

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

admin

Collection	Shard Key	Chunk Count	Shard Distribution

config

Collection	Shard Key	Chunk Count	Shard Distribution
avatam assaisma	Decree ent((id 4))		Documentatlas-gh13hr-shard-0=Documentns=config.system.sessions
system.sessions	Document{{_id=1}}	1	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,reationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=1),assert=(commit_timestamp=none,durable_timestamp=none,reationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=1),assert=(commit_timestamp=none,durable_timestamp=none,reationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=1),assert=(commit_timestamp=none,durable_timestamp=none,reationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=1),assert=(commit_timestamp=none,durable_timestamp=none,durable_timestamp=none,durable_timestamp=n
			type=file
			uri=statistics:table:collection-645645078354641531928
			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

Count	
	file size in bytes=61440 minor version number=0 btree=Documentbree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages skipped=0 btree compact pages skipped=0 btree ompact pages skipped=0 btree ompact pages skipped=0 btree ompact pages skipped=0 btree ompact pages skipped=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size leaf pages=0 column-store variable-size RLE encoded values=0 column-store variable-size RLE encoded values=0 column-store variable-size leaf pages=0 column-store variable-size leaf pages=0 fixed-record size=0 maximum inemal page size=4096 maximum leaf page key size=2867 maximum leaf page size=32768 maximum tee depth=3 number of key/value pairs=0 overflow pages=0 row-store empty values=0 row-store empty values=0 row-store internal pages=0 row-store leaf pages=0 row-store internal pages=0 row-store pocumentlytes currently in the cache=828959 bytes diry in the cache=103887056 checkpoint blocked page eviction=0 checkpoint
	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-33 eviction walk target pages histogram - 0-9-0 eviction walk target pages histogram - 0-9-0 eviction walk target pages histogram - 12-8 and higher=0 eviction walk target pages histogram - 12-8 and higher=0 eviction walk target pages histogram - 12-8 and higher=0 eviction walk target pages histogram - 12-8 and higher=0 eviction walk target pages histogram - 12-8 and higher=0 eviction walk target pages histogram - 12-8 and higher=0 eviction walk target pages histogram - 12-8 and higher=0 eviction walks gave up because they save too many pages and found no candidates=0 eviction walks gave up because they save too many pages and found too few candidates=0 eviction walks gave up because they save 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 and of tree-38 eviction walks reached and of tree-38 eviction walks reached from saved location in tree-0 history store table reach from saved location in tree-0 history store table reach start excelled that returned restart=0 history store table reach start excelled that returned restart=0 history store table reach sinsed-0 history store table reach sinsed-0 history store table reach sinsed-0 history store table reach requiring squashed modifice=0 history store table reached reached to remove an unstable update=0 history store table reached reached to remove an unstable update=0 history store table reached reached to remove an unstable update=0 history store table reached reached to remove an unstable update without a timestamp on data page evit history store table reached that would have happened in non-dyrum mode=0 history store table truncation to remove an unstable update without a timestamp of non-dyrum mode=0 history store table truncation to remove an unstable update that	Collection	Shard Key		Shard Distribution
eviction walk target pages histogram - 10-8±0 eviction walk target pages histogram - 128 and higher=0 eviction walk target pages histogram - 128 and higher=0 eviction walk target pages histogram - 22-63=0 eviction walk target pages histogram - 128 and higher=0 eviction walk target pages histogram - 128 and higher=0 eviction walk sach pages histogram - 128 and higher=0 eviction walks abandonced and 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 reached end of tree-78 eviction walks estanted from root of tree-39 eviction walks started from saved location in tree-0 history store table insert calls=279664 history store table insert calls=279664 history store table insert calls—279664 history store table reached eviction walks expected by a store table insert calls—1990 history store table reached by a store table insert calls that returned restart=0 history store table reached by a store tab			Count	
eviction walk target pages histogram - 10-21 = 38 eviction walk target pages histogram - 32-63=0 eviction walk target pages histogram - 64-128=0 eviction walks gave up because they restarted their walk twice=39 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 arandom search fails to locate a page results in a null position—0 eviction walks arandom search fails to locate a page results in a null position—0 eviction walks started from root of tree=39 eviction walks started from saved location in tree=0 eviction walks started from saved location in tree=0 hazor pointer blocked page eviction—0 history store table insert calls that returned restart=0 history store table insert calls that returned restart=0 history store table reads—1 history store table reads—1 history store table reads—1 history store table reads—1 history store table reads insead=0 history store table reads insead=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 unstable update=0 history store table truncation to remove and update=0 history store table truncation to remove and update=0 history store table truncation to remove and update=0 history store table truncation to remove an unstable update=0 history store table truncation to remove an unstable update on history store table truncation to remove an undate=0 history store table truncation to remove an undate history store table truncation to remove and update of the walk that was the papered in non-dryrum mode=0 history st				eviction walk passes of a file=39
eviction walk target pages histogram - 128 and higher of eviction walk target pages histogram - 32.63=0 eviction walk target pages histogram - 32.63=0 eviction walk target pages reduced due to history store cache pressure=0 eviction walks agandonde=0 eviction walks agandone=0 eviction walks reached end of tree=78 eviction walks reached end of tree=78 eviction walks started from root of tree=39 eviction walks started from sevel foliation=0 eviction=0 history store table insert calls=279664 history store table insert calls=279664 history store table reads missed=0 history store table reads in the call walks to remove an unstable update=0 history store table truncation by relibate to stable to remove an unstable update=0 history store table truncation to remove an undetate=0 history store table truncation to termove an undetate				eviction walk target pages histogram - 0-9=0
eviction walk target pages histogram - 32-63-0 eviction walk target pages reduced due to history store cache pressure=0 eviction walk target pages reduced due to history store cache pressure=0 eviction walk target pages reduced due to history store cache pressure=0 eviction walks gave up because they saw too many pages and found too few candidates=0 eviction walks gave up because they saw too many pages and found too few candidates=0 eviction walks random search falls to locate a page results in a null position=0 eviction walks reached end of tree=78 eviction walks reached end of tree=78 eviction walks started from root of tree=30 eviction walks started from seved location in tree=0 history store table insert calls that returned restart=0 history store table insert calls that returned restart=0 history store table reads=0 history store table reads missed=0 history store table truncation by roilback to stable to remove an unstable update=0 history store table truncation by roilback to stable to remove an unstable update=0 history store table truncation to remove all the keys of a bree=0 history store table truncation to remove all the keys of a bree=0 history store table truncation to remove an updates due to an update without a timestamp on data page=0 history store table truncation to remove an updates due to an update without a timestamp on data page=0 history store table truncation to remove an updates due to key being removed from the data page during reconciliation=0 history store table truncation to remove an updates due to key being removed from the data page during reconciliation=0 history store table truncation to remove an updates due to key being removed from the data page during reconciliation=0 history store table truncation to remove an updates due to key being removed from the data page during reconciliation=0 history store table truncation to remove an update due to the key page and non-dryru				eviction walk target pages histogram - 10-31=39
eviction walk target pages reduced due to history store cache pressure=0 eviction walks agret pages reduced due to history store cache pressure=0 eviction walks gave up because they restarted heir walk twice=39 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 gave up because they saw too many pages and found too few candidates=0 eviction walks gave up because they saw too many pages and found too few candidates=0 eviction walks reached and of tree=78 eviction walks reached and of tree=78 eviction walks reached from sort of tree=39 eviction walks started from sort of tree=40 history store table reads—10 history store table reads—10 history store table truncation by rollback to stable to remove an unstable update=0 history store table truncation to remove an update=0 history store table truncation to remove an update=0 history store table truncation to remove an update=0 history store table truncation to remove range of updates due to key being removed from the data page=0 history store table truncation to remove an update=0 history store table truncation to remove an update and the walk papened in non-dryrun mode=0 history store table truncation to remove an update and have happened in non-dryrun mode=0 history store table truncation				eviction walk target pages histogram - 128 and higher=0
eviction walks abandoned=0 eviction walks abandoned=0 eviction walks gave up because they restarted their walk twice=39 eviction walks gave up because they saw too many pages and found no candidates=0 eviction walks are up because they saw too many pages and found too few candidates=0 eviction walks response to tall to locate a page results in a null position=0 eviction walks treached end of tree=78 eviction walks treached end of tree=78 eviction walks treached from root of ree=39 eviction walks started-0 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=279664 history store table insert calls=279664 history store table reads—10 history store table reads—10 history store table reads requiring squashed modifies=0 history store table reads requiring squashed modifies=0 history store table reads requiring squashed modifies=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 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 an update without at imestamp on data page=0 history store table truncation to remove an update without at imestamp on data page=0 history store table truncation to remove an update without at imestamp on data page on history store table truncation to remove an update without dave happened in non-dryrun mode=0 history store table truncation to remove an update				eviction walk target pages histogram - 32-63=0
eviction walks gave up because they restarted their walk twice=39 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 readom search falls to locate a page results in a null position=0 eviction walks restarted=0 eviction walks restarted=0 eviction walks started=0 eviction walks started from sove docation in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=279664 history store table insert calls=279664 history store table insert calls=279664 history store table reads=0 history store table reads=0 history store table reads missed=0 history store table reads without timestamps that lose their durable timestamp=0 history store table runcation 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 bitree=0 history store table truncation to remove all the keys of a bitree=0 history store table truncation to remove and update=0 history store table truncation to remove				eviction walk target pages histogram - 64-128=0
eviction walks gave up because they reat not 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 gave up because they saw too many pages and found too few candidates=0 eviction walks reached end of tree=78 eviction walks reached end of tree=78 eviction walks reached end of tree=78 eviction walks started from root of tree=39 eviction walks started from saved location in tree=0 hazard pointer blooked page eviction=0 history store table insert calls=279664 history store table insert calls=279664 history store table reads=0 history store table reads=0 history store table reads requiring squashed modifies=0 history store table reads requiring squashed modifies=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 unstable update=0 history store table truncation to remove an undete—0 history store				eviction walk target pages reduced due to history store cache pressure=0
eviction walks gave up because they saw too many pages and found no candidates=0 eviction walks random search fails to locate a page results in a null position=0 eviction walks trandom search fails to locate a page results in a null position=0 eviction walks treated and of tree=78 eviction walks started from root of tree=39 eviction walks started from root of tree=39 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=279664 history store table insert calls=279664 history store table reads missed=0 history store table treads missed=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 unstable update=0 history store table truncation to remove all the keys of bree=0 history store table truncation to remove all the keys of bree=0 history store table truncation to remove all the keys of bree=0 history store table truncation to remove an update=0 history store table truncation to remove an update=0 history store table truncation to remove an update due to an update without a timestamp on data page=0 history store table truncation to remove an update due to an update without a timestamp on data page=0 history store table truncation to remove an update 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 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 truncations to remove an update that would have happened in non-dryrun mode=0 history store table truncations to termove an update that would have happened in non-dryrun mode=0 history store table truncations to termove an update that would ha				eviction walks abandoned=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=78 eviction walks reached end of tree=78 eviction walks started from cot of tree=39 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=279664 history store table insert calls=279664 history store table reads=0 history store table reads requiring squashed modifies=0 history store table reads requiring squashed modifies=0 history store table reads 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 undeta=0 history store table truncation to remove all the keys of a bree=0 history store table truncation to remove all the keys of a bree=0 history store table truncation to remove an update=0 history store table truncations to remove an update for mode=0 history store table truncations to remove an update without a timestamp on data page=0 history store table truncations to remove an update without was 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 updates without timestamps fixed up by reinserting with the fixed timestamp=0 history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0 in-memory page p				eviction walks gave up because they restarted their walk twice=39
eviction walks random search fails to locate a page results in a null position=0 eviction walks reached end of tree=78 eviction walks restarted=0 eviction walks started from root of tree=39 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls that returned restart=0 history store table insert calls that returned restart=0 history store table reads missed=0 history store table reads missed=0 history store table reads requiring squashed modifies=0 history store table truncation by rollback to stable to remove an unstable update=0 history store table truncation to remove an unstable update=0 history store table truncation to remove an update=0 history store table truncation to remove an update=0 history store table truncation to remove an update without a timestamp on data page=0 history store table truncation to remove an update without a timestamp on data page=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 truncation to temove range of updates due to key being removed from the data page during reconciliation=0 history store table truncation to remove an update without a timestamp of the data page during reconciliation to remove an update without timestamp in non-dryrun mode=0 history store table truncation to remove an update without 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 without enging and an ordinate of the page and the fixed timestamp=0 in-memory page passed criteria to be split=0 in-memory page pass				eviction walks gave up because they saw too many pages and found no candidates=0
results in a null position=0 eviction walks reached end of tree=78 eviction walks restarted=0 eviction walks started from root of tree=39 eviction walks started from root of tree=39 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=279664 history store table insert calls=279664 history store table reads=0 history store table reads=0 history store table reads missed=0 history store table reads missed=0 history store table reads requiring squashed modifies=0 history store table truncation by rollback to stable to remove an unstable update=0 history store table truncation to remove all the keys of a btree=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 an update=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 to tremove an update 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 truncations to remove an 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 updates without timestamps fixed up by reinserting with the fixed timestamp=0 in-memory page passed criteria to be split=0 in-memory page passed criteria to be split=0 in-memory page split=0 internal page split blocked its eviction=0				eviction walks gave up because they saw too many pages and found too few candidates=0
eviction walks reached end of tree=78 eviction walks restarted—1 eviction walks started from root of tree=39 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls that returned restart=0 history store table insert calls that returned restart=0 history store table reads=0 history store table reads=0 history store table reads missed=0 history store table reads missed=0 history store table reads requiring squashed modifies=0 history store table reads requiring squashed modifies=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 unstable update=0 history store table truncation to remove all the keys of a bitree=0 history store table truncation to remove all the keys of a bitree=0 history store table truncation to remove any adate=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 truncations to remove an 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 update without timestamp fixed up by reinserting with the fixed timestamp=0 history store table update without timestamp fixed up by reinserting with the fixed timestamp=0 in-memory page splits=0 in-memory page splits=0 in-memory page splits=0 internal page split blocked its eviction=0				eviction walks random search fails to locate a page
eviction walks restarted=0 eviction walks started from root of tree=39 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=279664 history store table insert calls that returned restart=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 reads requiring squashed modifies=0 history store table truncation by rollback to stable to remove an unstable update=0 history store table truncation to prollback to stable 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 to remove an unstable update 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 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 truncations to remove an 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 truncations to remove an update that would have happened in non-dryrun mode=0 history store table writes requiring squashed modifies=0 in-memory page splitis=0 in-memory page splitis=0 in-memory page splitis=0 internal page split blocked its eviction=0				results in a null position=0
eviction walks started from root of tree=39 eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=279664 history store table insert calls=279664 history store table reads=0 history store table reads missed=0 history store table reads missed=0 history store table reads requiring squashed modifies=0 history store table reads requiring squashed modifies=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 an update=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 truncation to remove an update without 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 unstable 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 updates without timestamps fixed up by reinserting with the fixed timestamp=0 in-memory page passed criteria to be split=0 in-memory page split blocked its eviction=0				eviction walks reached end of tree=78
eviction walks started from saved location in tree=0 hazard pointer blocked page eviction=0 history store table insert calls=279664 history store table insert calls that returned restart=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 reads requiring squashed modifies=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 bree=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 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 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				eviction walks restarted=0
hazard pointer blocked page eviction=0 history store table insert calls=279664 history store table insert calls that returned restart=0 history store table reads=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 and updates due to an update without a timestamp on data page=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 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 updates without timestamps fixed up by reinserting with the fixed timestamp=0 history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0 in-memory page passed criteria to be split=0 in-memory page passed criteria to be spli				eviction walks started from root of tree=39
history store table insert calls=279664 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 and 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 truncations to remove an 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 truncations to remove an 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 truncations to remove an 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 truncations to remove an 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 truncations to remove and the truncations to remove and the truncation to remove and the truncations to remove and the truncation to re				eviction walks started from saved location in tree=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 an update=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 withes 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				hazard pointer blocked page eviction=0
history store table reads missed=0 history store table reads missed=0 history store table reads requiring squashed modifies=0 history store table reads ved 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 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 splits=0 internal page split blocked its eviction=0				history store table insert calls=279664
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				history store table insert calls that returned restart=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				history store table reads=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 upstable 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				history store table reads missed=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				history store table reads requiring squashed modifies=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				history store table resolved updates without timestamps that lose their durable timestamp=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				history store table truncation by rollback to stable to remove an unstable update=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				history store table truncation by rollback to stable 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				history store table truncation to remove all the keys of a btree=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				history store table truncation to remove an update=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 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				history store table truncation to remove range of updates due to an update without a timestamp on data page=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				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 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				history store table truncations 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				history store table truncations to remove an unstable update that would have happened in non-dryrun mode=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				history store table truncations to remove an update that would have happened in non-dryrun mode=0
in-memory page passed criteria to be split=0 in-memory page splits=0 internal page split blocked its eviction=0				history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0
in-memory page splits=0 internal page split blocked its eviction=0				history store table writes requiring squashed modifies=0
internal page split blocked its eviction=0				in-memory page passed criteria to be split=0
				in-memory page splits=0
internal pages evicted=0				internal page split blocked its eviction=0
				internal pages evicted=0



Collection	Shard Key	Chunk Shard Distribution
		Count
Collection	Shard Key	
		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 quoued for eviction=0 Pages that could not be quoued for eviction=0 Refs skipped during cache traversain=0 Size of the root page=0 Total number of pages currently in cache=0 checkpoin-cleanings=Documentapses added for eviction=0 pages removed=0 pages without-1735 compression=Documentapses added for eviction=0 pages without-1735 compression=Documentapses added for eviction=0 pages without-1735 compressed page removinum leaf page size prior to compression=4096 compressed page removinum leaf page size prior to compression=4096 compressed page removinum leaf page size prior to compression=4096 compressed page removinum leaf page size prior to compression=4096 compressed page removinum leaf page size prior to compression=4096 compressed page size—3 compressed page size—3 compressed page size—3 compressed page size—3 compressed page size—4 compressed pages size—4 compr	Collection	Shard Key	Chunk	Shard Distribution
Pages that could not be queued for eviction=0 Refs slapped during cache traversal=0 Size of the root page=0 Troial number of pages currently in cache=0 checkpoint-cheanup=Documentpages added for eviction=0 pages instructed=0 pages skipped during tree walk=0 pages skipped during tree walk=0 pages visited=1735 compressed page reade3 compressed page maximum leaf page size prior to compression=4086 compressed pages reade3 compressed pages evicted=1738 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 50=0 number of blocks with compress ratio smaller than 43 number of blocks with compress ratio smaller than 43 number of blocks with compress ratio smaller than 84=0 number of blocks with compress ratio smaller than 84=0 number of blocks with compress ratio smaller than 84=0 number of blocks with compress ratio smaller than 84=0 number of blocks with compress ratio smaller than 84=0 number of blocks with compress-1735 cursor=DocumentTotal number of deleted pages skipped during tree walk=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries susped skipped during tree walk=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of entries skipped by cursor next call=0 Total number of en			Count	
Refs skipped during cache traversal=0 Size of the root page=0 Total number of pages currently in cache=0 checkpoint-dearnup=Documentpages added for eviction=0 pages removed=0 pages skipped during tree walk=0 pages visited=1736 compression=Documentopressad page maximum internal page size prior to compression=4096 compression=Documentopressad page size prior to compression=131072 compression=Documentopressad page size prior to compression=131072 compressad pages read=3 compressad pages written=1738 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 15=0 number of blocks with compress ratio smaller than 23=0 number of blocks with compress ratio smaller than 33=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 64=0 number of blocks with compress ratio smaller than 64=0 page written falled to compress-10 page written falled to compress-1735 cursor-DocumentTotal number of deteled pages skipped during tree walk=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped by cursor pres valles=0 Total number of entries skipped valles=0				Pages currently queued for eviction=0
Size of the root page=0 Total number of pages currently in cache=0 checkpoint-cleanups-Documentpages added for eviction=0 pages removed=0 pages skipped during tree walk=0 compressed page maximum leaf page size prior to compression=4096 compressed page maximum leaf page size prior to compression=131072 compressed pages writton=1738 number of blocks with compress ratio smaller 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 2=0 number of blocks with compress ratio smaller than 4=3 number of blocks with compress ratio smaller than 8=0 page written failed to compress-135 number of blocks with compress ratio smaller than 8=0 page written failed to compress-135 cursor=DocumentTotal number of deleted pages skipped during tree walk=0 Total number of entires skipped by cursor next calls=0 Total number of entires skipped by cursor next calls=0 Total number of ont-fisk skipped by cursor next calls=0 Total number of ont-fisk skipped by cursor next calls=0 Total number of ont-fisk skipped by cursor the history store cursor=0 Total number of ont-fisk skipped by cursor the history store cursor=0 Total number of ont-fisk deleted pages skipped during tree walk=0 Total number of since skipped by cursor prev calls=0 Total number of ont-fisk skipped by cursor the history store cursor=0 Total number of since sucror responsity release pinned page to encourage eviction of hot or large page=0 bulk loaded cursor insert calls=0 cache cursor since coursor-fast to temporarity release pinned page to encourage eviction of hot or large page=0 bulk loaded cursor insert calls=0 cursor bounds companies performed=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 wisided=1735 compression=Documentcompressed page maximum internal page size prior to compression=4096 compressed page maximum leaf page size prior to compression=131072 compressed pages maximum leaf page size prior to compression=131072 compressed pages writern=1738 number of blocks with compress ratio greater than 64=0 number of blocks with compress ratio greater than 64=0 number of blocks with compress ratio smaller than 12=0 number of blocks with compress ratio smaller than 23=0 number of blocks with compress ratio smaller than 43 number of blocks with compress ratio smaller than 84-0 number of blocks with compress ratio smaller than 84-0 number of blocks with compress ratio smaller than 84-0 number of blocks with compress ratio smaller than 84-0 number of blocks with compress ratio smaller than 84-0 number of blocks with compress ratio smaller than 84-0 page written failed to compress=0 page written failed to compress=0 page written vasio or 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 prex calls=0 Total number of entries skipped by cursor prex calls=0 Total number of entries skipped by cursor prex calls=0 Total number of entries skipped by cursor prex calls=0 Total number of entries skipped by cursor prex calls=0 Total number of internory deleted pages skipped during tree walk=0 Total number of entries skipped by cursor prex calls=0 Total number of internory deleted pages skipped during tree walk=0 Total number of internory deleted pages skipped during tree walk=0 Total number of internory deleted pages skipped during tree walk=0 Total number of internory deleted pages skipped during tree walk=0 Total number of internory deleted pages skipped during tree walk=0 Total number of internory deleted pages skipped duri				Refs skipped during cache traversal=0
checkpoint-cleanup=Documentpages added for eviction=0 pages skipped during tree walk=0 compressed page maximum laef page size prior to compression=4086 compressed pages read=3 compressed pages read=3 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 16=0 number of blocks with compress ratio smaller than 18=0 number of blocks with compress ratio smaller than 8=0 number of blocks with compress ratio smaller than 8=0 page written failed to compress=0 page written failed to compress=1735 cursor=DocumentTotal number of deleted pages skipped during tree walk=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of entries skipped by cursor pex calls=0 Total number of items as search near has exited due to prefix config=0 Total number of items cursor entrace count=47739 cursor bounds calls=0 cache cursor read=0 cursor bounds cleared from reset=0 cursor bounds cleared from reset=0 cursor bounds calls=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 pages read=3 compressed pages read=3 compressed pages read=3 compressed pages withen=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 32=0 number of blocks with compress ratio smaller than 8=0 page written was to compress=0 page written failed to compress=0 page written was to osmall to compress=1735 cursor=Documentfolal number of deleted pages skipped during tree walk=0 Total number of entries skipped to yoursor next calls=0 Total number of entries skipped by cursor prex calls=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of times cursor temporative release pinned page to encourage eviction of hot or lar				
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 18=0 number of blocks with compress ratio smaller than 12=0 number of blocks with compress ratio smaller than 22=0 number of blocks with compress ratio smaller than 23=0 number of blocks with compress ratio smaller than 24=0 number of blocks with compress ratio smaller than 43=0 number of blocks with compress ratio smaller than 43=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 number of blocks with compress ratio smaller than 44=0 n				
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 viriten=1738 number of blocks with compress ratio greater than 64=0 number of blocks with compress ratio smaller than 18=0 number of blocks with compress ratio smaller than 18=0 number of blocks with compress ratio smaller than 32=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 64=0 number of blocks with compress ratio smaller than 8=0 page written was too small to compress=1735 cursor=DocumentTotal number of deletted pages skipped during tree walk=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped by cursor next calls=0 Total number of entries skipped to position the history store cursor=0 Total number of entries skipped to position the history store cursor=0 Total number of immes cursor falls to temporarily releases prinned page to encourage eviction of hot or large page=0 Total number of times cursor falls to temporarily releases prinned page to encourage eviction of hot or large page=0 Total number of times cursor time to temporarily releases prinned page to encourage eviction of hot or large page=0 tokik loaded cursor insert calls=0 cache cursors resue count=47749 create calls=37 cursor bounds ceared from reset=0 cursor bounds deared from reset=0				
compression=Documentcompressed page maximum internal page size prior to compression=4096 compressed pages read=3 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 32=0 number of blocks with compress ratio smaller than 32=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 8=0 page written than 32=0 number of blocks with compress ratio smaller than 8=0 page written than 32=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 prev calls=0 Total number of entries skipped by cursor prev calls=0 Total number of in-miser oxide pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of inmes cursor fails to temporarily releases pinned page to encourage eviction of hot or large page=0 Total number of times cursor fails to temporarily releases pinned page to encourage eviction of hot or large page=0 cache cursors reuse count=47739 close calls that result in cache=47749 crast calls=30 cache cursors reuse count=47749 cursor bounds cleared from reset=0 cursor bounds clear				
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 4=3 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 64=0 number of blocks with compress ratio smaller than 8=0 page written failed to compress=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 by cursor prev calls=0 Total number of entries skipped by cursor prev calls=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory felleted pages skipped during tree walk=0 Total number of in-memory felleted pages skipped during tree walk=0 Total number of in-memory felleted pages skipped during tree walk=0 Total number of in-memory felleted pages skipped during tree walk=0 Total number of in-memory felleted pages skipped during tree walk=0 Total number of in-memory felleted pages skipped during tree walk=0 Total number of in-memory felleted pages skipped during tree walk=0 Total number of in-memory felleted pages skipped during tree walk=0 Total number of in-memory felleted pages skipped during tree walk=0 Total number of in-memory felleted pages skipped during tree walk=0 Total number of in-memory felleted pages skipped during tree walk=0 Total number of in-memory felleted pages skipped during tree walk=0 Total number o				
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 2=0 number of blocks with compress ratio smaller than 3=0 number of blocks with compress ratio smaller than 3=0 number of blocks with compress ratio smaller than 4=3 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 next calls=0 Total number of entries skipped to position the history store cursor=0 Total number of entries skipped during tree walk=0 Total number of entries skipped during tree walk=0 Total number of entries skipped during tree walk=0 Total number of entries skipped by cursor prev 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 entries skipped to position the history store cursor=0 Total number of timemary entries as earch near has exited due to prefix config=0 Total number of times cursor fails to temporarily releases pinned page to encourage eviction of hot or large page=0 Total number of times cursor femporarily releases pinned page to encourage eviction of hot or large page=0 cache cursors reuse count=47739 close calls that result in cache=47749 create calls=37 cursor bounds closerators and reformed=0				
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 3=0 number of blocks with compress ratio smaller than 4=3 number of blocks with compress ratio smaller than 4=0 number of blocks with compress ratio smaller than 6=0 number of blocks with compress ratio smaller than 8=0 page written failed to compress=0 page written failed 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 next calls=0 Total number of entries skipped by cursor prev calls=0 Total number of entries skipped by position this birty store cursor=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of times carent near has exiant hear hear has exiant hear has exiant hear hear hear has exiant hear hear has exiant hear hear hear hear hear hear hear hear				
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 64=0 number of blocks with compress ratio smaller than 8=0 page written failed to compress ratio smaller than 8=0 page written was too smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page written failed to compress ratio smaller than 16=0 page writt				
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 4=3 number of blocks with compress ratio smaller than 6=0 number of blocks with compress ratio smaller than 8=0 page written lailed to compress=1735 cursor=Document/Total 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 prex 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 in-memory 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 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 oreate calls=37 cursor bound calls that return an error=0 cursor bounds cleared from reset=0 oursor bounds cleared from reset=0				compressed pages written=1738
number of blocks with compress ratio smaller than 32=0 number of blocks with compress ratio smaller than 43=3 number of blocks with compress ratio smaller than 43=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 in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=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 fails to 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 bounds cleared from reset=0				number of blocks with compress ratio greater than 64=0
number of blocks with compress ratio smaller than 432 number of blocks with compress ratio smaller than 64-0 number of blocks with compress ratio smaller than 64-0 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=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 in-memory deleted pages skipped during tree walk=0 Total number of times as search near has exited due to prefix config=0 Total number of times cursor fails mear cursor ratio from the proprarily release pinned page to encourage eviction of hot or large page=0 Total number of times cursor talls=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 cleared from reset=0 cursor bounds comparisons performed=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 deleta pages skipped during tree walk=0 Total number of in-memory deleta 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 fails to 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 bounds cleared from reset=0 cursor bounds comparisons performed=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=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 in-memory 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 a search rear 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				
number of blocks with compress ratio smaller than 8=0 page written failed 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 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 comparisons performed=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				
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=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 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				
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 in-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				page written was too small to compress=1735
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=DocumentTotal number of deleted pages skipped during tree walk=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				Total number of entries skipped by cursor next calls=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				Total number of entries skipped by cursor prev calls=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				Total number of entries skipped to position the history store cursor=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				Total number of in-memory deleted pages skipped during tree walk=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				Total number of on-disk deleted pages skipped during tree walk=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				Total number of times a search near has exited due to prefix config=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				Total number of times cursor fails to temporarily release pinned page to encourage eviction of hot or large page=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				Total number of times cursor temporarily releases pinned page to encourage eviction of hot or large page=0
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				bulk loaded cursor insert calls=0
create calls=37 cursor bound calls that return an error=0 cursor bounds cleared from reset=0 cursor bounds comparisons performed=0				
cursor bound calls that return an error=0 cursor bounds cleared from reset=0 cursor bounds comparisons performed=0				close calls that result in cache=47749
cursor bounds cleared from reset=0 cursor bounds comparisons performed=0				create calls=37
cursor bounds comparisons performed=0				cursor bound calls that return an error=0
				cursor bounds cleared from reset=0
cursor bounds next called on an unpositioned cursor=0				
				cursor bounds next called on an unpositioned cursor=0

Collection	Shard Key	Chunk Count	Shard Distribution
			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



Collection	Shard Key		Shard Distribution
		Count	
			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
			pages written including at least one start transaction ID=1736

Collection	Shard Key	Chunk	Shard Distribution
		Count	
			pages written including at least one stop durable timestamp=1735
			pages written including at least one stop timestamp=1735
			pages written including at least one stop transaction ID=1735
			records written including a prepare=0
			records written including a start durable timestamp=568278
			records written including a start timestamp=568278
			records written including a start transaction ID=568278
			records written including a stop durable timestamp=31837
			records written including a stop timestamp=31837
			records written including a stop transaction ID=31837
			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
			nindexes=2
			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,reationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none,reationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none,reationString=access_pattern_hint=none,durable_timestamp=none,reationString=access_pattern_hint=none,durable_timestamp=none,reationString=access_pattern_hint=none,durable_timestamp=none,reationString=access_pattern_hint=none,durable_timestamp=none,reationString=access_pattern_hint=none,durable_timestamp=none,durable_timestamp=none,durable_timestamp=
			type=file
			uri=statistics:table:index-655645078354641531928
			LSM=Documentbloom filter false positives=0

Collection	Shard Key	Chunk	Shard Distribution
		Count	
		Count	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	Shard Distribution
		Count	
		Count	maximum leaf page size=16384 maximum leaf page value size=7372 maximum tree depth=3 number of keylvalue pairs=0 overflow pages=0 row-store internal pages=0 row-store internal pages=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 data source pages selected for eviction unable to be evicited=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=0 eviction gave up due to detecting a tombstone without the states and a selected on disk update after validating the update chain=0 eviction gave up due to detecting update chain entries without the states after the selected on disk update=0 eviction walk rarget 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 - 42-128=0 eviction walk target pages histogram - 32-63=0 eviction walk target pages reduced due to history store cache pressure=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 no candidates=0 eviction walks reached end of tree=81 eviction walks reached end of tree=81 eviction walks reached end of tree=81 eviction walks target from root of tree=40 eviction walks started from root of tree=40 eviction walks started from sawed location in tree=1 hazard pointer blocked page eviction=0.
			history store table insert calls=49



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
			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=11
			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=44
			pages read into cache=23
			pages read into cache after truncate=0
			pages read into cache after truncate in prepare state=0
			pages requested from the cache=458648
			pages seen by eviction walk=287
			pages written from cache=8297
			pages written requiring in-memory restoration=1
			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=49



Collection	Shard Key	Chunk	Shard Distribution
		Count	
Collection	Shard Key		the number of times reverse modify inserted to history store=0 tracked dirty bytes in the cache=0 uncommitted truncate blocked page eviction=0 uncommitted truncate blocked page eviction=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 Laaf 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 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 Refs skipped during cache traversal=0 Size of the root page=0 Size of the root page=0 Dages skipped during tree walk=0 pages skisted=10068 compression=Documentcompressed page maximum internal page size prior to compression=16384 compressed page maximum leaf page size prior to compression=16384 compressed pages maximum leaf page size prior to compression=16384 compressed pages maximum leaf page size prior to compression=16384 compressed pages 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

Collection	Shard Key	Chunk Count	Shard Distribution
			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=1434425
			Total number of entries skipped by cursor prev calls=5730
			Total number of entries skipped to position the history store cursor=0
			Total number of in-memory deleted pages skipped during tree walk=16
			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=35025
			close calls that result in cache=35030
			create calls=18
			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=91432
			cursor next calls that skip greater than or equal to 100 entries=647

Collection	Shard Key	Chunk	Shard Distribution
		Count	
Collection	Shard Key	Count	cursor next random 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 due to a globally visible history store tombstone=0 cursor prev calls that skip less than 100 entries=285 cursor cenofligure calls that return an error=0 cursor reconfigure calls that return an error=0 cursor recopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor search calls that return an error=0 cursor update calls that return an error=0 cursor search calls that return an error=0 cursor search calls—14483 insert key and value bytes=999327 modify—20 modify key and value bytes affected=0 modify wey and value bytes affected=0 modify wey and value bytes affected=0 prev calls=113875 open cursor count=0 operation restarted=0 prev calls=286 remove calls=14457 remove key bytes removed=954162 reserve calls=0 search calls=0 search calls=0 search history store calls=0 search history store calls=0 search listory store calls=0 search calls=0 update key and value bytes=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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
Collection	Shard Key		internal page multi-block writes=0 leaf page wulti-block writes=0 leaf page multi-block writes=0 leaf page overflow keys=0 maximum blocks required for a page=1 overflow values writen=0 page reconciliation calls=8297 page reconciliation calls=8297 page reconciliation calls=8297 page reconciliation calls=6297 pages written including an aggregated newest start durable timestamp =0 pages written including an aggregated newest stop furestamp =0 pages written including an aggregated newest stop timestamp =0 pages written including an aggregated newest stop timestamp =0 pages written including an aggregated newest stop timestamp =0 pages written including an aggregated newest stop timestamp =0 pages written including an aggregated newest stop timestamp =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 start transaction ID=5959 pages written including at least one start transaction ID=5959 pages written including at least one start timestamp=5959 pages written including at least one stort transaction ID=5959 pages written including at least one stort transaction ID=5959 pages written including at least one stort transaction ID=5959 pages written including at least one stort transaction ID=6001 records written including at least one stort transaction ID=6001 records written including a start transaction ID=23968 records written including a start transaction ID=23968 records written including a stort transaction ID=23968 records written including a stort transaction ID=2467 records written
			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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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,reflection=1, assert=(commit_timestamp=none,durable_timestamp=none,reflection=1, assert=(commit_timestamp=none,durable_timestamp=none,reflection=1, assert=(commit_timestamp=none,durable_timestamp=none,reflection=1, assert=(commit_timestamp=none,durable_timestamp=none,reflection=1, assert=(commit_timestamp=none,durable_timestamp=none,reflection=1, assert=(commit_timestamp=none,durable_timestamp=none,reflection=1, assert=(commit_timestamp=none,durable_timestamp=none,durable_timestamp=none,durable
			type=file
			uri=statistics:table:index-735645078354641531928
			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=120807
			file magic number=120897

Collection	Shard Key	Chunk Shard Distribution
		Count
Collection	Shard Key	file major version number=1 file size in bytes=106496 minor version number=0 btree=Documentbree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages relevend=0 btree compact pages reversion=0 btree compact pages reversion=0 btree compact pages reversion=0 btree compact pages reversion=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 leaf pages=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 size=16384 maximum leaf page size=16384 maximum leaf page value size=7372 maximum tree dopth=3 number of keylvalue pairs=0 row-store enternal pages=0 row-store internal pages-0 row-store interna
		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 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



Collection	Shard Key		Shard Distribution
		Count	
			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 Shard Distribution
		Count
		internal pages split during eviction=0
		leaf pages split during eviction=105
		locate a random in-mem ref by examining all entries on the root page=0
		modified pages evicted=203
		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=657
		pages read into cache after truncate=0
		pages read into cache after truncate in prepare state=0
		pages requested from the cache=614274
		pages seen by eviction walk=1230
		pages written from cache=5700
		pages written requiring in-memory restoration=110
		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=646
		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

Collection	Shard Key		Shard Distribution
		Count	
			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
		ļ	·



cursor bounds next early exit=0 cursor bounds prev called on an unpositioned cursor=0 cursor bounds preve and exit=0 cursor bounds search early exit=0 cursor bounds search early exit=0 cursor cache 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 get value calls that return an error=0 cursor insert calls that return an error=0 cursor insert calls that return an error=0 cursor modify calls that selp due to a globally visible history store tombstone=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 calls that skip greater than or equal to 100 entries=2080 cursor prev calls that return an error=0 cursor prev calls that skip greater than 1 on equal to 100 entries=0 cursor prev calls that skip greater than 1 on equal to 100 entries=0 cursor prev calls that a skip greater than 1 on equal to 100 entries=0 cursor reconfigure calls that return an error=0 cursor reconfigure calls that return an error=0 cursor reconfigure calls that return an error=0 cursor reserve calls that return an error=0 cursor search calls that return an error=0 cursor reserve calls that return an error=0 cursor search earls that return an error=0 cursor search earls that return an error=0 cur	
cursor bounds prev called on an unpositioned cursor=0 cursor bounds search early exit=0 cursor cache calls that return an error=0 cursor close calls that return an error=0 cursor otopare calls that return an error=0 cursor equals 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 key calls that return an error=0 cursor insert calls that return an error=0 cursor largest key calls that return an error=0 cursor next calls that return an error=0 cursor next calls that terturn 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 skip greater than or equal to 100 entries=2086 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip fease than or equal to 100 entries=0 cursor prev calls that skip less than 100 entries=0 cursor prev calls that terum an error=0 cursor recordigure calls that return an error=0 cursor recordigure calls that return an error=0 cursor recordigure calls that return an error=0 cursor researcal calls that return an error=0 cursor researcal calls that return an error=0 cursor researcal calls that return an error=0 cursor search near calls that return an error=0	
cursor bounds prev early exit=0 cursor bounds search early exit=0 cursor bounds search early exit=0 cursor cache calls that return an error=0 cursor cache calls that return an error=0 cursor compare calls that return an error=0 cursor orequals calls that return an error=0 cursor getals that return an error=0 cursor getals that return an error=0 cursor get value calls that return an error=0 cursor insert calls that return an error=0 cursor modify calls that return an error=0 cursor modify calls that return an error=0 cursor modify calls that selve that on 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 calls that skip greater than or equal to 100 entries=2086 cursor next calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor recence calls that return an error=0 cursor recence calls that return an error=0 cursor recence calls that return an error=0 cursor reserve calls that return an error=0 cursor reser	
cursor bounds search near call repositioned cursor=0 cursor cache calls that return an error=0 cursor corpare calls that return an error=0 cursor compare calls that return an error=0 cursor opulas calls that return an error=0 cursor opulas 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 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 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 exhip an error=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip that ereturn an error=0 cursor reconfigure calls that return an error=0 cursor resone calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor search haer calls that return an error=0 cursor update calls that return an err	
cursor cabe calls that return an error=0 cursor compare 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 calls that return an error=0 cursor insert check calls that return an error=0 cursor modify calls that return an error=0 cursor modify calls that return an error=0 cursor modify 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 1 and fewer than 100 entries=2926 cursor next calls that skip greater than 1 error=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=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 greater than or equal to 100 entries=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor store call that a t	
cursor close calls that return an error=0 cursor compare calls that return an error=0 cursor quals 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 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 modify calls that return an error=0 cursor next calls that texturn an error=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=2926 cursor next calls that skip greater than or equal to 100 entries=2086 cursor next calls that skip greater than or equal to 100 entries=2086 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 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 fereater than or equal to 100 entries=0 cursor reconfigure calls that return an error=0 cursor reconfigure calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor search calls that return an error=0	
cursor compare calls that return an error=0 cursor equals calls that return an error=0 cursor get velace 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 insert check calls that return an error=0 cursor modify calls that return an error=0 cursor modify 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 skip greater than or equal to 100 entries=2086 cursor or next random calls that return an error=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that return an error=0 cursor reconfigure calls that return an error=0 cursor reconfigure calls that return an error=0 cursor reserve calls that return an error=0 cursor search near calls that return an error=0 cursor search near calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 insert calls-294147	
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 insert check calls that return an error=0 cursor magest 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 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 random calls that return an error=0 cursor prex calls that skip greater than or equal to 100 entries=2086 cursor prex calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip greater an or equal to 100 entries=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor reconfigure calls that skip less than 100 entries=0 cursor recompered calls that return an error=0 cursor recopen calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor search calls that return an error=0	
cursor get key calls that return an error=0 cursor insert 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 skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible nistory store tombstone=0 cursor prev calls that skip due to a globally visible nistory store tombstone=0 cursor prev calls that skip due to a globally visible nistory store tombstone=0 cursor prev calls that skip due to a globally visible nistory store tombstone=0 cursor prev calls that skip due to a globally visible nistory store tombstone=0 cursor prev calls that skip due to a globally visible nistory store tombstone=0 cursor reconfigure calls that return an error=0 cursor reconfigure calls that return an error=0 cursor reconfigure calls that return an error=0 cursor reset calls that return an error=0 cursor reset calls that return an error=0 cursor search near calls that return an error=0 insert 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 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 calls that skip greater than or equal to 100 entries=2086 cursor prev calls that return an error=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor prev calls that skip greater than or equal to 100 entries=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 reconfigure calls that return an error=0 cursor reserve calls that return an error=0 cursor search near 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	
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 skip due to a globally visible history store tombstone=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 reconfigure calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor search calls that return an error=0 cursor search calls that return an error=0 cursor search calls that return an error=0 insert calls=294147	
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 modify 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 greater than or equal to 100 entries=0 cursor rever calls that skip that skip less than 100 entries=0 cursor reconfigure calls that sterum an error=0 cursor reconfigure calls that return an error=0 cursor reserve calls that return an error=0 cursor search calls that return an error=0 cursor search calls that return an error=0 cursor search near calls that return an error=0 insert calls=294147	
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 greater than or equal to 100 entries=0 cursor reconfigure calls that return an error=0 cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor search calls that return an error=0 insert calls=294147	
cursor modify 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 greater than or equal to 100 entries=0 cursor prev calls that skip ue to a globally visible history store tombstone=0 cursor prev calls that skip greater than or equal to 100 entries=0 cursor reprev calls that skip less than 100 entries=0 cursor reconfigure calls that return an error=0 cursor reopen calls that return an error=0 cursor reopen calls that return an error=0 cursor reserve calls that return an error=0 cursor search calls that return an error=0 cursor search calls that return an error=0 cursor update calls that return an error=0 insert calls=294147	
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 tandom calls that skip greater than or equal to 100 entries=2086 cursor next random 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 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 reserve 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 calls that return an error=0 cursor update calls that return an error=0 insert calls=294147	
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 reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor search calls that return an error=0 cursor search calls that return an error=0 insert calls=294147	
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 reserve calls that return an error=0 cursor reserve 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	
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 reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor search calls that return an error=0 cursor search calls that return an error=0 cursor update calls that return an error=0 insert calls=294147	
cursor next random 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 prev calls that return an error=0 cursor reconfigure calls that return an error=0 cursor remove calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor search calls that return an error=0 cursor search calls that return an error=0 cursor update calls that return an error=0 cursor update calls that return an error=0 insert calls=294147	
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 reserve 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	
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 reserve calls that return an error=0 cursor search calls that return an error=0 cursor search calls that return an error=0 cursor update calls that return an error=0 insert calls=294147	
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 calls that return an error=0 cursor update calls that return an error=0 insert calls=294147	
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	
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	
cursor remove 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	
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	
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	
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	
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	
cursor search near calls that return an error=0 cursor update calls that return an error=0 insert calls=294147	
cursor update calls that return an error=0 insert calls=294147	
insert calls=294147	
Constitution and water 0000044	
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	



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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 Shard Distribution
		Count
		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
		IsidTTLIndex=106496
		totalSize=286720
		scaleFactor=1



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			ok=1.0 \$clusterTime=DocumentclusterTime=Timestampvalue=7412815284597161985 seconds=1725930554 inc=1 signature=Documenthash=org.bson.types.Binary@c98f581 keyld=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		Shard Distribution
		Count	
IistingsAndReviews	Document{{_id=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-805645078354641531928 LSM=Documentbloom filter false positives=0 bloom filter misses=0 bloom filter pages evicted from cache=0 bloom filter pages read into cache=0 bloom filter pages read into cache=0 bloom filters in the LSM tree=0

Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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=54730752
			file allocation unit size=4096
			file bytes available for reuse=65536
			file magic number=120897
			file major version number=1
			file size in bytes=54812672
			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=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
			00



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			row-store empty values=0 row-store internal pages=0 row-store lad pages=0 bytes driv in the cache cumulative=0 bytes read into cache=918012 bytes written from cache=0 checkpoint blocked page eviction=0 checkpoint blocked page eviction=0 checkpoint blocked 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=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 needing to tenove a record from the history store but checkpoint is running=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=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 - 128-30=0 eviction walk target pages histogram - 18-128=0 eviction walk target pages histogram - 19-31=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 no candidates=0 eviction walks gave up because they saw too many pages and found no candidates=0 eviction walks reached end of tree=0 eviction walks reached end of
			history store table resolved updates without timestamps that lose their durable timestamp=0

Collection	Shard Key	Chunk	Shard Distribution
		Count	
		Ocurr	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 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=24 pages read into cache after truncate=0 pages read into cache after truncate in prepare state=0 pages requested from the cache=26 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



Collection	Shard Key	Chunk Count	Shard Distribution
			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



Shard Key	Chunk	Shard Distribution
	Count	
		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=4
		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
		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



Count cursor reconfigure calls that return an error=0 cursor recons calls that return an error=0 cursor respec calls that return an error=0 cursor respec calls that return an error=0 cursor respec calls that return an error=0 cursor search calls that return an error=0 insert calls=0 insert calls=0 insert search calls that return an error=0 insert calls=0 insert search calls=0 medity-up and value bytes modified=0 remove calls=0 remove calls=0 remove calls=0 reservor calls=0 remove calls=0 remov	Collection	Shard Key	Chunk	Shard Distribution
oursor remove calls that return an error-oll cutsor reserve calls that return an error-oll cutsor reserve calls that return an error-oll cutsor reserve calls that return an error-oll cutsor search calls that return an error-oll cutsor search calls that return an error-oll cutsor search calls that return an error-oll cutsor update calls that return an error-oll insert calls-oll insert key and value bytes-oll modify-oll modify sey and value bytes affected-oll modify value bytes modified-oll ent calls-oll operation restarted-oll per calls-oll remove calls-oll remove calls-oll remove calls-oll reserve calls-oll reserve calls-oll search near calls-oll trucate calls-oll update key and value bytes-ol update key and value bytes-oll update page key bytes discarded using suffix compression-oll internal page multi-block writes-oll leaf page writh-block writes-oll leaf page writh-block writes-oll leaf page multi-block writes-oll leaf page powerflow keys-oll leaf page purflow keys-oll leaf			Count	
oursor recepte calls that return an error-0 cursor reserve calls that return an error-0 cursor search 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-0 modify sey and value bytes affected-0 modify sey and value bytes modified-0 next calls-42 open cursor count-0 operation restarted-0 prier calls-0 remove key bytes removed-0 reserve calls-0 remove key bytes removed-0 reserve calls-0 reserve calls-0 reserve calls-0 search near calls-0 update key and value bytes-0 update value size change-0 reconstruction-0 reserve calls-0 search near calls-0 reserve calls-0 increase calls-0 update value size change-0 reconstruction-0 reserve calls-0 reconstruction-0 r				cursor reconfigure calls that return an error=0
cursor reserve calls that return an error=0 cursor search calls that return an error=0 cursor search calls that return an error=0 cursor search calls that return an error=0 cursor update calls that return an error=0 insert calls=0 insert key and value bytes=0 modity=0 modity key and value bytes affected=0 modity value bytes modified=0 next calls=42 open cursor count=0 operation restarted=0 prox calls=0 remove key bytes removed=0 reserve calls=0 remove key bytes removed=0 reserve calls=0 remove ca				cursor remove calls that return an error=0
cursor reset calls that return an error-0 cursor search calls that return an error-0 cursor update 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=0 modify key and value bytes-affected=0 modify=0 modify keys and value bytes affected=0 modify value bytes modified=0 nest calls=42 open cursor count-0 operation restarted=0 prov calls=0 remove key bytes removed=0 remove key bytes removed=0 reserve calls=0 reserv				cursor reopen calls that return an error=0
cursor search calls that return an error=0 cursor update calls=0 insert calls=0 insert calls=0 insert key and value bytes=0 modify=0 modify=0 modify key and value bytes affected=0 modify will we bytes modified=0 next valis=42 open cursor count=0 operation restance=0 prev calls=0 remove calls=0 remove key bytes removed=0 reserve calls=0 remove key bytes removed=0 reserve calls=0 remove calls=0 reserve calls=0 reserve calls=0 reserve calls=0 remove key bytes removed=0 reserve calls=0 reserve				cursor reserve 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 calls=0 remove calls=0 remove calls=0 reserve the public				cursor reset calls that return an error=0
cursor update calls—0 insert calls—0 insert key and value bytes=0 modify=0 modify=0 modify key and value bytes affected=0 modify salue bytes modified=0 next calls=42 open cursor count=0 operation restarted=0 prev calls=0 remove key bytes removed=0 reserve calls=0 reserv				cursor search calls that return an error=0
insert calls=0 modify key and value bytes affected=0 modify key and value bytes affected=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 key bytes removed=0 reserve calls=0 remove key bytes removed=0 reserve calls=0 reserve calls=0 search history store calls=0 search history store calls=0 truncate calls=2 search history store calls=0 update key and value bytes=0 update key and value bytes=0 update value size change=0 reconciliation=Document/U.CS pages explicitly reconciled as empty=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 leaf page key bytes discarded using prefix compression=0 leaf page key bytes discarded using prefix compression=0 leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=0 leaf page key bytes discarded using prefix compression=0 leaf page write=0 leaf page multi-block writes=0 leaf page multi-block writes=0 leaf page multi-block writes=0 leaf page multi-block writes=0				cursor search near calls that return an error=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 calls=0 reset calls=8 search calls=8 search calls=42 saarch history store calls=0 truncate calls=0 update calls=0 update calls=0 update value bytes=0 update value bytes=0 update value bytes=0 update value byte size of timestamps in pages written=0 approximate byte size of timestamps in pages written=0 dictionary matches=0 fast-pain pages deleted=0 internal page key bytes discarded using suffix compression=0 leaf page key bytes discarded using prefix compression=0 leaf page worlflow key=0				cursor update calls that return an error=0
modify ear or 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 update calls=0 truncate calls=0 update calls=0 update key and value bytes=0 update key and value bytes=0 update byte size of timestamps in pages written=0 approximate byte size of timestamps in pages written=0 approximate byte size of timestamps in pages written=0 internal page key bytes discarded using suffix compression=0 internal page key bytes discarded using suffix compression=0 leaf page wellow-lock writes=0 leaf page multi-block writes=0 leaf page multi-block writes=0 leaf page multi-block writes=0 leaf-page overflow keys==0				insert calls=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 search calls=42 search initiony store calls=0 search calls=42 search history store 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 transaction IDs in pages written=0 dictionsary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=0 leaf page multi-block writes=0 leaf page weyl-bytes discarded using suffix compression=0 leaf page multi-block writes=0 leaf page multi-block writes=0 leaf page multi-block writes=0 leaf page overflow keys=0				insert key and value bytes=0
modify value bytes modified=0 next calls=42 open cursor count=0 operation restarted=0 prev calls=0 remove valls=0 remove wells=0 reserve calls=0 reserve calls=0 reserve calls=0 search instory store calls=0 stuncate calls=0 update calls=0 update value size change=0 reconciliation=DocumentU-CS pages explicitly reconciled as empty=0 approximate byte size of transaction IDs in pages written=0 dictionary matches=0 fast-path pages deleted=0 internal page multi-block writes=0 leaf page routili-block writes=0 leaf page wulti-block writes=0 leaf page writtowers=0 leaf page writtowers=0 leaf page veriflow keys=0 leaf-page overflow keys=0				modify=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 reserve calls=8 search calls=8 search calls=8 search history store calls=0 truncate calls=0 truncate calls=0 update calls=0 update key and value bytes=0 update key and value bytes=0 update key and value bytes=0 sapproximate byte size of timestamps in pages written=0 approximate byte size of transaction IDs in pages written=0 dictionary matches=0 fast-path page key bytes discarded using suffix compression=0 internal page key bytes discarded using suffix compression=0 leaf page key bytes discarded using prefix compression=0 leaf page key bytes discarded using prefix compression=0 leaf page key bytes discarded using prefix compression=0 leaf page well-block writes=0 leaf page well-block writes=0 leaf-page overflow keys=0				modify key and value bytes affected=0
open cursor count=0 operation restarted=0 prev calls=0 remove key bytes removed=0 reserve calls=0 reserve calls=0 reserve calls=8 search calls=8 search calls=8 search realls=0 truncate calls=0 truncate calls=0 update key and value bytes=0 update key and value bytes=0 update key and value bytes=1 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 multi-block writes=0 leaf page key bytes discarded using prefix compression=0 leaf page wulti-block writes=0 leaf page wulti-block writes=0 leaf page welti-block writes=0 leaf page verriow keys=0				modify value bytes modified=0
operation restarted=0 prev calls=0 remove calls=0 remove key bytes removed=0 resarve calls=0 reset calls=8 search calls=42 search history store calls=0 truncate calls=0 update calls=0 update calls=0 update value bytes=0 update value size change=0 reconcillation=DocumentVLCS pages explicitly reconciled as empty=0 approximate byte size of trinestamps in pages written=0 approximate byte size of transaction IDs in pages written=0 dictionary matches=0 internal page key bytes discarded using suffix compression=0 internal page multi-block writes=0 leaf page multi-block writes=0 leaf page multi-block writes=0 leaf page worflow keys=0 leaf page worflow keys=0				next calls=42
prev calls=0 remove key bytes removed=0 reserve calls=0 reserve calls=0 reset calls=8 search calls=42 search history store calls=0 truncate calls=0 update calls=0 update value size change=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 leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=0 leaf-page overflow keys=0 leaf-page overflow keys=0				open cursor count=0
remove calls=0 remove key bytes removed=0 reserve calls=0 resert calls=8 search calls=4 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 timestamps in pages written=0 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=0 internal page key bytes discarded using prefix compression=0 leaf page key bytes discarded using prefix compression=0 leaf page key bytes discarded using prefix compression=0 leaf page key bytes discarded using prefix compression=0 leaf-page overflow keys=0				operation restarted=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 timestamps in pages written=0 dictionary matches=0 fast-path pages deleted=0 internal page key bytes discarded using suffix compression=0 internal page key bytes discarded using prefix compression=0 leaf page wouthi-block writes=0 leaf-page overflow keys=0 leaf-page overflow keys=0				prev calls=0
reserve calls=0 reset calls=4 search calls=42 search history store calls=0 truncate calls=0 truncate calls=0 update calls=0 update 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 multi-block writes=0 leaf page wortlow keys=0 leaf-page overflow keys=0				remove calls=0
reset calls=8 search calls=42 search history store calls=0 truncate calls=0 update calls=0 update calls=0 update 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 leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=0 leaf page worflow keys=0				remove key bytes removed=0
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 wlti-block writes=0 leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=0 leaf-page overflow keys=0				reserve calls=0
search history store calls=0 search near calls=0 truncate calls=0 update calls=0 update key and value bytes=0 update key and 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 multi-block writes=0 leaf-page overflow keys=0				reset calls=8
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				search calls=42
truncate calls=0 update calls=0 update key and value bytes=0 update key and 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 multi-block writes=0 leaf-page overflow keys=0				search history store 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				search near 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				truncate calls=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				update calls=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 overflow keys=0				update key and value bytes=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				update value size change=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				reconciliation=DocumentVLCS pages explicitly reconciled as empty=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				approximate byte size of timestamps in pages written=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				approximate byte size of transaction IDs in pages written=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				dictionary matches=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				fast-path pages deleted=0
leaf page key bytes discarded using prefix compression=0 leaf page multi-block writes=0 leaf-page overflow keys=0				internal page key bytes discarded using suffix compression=0
leaf page multi-block writes=0 leaf-page overflow keys=0				internal page multi-block writes=0
leaf-page overflow keys=0				leaf page key bytes discarded using prefix compression=0
				leaf page multi-block writes=0
maximum blocks required for a page=0				leaf-page overflow keys=0



Collection	Shard Key		Shard Distribution
		Count	
			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
	1		32



Collection	Shard Key	Chunk Shard Distribution
		Count
		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_timestam
		type=file
		uri=statistics:table:index-815645078354641531928
		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 Shard Distribution
		Count
Collection	Shard Key	
		eviction walk target pages histogram - 10-31=0 eviction walk target pages histogram - 128 and higher=0

Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
			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
			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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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

	Fotal number of pages currently in cache-0
	Total number of pages currently in cache-0
	Total number of pages currently in cache=0 checkpoint-cleanup=Documentpages added for eviction=0 pages skipped during tree walk=0 pages skipped during tree walk=0 compression=Documentcompressed page maximum internal page size prior to compression=16384 compressed page maximum leaf page size prior to compression=16384 compressed page maximum leaf page size prior to compression=16384 compressed page maximum leaf page size prior to compression=16384 compressed pages written=0 compressed pages written=0 compressed pages written=0 compress ratio smaller than 64-0 compress ratio smaller than 16-0 compress ratio smaller than 16-0 compress ratio smaller than 2-0 compress ratio smaller than 2-0 compress ratio smaller than 4-0 compress ratio smaller than 64-0
	cursor bounds prev early exit=0 cursor bounds search early exit=0

Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
			20



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
		1	pages written including at least one start durable timestamp=0
		1	pages written including at least one start timestamp=0
		1	pages written including at least one start transaction ID=0
		1	pages written including at least one stop durable timestamp=0
		1	pages written including at least one stop timestamp=0
		1	pages written including at least one stop transaction ID=0
		1	records written including a prepare=0
	1		20



Collection	Shard Key	Chunk	Shard Distribution
Collection	Shard Key	Chunk	records written including a start durable timestamp=0 records written including a start transaction ID=0 records written including a start transaction ID=0 records written including a stop durable timestamp=0 records written including a stop transaction ID=0 records written including a stop transaction ID=0 session=Documentobject compaction=0 transaction=Documentobject compaction=0 transaction=Document 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 records with stop timestamps older than newer records=0 rollback to stable history store records with stop timestamps older than newer records=0 rollback to stable keys restored=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 removed in non-dryrun mode=0 rollback to stable keys that would have been restored in non-dryrun mode=0 rollback to stable skeys that would have been restored in non-dryrun mode=0 rollback to stable skipping delete fre=0 rollback to stable skipping stable rete=0 rollback to stable skipping stable rete=0 rollback to stable sweeping history store keys=0 rollback to stable updates removed from history store 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 from history store that would have been restored in non-dryrun mode=0 rollback to stable updates removed from history store 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 in non-dryrun mode=0 rollback to stable updates removed from history store in non-dryrun mode=0 rollback to stable updates removed from history store in non-dryrun mode=0 rollback to stable updates
			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 updates 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 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store 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 from history store that would have been restored in non-dryrun mode=0 rollback to stable updates from his
			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	Shard Distribution
		Count	
			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=49152
			file allocation unit size=4096
			file bytes available for reuse=0
			file magic number=120897
			file major version number=1
			file size in bytes=65536
			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=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
	I .		44



Collection	Shard Key	Chunk	Shard Distribution
		Count	
		Count	row-store empty values=0 row-store internal pages=0 cache=Documentbytes currently in the cache=464 bytes dirfy in the cache cumulative=0 bytes read into cache=43277 bytes written from cache=0 checkpoint to lictor cache=43277 bytes written from cache=0 checkpoint blocked page eviction=0 checkpoint to 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=0 eviction gave up due to detecting update chain entries without timestamps after the selected of disk update=0 eviction gave up due to needing to remove a record from the history store but checkpoint is running=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 - 128 and higher=0 eviction walk target pages histogram - 128 and higher=0 eviction walk target pages histogram - 32:63=0 eviction walk target pages histogram - 128 and higher=0 eviction walks gave up because they sew too many pages and found no candidates=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 gave up because they saw too many pages and found too few candidates=0 eviction walks started from most of tree=0 eviction walks started from saved location in tree=0 history store table insert calls=0 history store table insert calls that returned restart=0 history store table insert calls that returned restart=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	Shard Distribution
		Count	
Collection	Shard Key		history store table truncation by rollback to stable to remove an unstable update=0 history store table truncation to remove all the keys of a btree=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 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 updates without timestamps fixed up by reinserting with the fixed timestamp=0 history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0 history store table updates without timestamps fixed up by reinserting with the fixed timestamp=0 history store table update site in to be split=0 in-memory page passed criteria to be split=0 in-memory page splits tolocked tis eviction=0 internal pages split tolocked tis eviction=0 internal 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 pages reflection deepened the tree=0 pages reflection deche=0 pages read into cache=4 pages read into cache=1 pages reflected from the cache=0 pages reflected from the cache=0 pages reflected from the cache=0 pages written requiring in-memory restoration=0 reverse splits performed=0 reverse splits performed=0 reverse splits performed=0 reverse splits skipped because of VLCS namespace gap
			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
			cache_wain=bocumentAverage unrerence between current eviction generation when the page was last considered=0



Collection	Shard Key	Chunk Count	Shard Distribution
			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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
Collection	Shard Key	Count	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 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 Dulk 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 bound comparisons performed=0 cursor bounds comparisons performed=0 cursor bounds next called on an unpositioned cursor=0 cursor bounds prev called on an unpositioned cursor=0 cursor bounds prev called on an unpositioned cursor=0 cursor bounds prev called on an unpositioned cursor=0 cursor bounds search early exit=0 cursor bounds search early exit=0 cursor cache calls that return an error=0 cursor cache calls that return an error=0 cursor cache calls that return an error=0 cursor qualta calls that return an error=0 cursor get value calls that return an error=0 cursor insert check calls that return an error=0 cursor modify (calls that return an error=0 cursor modify (calls that return an error=0 cursor modify (calls that return an error=0 cursor next calls that skip que to a globally visible history store tombston=0 cursor next calls that skip quester than 1 and fewer than 100 entries=0
			cursor next calls that skip greater than or equal to 100 entries=0
		1 1	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 prev calls that skip less than 100 entries=0



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
			4C



Collection	Shard Key		Shard Distribution
		Count	
			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
		I	17



Collection	Shard Key	Chunk Shard Distribution
		Count
Collection	Shard Key	rollback to stable skipping delete rle=0 rollback to stable sweeping history store keys=0 rollback to stable sweeping history store keys=0 rollback to stable updates 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 that would have been restored in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=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_init=none_allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none) type=file uri=statistics:table:index-845645078354641531928 LSM=Documentbloom filter false positives=0 bloom filter pages eviced from cache=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 merge throttle=0 sleep for LSM merge 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 blocks allocated=0 blocks allocated=0 blocks allocated=0 blocks allocated=0 blocks freed=0 checkpoint size=237568
		blocks freed=0
		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

btree compact pages reviewed=0 btree compact pages rewritten=0 btree compact pages skipped=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	nard Key Chunk Shard Distribution	
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	Count	
colum-store variable-size RLE encoded values=0 colum-store variable-size leaf pages=0 fixed-record size=0 maximum internal page size=16384 maximum leaf page key size=1474 maximum leaf page key size=1474 maximum leaf page value size=7372 maximum leaf page value size=7372 maximum leaf page value size=7372 maximum tee depth=0 number of Key/value pais=0 overflow pages=0 row-store internal pages=0 row-store internal pages=0 row-store internal pages=0 tow-store internal pages=0 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 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=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=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=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=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=0 eviction gave up due to detecting a tombstone without a timestamp ahead of the selected on disk update=0 eviction walk target pages histogram - 10-9=0 eviction walk target pages histogram - 12-8a and higher=0 eviction walk target pages histogram - 2-8=	btree compact pages reviewed=0 btree compact pages skipped=0 btree compact pages skipped=0 btree number of pages reconciled during checkpoint=0 btree skipped by compaction as process would not reduce size- column-store fixed-size leaf pages=0 column-store fixed-size leaf pages=0 column-store variable-size RLE encoded values=0 column-store variable-size RLE encoded values=0 column-store variable-size leaf pages=0 fixed-record size=0 maximum internal page size=16384 maximum leaf page size=16384 maximum leaf page size=16384 maximum leaf page value size=7372 row-store empty values=0 row-store empty values=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 of history store file blocked non-history store page e data source pages selected for eviction unable to be evicted=0 eviction gave up due to detecting a disk value without a timesta eviction gave up due to detecting a tombstone without a timesta eviction gave up due to detecting a tombstone without at imesta eviction gave up due to detecting a tombstone without at imesta eviction gave up due to detecting a tombstone without at imesta eviction gave up due to detecting a tombstone without at imesta eviction gave up due to detecting a tombstone without at imesta eviction gave up due to detecting a tombstone without at imesta eviction gave up due to detecting a tombstone without at imesta eviction gave up due to detecting a tombstone without at imesta eviction gave up due to detecting a tombstone without at imesta eviction gave up due to detecting a tombstone without at imesta eviction walk passes of a file=0 eviction walk target pages histogram - 19-31=0 eviction walk target pages histogram - 128 and higher=0	eviction=0) amp behind the last update on the chain=0 tamp ahead of the selected on disk update=0 tamp ahead of the selected on disk update after validating the update chain=0 timestamps after the selected on disk update=0



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
			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
			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
	· ·		



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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



Collection Shard Key	Chunk	Shard Distribution
	Count	
		checkpoint-cleanup=Documentpages added for eviction=0 pages removed=0 pages skipped during tree walk=0 pages skipped during tree walk=0 compressed page maximum leaf page size prior to compression=16384 compressed pages maximum leaf page size prior to compression=16384 compressed pages written=0 number of blocks with compress ratio smaller 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 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=Document Total 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 next calls=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of in-memory deleted pages skipped during tree walk=0 Total number of times cursor talls to temporarily release pinned page to encourage eviction of hot or large page=0 Dulk loaded cursor insert calls=0 cursor bounds cleared from reset=0 cursor bounds comparisons performed=0 cursor bounds prev early exit=0 cursor bounds prev early exit=0
		cursor bounds search early exit=0 cursor bounds search near call repositioned cursor=0

Shard Key	Chunk	Shard Distribution
	Count	
Shard Key		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 operation compare calls that return an error=0 cursor get key 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 class that return an error=0 cursor insert class that return an error=0 cursor insert class that return an error=0 cursor modify calls that return an error=0 cursor modify 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 andom calls that return an error=0 cursor prex calls that skip greater than or equal to 100 entries=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 greater than or equal to 100 entries=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor rerove calls that return an error=0 cursor rerove calls that return an error=0 cursor resort calls that return an error=0 cursor resort calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor search near calls that return an error=0 cursor search near calls that return an error=0 cursor search near calls that return an error=0 insert key and value bytes affected=0 modify yalue bytes modified=0
		insert key and value bytes=0 modify=0 modify key and value bytes affected=0
	Shard Key	



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
	<u> </u>		·



Collection	Shard Key	Chunk Shard Distribution
		Count
		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=no
		type=file
		uri=statistics:table:index-865645078354641531928
		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 merge throttle=0 total size of bloom filters=0 autocommit=Documenterities for readonly operations=0 retries for update operations=0 block-manager=Documentallocations requiring file extension=0 blocks and cated=0 blocks treed=0 checkpoint size=81920 file allocation unit size=4096 file places available for resuse=0 file magic number=120897 file rajor version number=1 file size in byte=88204 micro version number=0 bree compact pages reviewed=0 bree sumber of pages recordicaled during checkpoint=0 bree compact pages reviewed=0 column-store fired-size being pages=0 column-store interfaces believed=0 maximum internal page size=16384 maximum leaf page size=16384 maximum leaf page value size=7372 maximum leaf page size=16384 number of keylvalue pages=0 overfion yages=0 overfion yages=0 overfion yages=0 overfion yages=0 overfion yages=0	Collection	Shard Key	Chunk Count	Shard Distribution
quories that could have benefited from a Bloom filter that did not exist=0 sleep for LSM checkprot throttle=0 sleep for LSM merge throttle=0 total size of bloom filters=0 autocommis—Documenterisies for readonly operations=0 retries for update operations=0 blooks remanger=Documentationations requiring file extension=0 blooks remanger=Documentationations requiring file extension=0 blooks fired=0 blooks fired=0 clocks fired=0 clocks fired=0 dlooks fired=0 dlice allocation unit size=0/986 file bytes available for reuse=0 file major version number=0 file size in bytes=08804 minor version number=1 file size in bytes=08804 minor version number=0 btree=Documenttree checkpoint expiration (time=9223372038054775807) three compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages received=0 btree compact pages received=0 btree compact pages received=0 btree compact pages received=0 column-store fixed-size file majores=0 column-store fixed-size file majores=0 column-store fixed-size file majores=0 column-store or variable-size file file gages=0 column-store variable-size file file gages=0 column-store variable-size file file gages=0 column-store variable-size file file gages=0 and maximum leaf page size=16394			Count	highest merge generation in the LSM tree=0
sleep for LSM merge throatise=0 total size of Bloom Bitens=0 autocommin=Documentratries for readonly operations=0 retries for update operations=0 block-manager=Documentaliccations requiring file extension=0 blocks allocated=0 blocks read=0 checkpoint size=81920 file allocation unit size=4096 file bytes available for reuse=0 file major unstain = 128897 file major unstain = 128897 file major version number=1 file size in hytes=838034 minor version number=6 btree Documentaries checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372038854775807 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages reviewed=0 column-store fixed-size leid pages=0 lixed-record size=0 maximum internal page size=16394 maximum leid page size=16394 maximum leid page value size=7372 maximum leid page value size=70 overfive pages=0 overfive pages=0 overfive pages=0 overfive pages=0				
total size of bloom filters=0 autocommills-Documentaliccations requiring file extension=0 retries for update operations=0 block-manager=Documentaliccations requiring file extension=0 blocks firead=0 thocks freed=0 checkpoint size=4098 file allocation until size=4098 file sile callocation until size=4098 file types available for reuse=0 file magic number=1 20897 file major version number=1 file size in bytes=98304 minor version number=0 btroe=Documentalizes checkpoint generation=3788 three clean tree checkpoint generation=3788 three clean tree checkpoint generation=3788 three clean tree checkpoint expiration time=9223372038854775807 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages sixpee=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size leaf pages=0 column-store fixed-size leaf pages=0 column-store revirable-size fixed pages=0 fixed-record size=0 fixed-record size=0 maximum internal page size=16384 maximum leaf page value size=7372 maximum leaf page=0 overflow pages=0				
autocommit—locumenteriais for readonly operations=0 tetries for update operations=0 blocks anager=Documentalitocations requiring file extension=0 blocks allocated=0 blocks freed=0 checkpoint size=81920 file allocation unit size=4098 file bytes available for reuse=0 file major varision number=1 toles available for reuse=0 file major version number=1 file size in bytes=99304 minor version number=0 btree=Documentbree checkpoint generation=3788 btree clean tree checkpoint experiation time=9223372036854775807 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages swipped=0 btree compact pages reviewed=0 column-store fixed-size leaf pages=0 column-store fixed-size leaf pages=0 column-store fixed-size leaf pages=0 column-store variable-size leaf pages=0 fixed-record size=0 fixed-record size=0 maximum internal pages=16384 maximum leaf page size=16384 maximum leaf page size=16394 maximum internal pages size=16394 maximum internal pages size=16394 maximum leaf page size=16394 maximum leaf page size=16394 maximum leaf page size=16394 overflow pages=0				
retries for update operations=0 block-manager=Documentallocations requiring file extension=0 blocks allocated=0 blocks freed=0 checkpoint size=81920 file allocation unit size=4086 file bytes available for reuse=0 file magic number=120897 file major version number=1 file size in bytes=98044 minor version number=0 btree=Documentative checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775907 btree compact pages reviewed=0 btree operage pages reviewed=0 btree operage pages reviewed=0 column-store instance size also pages=0 column-store fixed-size file pages=0 column-store fixed-size file mindows=0 column-store instance size deleted values=0 column-store variable-size file encoded values=0 column-store variable-size file encoded values=0 column-store variable-size file encoded values=0 maximum leaf page size=16384 maximum leaf pages=0 overflow pages=0 overflow pages=0				total size of bloom filters=0
block-manager=Documentallocations requiring file extension=0 blocks allocated—0 blocks freed=0 checkpoint size=81920 file allocation unit size=4096 file bytes available for reuse=0 file magio rumber=10887 file magio rumber=10888 btree clean tree checkpoint experation=3788 btree clean tree checkpoint experation time=9223372038854775807 btree compact pages reviren=0 btree compact pages rewiren=0 btree compact pages rewiren=0 btree compact pages seviped=0 btree compact pages seviped=0 btree compact pages seviped=0 column-store fixed-size fire window=0 column-store fixed-size fire windows=0 column-store fixed-size fire windows=0 column-store rivation=228 ELE encoded values=0 column-store variable-size all EL encoded values=0 maximum internal page size=16384 maximum leaf page key size=16384 maximum leaf page size=16384				autocommit=Documentretries for readonly operations=0
blocks allocated=0 blocks freed=0 checkpoint size=61920 file allocation unit size=61920 file allocation unit size=61920 file bytes available for reuse=0 file magin rumber=120897 file major version number=1 file size in bytes=83804 minor version number=0 btree=Documentitree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages selipped=0 btree silipped by compaction as process would not reduce size=0 column-store fixed-size ine windows=0 column-store fixed-size ine windows=0 column-store fixed-size ine windows=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size deleted values=0 column-store variable-size leaf pages=0 fixed-record size=0 maximum leaf page size=16384 maximum leaf page key size=1474 maximum leaf page size=16384 maximum tree depth=0 number of key/value pairs=0 overflow pages=0 number of key/value pairs=0 overflow pages=0				retries for update operations=0
loicks freed=0 chekpoint size=81920 file allocation unit size=4096 file bytes available for reuse=0 file magin number=120897 file major version number=1 file size in bytes=08304 minor version number=1 btree=Documentbrree checkpoint generation=3788 btree allocan tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages swipted=0 btree number of pages reviewed=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size is fine windows=0 column-store fixed-size is fine windows=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size deleted values=0 column-store variable-size deleted values=0 fixed-record size=0 maximum internal pages size=16384 maximum leaf page key size=16384 maximum leaf page velue size=7372 maximum leaf page velue size=7372 maximum leaf page velue size=7372 maximum leaf page size=16384 overflow pages=0				block-manager=Documentallocations requiring file extension=0
checkpoint size=4) 920 file allocation unit size=4096 file bytes available for reuse=0 file magic number=120897 file magic revision number=1 file size in bytes=98304 minor version number=0 btree=0boumentbtree chekpoint generation=3788 btree clean tree checkpoint spiration time=923372036854775807 btree compact pages revisived=0 btree compact pages revisived=0 btree compact pages revisived=0 btree compact pages revisived=0 btree ompact pages revisived=0 btree ompact pages revisived=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=0 column-store fixed-size leaf pages=0 column-store variable-size size RLE encoded values=0 column-store variable-size leafled values=0 maximum internal page size=16384 maximum leaf page size=16384				blocks allocated=0
file allocation unit size=4096 file bytes available for reuse=0 file major number=120897 file major version number=1 file size in bytes=98304 minor version number=0 btree=Documentibree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages reviewed=0 btree number of pages reconciled during checkpoint=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 leaf pages=0 column-store fixed-size leaf pages=0 column-store variable-size RLE encoded values=0 column-store variable-size leaf pages=0 maximum internal page size=16384 maximum leaf page key size=1474 maximum leaf page size=16384 overflow pages=0 overflow pages=0				blocks freed=0
file bytes available for reuse=0 file magic number=120897 file major version number=1 file size in bytes=98304 minor version number=0 btree=Documentbree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages revitten=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 deleted values=0 maximum internal page size=16384 maximum leaf page size=16394 maximum leaf page size=16390 number of keylvalue pairs=0 overflow pages=0				checkpoint size=81920
file magic number=120897 file major version number=1 file size in bytes=98304 minor version number=0 btree=Documentbtree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages reviete=0 btree compact pages sexpend=0 btree compact pages sexpend=0 btree number of pages reconciled during checkpoint=0 btree number of pages reconciled during checkpoint=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size last pages=0 column-store fixed-size last pages=0 column-store variable-size last pages=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size last pages=0 fixed-record size=0 maximum internal page size=16384 maximum leaf page size=16384 overflow pages=0 overflow pages=0				file allocation unit size=4096
file major version number=1 file size in bytes=98304 minor version number=0 btree=Documentbree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages seleped=0 btree compact pages seleped=0 btree without pages reconciled during checkpoint=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size time windows=0 column-store fixed-size time windows=0 column-store variable-size RLE encoded values=0 column-store variable-size deleted values=0 column-store variable-size deleted values=0 maximum internal page size=16384 maximum leaf page key size=16384 maximum leaf page value size=16384 maximum leaf page size=16384 maximum leaf page value size=16384 maximum leaf page size=16384 maximum leaf page value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0				file bytes available for reuse=0
file size in bytes=98304 minor version number=0 btree=Documentbree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages reviewed=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 reterable-size RLE encoded 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 size=16384 maximum leaf page size=16384 maximum leaf page size=16384 maximum leaf page value size=7372 maximum ter depth=0 number of keylvalue pairs=0 overflow pages=0				file magic number=120897
minor version number=0 btree=Documentbtree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages reviewed=0 btree compact pages skipped=0 btree compact pages reviewed=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 value size=7372 maximum minum of the page value size=7372 maximum minum of the page value pairs=0 overflow pages=0				file major version number=1
btree=Documentbrree checkpoint generation=3788 btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages skipped=0 btree compact pages skipped=0 btree ompact pages skipped=0 btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=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 pages=0 maximum leaf page size=16384 maximum leaf page size=16384 maximum leaf page value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0				file size in bytes=98304
btree clean tree checkpoint expiration time=9223372036854775807 btree compact pages reviewed=0 btree compact pages skipped=0 btree oppact 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 variable-size RLE encoded values=0 column-store variable-size deled 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 size=16384 maximum leaf page value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0				minor version number=0
btree compact pages reviteen=0 btree compact pages revititen=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 lime 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 size=16384 maximum leaf page value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0				btree=Documentbtree checkpoint generation=3788
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 value size=7372 maximum leaf page value size=7372 maximum tree depth=0 number of keylvalue pairs=0 overflow pages=0				btree clean tree checkpoint expiration time=9223372036854775807
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 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 size=16384 maximum leaf page value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0				btree compact pages reviewed=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 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 value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0				btree compact pages rewritten=0
btree skipped by compaction as process would not reduce size=0 column-store fixed-size leaf pages=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				btree compact pages skipped=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				btree number of pages reconciled during checkpoint=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				btree skipped by compaction as process would not reduce size=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				column-store fixed-size leaf 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				column-store fixed-size time windows=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				column-store internal pages=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				column-store variable-size RLE encoded values=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				column-store variable-size deleted values=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				column-store variable-size leaf pages=0
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				fixed-record size=0
maximum leaf page size=16384 maximum leaf page value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0				maximum internal page size=16384
maximum leaf page size=16384 maximum leaf page value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0				maximum leaf page key size=1474
maximum leaf page value size=7372 maximum tree depth=0 number of key/value pairs=0 overflow pages=0				
number of key/value pairs=0 overflow pages=0				
overflow pages=0				maximum tree depth=0
				number of key/value pairs=0
row-store empty values=0				overflow pages=0
in the state of th				row-store empty values=0

Collection	Shard Key	Chunk	Shard Distribution
		Count	
Collection	Shard Key		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 blocked 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 behind the last update 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 a tombstone without a timestamp shead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp shead of the selected on disk update=0 eviction gave up due to detecting a tombstone without a timestamp shead of 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 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 - 84-128=0 eviction walk target pages histogram - 84-128=0 eviction walks target pages histogram - 84-128=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 gave up because they saw too many pages and found too few candidates=0 eviction walks reached end of tree=0 eviction walks started from root of tree=0 eviction walks started from saved location in tree=0 history store table insert calls=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	Shard Distribution
		Count	
			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
			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=6
			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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
Collection	Shard Key		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 Current eviction generation=0 Dirty pages currently in cache=0 Entries in the root page=0 Internal pages currently in cache=0 Entries in the root page=0 Internal 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 currently queued for eviction=0 Pages currently queued for eviction=0 Pages currently queued for eviction=0 Size of the root page=0 Total number of pages currently in cache=0 checkpoint-deanup=Documentpages added for eviction=0 pages sikipped during tree walk=0 pages sikipped during tree walk=0 pages visited=0 compressed page maximum leaf page size prior to compression=16384 compressed pages read=0 compressed pages read=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 2-0 number of blocks with compress ratio smaller than 4-0 number of blocks with compress ratio smaller than 4-0 number of blocks with compress ratio smaller than 4-0 number of blocks with compress ratio smaller than 4-0 number of blocks with compress ratio smaller than 4-0 number of blocks with compress ratio smaller than 4-0 number of blocks with compress ratio smaller than 4-0 number of blocks with compress ratio smaller than 6-0 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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
			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

Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
	I		C4



Collection	Shard Key	Chunk Shard Distribution
		Count
		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
			keyld=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
	·	03	

sample_guides

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

sample_mflix

Collecti <u>on</u>	Shard Key	Chunk	Shard Distribution
	·	Count	
movies	Document{{year=1}}	1	Documentatlas-gh13hr-shard-2=Documentns=sample_mflix.movies
110 1100	200amon(()0an 1))		size=34119032
			count=21349
			avgObjSize=1598
			numOrphanDocs=0
			storageSize=19484672
			freeStorageSize=0
			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,read_timestamp=none,durable_timestamp=none,durable_timestamp=none,read_timestamp=none,durable_timestamp=none
			type=file
			uri=statistics:table:collection-77-9187414556297151492
			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=19468288
			file allocation unit size=4096
			file bytes available for reuse=0
			file magic number=120897 64

Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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	Shard Distribution
		Count	
			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
			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	Shard Distribution
		Count	
			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=615
			pages read into cache after truncate=0
			pages read into cache after truncate in prepare state=0
			pages requested from the cache=640
			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=418
			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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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 bounds next called on an unpositioned cursor=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 Shard Distribution
		Count
		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
		open cursor countred



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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	Shard Distribution
		Count	
			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
			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=3
			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,read_timestamp=none,durable_timestamp=none,read_timestamp=none,read_timestamp=none,durable_timestamp=none,read_timestamp=none,durable_timestamp=none,read_timestamp=none,durable_timestamp=none,durable_timestamp=none,read_timestamp=none,durable_tim
			type=file
			uri=statistics:table:index-78-9187414556297151492
			LSM=Documentbloom filter false positives=0



Collection	Shard Key	nunk Shard Distribution	
		ount	
		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	
1		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	Shard Distribution
		Count	
			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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
			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=42
			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

Collection	Shard Key	Chunk Count	Shard Distribution
		Count	the number of times reverse modify inserted to history store.
			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
			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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
			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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
			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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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_timestamp=none,durable_timestamp=none,durable_timestamp=none,read_timestamp=none,durable_timestamp=none
			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	Shard Distribution
		Count	
			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	on Shard Key	Chunk	Shard Distribution
		Count	
Collection	on Shard Key		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 - 12-31=0 eviction walk target pages histogram - 12-63=0 eviction walk target pages histogram - 12-63=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 saw too many pages and found no candidates=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 gave up because they saw too many pages and found too few candidates=0 eviction walks gave up because they saw too many pages and found too few candidates=0 eviction walks gave up because they saw too many pages and found too few candidates=0 eviction walks restarded=0 eviction walks started from root of tree=0 eviction walks started from root of tree=0 eviction walks started from root of tree=0 eviction walks started from saved location in tree=0 history store table insert calls=0 history store table insert calls=0 history store table insert calls that returned restart=0 history store table reads=0 proliback 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 and update=0 history
			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	Shard Distribution
		Count	
			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
-		•	02



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	
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	
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	
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	
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	
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	
pages removed=0 pages skipped during tree walk=0 pages visited=0 compression=Documentcompressed page maximum internal page size prior to compression=16384	
pages skipped during tree walk=0 pages visited=0 compression=Documentcompressed page maximum internal page size prior to compression=16384	
pages visited=0 compression=Documentcompressed page maximum internal page size prior to compression=16384	
compression=Documentcompressed page maximum internal page size prior to compression=16384	
and the second s	
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	Shard Distribution
		Count	
			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
	I		0.4



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
į l			pages written including at least one start transaction ID=0



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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
			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
			year_1=Documentmetadata=DocumentformatVersion=8
			creationString=access_pattern_hint=none,allocation_size=4KB,app_metadata=(formatVersion=8),assert=(commit_timestamp=none,durable_timestamp=none,read_timestamp=none,durable_timestamp=none,durable_timestamp=none,read_timestamp=none,durable_timestamp=none
			type=file
			uri=statistics:table:index-6-7772987011246709763
			LSM=Documentbloom filter false positives=0
			bloom filter hits=0

Collection	Shard Key	Chunk Shard Distribution
		Count
		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
		0.7



Collection	Shard Key	Chunk Count	Shard Distribution
Collection	n Snard Key		
			history store table insert calls=0 history store table insert calls that returned restart=0

Collection	Shard Key	Chunk	Shard Distribution
		Count	
		Count	
			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
			internal pages split during eviction=0
			leaf pages split during eviction=1
			locate a random in-mem ref by examining all entries on the root page=0
			modified pages evicted=1
			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=8
			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=8
			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

Collection	Shard Key	Chunk Count	Shard Distribution
		Count	
			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



Collection	Shard Key	Chunk Shard Distribution
		Count
		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
į l		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	Shard Distribution
		Count	
Collection	Shard Key		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 due to a globally visible history store tombstone=0 cursor prev calls that skip due to a globally visible history store tombstone=0 cursor prev calls that skip less than 100 entries=0 cursor reconfigure calls that return an error=0 cursor reconfigure calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor reserve calls that return an error=0 cursor search near calls that return an error=0 cursor search near calls that return an error=0 cursor search near calls that return an error=0 modify early and value bytes=0 modify value bytes affected=0 modify value bytes modified=0 next calls=0 oper cursor count=0 operation restarted=0 prev calls=0 remove calls=0 remove key bytes removed=0 reserve calls=0 reserve calls calls calls=0 reserve calls calls calls calls=
			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



Collection	Shard Key	Chunk	Shard Distribution
		Count	
			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



Shard Key	Chunk	Shard Distribution
	Count	
		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 skipping delete rle=0 rollback to stable skipping stable rle=0 rollback to stable sweeping stable rle=0 rollback to stable sweeping history store keys=0 rollback to stable sweeping 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 from history store that would have been restored in non-dryrun mode=0 rollback to stable updates from history store that would have been removed from history store=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates that would have been removed from history store in non-dryrun mode=0 rollback to stable updates from bistory store that would have been restored in non-dryrun mode=0 rollback to stable updates from bistory store that would have been restored in non-dryrun mode=0 rollback to stable updates from bistory store that would have been restored in non-dryrun mode=0 rollback to stable updates from bistory store that would have been restored in non-dryrun mode=0 rollback to stable updates from bistory store that would have been restored in non-dryrun mode=0 rollback to stable updates from bistory store that would have been restored in non-dryrun mode=0 rollback to stable updates from bistory store that would have been restored in non-dryrun mode=0 rollback to stable updates
	Shard Key	Count

sample_restaurants

Collection Shard Key Chunk Count Shard Distribution

sample_supplies

Collection	Shard Key	Chunk Count	Shard Distribution			
sample_training	sample_training					
Collection	Shard Key	Chunk Count	Shard Distribution			
sample_weatherdata						
Collection	Shard Key	Chunk Count	Shard Distribution			