpositioned cursor=0 cursor bounds prev early exit=0 cursor bounds search early exit=0 cursor bounds search near call repositioned cursor=0 cursor cache calls that return an error=0 cursor close calls that return an error=0 cursor compare calls that return an error=0 cursor equals calls that return an error=0 cursor get key calls that return an error=0 cursor get value calls that return an error=0 cursor insert calls that return an error=0 cursor insert check calls that return an error=0 cursor largest key calls that return an error=0 cursor modify calls that return an error=0 cursor next calls that return an error=0 cursor next calls that skip due to a globally visible history store tombstone=0 cursor next calls that skip greater than 1 and fewer than 100 entries=0 cursor next calls that skip greater than or equal to 100 entries=0 cursor next random calls that return an error=0 cursor prev calls that return an error=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip less than 100 entries=0 cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reset calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=294147 insert key and value bytes=42569602 modify=28193 modify key and value bytes affected=0 modify value bytes modified=103282 next calls=0 open cursor count=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			operation restarted=0 prev calls=1 remove calls=14457 remove key bytes removed=43371 reserve calls=0 reset calls=942458 search calls=588251 search history store calls=0 search near calls=0 truncate calls=0 update calls=0 update key and value bytes=0 update value size change=0 reconciliation=DocumentVLCS pages explicitly reconciled as empty=0 approximate byte size of timestamps in pages written=9601840 approximate byte size of transaction IDs in pages written=4800920 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=1788 internal page multi-block writes=0 leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=3 leaf-page overflow keys=0 maximum blocks required for a page=1 overflow values written=0 page reconciliation calls=3470 page reconciliation calls for eviction=1 pages deleted=0 pages written including an aggregated newest start durable timestamp =1676 pages written including an aggregated newest stop durable timestamp =1677 pages written including an aggregated newest stop timestamp =1 pages written including an aggregated newest stop transaction ID=1 pages written including an aggregated newest transaction ID =1677 pages written including an aggregated oldest start timestamp =0 pages written including an aggregated prepare=0 pages written including at least one prepare=0 pages written including at least one start durable timestamp=1736 pages written including at least one start timestamp=1736 pages written including at least one start transaction ID=1736

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>pages written including at least one stop durable timestamp=1735</p> <p>pages written including at least one stop timestamp=1735</p> <p>pages written including at least one stop transaction ID=1735</p> <p>records written including a prepare=0</p> <p>records written including a start durable timestamp=568278</p> <p>records written including a start timestamp=568278</p> <p>records written including a start transaction ID=568278</p> <p>records written including a stop durable timestamp=31837</p> <p>records written including a stop timestamp=31837</p> <p>records written including a stop transaction ID=31837</p> <p>session=Documentobject compaction=0</p> <p>transaction=Documenta reader raced with a prepared transaction commit and skipped an update or updates=0</p> <p>checkpoint has acquired a snapshot for its transaction=0</p> <p>number of times overflow removed value is read=0</p> <p>race to read prepared update retry=0</p> <p>rollback to stable history store keys that would have been swept in non-dryrun mode=0</p> <p>rollback to stable history store records with stop timestamps older than newer records=0</p> <p>rollback to stable inconsistent checkpoint=0</p> <p>rollback to stable keys removed=0</p> <p>rollback to stable keys restored=0</p> <p>rollback to stable keys that would have been removed in non-dryrun mode=0</p> <p>rollback to stable keys that would have been restored in non-dryrun mode=0</p> <p>rollback to stable restored tombstones from history store=0</p> <p>rollback to stable restored updates from history store=0</p> <p>rollback to stable skipping delete rle=0</p> <p>rollback to stable skipping stable rle=0</p> <p>rollback to stable sweeping history store keys=0</p> <p>rollback to stable tombstones from history store that would have been restored in non-dryrun mode=0</p> <p>rollback to stable updates from history store that would have been restored in non-dryrun mode=0</p> <p>rollback to stable updates removed from history store=0</p> <p>rollback to stable updates that would have been removed from history store in non-dryrun mode=0</p> <p>transaction checkpoints due to obsolete pages=0</p> <p>update conflicts=0</p> <p>nindexes=2</p> <p>indexDetails=Document_id_=Documentmetadata=DocumentformatVersion=8</p> <p>creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none,replica_type=file</p> <p>uri=statistics:table:index-65--5645078354641531928</p> <p>LSM=Documentbloom filter false positives=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			bloom filter hits=0 bloom filter misses=0 bloom filter pages evicted from cache=0 bloom filter pages read into cache=0 bloom filters in the LSM tree=0 chunks in the LSM tree=0 highest merge generation in the LSM tree=0 queries that could have benefited from a Bloom filter that did not exist=0 sleep for LSM checkpoint throttle=0 sleep for LSM merge throttle=0 total size of bloom filters=0 autocommit=Documentretries for readonly operations=0 retries for update operations=0 block-manager=Documentallocations requiring file extension=1203 blocks allocated=11653 blocks freed=6619 checkpoint size=45056 file allocation unit size=4096 file bytes available for reuse=57344 file magic number=120897 file major version number=1 file size in bytes=118784 minor version number=0 btree=Documentbtree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages rewritten=0 btree compact pages skipped=0 btree number of pages reconciled during checkpoint=8296 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size time windows=0 column-store internal pages=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size leaf pages=0 fixed-record size=0 maximum internal page size=16384 maximum leaf page key size=1474

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> maximum leaf page size=16384 maximum leaf page value size=7372 maximum tree depth=3 number of key/value pairs=0 overflow pages=0 row-store empty values=0 row-store internal pages=0 row-store leaf pages=0 cache=Documentbytes currently in the cache=503638 bytes dirty in the cache cumulative=1354572315 bytes read into cache=89587 bytes written from cache=27957924 checkpoint blocked page eviction=0 checkpoint of history store file blocked non-history store page eviction=0 data source pages selected for eviction unable to be evicted=0 eviction gave up due to detecting a disk value without a timestamp behind the last update on the chain=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without timestamps after the selected on disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=0 eviction walk passes of a file=41 eviction walk target pages histogram - 0-9=39 eviction walk target pages histogram - 10-31=2 eviction walk target pages histogram - 128 and higher=0 eviction walk target pages histogram - 32-63=0 eviction walk target pages histogram - 64-128=0 eviction walk target pages reduced due to history store cache pressure=0 eviction walks abandoned=0 eviction walks gave up because they restarted their walk twice=40 eviction walks gave up because they saw too many pages and found no candidates=0 eviction walks gave up because they saw too many pages and found too few candidates=0 eviction walks random search fails to locate a page results in a null position=0 eviction walks reached end of tree=81 eviction walks restarted=0 eviction walks started from root of tree=40 eviction walks started from saved location in tree=1 hazard pointer blocked page eviction=0 history store table insert calls=49 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>history store table insert calls that returned restart=0</p> <p>history store table reads=0</p> <p>history store table reads missed=0</p> <p>history store table reads requiring squashed modifies=0</p> <p>history store table resolved updates without timestamps that lose their durable timestamp=0</p> <p>history store table truncation by rollback to stable to remove an unstable update=0</p> <p>history store table truncation by rollback to stable to remove an update=0</p> <p>history store table truncation to remove all the keys of a btree=0</p> <p>history store table truncation to remove an update=0</p> <p>history store table truncation to remove range of updates due to an update without a timestamp on data page=0</p> <p>history store table truncation to remove range of updates due to key being removed from the data page during reconciliation=0</p> <p>history store table truncations that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an unstable update that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an update that would have happened in non-dryrun mode=0</p> <p>history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0</p> <p>history store table writes requiring squashed modifies=0</p> <p>in-memory page passed criteria to be split=0</p> <p>in-memory page splits=0</p> <p>internal page split blocked its eviction=0</p> <p>internal pages evicted=0</p> <p>internal pages split during eviction=0</p> <p>leaf pages split during eviction=0</p> <p>locate a random in-mem ref by examining all entries on the root page=0</p> <p>modified pages evicted=11</p> <p>overflow keys on a multiblock row-store page blocked its eviction=0</p> <p>overflow pages read into cache=0</p> <p>page split during eviction deepened the tree=0</p> <p>page written requiring history store records=44</p> <p>pages read into cache=23</p> <p>pages read into cache after truncate=0</p> <p>pages read into cache after truncate in prepare state=0</p> <p>pages requested from the cache=458648</p> <p>pages seen by eviction walk=287</p> <p>pages written from cache=8297</p> <p>pages written requiring in-memory restoration=1</p> <p>recent modification of a page blocked its eviction=0</p> <p>reverse splits performed=0</p> <p>reverse splits skipped because of VLCS namespace gap restrictions=0</p> <p>the number of times full update inserted to history store=49</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>the number of times reverse modify inserted to history store=0</p> <p>tracked dirty bytes in the cache=0</p> <p>uncommitted truncate blocked page eviction=0</p> <p>unmodified pages evicted=0</p> <p>cache_walk=DocumentAverage difference between current eviction generation when the page was last considered=0</p> <p>Average on-disk page image size seen=0</p> <p>Average time in cache for pages that have been visited by the eviction server=0</p> <p>Average time in cache for pages that have not been visited by the eviction server=0</p> <p>Clean pages currently in cache=0</p> <p>Current eviction generation=0</p> <p>Dirty pages currently in cache=0</p> <p>Entries in the root page=0</p> <p>Internal pages currently in cache=0</p> <p>Leaf pages currently in cache=0</p> <p>Maximum difference between current eviction generation when the page was last considered=0</p> <p>Maximum page size seen=0</p> <p>Minimum on-disk page image size seen=0</p> <p>Number of pages never visited by eviction server=0</p> <p>On-disk page image sizes smaller than a single allocation unit=0</p> <p>Pages created in memory and never written=0</p> <p>Pages currently queued for eviction=0</p> <p>Pages that could not be queued for eviction=0</p> <p>Refs skipped during cache traversal=0</p> <p>Size of the root page=0</p> <p>Total number of pages currently in cache=0</p> <p>checkpoint-cleanup=Documentpages added for eviction=0</p> <p>pages removed=0</p> <p>pages skipped during tree walk=0</p> <p>pages visited=10068</p> <p>compression=Documentcompressed page maximum internal page size prior to compression=16384</p> <p>compressed page maximum leaf page size prior to compression =16384</p> <p>compressed pages read=0</p> <p>compressed pages written=0</p> <p>number of blocks with compress ratio greater than 64=0</p> <p>number of blocks with compress ratio smaller than 16=0</p> <p>number of blocks with compress ratio smaller than 2=0</p> <p>number of blocks with compress ratio smaller than 32=0</p> <p>number of blocks with compress ratio smaller than 4=0</p> <p>number of blocks with compress ratio smaller than 64=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>number of blocks with compress ratio smaller than 8=0</p> <p>page written failed to compress=0</p> <p>page written was too small to compress=0</p> <p>cursor=DocumentTotal number of deleted pages skipped during tree walk=0</p> <p>Total number of entries skipped by cursor next calls=1434425</p> <p>Total number of entries skipped by cursor prev calls=5730</p> <p>Total number of entries skipped to position the history store cursor=0</p> <p>Total number of in-memory deleted pages skipped during tree walk=16</p> <p>Total number of on-disk deleted pages skipped during tree walk=0</p> <p>Total number of times a search near has exited due to prefix config=0</p> <p>Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=0</p> <p>Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0</p> <p>bulk loaded cursor insert calls=0</p> <p>cache cursors reuse count=35025</p> <p>close calls that result in cache=35030</p> <p>create calls=18</p> <p>cursor bound calls that return an error=0</p> <p>cursor bounds cleared from reset=0</p> <p>cursor bounds comparisons performed=0</p> <p>cursor bounds next called on an unpositioned cursor=0</p> <p>cursor bounds next early exit=0</p> <p>cursor bounds prev called on an unpositioned cursor=0</p> <p>cursor bounds prev early exit=0</p> <p>cursor bounds search early exit=0</p> <p>cursor bounds search near call repositioned cursor=0</p> <p>cursor cache calls that return an error=0</p> <p>cursor close calls that return an error=0</p> <p>cursor compare calls that return an error=0</p> <p>cursor equals calls that return an error=0</p> <p>cursor get key calls that return an error=0</p> <p>cursor get value calls that return an error=0</p> <p>cursor insert calls that return an error=0</p> <p>cursor insert check calls that return an error=0</p> <p>cursor largest key calls that return an error=0</p> <p>cursor modify calls that return an error=0</p> <p>cursor next calls that return an error=0</p> <p>cursor next calls that skip due to a globally visible history store tombstone=0</p> <p>cursor next calls that skip greater than 1 and fewer than 100 entries=91432</p> <p>cursor next calls that skip greater than or equal to 100 entries=647</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> cursor next random calls that return an error=0 cursor prev calls that return an error=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip less than 100 entries=285 cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reset calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=14483 insert key and value bytes=999327 modify=0 modify key and value bytes affected=0 modify value bytes modified=0 next calls=113875 open cursor count=0 operation restarted=0 prev calls=286 remove calls=14457 remove key bytes removed=954162 reserve calls=0 reset calls=480829 search calls=0 search history store calls=0 search near calls=416859 truncate calls=0 update calls=0 update key and value bytes=0 update value size change=0 reconciliation=DocumentVLCS pages explicitly reconciled as empty=0 approximate byte size of timestamps in pages written=781360 approximate byte size of transaction IDs in pages written=390680 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=6367 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>internal page multi-block writes=0</p> <p>leaf page key bytes discarded using prefix compression=3256979</p> <p>leaf page multi-block writes=0</p> <p>leaf-page overflow keys=0</p> <p>maximum blocks required for a page=1</p> <p>overflow values written=0</p> <p>page reconciliation calls=8297</p> <p>page reconciliation calls for eviction=1</p> <p>pages deleted=0</p> <p>pages written including an aggregated newest start durable timestamp =0</p> <p>pages written including an aggregated newest stop durable timestamp =0</p> <p>pages written including an aggregated newest stop timestamp =0</p> <p>pages written including an aggregated newest stop transaction ID=0</p> <p>pages written including an aggregated newest transaction ID =0</p> <p>pages written including an aggregated oldest start timestamp =0</p> <p>pages written including an aggregated prepare=0</p> <p>pages written including at least one prepare=0</p> <p>pages written including at least one start durable timestamp=5959</p> <p>pages written including at least one start timestamp=5959</p> <p>pages written including at least one start transaction ID=5959</p> <p>pages written including at least one stop durable timestamp=6001</p> <p>pages written including at least one stop timestamp=6001</p> <p>pages written including at least one stop transaction ID=6001</p> <p>records written including a prepare=0</p> <p>records written including a start durable timestamp=23968</p> <p>records written including a start timestamp=23968</p> <p>records written including a start transaction ID=23968</p> <p>records written including a stop durable timestamp=24867</p> <p>records written including a stop timestamp=24867</p> <p>records written including a stop transaction ID=24867</p> <p>session=Documentobject compaction=0</p> <p>transaction=Documenta reader raced with a prepared transaction commit and skipped an update or updates=0</p> <p>checkpoint has acquired a snapshot for its transaction=0</p> <p>number of times overflow removed value is read=0</p> <p>race to read prepared update retry=0</p> <p>rollback to stable history store keys that would have been swept in non-dryrun mode=0</p> <p>rollback to stable history store records with stop timestamps older than newer records=0</p> <p>rollback to stable inconsistent checkpoint=0</p> <p>rollback to stable keys removed=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			rollback to stable keys restored=0 rollback to stable keys that would have been removed in non-dryrun mode=0 rollback to stable keys that would have been restored in non-dryrun mode=0 rollback to stable restored tombstones from history store=0 rollback to stable restored updates from history store=0 rollback to stable skipping delete rle=0 rollback to stable skipping stable rle=0 rollback to stable sweeping history store keys=0 rollback to stable tombstones from history store that would have been restored in non-dryrun mode=0 rollback to stable updates from history store that would have been restored in non-dryrun mode=0 rollback to stable updates removed from history store=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 transaction checkpoints due to obsolete pages=0 update conflicts=0 IsidTTLIndex=Documentmetadata=DocumentformatVersion=8 creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none,replica_type=file uri=statistics:table:index-73--5645078354641531928 LSM=Documentbloom filter false positives=0 bloom filter hits=0 bloom filter misses=0 bloom filter pages evicted from cache=0 bloom filter pages read into cache=0 bloom filters in the LSM tree=0 chunks in the LSM tree=0 highest merge generation in the LSM tree=0 queries that could have benefited from a Bloom filter that did not exist=0 sleep for LSM checkpoint throttle=0 sleep for LSM merge throttle=0 total size of bloom filters=0 autocommit=Documentretries for readonly operations=0 retries for update operations=0 block-manager=Documentallocations requiring file extension=1032 blocks allocated=9170 blocks freed=3968 checkpoint size=53248 file allocation unit size=4096 file bytes available for reuse=36864 file magic number=120897

Collection	Shard Key	Chunk Count	Shard Distribution
			file major version number=1 file size in bytes=106496 minor version number=0 btree=Documentbtree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages rewritten=0 btree compact pages skipped=0 btree number of pages reconciled during checkpoint=4103 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size time windows=0 column-store internal pages=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size leaf pages=0 fixed-record size=0 maximum internal page size=16384 maximum leaf page key size=1474 maximum leaf page size=16384 maximum leaf page value size=7372 maximum tree depth=3 number of key/value pairs=0 overflow pages=0 row-store empty values=0 row-store internal pages=0 row-store leaf pages=0 cache=Documentbytes currently in the cache=560841 bytes dirty in the cache cumulative=473925644 bytes read into cache=101278 bytes written from cache=30166611 checkpoint blocked page eviction=0 checkpoint of history store file blocked non-history store page eviction=0 data source pages selected for eviction unable to be evicted=8 eviction gave up due to detecting a disk value without a timestamp behind the last update on the chain=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without timestamps after the selected on disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=0

Collection	Shard Key	Chunk Count	Shard Distribution
			eviction walk passes of a file=64 eviction walk target pages histogram - 0-9=56 eviction walk target pages histogram - 10-31=8 eviction walk target pages histogram - 128 and higher=0 eviction walk target pages histogram - 32-63=0 eviction walk target pages histogram - 64-128=0 eviction walk target pages reduced due to history store cache pressure=0 eviction walks abandoned=0 eviction walks gave up because they restarted their walk twice=58 eviction walks gave up because they saw too many pages and found no candidates=0 eviction walks gave up because they saw too many pages and found too few candidates=0 eviction walks random search fails to locate a page results in a null position=0 eviction walks reached end of tree=122 eviction walks restarted=0 eviction walks started from root of tree=58 eviction walks started from saved location in tree=6 hazard pointer blocked page eviction=8 history store table insert calls=0 history store table insert calls that returned restart=0 history store table reads=0 history store table reads missed=0 history store table reads requiring squashed modifies=0 history store table resolved updates without timestamps that lose their durable timestamp=0 history store table truncation by rollback to stable to remove an unstable update=0 history store table truncation by rollback to stable to remove an update=0 history store table truncation to remove all the keys of a btree=0 history store table truncation to remove an update=0 history store table truncation to remove range of updates due to an update without a timestamp on data page=0 history store table truncation to remove range of updates due to key being removed from the data page during reconciliation=0 history store table truncations that would have happened in non-dryrun mode=0 history store table truncations to remove an unstable update that would have happened in non-dryrun mode=0 history store table truncations to remove an update that would have happened in non-dryrun mode=0 history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0 history store table writes requiring squashed modifies=0 in-memory page passed criteria to be split=0 in-memory page splits=0 internal page split blocked its eviction=0 internal pages evicted=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>internal pages split during eviction=0</p> <p>leaf pages split during eviction=105</p> <p>locate a random in-mem ref by examining all entries on the root page=0</p> <p>modified pages evicted=203</p> <p>overflow keys on a multiblock row-store page blocked its eviction=0</p> <p>overflow pages read into cache=0</p> <p>page split during eviction deepened the tree=0</p> <p>page written requiring history store records=0</p> <p>pages read into cache=657</p> <p>pages read into cache after truncate=0</p> <p>pages read into cache after truncate in prepare state=0</p> <p>pages requested from the cache=614274</p> <p>pages seen by eviction walk=1230</p> <p>pages written from cache=5700</p> <p>pages written requiring in-memory restoration=110</p> <p>recent modification of a page blocked its eviction=0</p> <p>reverse splits performed=0</p> <p>reverse splits skipped because of VLCS namespace gap restrictions=0</p> <p>the number of times full update inserted to history store=0</p> <p>the number of times reverse modify inserted to history store=0</p> <p>tracked dirty bytes in the cache=0</p> <p>uncommitted truncate blocked page eviction=0</p> <p>unmodified pages evicted=646</p> <p>cache_walk=DocumentAverage difference between current eviction generation when the page was last considered=0</p> <p>Average on-disk page image size seen=0</p> <p>Average time in cache for pages that have been visited by the eviction server=0</p> <p>Average time in cache for pages that have not been visited by the eviction server=0</p> <p>Clean pages currently in cache=0</p> <p>Current eviction generation=0</p> <p>Dirty pages currently in cache=0</p> <p>Entries in the root page=0</p> <p>Internal pages currently in cache=0</p> <p>Leaf pages currently in cache=0</p> <p>Maximum difference between current eviction generation when the page was last considered=0</p> <p>Maximum page size seen=0</p> <p>Minimum on-disk page image size seen=0</p> <p>Number of pages never visited by eviction server=0</p> <p>On-disk page image sizes smaller than a single allocation unit=0</p> <p>Pages created in memory and never written=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			Pages currently queued for eviction=0 Pages that could not be queued for eviction=0 Refs skipped during cache traversal=0 Size of the root page=0 Total number of pages currently in cache=0 checkpoint-cleanup=Documentpages added for eviction=14096 pages removed=1012 pages skipped during tree walk=101 pages visited=19299 compression=Documentcompressed page maximum internal page size prior to compression=16384 compressed page maximum leaf page size prior to compression =16384 compressed pages read=0 compressed pages written=0 number of blocks with compress ratio greater than 64=0 number of blocks with compress ratio smaller than 16=0 number of blocks with compress ratio smaller than 2=0 number of blocks with compress ratio smaller than 32=0 number of blocks with compress ratio smaller than 4=0 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 8=0 page written failed to compress=0 page written was too small to compress=0 cursor=DocumentTotal number of deleted pages skipped during tree walk=96 Total number of entries skipped by cursor next calls=930576 Total number of entries skipped by cursor prev calls=0 Total number of entries skipped to position the history store cursor=0 Total number of in-memory deleted pages skipped during tree walk=31217 Total number of on-disk deleted pages skipped during tree walk=0 Total number of times a search near has exited due to prefix config=0 Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=0 Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0 bulk loaded cursor insert calls=0 cache cursors reuse count=26739 close calls that result in cache=26745 create calls=21 cursor bound calls that return an error=0 cursor bounds cleared from reset=0 cursor bounds comparisons performed=80 cursor bounds next called on an unpositioned cursor=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> cursor bounds next early exit=0 cursor bounds prev called on an unpositioned cursor=0 cursor bounds prev early exit=0 cursor bounds search early exit=0 cursor bounds search near call repositioned cursor=0 cursor cache calls that return an error=0 cursor close calls that return an error=0 cursor compare calls that return an error=0 cursor equals calls that return an error=0 cursor get key calls that return an error=0 cursor get value calls that return an error=0 cursor insert calls that return an error=0 cursor insert check calls that return an error=0 cursor largest key calls that return an error=0 cursor modify calls that return an error=0 cursor next calls that return an error=0 cursor next calls that skip due to a globally visible history store tombstone=0 cursor next calls that skip greater than 1 and fewer than 100 entries=2926 cursor next calls that skip greater than or equal to 100 entries=2086 cursor next random calls that return an error=0 cursor prev calls that return an error=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip less than 100 entries=0 cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reset calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=294147 insert key and value bytes=3823911 modify=0 modify key and value bytes affected=0 modify value bytes modified=0 next calls=5808 open cursor count=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			operation restarted=0 prev calls=2 remove calls=294121 remove key bytes removed=3823573 reserve calls=0 reset calls=618839 search calls=0 search history store calls=0 search near calls=3826 truncate calls=0 update calls=0 update key and value bytes=0 update value size change=0 reconciliation=DocumentVLCS pages explicitly reconciled as empty=0 approximate byte size of timestamps in pages written=18260096 approximate byte size of transaction IDs in pages written=9130048 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=5346 internal page multi-block writes=0 leaf page key bytes discarded using prefix compression=7274880 leaf page multi-block writes=1486 leaf-page overflow keys=0 maximum blocks required for a page=1 overflow values written=0 page reconciliation calls=4213 page reconciliation calls for eviction=110 pages deleted=0 pages written including an aggregated newest start durable timestamp =1731 pages written including an aggregated newest stop durable timestamp =1732 pages written including an aggregated newest stop timestamp =1 pages written including an aggregated newest stop transaction ID=1 pages written including an aggregated newest transaction ID =1732 pages written including an aggregated oldest start timestamp =1 pages written including an aggregated prepare=0 pages written including at least one prepare=0 pages written including at least one start durable timestamp=2032 pages written including at least one start timestamp=2032 pages written including at least one start transaction ID=2032

Collection	Shard Key	Chunk Count	Shard Distribution
			pages written including at least one stop durable timestamp=2756 pages written including at least one stop timestamp=2756 pages written including at least one stop transaction ID=2756 records written including a prepare=0 records written including a start durable timestamp=570138 records written including a start timestamp=570138 records written including a start transaction ID=570138 records written including a stop durable timestamp=571118 records written including a stop timestamp=571118 records written including a stop transaction ID=571118 session=Documentobject compaction=0 transaction=Documenta reader raced with a prepared transaction commit and skipped an update or updates=0 checkpoint has acquired a snapshot for its transaction=0 number of times overflow removed value is read=0 race to read prepared update retry=0 rollback to stable history store keys that would have been swept in non-dryrun mode=0 rollback to stable history store records with stop timestamps older than newer records=0 rollback to stable inconsistent checkpoint=0 rollback to stable keys removed=0 rollback to stable keys restored=0 rollback to stable keys that would have been removed in non-dryrun mode=0 rollback to stable keys that would have been restored in non-dryrun mode=0 rollback to stable restored tombstones from history store=0 rollback to stable restored updates from history store=0 rollback to stable skipping delete rle=0 rollback to stable skipping stable rle=0 rollback to stable sweeping history store keys=0 rollback to stable tombstones from history store that would have been restored in non-dryrun mode=0 rollback to stable updates from history store that would have been restored in non-dryrun mode=0 rollback to stable updates removed from history store=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 transaction checkpoints due to obsolete pages=0 update conflicts=0 indexBuilds=[] totalIndexSize=225280 indexSizes=Document_id_=118784 lsidTTLIndex=106496 totalSize=286720 scaleFactor=1

Collection	Shard Key	Chunk Count	Shard Distribution
			ok=1.0 \$clusterTime=DocumentclusterTime=Timestampvalue=7412815284597161985 seconds=1725930554 inc=1 signature=Documenthash=org.bson.types.Binary@c98f581 keyId=0 \$configTime=Timestampvalue=7412815284597161985 seconds=1725930554 inc=1 \$topologyTime=Timestampvalue=7397859589997199365 seconds=1722448410 inc=5 operationTime=Timestampvalue=7412815254532390913 seconds=1725930547 inc=1

sample_airbnb

Collection	Shard Key	Chunk Count	Shard Distribution
listingsAndReviews	Document{{_id=1}}	1	Documentatlas-gh13hr-shard-0=Documentns=sample_airbnb.listingsAndReviews size=94362191 count=5555 avgObjSize=16986 numOrphanDocs=0 storageSize=54812672 freeStorageSize=65536 capped=false wiredTiger=Documentmetadata=DocumentformatVersion=1 creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=1),assert=(commit_timestamp=none,durable_timestamp=none) type=file uri=statistics:table:collection-80--5645078354641531928 LSM=Documentbloom filter false positives=0 bloom filter hits=0 bloom filter misses=0 bloom filter pages evicted from cache=0 bloom filter pages read into cache=0 bloom filters in the LSM tree=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>chunks in the LSM tree=0</p> <p>highest merge generation in the LSM tree=0</p> <p>queries that could have benefited from a Bloom filter that did not exist=0</p> <p>sleep for LSM checkpoint throttle=0</p> <p>sleep for LSM merge throttle=0</p> <p>total size of bloom filters=0</p> <p>autocommit=Documentretries for readonly operations=0</p> <p>retries for update operations=0</p> <p>block-manager=Documentallocations requiring file extension=0</p> <p>blocks allocated=0</p> <p>blocks freed=0</p> <p>checkpoint size=54730752</p> <p>file allocation unit size=4096</p> <p>file bytes available for reuse=65536</p> <p>file magic number=120897</p> <p>file major version number=1</p> <p>file size in bytes=54812672</p> <p>minor version number=0</p> <p>btree=Documentbtree checkpoint generation=3788</p> <p>btree clean tree checkpoint expiration time=9223372036854775807</p> <p>btree compact pages reviewed=0</p> <p>btree compact pages rewritten=0</p> <p>btree compact pages skipped=0</p> <p>btree number of pages reconciled during checkpoint=0</p> <p>btree skipped by compaction as process would not reduce size=0</p> <p>column-store fixed-size leaf pages=0</p> <p>column-store fixed-size time windows=0</p> <p>column-store internal pages=0</p> <p>column-store variable-size RLE encoded values=0</p> <p>column-store variable-size deleted values=0</p> <p>column-store variable-size leaf pages=0</p> <p>fixed-record size=0</p> <p>maximum internal page size=4096</p> <p>maximum leaf page key size=2867</p> <p>maximum leaf page size=32768</p> <p>maximum leaf page value size=67108864</p> <p>maximum tree depth=4</p> <p>number of key/value pairs=0</p> <p>overflow pages=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			row-store empty values=0 row-store internal pages=0 row-store leaf pages=0 cache=Documentbytes currently in the cache=960236 bytes dirty in the cache cumulative=0 bytes read into cache=918012 bytes written from cache=0 checkpoint blocked page eviction=0 checkpoint of history store file blocked non-history store page eviction=0 data source pages selected for eviction unable to be evicted=0 eviction gave up due to detecting a disk value without a timestamp behind the last update on the chain=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without timestamps after the selected on disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=0 eviction walk passes of a file=0 eviction walk target pages histogram - 0-9=0 eviction walk target pages histogram - 10-31=0 eviction walk target pages histogram - 128 and higher=0 eviction walk target pages histogram - 32-63=0 eviction walk target pages histogram - 64-128=0 eviction walk target pages reduced due to history store cache pressure=0 eviction walks abandoned=0 eviction walks gave up because they restarted their walk twice=0 eviction walks gave up because they saw too many pages and found no candidates=0 eviction walks gave up because they saw too many pages and found too few candidates=0 eviction walks random search fails to locate a page results in a null position=0 eviction walks reached end of tree=0 eviction walks restarted=0 eviction walks started from root of tree=0 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=0 history store table insert calls that returned restart=0 history store table reads=0 history store table reads missed=0 history store table reads requiring squashed modifies=0 history store table resolved updates without timestamps that lose their durable timestamp=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>history store table truncation by rollback to stable to remove an unstable update=0</p> <p>history store table truncation by rollback to stable to remove an update=0</p> <p>history store table truncation to remove all the keys of a btree=0</p> <p>history store table truncation to remove an update=0</p> <p>history store table truncation to remove range of updates due to an update without a timestamp on data page=0</p> <p>history store table truncation to remove range of updates due to key being removed from the data page during reconciliation=0</p> <p>history store table truncations that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an unstable update that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an update that would have happened in non-dryrun mode=0</p> <p>history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0</p> <p>history store table writes requiring squashed modifies=0</p> <p>in-memory page passed criteria to be split=0</p> <p>in-memory page splits=0</p> <p>internal page split blocked its eviction=0</p> <p>internal pages evicted=0</p> <p>internal pages split during eviction=0</p> <p>leaf pages split during eviction=0</p> <p>locate a random in-mem ref by examining all entries on the root page=0</p> <p>modified pages evicted=0</p> <p>overflow keys on a multiblock row-store page blocked its eviction=0</p> <p>overflow pages read into cache=0</p> <p>page split during eviction deepened the tree=0</p> <p>page written requiring history store records=0</p> <p>pages read into cache=24</p> <p>pages read into cache after truncate=0</p> <p>pages read into cache after truncate in prepare state=0</p> <p>pages requested from the cache=26</p> <p>pages seen by eviction walk=0</p> <p>pages written from cache=0</p> <p>pages written requiring in-memory restoration=0</p> <p>recent modification of a page blocked its eviction=0</p> <p>reverse splits performed=0</p> <p>reverse splits skipped because of VLCS namespace gap restrictions=0</p> <p>the number of times full update inserted to history store=0</p> <p>the number of times reverse modify inserted to history store=0</p> <p>tracked dirty bytes in the cache=0</p> <p>uncommitted truncate blocked page eviction=0</p> <p>unmodified pages evicted=0</p> <p>cache_walk=DocumentAverage difference between current eviction generation when the page was last considered=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> Average on-disk page image size seen=0 Average time in cache for pages that have been visited by the eviction server=0 Average time in cache for pages that have not been visited by the eviction server=0 Clean pages currently in cache=0 Current eviction generation=0 Dirty pages currently in cache=0 Entries in the root page=0 Internal pages currently in cache=0 Leaf pages currently in cache=0 Maximum difference between current eviction generation when the page was last considered=0 Maximum page size seen=0 Minimum on-disk page image size seen=0 Number of pages never visited by eviction server=0 On-disk page image sizes smaller than a single allocation unit=0 Pages created in memory and never written=0 Pages currently queued for eviction=0 Pages that could not be queued for eviction=0 Refs skipped during cache traversal=0 Size of the root page=0 Total number of pages currently in cache=0 checkpoint-cleanup=Documentpages added for eviction=0 pages removed=0 pages skipped during tree walk=0 pages visited=0 compression=Documentcompressed page maximum internal page size prior to compression=4096 compressed page maximum leaf page size prior to compression =131072 compressed pages read=8 compressed pages written=0 number of blocks with compress ratio greater than 64=0 number of blocks with compress ratio smaller than 16=0 number of blocks with compress ratio smaller than 2=8 number of blocks with compress ratio smaller than 32=0 number of blocks with compress ratio smaller than 4=0 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 8=0 page written failed to compress=0 page written was too small to compress=0 cursor=DocumentTotal number of deleted pages skipped during tree walk=0 Total number of entries skipped by cursor next calls=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>Total number of entries skipped by cursor prev calls=0</p> <p>Total number of entries skipped to position the history store cursor=0</p> <p>Total number of in-memory deleted pages skipped during tree walk=0</p> <p>Total number of on-disk deleted pages skipped during tree walk=0</p> <p>Total number of times a search near has exited due to prefix config=0</p> <p>Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=0</p> <p>Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0</p> <p>bulk loaded cursor insert calls=0</p> <p>cache cursors reuse count=3</p> <p>close calls that result in cache=4</p> <p>create calls=2</p> <p>cursor bound calls that return an error=0</p> <p>cursor bounds cleared from reset=0</p> <p>cursor bounds comparisons performed=0</p> <p>cursor bounds next called on an unpositioned cursor=0</p> <p>cursor bounds next early exit=0</p> <p>cursor bounds prev called on an unpositioned cursor=0</p> <p>cursor bounds prev early exit=0</p> <p>cursor bounds search early exit=0</p> <p>cursor bounds search near call repositioned cursor=0</p> <p>cursor cache calls that return an error=0</p> <p>cursor close calls that return an error=0</p> <p>cursor compare calls that return an error=0</p> <p>cursor equals calls that return an error=0</p> <p>cursor get key calls that return an error=0</p> <p>cursor get value calls that return an error=0</p> <p>cursor insert calls that return an error=0</p> <p>cursor insert check calls that return an error=0</p> <p>cursor largest key calls that return an error=0</p> <p>cursor modify calls that return an error=0</p> <p>cursor next calls that return an error=0</p> <p>cursor next calls that skip due to a globally visible history store tombstone=0</p> <p>cursor next calls that skip greater than 1 and fewer than 100 entries=0</p> <p>cursor next calls that skip greater than or equal to 100 entries=0</p> <p>cursor next random calls that return an error=0</p> <p>cursor prev calls that return an error=0</p> <p>cursor prev calls that skip due to a globally visible history store tombstone=0</p> <p>cursor prev calls that skip greater than or equal to 100 entries=0</p> <p>cursor prev calls that skip less than 100 entries=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reset calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=0 insert key and value bytes=0 modify=0 modify key and value bytes affected=0 modify value bytes modified=0 next calls=42 open cursor count=0 operation restarted=0 prev calls=0 remove calls=0 remove key bytes removed=0 reserve calls=0 reset calls=8 search calls=42 search history store calls=0 search near calls=0 truncate calls=0 update calls=0 update key and value bytes=0 update value size change=0 reconciliation=DocumentVLCs pages explicitly reconciled as empty=0 approximate byte size of timestamps in pages written=0 approximate byte size of transaction IDs in pages written=0 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=0 internal page multi-block writes=0 leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=0 leaf-page overflow keys=0 maximum blocks required for a page=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> overflow values written=0 page reconciliation calls=0 page reconciliation calls for eviction=0 pages deleted=0 pages written including an aggregated newest start durable timestamp =0 pages written including an aggregated newest stop durable timestamp =0 pages written including an aggregated newest stop timestamp =0 pages written including an aggregated newest stop transaction ID=0 pages written including an aggregated newest transaction ID =0 pages written including an aggregated oldest start timestamp =0 pages written including an aggregated prepare=0 pages written including at least one prepare=0 pages written including at least one start durable timestamp=0 pages written including at least one start timestamp=0 pages written including at least one start transaction ID=0 pages written including at least one stop durable timestamp=0 pages written including at least one stop timestamp=0 pages written including at least one stop transaction ID=0 records written including a prepare=0 records written including a start durable timestamp=0 records written including a start timestamp=0 records written including a start transaction ID=0 records written including a stop durable timestamp=0 records written including a stop timestamp=0 records written including a stop transaction ID=0 session=Documentobject compaction=0 transaction=Documenta reader raced with a prepared transaction commit and skipped an update or updates=0 checkpoint has acquired a snapshot for its transaction=0 number of times overflow removed value is read=0 race to read prepared update retry=0 rollback to stable history store keys that would have been swept in non-dryrun mode=0 rollback to stable history store records with stop timestamps older than newer records=0 rollback to stable inconsistent checkpoint=0 rollback to stable keys removed=0 rollback to stable keys restored=0 rollback to stable keys that would have been removed in non-dryrun mode=0 rollback to stable keys that would have been restored in non-dryrun mode=0 rollback to stable restored tombstones from history store=0 rollback to stable restored updates from history store=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			rollback to stable skipping delete rle=0 rollback to stable skipping stable rle=0 rollback to stable sweeping history store keys=0 rollback to stable tombstones from history store that would have been restored in non-dryrun mode=0 rollback to stable updates from history store that would have been restored in non-dryrun mode=0 rollback to stable updates removed from history store=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 transaction checkpoints due to obsolete pages=0 update conflicts=0 nindexes=4 indexDetails=Document_id_=Documentmetadata=DocumentformatVersion=8 creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none) type=file uri=statistics:table:index-81--5645078354641531928 LSM=Documentbloom filter false positives=0 bloom filter hits=0 bloom filter misses=0 bloom filter pages evicted from cache=0 bloom filter pages read into cache=0 bloom filters in the LSM tree=0 chunks in the LSM tree=0 highest merge generation in the LSM tree=0 queries that could have benefited from a Bloom filter that did not exist=0 sleep for LSM checkpoint throttle=0 sleep for LSM merge throttle=0 total size of bloom filters=0 autocommit=Documentretries for readonly operations=0 retries for update operations=0 block-manager=Documentallocations requiring file extension=0 blocks allocated=0 blocks freed=0 checkpoint size=167936 file allocation unit size=4096 file bytes available for reuse=12288 file magic number=120897 file major version number=1 file size in bytes=196608 minor version number=0 btree=Documentbtree checkpoint generation=3788

Collection	Shard Key	Chunk Count	Shard Distribution
			btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages rewritten=0 btree compact pages skipped=0 btree number of pages reconciled during checkpoint=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size time windows=0 column-store internal pages=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size leaf pages=0 fixed-record size=0 maximum internal page size=16384 maximum leaf page key size=1474 maximum leaf page size=16384 maximum leaf page value size=7372 maximum tree depth=3 number of key/value pairs=0 overflow pages=0 row-store empty values=0 row-store internal pages=0 row-store leaf pages=0 cache=Documentbytes currently in the cache=13471 bytes dirty in the cache cumulative=0 bytes read into cache=158498 bytes written from cache=0 checkpoint blocked page eviction=0 checkpoint of history store file blocked non-history store page eviction=0 data source pages selected for eviction unable to be evicted=0 eviction gave up due to detecting a disk value without a timestamp behind the last update on the chain=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without timestamps after the selected on disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=0 eviction walk passes of a file=0 eviction walk target pages histogram - 0-9=0 eviction walk target pages histogram - 10-31=0 eviction walk target pages histogram - 128 and higher=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>eviction walk target pages histogram - 32-63=0</p> <p>eviction walk target pages histogram - 64-128=0</p> <p>eviction walk target pages reduced due to history store cache pressure=0</p> <p>eviction walks abandoned=0</p> <p>eviction walks gave up because they restarted their walk twice=0</p> <p>eviction walks gave up because they saw too many pages and found no candidates=0</p> <p>eviction walks gave up because they saw too many pages and found too few candidates=0</p> <p>eviction walks random search fails to locate a page</p> <p>results in a null position=0</p> <p>eviction walks reached end of tree=0</p> <p>eviction walks restarted=0</p> <p>eviction walks started from root of tree=0</p> <p>eviction walks started from saved location in tree=0</p> <p>hazard pointer blocked page eviction=0</p> <p>history store table insert calls=0</p> <p>history store table insert calls that returned restart=0</p> <p>history store table reads=0</p> <p>history store table reads missed=0</p> <p>history store table reads requiring squashed modifies=0</p> <p>history store table resolved updates without timestamps that lose their durable timestamp=0</p> <p>history store table truncation by rollback to stable to remove an unstable update=0</p> <p>history store table truncation by rollback to stable to remove an update=0</p> <p>history store table truncation to remove all the keys of a btree=0</p> <p>history store table truncation to remove an update=0</p> <p>history store table truncation to remove range of updates due to an update without a timestamp on data page=0</p> <p>history store table truncation to remove range of updates due to key being removed from the data page during reconciliation=0</p> <p>history store table truncations that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an unstable update that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an update that would have happened in non-dryrun mode=0</p> <p>history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0</p> <p>history store table writes requiring squashed modifies=0</p> <p>in-memory page passed criteria to be split=0</p> <p>in-memory page splits=0</p> <p>internal page split blocked its eviction=0</p> <p>internal pages evicted=0</p> <p>internal pages split during eviction=0</p> <p>leaf pages split during eviction=0</p> <p>locate a random in-mem ref by examining all entries on the root page=0</p> <p>modified pages evicted=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> overflow keys on a multiblock row-store page blocked its eviction=0 overflow pages read into cache=0 page split during eviction deepened the tree=0 page written requiring history store records=0 pages read into cache=13 pages read into cache after truncate=0 pages read into cache after truncate in prepare state=0 pages requested from the cache=2 pages seen by eviction walk=0 pages written from cache=0 pages written requiring in-memory restoration=0 recent modification of a page blocked its eviction=0 reverse splits performed=0 reverse splits skipped because of VLCS namespace gap restrictions=0 the number of times full update inserted to history store=0 the number of times reverse modify inserted to history store=0 tracked dirty bytes in the cache=0 uncommitted truncate blocked page eviction=0 unmodified pages evicted=0 cache_walk=DocumentAverage difference between current eviction generation when the page was last considered=0 Average on-disk page image size seen=0 Average time in cache for pages that have been visited by the eviction server=0 Average time in cache for pages that have not been visited by the eviction server=0 Clean pages currently in cache=0 Current eviction generation=0 Dirty pages currently in cache=0 Entries in the root page=0 Internal pages currently in cache=0 Leaf pages currently in cache=0 Maximum difference between current eviction generation when the page was last considered=0 Maximum page size seen=0 Minimum on-disk page image size seen=0 Number of pages never visited by eviction server=0 On-disk page image sizes smaller than a single allocation unit=0 Pages created in memory and never written=0 Pages currently queued for eviction=0 Pages that could not be queued for eviction=0 Refs skipped during cache traversal=0 Size of the root page=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> Total number of pages currently in cache=0 checkpoint-cleanup=Documentpages added for eviction=0 pages removed=0 pages skipped during tree walk=0 pages visited=0 compression=Documentcompressed page maximum internal page size prior to compression=16384 compressed page maximum leaf page size prior to compression =16384 compressed pages read=0 compressed pages written=0 number of blocks with compress ratio greater than 64=0 number of blocks with compress ratio smaller than 16=0 number of blocks with compress ratio smaller than 2=0 number of blocks with compress ratio smaller than 32=0 number of blocks with compress ratio smaller than 4=0 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 8=0 page written failed to compress=0 page written was too small to compress=0 cursor=DocumentTotal number of deleted pages skipped during tree walk=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped by cursor prev calls=0 Total number of entries skipped to position the history store cursor=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of on-disk deleted pages skipped during tree walk=0 Total number of times a search near has exited due to prefix config=0 Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=0 Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0 bulk loaded cursor insert calls=0 cache cursors reuse count=1 close calls that result in cache=2 create calls=2 cursor bound calls that return an error=0 cursor bounds cleared from reset=0 cursor bounds comparisons performed=0 cursor bounds next called on an unpositioned cursor=0 cursor bounds next early exit=0 cursor bounds prev called on an unpositioned cursor=0 cursor bounds prev early exit=0 cursor bounds search early exit=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> cursor bounds search near call repositioned cursor=0 cursor cache calls that return an error=0 cursor close calls that return an error=0 cursor compare calls that return an error=0 cursor equals calls that return an error=0 cursor get key calls that return an error=0 cursor get value calls that return an error=0 cursor insert calls that return an error=0 cursor insert check calls that return an error=0 cursor largest key calls that return an error=0 cursor modify calls that return an error=0 cursor next calls that return an error=0 cursor next calls that skip due to a globally visible history store tombstone=0 cursor next calls that skip greater than 1 and fewer than 100 entries=0 cursor next calls that skip greater than or equal to 100 entries=0 cursor next random calls that return an error=0 cursor prev calls that return an error=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip less than 100 entries=0 cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reset calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=0 insert key and value bytes=0 modify=0 modify key and value bytes affected=0 modify value bytes modified=0 next calls=0 open cursor count=0 operation restarted=0 prev calls=40 remove calls=0 remove key bytes removed=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			reserve calls=0 reset calls=4 search calls=0 search history store calls=0 search near calls=2 truncate calls=0 update calls=0 update key and value bytes=0 update value size change=0 reconciliation=DocumentVLCS pages explicitly reconciled as empty=0 approximate byte size of timestamps in pages written=0 approximate byte size of transaction IDs in pages written=0 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=0 internal page multi-block writes=0 leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=0 leaf-page overflow keys=0 maximum blocks required for a page=0 overflow values written=0 page reconciliation calls=0 page reconciliation calls for eviction=0 pages deleted=0 pages written including an aggregated newest start durable timestamp =0 pages written including an aggregated newest stop durable timestamp =0 pages written including an aggregated newest stop timestamp =0 pages written including an aggregated newest stop transaction ID=0 pages written including an aggregated newest transaction ID =0 pages written including an aggregated oldest start timestamp =0 pages written including an aggregated prepare=0 pages written including at least one prepare=0 pages written including at least one start durable timestamp=0 pages written including at least one start timestamp=0 pages written including at least one start transaction ID=0 pages written including at least one stop durable timestamp=0 pages written including at least one stop timestamp=0 pages written including at least one stop transaction ID=0 records written including a prepare=0

Collection	Shard Key	Chunk Count	Shard Distribution
			records written including a start durable timestamp=0 records written including a start timestamp=0 records written including a start transaction ID=0 records written including a stop durable timestamp=0 records written including a stop timestamp=0 records written including a stop transaction ID=0 session=Documentobject compaction=0 transaction=Documenta reader raced with a prepared transaction commit and skipped an update or updates=0 checkpoint has acquired a snapshot for its transaction=0 number of times overflow removed value is read=0 race to read prepared update retry=0 rollback to stable history store keys that would have been swept in non-dryrun mode=0 rollback to stable history store records with stop timestamps older than newer records=0 rollback to stable inconsistent checkpoint=0 rollback to stable keys removed=0 rollback to stable keys restored=0 rollback to stable keys that would have been removed in non-dryrun mode=0 rollback to stable keys that would have been restored in non-dryrun mode=0 rollback to stable restored tombstones from history store=0 rollback to stable restored updates from history store=0 rollback to stable skipping delete rle=0 rollback to stable skipping stable rle=0 rollback to stable sweeping history store keys=0 rollback to stable tombstones from history store that would have been restored in non-dryrun mode=0 rollback to stable updates from history store that would have been restored in non-dryrun mode=0 rollback to stable updates removed from history store=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 transaction checkpoints due to obsolete pages=0 update conflicts=0 property_type_1_room_type_1_beds_1=Documentmetadata=DocumentformatVersion=8 creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none) type=file uri=statistics:table:index-82--5645078354641531928 LSM=Documentbloom filter false positives=0 bloom filter hits=0 bloom filter misses=0 bloom filter pages evicted from cache=0 bloom filter pages read into cache=0 bloom filters in the LSM tree=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>chunks in the LSM tree=0</p> <p>highest merge generation in the LSM tree=0</p> <p>queries that could have benefited from a Bloom filter that did not exist=0</p> <p>sleep for LSM checkpoint throttle=0</p> <p>sleep for LSM merge throttle=0</p> <p>total size of bloom filters=0</p> <p>autocommit=Documentretries for readonly operations=0</p> <p>retries for update operations=0</p> <p>block-manager=Documentallocations requiring file extension=0</p> <p>blocks allocated=0</p> <p>blocks freed=0</p> <p>checkpoint size=49152</p> <p>file allocation unit size=4096</p> <p>file bytes available for reuse=0</p> <p>file magic number=120897</p> <p>file major version number=1</p> <p>file size in bytes=65536</p> <p>minor version number=0</p> <p>btree=Documentbtree checkpoint generation=3788</p> <p>btree clean tree checkpoint expiration time=9223372036854775807</p> <p>btree compact pages reviewed=0</p> <p>btree compact pages rewritten=0</p> <p>btree compact pages skipped=0</p> <p>btree number of pages reconciled during checkpoint=0</p> <p>btree skipped by compaction as process would not reduce size=0</p> <p>column-store fixed-size leaf pages=0</p> <p>column-store fixed-size time windows=0</p> <p>column-store internal pages=0</p> <p>column-store variable-size RLE encoded values=0</p> <p>column-store variable-size deleted values=0</p> <p>column-store variable-size leaf pages=0</p> <p>fixed-record size=0</p> <p>maximum internal page size=16384</p> <p>maximum leaf page key size=1474</p> <p>maximum leaf page size=16384</p> <p>maximum leaf page value size=7372</p> <p>maximum tree depth=0</p> <p>number of key/value pairs=0</p> <p>overflow pages=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			row-store empty values=0 row-store internal pages=0 row-store leaf pages=0 cache=Documentbytes currently in the cache=464 bytes dirty in the cache cumulative=0 bytes read into cache=43277 bytes written from cache=0 checkpoint blocked page eviction=0 checkpoint of history store file blocked non-history store page eviction=0 data source pages selected for eviction unable to be evicted=0 eviction gave up due to detecting a disk value without a timestamp behind the last update on the chain=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without timestamps after the selected on disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=0 eviction walk passes of a file=0 eviction walk target pages histogram - 0-9=0 eviction walk target pages histogram - 10-31=0 eviction walk target pages histogram - 128 and higher=0 eviction walk target pages histogram - 32-63=0 eviction walk target pages histogram - 64-128=0 eviction walk target pages reduced due to history store cache pressure=0 eviction walks abandoned=0 eviction walks gave up because they restarted their walk twice=0 eviction walks gave up because they saw too many pages and found no candidates=0 eviction walks gave up because they saw too many pages and found too few candidates=0 eviction walks random search fails to locate a page results in a null position=0 eviction walks reached end of tree=0 eviction walks restarted=0 eviction walks started from root of tree=0 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=0 history store table insert calls that returned restart=0 history store table reads=0 history store table reads missed=0 history store table reads requiring squashed modifies=0 history store table resolved updates without timestamps that lose their durable timestamp=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>history store table truncation by rollback to stable to remove an unstable update=0</p> <p>history store table truncation by rollback to stable to remove an update=0</p> <p>history store table truncation to remove all the keys of a btree=0</p> <p>history store table truncation to remove an update=0</p> <p>history store table truncation to remove range of updates due to an update without a timestamp on data page=0</p> <p>history store table truncation to remove range of updates due to key being removed from the data page during reconciliation=0</p> <p>history store table truncations that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an unstable update that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an update that would have happened in non-dryrun mode=0</p> <p>history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0</p> <p>history store table writes requiring squashed modifies=0</p> <p>in-memory page passed criteria to be split=0</p> <p>in-memory page splits=0</p> <p>internal page split blocked its eviction=0</p> <p>internal pages evicted=0</p> <p>internal pages split during eviction=0</p> <p>leaf pages split during eviction=0</p> <p>locate a random in-mem ref by examining all entries on the root page=0</p> <p>modified pages evicted=0</p> <p>overflow keys on a multiblock row-store page blocked its eviction=0</p> <p>overflow pages read into cache=0</p> <p>page split during eviction deepened the tree=0</p> <p>page written requiring history store records=0</p> <p>pages read into cache=4</p> <p>pages read into cache after truncate=0</p> <p>pages read into cache after truncate in prepare state=0</p> <p>pages requested from the cache=0</p> <p>pages seen by eviction walk=0</p> <p>pages written from cache=0</p> <p>pages written requiring in-memory restoration=0</p> <p>recent modification of a page blocked its eviction=0</p> <p>reverse splits performed=0</p> <p>reverse splits skipped because of VLCS namespace gap restrictions=0</p> <p>the number of times full update inserted to history store=0</p> <p>the number of times reverse modify inserted to history store=0</p> <p>tracked dirty bytes in the cache=0</p> <p>uncommitted truncate blocked page eviction=0</p> <p>unmodified pages evicted=0</p> <p>cache_walk=DocumentAverage difference between current eviction generation when the page was last considered=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> Average on-disk page image size seen=0 Average time in cache for pages that have been visited by the eviction server=0 Average time in cache for pages that have not been visited by the eviction server=0 Clean pages currently in cache=0 Current eviction generation=0 Dirty pages currently in cache=0 Entries in the root page=0 Internal pages currently in cache=0 Leaf pages currently in cache=0 Maximum difference between current eviction generation when the page was last considered=0 Maximum page size seen=0 Minimum on-disk page image size seen=0 Number of pages never visited by eviction server=0 On-disk page image sizes smaller than a single allocation unit=0 Pages created in memory and never written=0 Pages currently queued for eviction=0 Pages that could not be queued for eviction=0 Refs skipped during cache traversal=0 Size of the root page=0 Total number of pages currently in cache=0 checkpoint-cleanup=Documentpages added for eviction=0 pages removed=0 pages skipped during tree walk=0 pages visited=0 compression=Documentcompressed page maximum internal page size prior to compression=16384 compressed page maximum leaf page size prior to compression =16384 compressed pages read=0 compressed pages written=0 number of blocks with compress ratio greater than 64=0 number of blocks with compress ratio smaller than 16=0 number of blocks with compress ratio smaller than 2=0 number of blocks with compress ratio smaller than 32=0 number of blocks with compress ratio smaller than 4=0 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 8=0 page written failed to compress=0 page written was too small to compress=0 cursor=DocumentTotal number of deleted pages skipped during tree walk=0 Total number of entries skipped by cursor next calls=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>Total number of entries skipped by cursor prev calls=0</p> <p>Total number of entries skipped to position the history store cursor=0</p> <p>Total number of in-memory deleted pages skipped during tree walk=0</p> <p>Total number of on-disk deleted pages skipped during tree walk=0</p> <p>Total number of times a search near has exited due to prefix config=0</p> <p>Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=0</p> <p>Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0</p> <p>bulk loaded cursor insert calls=0</p> <p>cache cursors reuse count=0</p> <p>close calls that result in cache=0</p> <p>create calls=0</p> <p>cursor bound calls that return an error=0</p> <p>cursor bounds cleared from reset=0</p> <p>cursor bounds comparisons performed=0</p> <p>cursor bounds next called on an unpositioned cursor=0</p> <p>cursor bounds next early exit=0</p> <p>cursor bounds prev called on an unpositioned cursor=0</p> <p>cursor bounds prev early exit=0</p> <p>cursor bounds search early exit=0</p> <p>cursor bounds search near call repositioned cursor=0</p> <p>cursor cache calls that return an error=0</p> <p>cursor close calls that return an error=0</p> <p>cursor compare calls that return an error=0</p> <p>cursor equals calls that return an error=0</p> <p>cursor get key calls that return an error=0</p> <p>cursor get value calls that return an error=0</p> <p>cursor insert calls that return an error=0</p> <p>cursor insert check calls that return an error=0</p> <p>cursor largest key calls that return an error=0</p> <p>cursor modify calls that return an error=0</p> <p>cursor next calls that return an error=0</p> <p>cursor next calls that skip due to a globally visible history store tombstone=0</p> <p>cursor next calls that skip greater than 1 and fewer than 100 entries=0</p> <p>cursor next calls that skip greater than or equal to 100 entries=0</p> <p>cursor next random calls that return an error=0</p> <p>cursor prev calls that return an error=0</p> <p>cursor prev calls that skip due to a globally visible history store tombstone=0</p> <p>cursor prev calls that skip greater than or equal to 100 entries=0</p> <p>cursor prev calls that skip less than 100 entries=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reset calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=0 insert key and value bytes=0 modify=0 modify key and value bytes affected=0 modify value bytes modified=0 next calls=0 open cursor count=0 operation restarted=0 prev calls=0 remove calls=0 remove key bytes removed=0 reserve calls=0 reset calls=0 search calls=0 search history store calls=0 search near calls=0 truncate calls=0 update calls=0 update key and value bytes=0 update value size change=0 reconciliation=DocumentVLCs pages explicitly reconciled as empty=0 approximate byte size of timestamps in pages written=0 approximate byte size of transaction IDs in pages written=0 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=0 internal page multi-block writes=0 leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=0 leaf-page overflow keys=0 maximum blocks required for a page=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> overflow values written=0 page reconciliation calls=0 page reconciliation calls for eviction=0 pages deleted=0 pages written including an aggregated newest start durable timestamp =0 pages written including an aggregated newest stop durable timestamp =0 pages written including an aggregated newest stop timestamp =0 pages written including an aggregated newest stop transaction ID=0 pages written including an aggregated newest transaction ID =0 pages written including an aggregated oldest start timestamp =0 pages written including an aggregated prepare=0 pages written including at least one prepare=0 pages written including at least one start durable timestamp=0 pages written including at least one start timestamp=0 pages written including at least one start transaction ID=0 pages written including at least one stop durable timestamp=0 pages written including at least one stop timestamp=0 pages written including at least one stop transaction ID=0 records written including a prepare=0 records written including a start durable timestamp=0 records written including a start timestamp=0 records written including a start transaction ID=0 records written including a stop durable timestamp=0 records written including a stop timestamp=0 records written including a stop transaction ID=0 session=Documentobject compaction=0 transaction=Documenta reader raced with a prepared transaction commit and skipped an update or updates=0 checkpoint has acquired a snapshot for its transaction=0 number of times overflow removed value is read=0 race to read prepared update retry=0 rollback to stable history store keys that would have been swept in non-dryrun mode=0 rollback to stable history store records with stop timestamps older than newer records=0 rollback to stable inconsistent checkpoint=0 rollback to stable keys removed=0 rollback to stable keys restored=0 rollback to stable keys that would have been removed in non-dryrun mode=0 rollback to stable keys that would have been restored in non-dryrun mode=0 rollback to stable restored tombstones from history store=0 rollback to stable restored updates from history store=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			rollback to stable skipping delete rle=0 rollback to stable skipping stable rle=0 rollback to stable sweeping history store keys=0 rollback to stable tombstones from history store that would have been restored in non-dryrun mode=0 rollback to stable updates from history store that would have been restored in non-dryrun mode=0 rollback to stable updates removed from history store=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 transaction checkpoints due to obsolete pages=0 update conflicts=0 name_1=Documentmetadata=DocumentformatVersion=8 creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none) type=file uri=statistics:table:index-84--5645078354641531928 LSM=Documentbloom filter false positives=0 bloom filter hits=0 bloom filter misses=0 bloom filter pages evicted from cache=0 bloom filter pages read into cache=0 bloom filters in the LSM tree=0 chunks in the LSM tree=0 highest merge generation in the LSM tree=0 queries that could have benefited from a Bloom filter that did not exist=0 sleep for LSM checkpoint throttle=0 sleep for LSM merge throttle=0 total size of bloom filters=0 autocommit=Documentretries for readonly operations=0 retries for update operations=0 block-manager=Documentallocations requiring file extension=0 blocks allocated=0 blocks freed=0 checkpoint size=237568 file allocation unit size=4096 file bytes available for reuse=0 file magic number=120897 file major version number=1 file size in bytes=253952 minor version number=0 btree=Documentbtree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807

Collection	Shard Key	Chunk Count	Shard Distribution
			btree compact pages reviewed=0 btree compact pages rewritten=0 btree compact pages skipped=0 btree number of pages reconciled during checkpoint=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size time windows=0 column-store internal pages=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size leaf pages=0 fixed-record size=0 maximum internal page size=16384 maximum leaf page key size=1474 maximum leaf page size=16384 maximum leaf page value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0 row-store empty values=0 row-store internal pages=0 row-store leaf pages=0 cache=Documentbytes currently in the cache=1386 bytes dirty in the cache cumulative=0 bytes read into cache=213944 bytes written from cache=0 checkpoint blocked page eviction=0 checkpoint of history store file blocked non-history store page eviction=0 data source pages selected for eviction unable to be evicted=0 eviction gave up due to detecting a disk value without a timestamp behind the last update on the chain=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without timestamps after the selected on disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=0 eviction walk passes of a file=0 eviction walk target pages histogram - 0-9=0 eviction walk target pages histogram - 10-31=0 eviction walk target pages histogram - 128 and higher=0 eviction walk target pages histogram - 32-63=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>eviction walk target pages histogram - 64-128=0</p> <p>eviction walk target pages reduced due to history store cache pressure=0</p> <p>eviction walks abandoned=0</p> <p>eviction walks gave up because they restarted their walk twice=0</p> <p>eviction walks gave up because they saw too many pages and found no candidates=0</p> <p>eviction walks gave up because they saw too many pages and found too few candidates=0</p> <p>eviction walks random search fails to locate a page</p> <p>results in a null position=0</p> <p>eviction walks reached end of tree=0</p> <p>eviction walks restarted=0</p> <p>eviction walks started from root of tree=0</p> <p>eviction walks started from saved location in tree=0</p> <p>hazard pointer blocked page eviction=0</p> <p>history store table insert calls=0</p> <p>history store table insert calls that returned restart=0</p> <p>history store table reads=0</p> <p>history store table reads missed=0</p> <p>history store table reads requiring squashed modifies=0</p> <p>history store table resolved updates without timestamps that lose their durable timestamp=0</p> <p>history store table truncation by rollback to stable to remove an unstable update=0</p> <p>history store table truncation by rollback to stable to remove an update=0</p> <p>history store table truncation to remove all the keys of a btree=0</p> <p>history store table truncation to remove an update=0</p> <p>history store table truncation to remove range of updates due to an update without a timestamp on data page=0</p> <p>history store table truncation to remove range of updates due to key being removed from the data page during reconciliation=0</p> <p>history store table truncations that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an unstable update that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an update that would have happened in non-dryrun mode=0</p> <p>history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0</p> <p>history store table writes requiring squashed modifies=0</p> <p>in-memory page passed criteria to be split=0</p> <p>in-memory page splits=0</p> <p>internal page split blocked its eviction=0</p> <p>internal pages evicted=0</p> <p>internal pages split during eviction=0</p> <p>leaf pages split during eviction=0</p> <p>locate a random in-mem ref by examining all entries on the root page=0</p> <p>modified pages evicted=0</p> <p>overflow keys on a multiblock row-store page blocked its eviction=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> overflow pages read into cache=0 page split during eviction deepened the tree=0 page written requiring history store records=0 pages read into cache=16 pages read into cache after truncate=0 pages read into cache after truncate in prepare state=0 pages requested from the cache=0 pages seen by eviction walk=0 pages written from cache=0 pages written requiring in-memory restoration=0 recent modification of a page blocked its eviction=0 reverse splits performed=0 reverse splits skipped because of VLCS namespace gap restrictions=0 the number of times full update inserted to history store=0 the number of times reverse modify inserted to history store=0 tracked dirty bytes in the cache=0 uncommitted truncate blocked page eviction=0 unmodified pages evicted=0 cache_walk=DocumentAverage difference between current eviction generation when the page was last considered=0 Average on-disk page image size seen=0 Average time in cache for pages that have been visited by the eviction server=0 Average time in cache for pages that have not been visited by the eviction server=0 Clean pages currently in cache=0 Current eviction generation=0 Dirty pages currently in cache=0 Entries in the root page=0 Internal pages currently in cache=0 Leaf pages currently in cache=0 Maximum difference between current eviction generation when the page was last considered=0 Maximum page size seen=0 Minimum on-disk page image size seen=0 Number of pages never visited by eviction server=0 On-disk page image sizes smaller than a single allocation unit=0 Pages created in memory and never written=0 Pages currently queued for eviction=0 Pages that could not be queued for eviction=0 Refs skipped during cache traversal=0 Size of the root page=0 Total number of pages currently in cache=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>checkpoint-cleanup=Documentpages added for eviction=0</p> <p>pages removed=0</p> <p>pages skipped during tree walk=0</p> <p>pages visited=0</p> <p>compression=Documentcompressed page maximum internal page size prior to compression=16384</p> <p>compressed page maximum leaf page size prior to compression =16384</p> <p>compressed pages read=0</p> <p>compressed pages written=0</p> <p>number of blocks with compress ratio greater than 64=0</p> <p>number of blocks with compress ratio smaller than 16=0</p> <p>number of blocks with compress ratio smaller than 2=0</p> <p>number of blocks with compress ratio smaller than 32=0</p> <p>number of blocks with compress ratio smaller than 4=0</p> <p>number of blocks with compress ratio smaller than 64=0</p> <p>number of blocks with compress ratio smaller than 8=0</p> <p>page written failed to compress=0</p> <p>page written was too small to compress=0</p> <p>cursor=DocumentTotal number of deleted pages skipped during tree walk=0</p> <p>Total number of entries skipped by cursor next calls=0</p> <p>Total number of entries skipped by cursor prev calls=0</p> <p>Total number of entries skipped to position the history store cursor=0</p> <p>Total number of in-memory deleted pages skipped during tree walk=0</p> <p>Total number of on-disk deleted pages skipped during tree walk=0</p> <p>Total number of times a search near has exited due to prefix config=0</p> <p>Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=0</p> <p>Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0</p> <p>bulk loaded cursor insert calls=0</p> <p>cache cursors reuse count=0</p> <p>close calls that result in cache=0</p> <p>create calls=0</p> <p>cursor bound calls that return an error=0</p> <p>cursor bounds cleared from reset=0</p> <p>cursor bounds comparisons performed=0</p> <p>cursor bounds next called on an unpositioned cursor=0</p> <p>cursor bounds next early exit=0</p> <p>cursor bounds prev called on an unpositioned cursor=0</p> <p>cursor bounds prev early exit=0</p> <p>cursor bounds search early exit=0</p> <p>cursor bounds search near call repositioned cursor=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> cursor cache calls that return an error=0 cursor close calls that return an error=0 cursor compare calls that return an error=0 cursor equals calls that return an error=0 cursor get key calls that return an error=0 cursor get value calls that return an error=0 cursor insert calls that return an error=0 cursor insert check calls that return an error=0 cursor largest key calls that return an error=0 cursor modify calls that return an error=0 cursor next calls that return an error=0 cursor next calls that skip due to a globally visible history store tombstone=0 cursor next calls that skip greater than 1 and fewer than 100 entries=0 cursor next calls that skip greater than or equal to 100 entries=0 cursor next random calls that return an error=0 cursor prev calls that return an error=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip less than 100 entries=0 cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reset calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=0 insert key and value bytes=0 modify=0 modify key and value bytes affected=0 modify value bytes modified=0 next calls=0 open cursor count=0 operation restarted=0 prev calls=0 remove calls=0 remove key bytes removed=0 reserve calls=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			reset calls=0 search calls=0 search history store calls=0 search near calls=0 truncate calls=0 update calls=0 update key and value bytes=0 update value size change=0 reconciliation=DocumentVLCS pages explicitly reconciled as empty=0 approximate byte size of timestamps in pages written=0 approximate byte size of transaction IDs in pages written=0 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=0 internal page multi-block writes=0 leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=0 leaf-page overflow keys=0 maximum blocks required for a page=0 overflow values written=0 page reconciliation calls=0 page reconciliation calls for eviction=0 pages deleted=0 pages written including an aggregated newest start durable timestamp =0 pages written including an aggregated newest stop durable timestamp =0 pages written including an aggregated newest stop timestamp =0 pages written including an aggregated newest stop transaction ID=0 pages written including an aggregated newest transaction ID =0 pages written including an aggregated oldest start timestamp =0 pages written including an aggregated prepare=0 pages written including at least one prepare=0 pages written including at least one start durable timestamp=0 pages written including at least one start timestamp=0 pages written including at least one start transaction ID=0 pages written including at least one stop durable timestamp=0 pages written including at least one stop timestamp=0 pages written including at least one stop transaction ID=0 records written including a prepare=0 records written including a start durable timestamp=0

Collection	Shard Key	Chunk Count	Shard Distribution
			records written including a start timestamp=0 records written including a start transaction ID=0 records written including a stop durable timestamp=0 records written including a stop timestamp=0 records written including a stop transaction ID=0 session=Documentobject compaction=0 transaction=Documenta reader raced with a prepared transaction commit and skipped an update or updates=0 checkpoint has acquired a snapshot for its transaction=0 number of times overflow removed value is read=0 race to read prepared update retry=0 rollback to stable history store keys that would have been swept in non-dryrun mode=0 rollback to stable history store records with stop timestamps older than newer records=0 rollback to stable inconsistent checkpoint=0 rollback to stable keys removed=0 rollback to stable keys restored=0 rollback to stable keys that would have been removed in non-dryrun mode=0 rollback to stable keys that would have been restored in non-dryrun mode=0 rollback to stable restored tombstones from history store=0 rollback to stable restored updates from history store=0 rollback to stable skipping delete rle=0 rollback to stable skipping stable rle=0 rollback to stable sweeping history store keys=0 rollback to stable tombstones from history store that would have been restored in non-dryrun mode=0 rollback to stable updates from history store that would have been restored in non-dryrun mode=0 rollback to stable updates removed from history store=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 transaction checkpoints due to obsolete pages=0 update conflicts=0 address.location_2dsphere=Documentmetadata=DocumentformatVersion=8 creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none) type=file uri=statistics:table:index-86--5645078354641531928 LSM=Documentbloom filter false positives=0 bloom filter hits=0 bloom filter misses=0 bloom filter pages evicted from cache=0 bloom filter pages read into cache=0 bloom filters in the LSM tree=0 chunks in the LSM tree=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>highest merge generation in the LSM tree=0</p> <p>queries that could have benefited from a Bloom filter that did not exist=0</p> <p>sleep for LSM checkpoint throttle=0</p> <p>sleep for LSM merge throttle=0</p> <p>total size of bloom filters=0</p> <p>autocommit=Documentretries for readonly operations=0</p> <p>retries for update operations=0</p> <p>block-manager=Documentallocations requiring file extension=0</p> <p>blocks allocated=0</p> <p>blocks freed=0</p> <p>checkpoint size=81920</p> <p>file allocation unit size=4096</p> <p>file bytes available for reuse=0</p> <p>file magic number=120897</p> <p>file major version number=1</p> <p>file size in bytes=98304</p> <p>minor version number=0</p> <p>btree=Documentbtree checkpoint generation=3788</p> <p>btree clean tree checkpoint expiration time=9223372036854775807</p> <p>btree compact pages reviewed=0</p> <p>btree compact pages rewritten=0</p> <p>btree compact pages skipped=0</p> <p>btree number of pages reconciled during checkpoint=0</p> <p>btree skipped by compaction as process would not reduce size=0</p> <p>column-store fixed-size leaf pages=0</p> <p>column-store fixed-size time windows=0</p> <p>column-store internal pages=0</p> <p>column-store variable-size RLE encoded values=0</p> <p>column-store variable-size deleted values=0</p> <p>column-store variable-size leaf pages=0</p> <p>fixed-record size=0</p> <p>maximum internal page size=16384</p> <p>maximum leaf page key size=1474</p> <p>maximum leaf page size=16384</p> <p>maximum leaf page value size=7372</p> <p>maximum tree depth=0</p> <p>number of key/value pairs=0</p> <p>overflow pages=0</p> <p>row-store empty values=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			row-store internal pages=0 row-store leaf pages=0 cache=Documentbytes currently in the cache=550 bytes dirty in the cache cumulative=0 bytes read into cache=72832 bytes written from cache=0 checkpoint blocked page eviction=0 checkpoint of history store file blocked non-history store page eviction=0 data source pages selected for eviction unable to be evicted=0 eviction gave up due to detecting a disk value without a timestamp behind the last update on the chain=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without timestamps after the selected on disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=0 eviction walk passes of a file=0 eviction walk target pages histogram - 0-9=0 eviction walk target pages histogram - 10-31=0 eviction walk target pages histogram - 128 and higher=0 eviction walk target pages histogram - 32-63=0 eviction walk target pages histogram - 64-128=0 eviction walk target pages reduced due to history store cache pressure=0 eviction walks abandoned=0 eviction walks gave up because they restarted their walk twice=0 eviction walks gave up because they saw too many pages and found no candidates=0 eviction walks gave up because they saw too many pages and found too few candidates=0 eviction walks random search fails to locate a page results in a null position=0 eviction walks reached end of tree=0 eviction walks restarted=0 eviction walks started from root of tree=0 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=0 history store table insert calls that returned restart=0 history store table reads=0 history store table reads missed=0 history store table reads requiring squashed modifies=0 history store table resolved updates without timestamps that lose their durable timestamp=0 history store table truncation by rollback to stable to remove an unstable update=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>history store table truncation by rollback to stable to remove an update=0</p> <p>history store table truncation to remove all the keys of a btree=0</p> <p>history store table truncation to remove an update=0</p> <p>history store table truncation to remove range of updates due to an update without a timestamp on data page=0</p> <p>history store table truncation to remove range of updates due to key being removed from the data page during reconciliation=0</p> <p>history store table truncations that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an unstable update that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an update that would have happened in non-dryrun mode=0</p> <p>history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0</p> <p>history store table writes requiring squashed modifies=0</p> <p>in-memory page passed criteria to be split=0</p> <p>in-memory page splits=0</p> <p>internal page split blocked its eviction=0</p> <p>internal pages evicted=0</p> <p>internal pages split during eviction=0</p> <p>leaf pages split during eviction=0</p> <p>locate a random in-mem ref by examining all entries on the root page=0</p> <p>modified pages evicted=0</p> <p>overflow keys on a multiblock row-store page blocked its eviction=0</p> <p>overflow pages read into cache=0</p> <p>page split during eviction deepened the tree=0</p> <p>page written requiring history store records=0</p> <p>pages read into cache=6</p> <p>pages read into cache after truncate=0</p> <p>pages read into cache after truncate in prepare state=0</p> <p>pages requested from the cache=0</p> <p>pages seen by eviction walk=0</p> <p>pages written from cache=0</p> <p>pages written requiring in-memory restoration=0</p> <p>recent modification of a page blocked its eviction=0</p> <p>reverse splits performed=0</p> <p>reverse splits skipped because of VLCS namespace gap restrictions=0</p> <p>the number of times full update inserted to history store=0</p> <p>the number of times reverse modify inserted to history store=0</p> <p>tracked dirty bytes in the cache=0</p> <p>uncommitted truncate blocked page eviction=0</p> <p>unmodified pages evicted=0</p> <p>cache_walk=DocumentAverage difference between current eviction generation when the page was last considered=0</p> <p>Average on-disk page image size seen=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> Average time in cache for pages that have been visited by the eviction server=0 Average time in cache for pages that have not been visited by the eviction server=0 Clean pages currently in cache=0 Current eviction generation=0 Dirty pages currently in cache=0 Entries in the root page=0 Internal pages currently in cache=0 Leaf pages currently in cache=0 Maximum difference between current eviction generation when the page was last considered=0 Maximum page size seen=0 Minimum on-disk page image size seen=0 Number of pages never visited by eviction server=0 On-disk page image sizes smaller than a single allocation unit=0 Pages created in memory and never written=0 Pages currently queued for eviction=0 Pages that could not be queued for eviction=0 Refs skipped during cache traversal=0 Size of the root page=0 Total number of pages currently in cache=0 checkpoint-cleanup=Documentpages added for eviction=0 pages removed=0 pages skipped during tree walk=0 pages visited=0 compression=Documentcompressed page maximum internal page size prior to compression=16384 compressed page maximum leaf page size prior to compression =16384 compressed pages read=0 compressed pages written=0 number of blocks with compress ratio greater than 64=0 number of blocks with compress ratio smaller than 16=0 number of blocks with compress ratio smaller than 2=0 number of blocks with compress ratio smaller than 32=0 number of blocks with compress ratio smaller than 4=0 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 8=0 page written failed to compress=0 page written was too small to compress=0 cursor=DocumentTotal number of deleted pages skipped during tree walk=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped by cursor prev calls=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>Total number of entries skipped to position the history store cursor=0</p> <p>Total number of in-memory deleted pages skipped during tree walk=0</p> <p>Total number of on-disk deleted pages skipped during tree walk=0</p> <p>Total number of times a search near has exited due to prefix config=0</p> <p>Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=0</p> <p>Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0</p> <p>bulk loaded cursor insert calls=0</p> <p>cache cursors reuse count=0</p> <p>close calls that result in cache=0</p> <p>create calls=0</p> <p>cursor bound calls that return an error=0</p> <p>cursor bounds cleared from reset=0</p> <p>cursor bounds comparisons performed=0</p> <p>cursor bounds next called on an unpositioned cursor=0</p> <p>cursor bounds next early exit=0</p> <p>cursor bounds prev called on an unpositioned cursor=0</p> <p>cursor bounds prev early exit=0</p> <p>cursor bounds search early exit=0</p> <p>cursor bounds search near call repositioned cursor=0</p> <p>cursor cache calls that return an error=0</p> <p>cursor close calls that return an error=0</p> <p>cursor compare calls that return an error=0</p> <p>cursor equals calls that return an error=0</p> <p>cursor get key calls that return an error=0</p> <p>cursor get value calls that return an error=0</p> <p>cursor insert calls that return an error=0</p> <p>cursor insert check calls that return an error=0</p> <p>cursor largest key calls that return an error=0</p> <p>cursor modify calls that return an error=0</p> <p>cursor next calls that return an error=0</p> <p>cursor next calls that skip due to a globally visible history store tombstone=0</p> <p>cursor next calls that skip greater than 1 and fewer than 100 entries=0</p> <p>cursor next calls that skip greater than or equal to 100 entries=0</p> <p>cursor next random calls that return an error=0</p> <p>cursor prev calls that return an error=0</p> <p>cursor prev calls that skip due to a globally visible history store tombstone=0</p> <p>cursor prev calls that skip greater than or equal to 100 entries=0</p> <p>cursor prev calls that skip less than 100 entries=0</p> <p>cursor reconfigure calls that return an error=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> cursor remove calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reset calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=0 insert key and value bytes=0 modify=0 modify key and value bytes affected=0 modify value bytes modified=0 next calls=0 open cursor count=0 operation restarted=0 prev calls=0 remove calls=0 remove key bytes removed=0 reserve calls=0 reset calls=0 search calls=0 search history store calls=0 search near calls=0 truncate calls=0 update calls=0 update key and value bytes=0 update value size change=0 reconciliation=DocumentVLCs pages explicitly reconciled as empty=0 approximate byte size of timestamps in pages written=0 approximate byte size of transaction IDs in pages written=0 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=0 internal page multi-block writes=0 leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=0 leaf-page overflow keys=0 maximum blocks required for a page=0 overflow values written=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			page reconciliation calls=0 page reconciliation calls for eviction=0 pages deleted=0 pages written including an aggregated newest start durable timestamp =0 pages written including an aggregated newest stop durable timestamp =0 pages written including an aggregated newest stop timestamp =0 pages written including an aggregated newest stop transaction ID=0 pages written including an aggregated newest transaction ID =0 pages written including an aggregated oldest start timestamp =0 pages written including an aggregated prepare=0 pages written including at least one prepare=0 pages written including at least one start durable timestamp=0 pages written including at least one start timestamp=0 pages written including at least one start transaction ID=0 pages written including at least one stop durable timestamp=0 pages written including at least one stop timestamp=0 pages written including at least one stop transaction ID=0 records written including a prepare=0 records written including a start durable timestamp=0 records written including a start timestamp=0 records written including a start transaction ID=0 records written including a stop durable timestamp=0 records written including a stop timestamp=0 records written including a stop transaction ID=0 session=Documentobject compaction=0 transaction=Documenta reader raced with a prepared transaction commit and skipped an update or updates=0 checkpoint has acquired a snapshot for its transaction=0 number of times overflow removed value is read=0 race to read prepared update retry=0 rollback to stable history store keys that would have been swept in non-dryrun mode=0 rollback to stable history store records with stop timestamps older than newer records=0 rollback to stable inconsistent checkpoint=0 rollback to stable keys removed=0 rollback to stable keys restored=0 rollback to stable keys that would have been removed in non-dryrun mode=0 rollback to stable keys that would have been restored in non-dryrun mode=0 rollback to stable restored tombstones from history store=0 rollback to stable restored updates from history store=0 rollback to stable skipping delete rle=0

Collection	Shard Key	Chunk Count	Shard Distribution
			rollback to stable skipping stable rle=0 rollback to stable sweeping history store keys=0 rollback to stable tombstones from history store that would have been restored in non-dryrun mode=0 rollback to stable updates from history store that would have been restored in non-dryrun mode=0 rollback to stable updates removed from history store=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 transaction checkpoints due to obsolete pages=0 update conflicts=0 indexBuilds=[] totalIndexSize=614400 indexSizes=Document_id_=196608 property_type_1_room_type_1_beds_1=65536 name_1=253952 address.location_2dsphere=98304 totalSize=55427072 scaleFactor=1 ok=1.0 \$clusterTime=DocumentclusterTime=Timestampvalue=7412815288892129281 seconds=1725930555 inc=1 signature=Documenthash=org.bson.types.Binary@c98f581 keyId=0 \$configTime=Timestampvalue=7412815288892129281 seconds=1725930555 inc=1 \$topologyTime=Timestampvalue=7397859589997199365 seconds=1722448410 inc=5 operationTime=Timestampvalue=7412815254532390913 seconds=1725930547 inc=1

sample_analytics

Collection	Shard Key	Chunk Count	Shard Distribution
------------	-----------	-------------	--------------------

sample_geospatial

Collection	Shard Key	Chunk Count	Shard Distribution
------------	-----------	-------------	--------------------

sample_guides

Collection	Shard Key	Chunk Count	Shard Distribution
------------	-----------	-------------	--------------------

sample_mflix

Collection	Shard Key	Chunk Count	Shard Distribution
movies	Document{{year=1}}	1	<p>Documentatlas-gh13hr-shard-2=Documentns=sample_mflix.movies</p> <p>size=34119032</p> <p>count=21349</p> <p>avgObjSize=1598</p> <p>numOrphanDocs=0</p> <p>storageSize=19484672</p> <p>freeStorageSize=0</p> <p>capped=false</p> <p>wiredTiger=Documentmetadata=DocumentformatVersion=1</p> <p>creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=1),assert=(commit_timestamp=none,durable_timestamp=none,read_time</p> <p>type=file</p> <p>uri=statistics:table:collection-77-9187414556297151492</p> <p>LSM=Documentbloom filter false positives=0</p> <p>bloom filter hits=0</p> <p>bloom filter misses=0</p> <p>bloom filter pages evicted from cache=0</p> <p>bloom filter pages read into cache=0</p> <p>bloom filters in the LSM tree=0</p> <p>chunks in the LSM tree=0</p> <p>highest merge generation in the LSM tree=0</p> <p>queries that could have benefited from a Bloom filter that did not exist=0</p> <p>sleep for LSM checkpoint throttle=0</p> <p>sleep for LSM merge throttle=0</p> <p>total size of bloom filters=0</p> <p>autocommit=Documentretries for readonly operations=0</p> <p>retries for update operations=0</p> <p>block-manager=Documentallocations requiring file extension=0</p> <p>blocks allocated=0</p> <p>blocks freed=0</p> <p>checkpoint size=19468288</p> <p>file allocation unit size=4096</p> <p>file bytes available for reuse=0</p> <p>file magic number=120897</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			file major version number=1 file size in bytes=19484672 minor version number=0 btree=Documentbtree checkpoint generation=3789 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages rewritten=0 btree compact pages skipped=0 btree number of pages reconciled during checkpoint=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size time windows=0 column-store internal pages=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size leaf pages=0 fixed-record size=0 maximum internal page size=4096 maximum leaf page key size=2867 maximum leaf page size=32768 maximum leaf page value size=67108864 maximum tree depth=4 number of key/value pairs=0 overflow pages=0 row-store empty values=0 row-store internal pages=0 row-store leaf pages=0 cache=Documentbytes currently in the cache=12456946 bytes dirty in the cache cumulative=0 bytes read into cache=36555516 bytes written from cache=0 checkpoint blocked page eviction=0 checkpoint of history store file blocked non-history store page eviction=0 data source pages selected for eviction unable to be evicted=3 eviction gave up due to detecting a disk value without a timestamp behind the last update on the chain=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without timestamps after the selected on disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>eviction walk passes of a file=0</p> <p>eviction walk target pages histogram - 0-9=0</p> <p>eviction walk target pages histogram - 10-31=0</p> <p>eviction walk target pages histogram - 128 and higher=0</p> <p>eviction walk target pages histogram - 32-63=0</p> <p>eviction walk target pages histogram - 64-128=0</p> <p>eviction walk target pages reduced due to history store cache pressure=0</p> <p>eviction walks abandoned=0</p> <p>eviction walks gave up because they restarted their walk twice=0</p> <p>eviction walks gave up because they saw too many pages and found no candidates=0</p> <p>eviction walks gave up because they saw too many pages and found too few candidates=0</p> <p>eviction walks random search fails to locate a page</p> <p>results in a null position=0</p> <p>eviction walks reached end of tree=0</p> <p>eviction walks restarted=0</p> <p>eviction walks started from root of tree=0</p> <p>eviction walks started from saved location in tree=0</p> <p>hazard pointer blocked page eviction=0</p> <p>history store table insert calls=0</p> <p>history store table insert calls that returned restart=0</p> <p>history store table reads=0</p> <p>history store table reads missed=0</p> <p>history store table reads requiring squashed modifies=0</p> <p>history store table resolved updates without timestamps that lose their durable timestamp=0</p> <p>history store table truncation by rollback to stable to remove an unstable update=0</p> <p>history store table truncation by rollback to stable to remove an update=0</p> <p>history store table truncation to remove all the keys of a btree=0</p> <p>history store table truncation to remove an update=0</p> <p>history store table truncation to remove range of updates due to an update without a timestamp on data page=0</p> <p>history store table truncation to remove range of updates due to key being removed from the data page during reconciliation=0</p> <p>history store table truncations that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an unstable update that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an update that would have happened in non-dryrun mode=0</p> <p>history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0</p> <p>history store table writes requiring squashed modifies=0</p> <p>in-memory page passed criteria to be split=0</p> <p>in-memory page splits=0</p> <p>internal page split blocked its eviction=0</p> <p>internal pages evicted=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>internal pages split during eviction=0</p> <p>leaf pages split during eviction=0</p> <p>locate a random in-mem ref by examining all entries on the root page=0</p> <p>modified pages evicted=0</p> <p>overflow keys on a multiblock row-store page blocked its eviction=0</p> <p>overflow pages read into cache=0</p> <p>page split during eviction deepened the tree=0</p> <p>page written requiring history store records=0</p> <p>pages read into cache=615</p> <p>pages read into cache after truncate=0</p> <p>pages read into cache after truncate in prepare state=0</p> <p>pages requested from the cache=640</p> <p>pages seen by eviction walk=0</p> <p>pages written from cache=0</p> <p>pages written requiring in-memory restoration=0</p> <p>recent modification of a page blocked its eviction=0</p> <p>reverse splits performed=0</p> <p>reverse splits skipped because of VLCS namespace gap restrictions=0</p> <p>the number of times full update inserted to history store=0</p> <p>the number of times reverse modify inserted to history store=0</p> <p>tracked dirty bytes in the cache=0</p> <p>uncommitted truncate blocked page eviction=0</p> <p>unmodified pages evicted=418</p> <p>cache_walk=DocumentAverage difference between current eviction generation when the page was last considered=0</p> <p>Average on-disk page image size seen=0</p> <p>Average time in cache for pages that have been visited by the eviction server=0</p> <p>Average time in cache for pages that have not been visited by the eviction server=0</p> <p>Clean pages currently in cache=0</p> <p>Current eviction generation=0</p> <p>Dirty pages currently in cache=0</p> <p>Entries in the root page=0</p> <p>Internal pages currently in cache=0</p> <p>Leaf pages currently in cache=0</p> <p>Maximum difference between current eviction generation when the page was last considered=0</p> <p>Maximum page size seen=0</p> <p>Minimum on-disk page image size seen=0</p> <p>Number of pages never visited by eviction server=0</p> <p>On-disk page image sizes smaller than a single allocation unit=0</p> <p>Pages created in memory and never written=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			Pages currently queued for eviction=0 Pages that could not be queued for eviction=0 Refs skipped during cache traversal=0 Size of the root page=0 Total number of pages currently in cache=0 checkpoint-cleanup=Documentpages added for eviction=0 pages removed=0 pages skipped during tree walk=0 pages visited=0 compression=Documentcompressed page maximum internal page size prior to compression=4096 compressed page maximum leaf page size prior to compression =131072 compressed pages read=604 compressed pages written=0 number of blocks with compress ratio greater than 64=0 number of blocks with compress ratio smaller than 16=0 number of blocks with compress ratio smaller than 2=604 number of blocks with compress ratio smaller than 32=0 number of blocks with compress ratio smaller than 4=0 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 8=0 page written failed to compress=0 page written was too small to compress=0 cursor=DocumentTotal number of deleted pages skipped during tree walk=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped by cursor prev calls=0 Total number of entries skipped to position the history store cursor=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of on-disk deleted pages skipped during tree walk=0 Total number of times a search near has exited due to prefix config=0 Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=0 Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0 bulk loaded cursor insert calls=0 cache cursors reuse count=3 close calls that result in cache=5 create calls=3 cursor bound calls that return an error=0 cursor bounds cleared from reset=0 cursor bounds comparisons performed=0 cursor bounds next called on an unpositioned cursor=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> cursor bounds next early exit=0 cursor bounds prev called on an unpositioned cursor=0 cursor bounds prev early exit=0 cursor bounds search early exit=0 cursor bounds search near call repositioned cursor=0 cursor cache calls that return an error=0 cursor close calls that return an error=0 cursor compare calls that return an error=0 cursor equals calls that return an error=0 cursor get key calls that return an error=0 cursor get value calls that return an error=0 cursor insert calls that return an error=0 cursor insert check calls that return an error=0 cursor largest key calls that return an error=0 cursor modify calls that return an error=0 cursor next calls that return an error=0 cursor next calls that skip due to a globally visible history store tombstone=0 cursor next calls that skip greater than 1 and fewer than 100 entries=0 cursor next calls that skip greater than or equal to 100 entries=0 cursor next random calls that return an error=0 cursor prev calls that return an error=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip less than 100 entries=0 cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reset calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=0 insert key and value bytes=0 modify=0 modify key and value bytes affected=0 modify value bytes modified=0 next calls=21355 open cursor count=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			operation restarted=0 prev calls=0 remove calls=0 remove key bytes removed=0 reserve calls=0 reset calls=32 search calls=0 search history store calls=0 search near calls=21 truncate calls=0 update calls=0 update key and value bytes=0 update value size change=0 reconciliation=DocumentVLCs pages explicitly reconciled as empty=0 approximate byte size of timestamps in pages written=0 approximate byte size of transaction IDs in pages written=0 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=0 internal page multi-block writes=0 leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=0 leaf-page overflow keys=0 maximum blocks required for a page=0 overflow values written=0 page reconciliation calls=0 page reconciliation calls for eviction=0 pages deleted=0 pages written including an aggregated newest start durable timestamp =0 pages written including an aggregated newest stop durable timestamp =0 pages written including an aggregated newest stop timestamp =0 pages written including an aggregated newest stop transaction ID=0 pages written including an aggregated newest transaction ID =0 pages written including an aggregated oldest start timestamp =0 pages written including an aggregated prepare=0 pages written including at least one prepare=0 pages written including at least one start durable timestamp=0 pages written including at least one start timestamp=0 pages written including at least one start transaction ID=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>pages written including at least one stop durable timestamp=0</p> <p>pages written including at least one stop timestamp=0</p> <p>pages written including at least one stop transaction ID=0</p> <p>records written including a prepare=0</p> <p>records written including a start durable timestamp=0</p> <p>records written including a start timestamp=0</p> <p>records written including a start transaction ID=0</p> <p>records written including a stop durable timestamp=0</p> <p>records written including a stop timestamp=0</p> <p>records written including a stop transaction ID=0</p> <p>session=Documentobject compaction=0</p> <p>transaction=Documenta reader raced with a prepared transaction commit and skipped an update or updates=0</p> <p>checkpoint has acquired a snapshot for its transaction=0</p> <p>number of times overflow removed value is read=0</p> <p>race to read prepared update retry=0</p> <p>rollback to stable history store keys that would have been swept in non-dryrun mode=0</p> <p>rollback to stable history store records with stop timestamps older than newer records=0</p> <p>rollback to stable inconsistent checkpoint=0</p> <p>rollback to stable keys removed=0</p> <p>rollback to stable keys restored=0</p> <p>rollback to stable keys that would have been removed in non-dryrun mode=0</p> <p>rollback to stable keys that would have been restored in non-dryrun mode=0</p> <p>rollback to stable restored tombstones from history store=0</p> <p>rollback to stable restored updates from history store=0</p> <p>rollback to stable skipping delete rle=0</p> <p>rollback to stable skipping stable rle=0</p> <p>rollback to stable sweeping history store keys=0</p> <p>rollback to stable tombstones from history store that would have been restored in non-dryrun mode=0</p> <p>rollback to stable updates from history store that would have been restored in non-dryrun mode=0</p> <p>rollback to stable updates removed from history store=0</p> <p>rollback to stable updates that would have been removed from history store in non-dryrun mode=0</p> <p>transaction checkpoints due to obsolete pages=0</p> <p>update conflicts=0</p> <p>nindexes=3</p> <p>indexDetails=Document_id_=Documentmetadata=DocumentformatVersion=8</p> <p>creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none,read_time</p> <p>type=file</p> <p>uri=statistics:table:index-78-9187414556297151492</p> <p>LSM=Documentbloom filter false positives=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			bloom filter hits=0 bloom filter misses=0 bloom filter pages evicted from cache=0 bloom filter pages read into cache=0 bloom filters in the LSM tree=0 chunks in the LSM tree=0 highest merge generation in the LSM tree=0 queries that could have benefited from a Bloom filter that did not exist=0 sleep for LSM checkpoint throttle=0 sleep for LSM merge throttle=0 total size of bloom filters=0 autocommit=Documentretries for readonly operations=0 retries for update operations=0 block-manager=Documentallocations requiring file extension=0 blocks allocated=0 blocks freed=0 checkpoint size=651264 file allocation unit size=4096 file bytes available for reuse=4096 file magic number=120897 file major version number=1 file size in bytes=671744 minor version number=0 btree=Documentbtree checkpoint generation=3789 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages rewritten=0 btree compact pages skipped=0 btree number of pages reconciled during checkpoint=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size time windows=0 column-store internal pages=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size leaf pages=0 fixed-record size=0 maximum internal page size=16384 maximum leaf page key size=1474

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> maximum leaf page size=16384 maximum leaf page value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0 row-store empty values=0 row-store internal pages=0 row-store leaf pages=0 cache=Documentbytes currently in the cache=4342 bytes dirty in the cache cumulative=0 bytes read into cache=587815 bytes written from cache=0 checkpoint blocked page eviction=0 checkpoint of history store file blocked non-history store page eviction=0 data source pages selected for eviction unable to be evicted=0 eviction gave up due to detecting a disk value without a timestamp behind the last update on the chain=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without timestamps after the selected on disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=0 eviction walk passes of a file=0 eviction walk target pages histogram - 0-9=0 eviction walk target pages histogram - 10-31=0 eviction walk target pages histogram - 128 and higher=0 eviction walk target pages histogram - 32-63=0 eviction walk target pages histogram - 64-128=0 eviction walk target pages reduced due to history store cache pressure=0 eviction walks abandoned=0 eviction walks gave up because they restarted their walk twice=0 eviction walks gave up because they saw too many pages and found no candidates=0 eviction walks gave up because they saw too many pages and found too few candidates=0 eviction walks random search fails to locate a page results in a null position=0 eviction walks reached end of tree=0 eviction walks restarted=0 eviction walks started from root of tree=0 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>history store table insert calls that returned restart=0</p> <p>history store table reads=0</p> <p>history store table reads missed=0</p> <p>history store table reads requiring squashed modifies=0</p> <p>history store table resolved updates without timestamps that lose their durable timestamp=0</p> <p>history store table truncation by rollback to stable to remove an unstable update=0</p> <p>history store table truncation by rollback to stable to remove an update=0</p> <p>history store table truncation to remove all the keys of a btree=0</p> <p>history store table truncation to remove an update=0</p> <p>history store table truncation to remove range of updates due to an update without a timestamp on data page=0</p> <p>history store table truncation to remove range of updates due to key being removed from the data page during reconciliation=0</p> <p>history store table truncations that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an unstable update that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an update that would have happened in non-dryrun mode=0</p> <p>history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0</p> <p>history store table writes requiring squashed modifies=0</p> <p>in-memory page passed criteria to be split=0</p> <p>in-memory page splits=0</p> <p>internal page split blocked its eviction=0</p> <p>internal pages evicted=0</p> <p>internal pages split during eviction=0</p> <p>leaf pages split during eviction=0</p> <p>locate a random in-mem ref by examining all entries on the root page=0</p> <p>modified pages evicted=0</p> <p>overflow keys on a multiblock row-store page blocked its eviction=0</p> <p>overflow pages read into cache=0</p> <p>page split during eviction deepened the tree=0</p> <p>page written requiring history store records=0</p> <p>pages read into cache=42</p> <p>pages read into cache after truncate=0</p> <p>pages read into cache after truncate in prepare state=0</p> <p>pages requested from the cache=0</p> <p>pages seen by eviction walk=0</p> <p>pages written from cache=0</p> <p>pages written requiring in-memory restoration=0</p> <p>recent modification of a page blocked its eviction=0</p> <p>reverse splits performed=0</p> <p>reverse splits skipped because of VLCS namespace gap restrictions=0</p> <p>the number of times full update inserted to history store=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>the number of times reverse modify inserted to history store=0</p> <p>tracked dirty bytes in the cache=0</p> <p>uncommitted truncate blocked page eviction=0</p> <p>unmodified pages evicted=0</p> <p>cache_walk=DocumentAverage difference between current eviction generation when the page was last considered=0</p> <p>Average on-disk page image size seen=0</p> <p>Average time in cache for pages that have been visited by the eviction server=0</p> <p>Average time in cache for pages that have not been visited by the eviction server=0</p> <p>Clean pages currently in cache=0</p> <p>Current eviction generation=0</p> <p>Dirty pages currently in cache=0</p> <p>Entries in the root page=0</p> <p>Internal pages currently in cache=0</p> <p>Leaf pages currently in cache=0</p> <p>Maximum difference between current eviction generation when the page was last considered=0</p> <p>Maximum page size seen=0</p> <p>Minimum on-disk page image size seen=0</p> <p>Number of pages never visited by eviction server=0</p> <p>On-disk page image sizes smaller than a single allocation unit=0</p> <p>Pages created in memory and never written=0</p> <p>Pages currently queued for eviction=0</p> <p>Pages that could not be queued for eviction=0</p> <p>Refs skipped during cache traversal=0</p> <p>Size of the root page=0</p> <p>Total number of pages currently in cache=0</p> <p>checkpoint-cleanup=Documentpages added for eviction=0</p> <p>pages removed=0</p> <p>pages skipped during tree walk=0</p> <p>pages visited=0</p> <p>compression=Documentcompressed page maximum internal page size prior to compression=16384</p> <p>compressed page maximum leaf page size prior to compression =16384</p> <p>compressed pages read=0</p> <p>compressed pages written=0</p> <p>number of blocks with compress ratio greater than 64=0</p> <p>number of blocks with compress ratio smaller than 16=0</p> <p>number of blocks with compress ratio smaller than 2=0</p> <p>number of blocks with compress ratio smaller than 32=0</p> <p>number of blocks with compress ratio smaller than 4=0</p> <p>number of blocks with compress ratio smaller than 64=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>number of blocks with compress ratio smaller than 8=0</p> <p>page written failed to compress=0</p> <p>page written was too small to compress=0</p> <p>cursor=DocumentTotal number of deleted pages skipped during tree walk=0</p> <p>Total number of entries skipped by cursor next calls=0</p> <p>Total number of entries skipped by cursor prev calls=0</p> <p>Total number of entries skipped to position the history store cursor=0</p> <p>Total number of in-memory deleted pages skipped during tree walk=0</p> <p>Total number of on-disk deleted pages skipped during tree walk=0</p> <p>Total number of times a search near has exited due to prefix config=0</p> <p>Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=0</p> <p>Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0</p> <p>bulk loaded cursor insert calls=0</p> <p>cache cursors reuse count=0</p> <p>close calls that result in cache=0</p> <p>create calls=0</p> <p>cursor bound calls that return an error=0</p> <p>cursor bounds cleared from reset=0</p> <p>cursor bounds comparisons performed=0</p> <p>cursor bounds next called on an unpositioned cursor=0</p> <p>cursor bounds next early exit=0</p> <p>cursor bounds prev called on an unpositioned cursor=0</p> <p>cursor bounds prev early exit=0</p> <p>cursor bounds search early exit=0</p> <p>cursor bounds search near call repositioned cursor=0</p> <p>cursor cache calls that return an error=0</p> <p>cursor close calls that return an error=0</p> <p>cursor compare calls that return an error=0</p> <p>cursor equals calls that return an error=0</p> <p>cursor get key calls that return an error=0</p> <p>cursor get value calls that return an error=0</p> <p>cursor insert calls that return an error=0</p> <p>cursor insert check calls that return an error=0</p> <p>cursor largest key calls that return an error=0</p> <p>cursor modify calls that return an error=0</p> <p>cursor next calls that return an error=0</p> <p>cursor next calls that skip due to a globally visible history store tombstone=0</p> <p>cursor next calls that skip greater than 1 and fewer than 100 entries=0</p> <p>cursor next calls that skip greater than or equal to 100 entries=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> cursor next random calls that return an error=0 cursor prev calls that return an error=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip less than 100 entries=0 cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reset calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=0 insert key and value bytes=0 modify=0 modify key and value bytes affected=0 modify value bytes modified=0 next calls=0 open cursor count=0 operation restarted=0 prev calls=0 remove calls=0 remove key bytes removed=0 reserve calls=0 reset calls=0 search calls=0 search history store calls=0 search near calls=0 truncate calls=0 update calls=0 update key and value bytes=0 update value size change=0 reconciliation=DocumentVLCS pages explicitly reconciled as empty=0 approximate byte size of timestamps in pages written=0 approximate byte size of transaction IDs in pages written=0 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>internal page multi-block writes=0</p> <p>leaf page key bytes discarded using prefix compression=0</p> <p>leaf page multi-block writes=0</p> <p>leaf-page overflow keys=0</p> <p>maximum blocks required for a page=0</p> <p>overflow values written=0</p> <p>page reconciliation calls=0</p> <p>page reconciliation calls for eviction=0</p> <p>pages deleted=0</p> <p>pages written including an aggregated newest start durable timestamp =0</p> <p>pages written including an aggregated newest stop durable timestamp =0</p> <p>pages written including an aggregated newest stop timestamp =0</p> <p>pages written including an aggregated newest stop transaction ID=0</p> <p>pages written including an aggregated newest transaction ID =0</p> <p>pages written including an aggregated oldest start timestamp =0</p> <p>pages written including an aggregated prepare=0</p> <p>pages written including at least one prepare=0</p> <p>pages written including at least one start durable timestamp=0</p> <p>pages written including at least one start timestamp=0</p> <p>pages written including at least one start transaction ID=0</p> <p>pages written including at least one stop durable timestamp=0</p> <p>pages written including at least one stop timestamp=0</p> <p>pages written including at least one stop transaction ID=0</p> <p>records written including a prepare=0</p> <p>records written including a start durable timestamp=0</p> <p>records written including a start timestamp=0</p> <p>records written including a start transaction ID=0</p> <p>records written including a stop durable timestamp=0</p> <p>records written including a stop timestamp=0</p> <p>records written including a stop transaction ID=0</p> <p>session=Documentobject compaction=0</p> <p>transaction=Documenta reader raced with a prepared transaction commit and skipped an update or updates=0</p> <p>checkpoint has acquired a snapshot for its transaction=0</p> <p>number of times overflow removed value is read=0</p> <p>race to read prepared update retry=0</p> <p>rollback to stable history store keys that would have been swept in non-dryrun mode=0</p> <p>rollback to stable history store records with stop timestamps older than newer records=0</p> <p>rollback to stable inconsistent checkpoint=0</p> <p>rollback to stable keys removed=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			rollback to stable keys restored=0 rollback to stable keys that would have been removed in non-dryrun mode=0 rollback to stable keys that would have been restored in non-dryrun mode=0 rollback to stable restored tombstones from history store=0 rollback to stable restored updates from history store=0 rollback to stable skipping delete rle=0 rollback to stable skipping stable rle=0 rollback to stable sweeping history store keys=0 rollback to stable tombstones from history store that would have been restored in non-dryrun mode=0 rollback to stable updates from history store that would have been restored in non-dryrun mode=0 rollback to stable updates removed from history store=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 transaction checkpoints due to obsolete pages=0 update conflicts=0 cast_text_fullplot_text_genres_text_title_text=Documentmetadata=DocumentformatVersion=8 creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none,read_time type=file uri=statistics:table:index-96-9187414556297151492 LSM=Documentbloom filter false positives=0 bloom filter hits=0 bloom filter misses=0 bloom filter pages evicted from cache=0 bloom filter pages read into cache=0 bloom filters in the LSM tree=0 chunks in the LSM tree=0 highest merge generation in the LSM tree=0 queries that could have benefited from a Bloom filter that did not exist=0 sleep for LSM checkpoint throttle=0 sleep for LSM merge throttle=0 total size of bloom filters=0 autocommit=Documentretries for readonly operations=0 retries for update operations=0 block-manager=Documentallocations requiring file extension=0 blocks allocated=0 blocks freed=0 checkpoint size=17133568 file allocation unit size=4096 file bytes available for reuse=0 file magic number=120897

Collection	Shard Key	Chunk Count	Shard Distribution
			file major version number=1 file size in bytes=17149952 minor version number=0 btree=Documentbtree checkpoint generation=3789 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages rewritten=0 btree compact pages skipped=0 btree number of pages reconciled during checkpoint=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size time windows=0 column-store internal pages=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size leaf pages=0 fixed-record size=0 maximum internal page size=16384 maximum leaf page key size=1474 maximum leaf page size=16384 maximum leaf page value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0 row-store empty values=0 row-store internal pages=0 row-store leaf pages=0 cache=Documentbytes currently in the cache=322 bytes dirty in the cache cumulative=0 bytes read into cache=27584 bytes written from cache=0 checkpoint blocked page eviction=0 checkpoint of history store file blocked non-history store page eviction=0 data source pages selected for eviction unable to be evicted=0 eviction gave up due to detecting a disk value without a timestamp behind the last update on the chain=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without timestamps after the selected on disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>eviction walk passes of a file=0</p> <p>eviction walk target pages histogram - 0-9=0</p> <p>eviction walk target pages histogram - 10-31=0</p> <p>eviction walk target pages histogram - 128 and higher=0</p> <p>eviction walk target pages histogram - 32-63=0</p> <p>eviction walk target pages histogram - 64-128=0</p> <p>eviction walk target pages reduced due to history store cache pressure=0</p> <p>eviction walks abandoned=0</p> <p>eviction walks gave up because they restarted their walk twice=0</p> <p>eviction walks gave up because they saw too many pages and found no candidates=0</p> <p>eviction walks gave up because they saw too many pages and found too few candidates=0</p> <p>eviction walks random search fails to locate a page</p> <p>results in a null position=0</p> <p>eviction walks reached end of tree=0</p> <p>eviction walks restarted=0</p> <p>eviction walks started from root of tree=0</p> <p>eviction walks started from saved location in tree=0</p> <p>hazard pointer blocked page eviction=0</p> <p>history store table insert calls=0</p> <p>history store table insert calls that returned restart=0</p> <p>history store table reads=0</p> <p>history store table reads missed=0</p> <p>history store table reads requiring squashed modifies=0</p> <p>history store table resolved updates without timestamps that lose their durable timestamp=0</p> <p>history store table truncation by rollback to stable to remove an unstable update=0</p> <p>history store table truncation by rollback to stable to remove an update=0</p> <p>history store table truncation to remove all the keys of a btree=0</p> <p>history store table truncation to remove an update=0</p> <p>history store table truncation to remove range of updates due to an update without a timestamp on data page=0</p> <p>history store table truncation to remove range of updates due to key being removed from the data page during reconciliation=0</p> <p>history store table truncations that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an unstable update that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an update that would have happened in non-dryrun mode=0</p> <p>history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0</p> <p>history store table writes requiring squashed modifies=0</p> <p>in-memory page passed criteria to be split=0</p> <p>in-memory page splits=0</p> <p>internal page split blocked its eviction=0</p> <p>internal pages evicted=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> internal pages split during eviction=0 leaf pages split during eviction=0 locate a random in-mem ref by examining all entries on the root page=0 modified pages evicted=0 overflow keys on a multiblock row-store page blocked its eviction=0 overflow pages read into cache=0 page split during eviction deepened the tree=0 page written requiring history store records=0 pages read into cache=3 pages read into cache after truncate=0 pages read into cache after truncate in prepare state=0 pages requested from the cache=0 pages seen by eviction walk=0 pages written from cache=0 pages written requiring in-memory restoration=0 recent modification of a page blocked its eviction=0 reverse splits performed=0 reverse splits skipped because of VLCS namespace gap restrictions=0 the number of times full update inserted to history store=0 the number of times reverse modify inserted to history store=0 tracked dirty bytes in the cache=0 uncommitted truncate blocked page eviction=0 unmodified pages evicted=0 cache_walk=DocumentAverage difference between current eviction generation when the page was last considered=0 Average on-disk page image size seen=0 Average time in cache for pages that have been visited by the eviction server=0 Average time in cache for pages that have not been visited by the eviction server=0 Clean pages currently in cache=0 Current eviction generation=0 Dirty pages currently in cache=0 Entries in the root page=0 Internal pages currently in cache=0 Leaf pages currently in cache=0 Maximum difference between current eviction generation when the page was last considered=0 Maximum page size seen=0 Minimum on-disk page image size seen=0 Number of pages never visited by eviction server=0 On-disk page image sizes smaller than a single allocation unit=0 Pages created in memory and never written=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			Pages currently queued for eviction=0 Pages that could not be queued for eviction=0 Refs skipped during cache traversal=0 Size of the root page=0 Total number of pages currently in cache=0 checkpoint-cleanup=Documentpages added for eviction=0 pages removed=0 pages skipped during tree walk=0 pages visited=0 compression=Documentcompressed page maximum internal page size prior to compression=16384 compressed page maximum leaf page size prior to compression =16384 compressed pages read=0 compressed pages written=0 number of blocks with compress ratio greater than 64=0 number of blocks with compress ratio smaller than 16=0 number of blocks with compress ratio smaller than 2=0 number of blocks with compress ratio smaller than 32=0 number of blocks with compress ratio smaller than 4=0 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 8=0 page written failed to compress=0 page written was too small to compress=0 cursor=DocumentTotal number of deleted pages skipped during tree walk=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped by cursor prev calls=0 Total number of entries skipped to position the history store cursor=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of on-disk deleted pages skipped during tree walk=0 Total number of times a search near has exited due to prefix config=0 Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=0 Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0 bulk loaded cursor insert calls=0 cache cursors reuse count=0 close calls that result in cache=0 create calls=0 cursor bound calls that return an error=0 cursor bounds cleared from reset=0 cursor bounds comparisons performed=0 cursor bounds next called on an unpositioned cursor=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> cursor bounds next early exit=0 cursor bounds prev called on an unpositioned cursor=0 cursor bounds prev early exit=0 cursor bounds search early exit=0 cursor bounds search near call repositioned cursor=0 cursor cache calls that return an error=0 cursor close calls that return an error=0 cursor compare calls that return an error=0 cursor equals calls that return an error=0 cursor get key calls that return an error=0 cursor get value calls that return an error=0 cursor insert calls that return an error=0 cursor insert check calls that return an error=0 cursor largest key calls that return an error=0 cursor modify calls that return an error=0 cursor next calls that return an error=0 cursor next calls that skip due to a globally visible history store tombstone=0 cursor next calls that skip greater than 1 and fewer than 100 entries=0 cursor next calls that skip greater than or equal to 100 entries=0 cursor next random calls that return an error=0 cursor prev calls that return an error=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip less than 100 entries=0 cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reset calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=0 insert key and value bytes=0 modify=0 modify key and value bytes affected=0 modify value bytes modified=0 next calls=0 open cursor count=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			operation restarted=0 prev calls=0 remove calls=0 remove key bytes removed=0 reserve calls=0 reset calls=0 search calls=0 search history store calls=0 search near calls=0 truncate calls=0 update calls=0 update key and value bytes=0 update value size change=0 reconciliation=DocumentVLCs pages explicitly reconciled as empty=0 approximate byte size of timestamps in pages written=0 approximate byte size of transaction IDs in pages written=0 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=0 internal page multi-block writes=0 leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=0 leaf-page overflow keys=0 maximum blocks required for a page=0 overflow values written=0 page reconciliation calls=0 page reconciliation calls for eviction=0 pages deleted=0 pages written including an aggregated newest start durable timestamp =0 pages written including an aggregated newest stop durable timestamp =0 pages written including an aggregated newest stop timestamp =0 pages written including an aggregated newest stop transaction ID=0 pages written including an aggregated newest transaction ID =0 pages written including an aggregated oldest start timestamp =0 pages written including an aggregated prepare=0 pages written including at least one prepare=0 pages written including at least one start durable timestamp=0 pages written including at least one start timestamp=0 pages written including at least one start transaction ID=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>pages written including at least one stop durable timestamp=0</p> <p>pages written including at least one stop timestamp=0</p> <p>pages written including at least one stop transaction ID=0</p> <p>records written including a prepare=0</p> <p>records written including a start durable timestamp=0</p> <p>records written including a start timestamp=0</p> <p>records written including a start transaction ID=0</p> <p>records written including a stop durable timestamp=0</p> <p>records written including a stop timestamp=0</p> <p>records written including a stop transaction ID=0</p> <p>session=Documentobject compaction=0</p> <p>transaction=Documenta reader raced with a prepared transaction commit and skipped an update or updates=0</p> <p>checkpoint has acquired a snapshot for its transaction=0</p> <p>number of times overflow removed value is read=0</p> <p>race to read prepared update retry=0</p> <p>rollback to stable history store keys that would have been swept in non-dryrun mode=0</p> <p>rollback to stable history store records with stop timestamps older than newer records=0</p> <p>rollback to stable inconsistent checkpoint=0</p> <p>rollback to stable keys removed=0</p> <p>rollback to stable keys restored=0</p> <p>rollback to stable keys that would have been removed in non-dryrun mode=0</p> <p>rollback to stable keys that would have been restored in non-dryrun mode=0</p> <p>rollback to stable restored tombstones from history store=0</p> <p>rollback to stable restored updates from history store=0</p> <p>rollback to stable skipping delete rle=0</p> <p>rollback to stable skipping stable rle=0</p> <p>rollback to stable sweeping history store keys=0</p> <p>rollback to stable tombstones from history store that would have been restored in non-dryrun mode=0</p> <p>rollback to stable updates from history store that would have been restored in non-dryrun mode=0</p> <p>rollback to stable updates removed from history store=0</p> <p>rollback to stable updates that would have been removed from history store in non-dryrun mode=0</p> <p>transaction checkpoints due to obsolete pages=0</p> <p>update conflicts=0</p> <p>year_1=Documentmetadata=DocumentformatVersion=8</p> <p>creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none,read_time</p> <p>type=file</p> <p>uri=statistics:table:index-6-7772987011246709763</p> <p>LSM=Documentbloom filter false positives=0</p> <p>bloom filter hits=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			bloom filter misses=0 bloom filter pages evicted from cache=0 bloom filter pages read into cache=0 bloom filters in the LSM tree=0 chunks in the LSM tree=0 highest merge generation in the LSM tree=0 queries that could have benefited from a Bloom filter that did not exist=0 sleep for LSM checkpoint throttle=0 sleep for LSM merge throttle=0 total size of bloom filters=0 autocommit=Documentretries for readonly operations=0 retries for update operations=0 block-manager=Documentallocations requiring file extension=10 blocks allocated=10 blocks freed=0 checkpoint size=106496 file allocation unit size=4096 file bytes available for reuse=0 file magic number=120897 file major version number=1 file size in bytes=122880 minor version number=0 btree=Documentbtree checkpoint generation=3789 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages rewritten=0 btree compact pages skipped=0 btree number of pages reconciled during checkpoint=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size time windows=0 column-store internal pages=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size leaf pages=0 fixed-record size=0 maximum internal page size=16384 maximum leaf page key size=1474 maximum leaf page size=16384

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> maximum leaf page value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0 row-store empty values=0 row-store internal pages=0 row-store leaf pages=0 cache=Documentbytes currently in the cache=714 bytes dirty in the cache cumulative=0 bytes read into cache=96799 bytes written from cache=96799 checkpoint blocked page eviction=0 checkpoint of history store file blocked non-history store page eviction=0 data source pages selected for eviction unable to be evicted=0 eviction gave up due to detecting a disk value without a timestamp behind the last update on the chain=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without timestamps after the selected on disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=0 eviction walk passes of a file=0 eviction walk target pages histogram - 0-9=0 eviction walk target pages histogram - 10-31=0 eviction walk target pages histogram - 128 and higher=0 eviction walk target pages histogram - 32-63=0 eviction walk target pages histogram - 64-128=0 eviction walk target pages reduced due to history store cache pressure=0 eviction walks abandoned=0 eviction walks gave up because they restarted their walk twice=0 eviction walks gave up because they saw too many pages and found no candidates=0 eviction walks gave up because they saw too many pages and found too few candidates=0 eviction walks random search fails to locate a page results in a null position=0 eviction walks reached end of tree=0 eviction walks restarted=0 eviction walks started from root of tree=0 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=0 history store table insert calls that returned restart=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p>history store table reads=0</p> <p>history store table reads missed=0</p> <p>history store table reads requiring squashed modifies=0</p> <p>history store table resolved updates without timestamps that lose their durable timestamp=0</p> <p>history store table truncation by rollback to stable to remove an unstable update=0</p> <p>history store table truncation by rollback to stable to remove an update=0</p> <p>history store table truncation to remove all the keys of a btree=0</p> <p>history store table truncation to remove an update=0</p> <p>history store table truncation to remove range of updates due to an update without a timestamp on data page=0</p> <p>history store table truncation to remove range of updates due to key being removed from the data page during reconciliation=0</p> <p>history store table truncations that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an unstable update that would have happened in non-dryrun mode=0</p> <p>history store table truncations to remove an update that would have happened in non-dryrun mode=0</p> <p>history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0</p> <p>history store table writes requiring squashed modifies=0</p> <p>in-memory page passed criteria to be split=0</p> <p>in-memory page splits=0</p> <p>internal page split blocked its eviction=0</p> <p>internal pages evicted=0</p> <p>internal pages split during eviction=0</p> <p>leaf pages split during eviction=1</p> <p>locate a random in-mem ref by examining all entries on the root page=0</p> <p>modified pages evicted=1</p> <p>overflow keys on a multiblock row-store page blocked its eviction=0</p> <p>overflow pages read into cache=0</p> <p>page split during eviction deepened the tree=0</p> <p>page written requiring history store records=0</p> <p>pages read into cache=8</p> <p>pages read into cache after truncate=0</p> <p>pages read into cache after truncate in prepare state=0</p> <p>pages requested from the cache=0</p> <p>pages seen by eviction walk=0</p> <p>pages written from cache=8</p> <p>pages written requiring in-memory restoration=0</p> <p>recent modification of a page blocked its eviction=0</p> <p>reverse splits performed=0</p> <p>reverse splits skipped because of VLCS namespace gap restrictions=0</p> <p>the number of times full update inserted to history store=0</p> <p>the number of times reverse modify inserted to history store=0</p>

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> tracked dirty bytes in the cache=0 uncommitted truncate blocked page eviction=0 unmodified pages evicted=1 cache_walk=DocumentAverage difference between current eviction generation when the page was last considered=0 Average on-disk page image size seen=0 Average time in cache for pages that have been visited by the eviction server=0 Average time in cache for pages that have not been visited by the eviction server=0 Clean pages currently in cache=0 Current eviction generation=0 Dirty pages currently in cache=0 Entries in the root page=0 Internal pages currently in cache=0 Leaf pages currently in cache=0 Maximum difference between current eviction generation when the page was last considered=0 Maximum page size seen=0 Minimum on-disk page image size seen=0 Number of pages never visited by eviction server=0 On-disk page image sizes smaller than a single allocation unit=0 Pages created in memory and never written=0 Pages currently queued for eviction=0 Pages that could not be queued for eviction=0 Refs skipped during cache traversal=0 Size of the root page=0 Total number of pages currently in cache=0 checkpoint-cleanup=Documentpages added for eviction=0 pages removed=0 pages skipped during tree walk=0 pages visited=0 compression=Documentcompressed page maximum internal page size prior to compression=16384 compressed page maximum leaf page size prior to compression =16384 compressed pages read=0 compressed pages written=0 number of blocks with compress ratio greater than 64=0 number of blocks with compress ratio smaller than 16=0 number of blocks with compress ratio smaller than 2=0 number of blocks with compress ratio smaller than 32=0 number of blocks with compress ratio smaller than 4=0 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 8=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			page written failed to compress=0 page written was too small to compress=0 cursor=DocumentTotal number of deleted pages skipped during tree walk=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped by cursor prev calls=0 Total number of entries skipped to position the history store cursor=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of on-disk deleted pages skipped during tree walk=0 Total number of times a search near has exited due to prefix config=0 Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=0 Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0 bulk loaded cursor insert calls=21349 cache cursors reuse count=0 close calls that result in cache=0 create calls=1 cursor bound calls that return an error=0 cursor bounds cleared from reset=0 cursor bounds comparisons performed=0 cursor bounds next called on an unpositioned cursor=0 cursor bounds next early exit=0 cursor bounds prev called on an unpositioned cursor=0 cursor bounds prev early exit=0 cursor bounds search early exit=0 cursor bounds search near call repositioned cursor=0 cursor cache calls that return an error=0 cursor close calls that return an error=0 cursor compare calls that return an error=0 cursor equals calls that return an error=0 cursor get key calls that return an error=0 cursor get value calls that return an error=0 cursor insert calls that return an error=0 cursor insert check calls that return an error=0 cursor largest key calls that return an error=0 cursor modify calls that return an error=0 cursor next calls that return an error=0 cursor next calls that skip due to a globally visible history store tombstone=0 cursor next calls that skip greater than 1 and fewer than 100 entries=0 cursor next calls that skip greater than or equal to 100 entries=0 cursor next random calls that return an error=0

Collection	Shard Key	Chunk Count	Shard Distribution
			<p> cursor prev calls that return an error=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip less than 100 entries=0 cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reset calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=0 insert key and value bytes=0 modify=0 modify key and value bytes affected=0 modify value bytes modified=0 next calls=0 open cursor count=0 operation restarted=0 prev calls=0 remove calls=0 remove key bytes removed=0 reserve calls=0 reset calls=0 search calls=0 search history store calls=0 search near calls=0 truncate calls=0 update calls=0 update key and value bytes=0 update value size change=0 reconciliation=DocumentVLCS pages explicitly reconciled as empty=0 approximate byte size of timestamps in pages written=0 approximate byte size of transaction IDs in pages written=0 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=8 internal page multi-block writes=0 </p>

Collection	Shard Key	Chunk Count	Shard Distribution
			leaf page key bytes discarded using prefix compression=94856 leaf page multi-block writes=1 leaf-page overflow keys=0 maximum blocks required for a page=0 overflow values written=0 page reconciliation calls=1 page reconciliation calls for eviction=1 pages deleted=0 pages written including an aggregated newest start durable timestamp =0 pages written including an aggregated newest stop durable timestamp =0 pages written including an aggregated newest stop timestamp =0 pages written including an aggregated newest stop transaction ID=0 pages written including an aggregated newest transaction ID =0 pages written including an aggregated oldest start timestamp =0 pages written including an aggregated prepare=0 pages written including at least one prepare=0 pages written including at least one start durable timestamp=0 pages written including at least one start timestamp=0 pages written including at least one start transaction ID=0 pages written including at least one stop durable timestamp=0 pages written including at least one stop timestamp=0 pages written including at least one stop transaction ID=0 records written including a prepare=0 records written including a start durable timestamp=0 records written including a start timestamp=0 records written including a start transaction ID=0 records written including a stop durable timestamp=0 records written including a stop timestamp=0 records written including a stop transaction ID=0 session=Documentobject compaction=0 transaction=Documenta reader raced with a prepared transaction commit and skipped an update or updates=0 checkpoint has acquired a snapshot for its transaction=0 number of times overflow removed value is read=0 race to read prepared update retry=0 rollback to stable history store keys that would have been swept in non-dryrun mode=0 rollback to stable history store records with stop timestamps older than newer records=0 rollback to stable inconsistent checkpoint=0 rollback to stable keys removed=0 rollback to stable keys restored=0

Collection	Shard Key	Chunk Count	Shard Distribution
			rollback to stable keys that would have been removed in non-dryrun mode=0 rollback to stable keys that would have been restored in non-dryrun mode=0 rollback to stable restored tombstones from history store=0 rollback to stable restored updates from history store=0 rollback to stable skipping delete rle=0 rollback to stable skipping stable rle=0 rollback to stable sweeping history store keys=0 rollback to stable tombstones from history store that would have been restored in non-dryrun mode=0 rollback to stable updates from history store that would have been restored in non-dryrun mode=0 rollback to stable updates removed from history store=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 transaction checkpoints due to obsolete pages=0 update conflicts=0 indexBuilds=[] totalIndexSize=17944576 indexSizes=Document_id_=671744 cast_text_fullplot_text_genres_text_title_text=17149952 year_1=122880 totalSize=37429248 scaleFactor=1 ok=1.0 \$clusterTime=DocumentclusterTime=Timestampvalue=7412815288892129281 seconds=1725930555 inc=1 signature=Documenthash=org.bson.types.Binary@c98f581 keyId=0 \$configTime=Timestampvalue=7412815284597161985 seconds=1725930554 inc=1 \$topologyTime=Timestampvalue=7397859589997199365 seconds=1722448410 inc=5 operationTime=Timestampvalue=7412815267417292801 seconds=1725930550 inc=1

sample_restaurants

Collection	Shard Key	Chunk Count	Shard Distribution
------------	-----------	-------------	--------------------

sample_supplies

Collection	Shard Key	Chunk Count	Shard Distribution
------------	-----------	-------------	--------------------

sample_training

Collection	Shard Key	Chunk Count	Shard Distribution
------------	-----------	-------------	--------------------

sample_weatherdata

Collection	Shard Key	Chunk Count	Shard Distribution
------------	-----------	-------------	--------------------