## Server: localhost

Databases 🚮 SQL	Status	🗒 Variables	¢11 1/2 Charsets	Engines	Brivileges 😭	Processes	Export E
<b>Import</b>							

# **1** Runtime Information

### [Refresh] [Reset] [ (?)]

This MySQL server has been running for 18 days, 10 hours, 16 minutes and 13 seconds. It started up on Jul 29, 2009 at 03:10 AM.

[SQL query] [InnoDB] [NDB] [SSL] [Handler] [Query cache] [Threads] [Binary log] [Temporary data] [Delayed inserts] [Key cache] [Joins] [Replication] [Sorting] [Tables] [Transaction coordinator]

#### Server traffic: These tables show the network traffic statistics of this MySQL server since its startup.

Traffic 😲 🛛 🛛 ø per hour		Connections		ø per hour	%	
Received	1,032 MiB	2,390 KiB	max. concurrent connections	23		
Sent	2,757 MiB	6,382 KiB	Failed attempts	0	0.00	0.00%
Total	3,789 MiB	8,772 KiB	Aborted	0	0.00	0.00%
μ			Total	68 k	153.53	100.00%

#### Query statistics: Since its startup, 4,880,528 queries have been sent to the server.

Total	ø per h	our ø per minute		ø	per seco	nd					
4,881 k	11.04	l k	k 183.92			3.07					
Qu	ery type			ø per hou	ır	%		Query type		ø per hour	%
admin com	nmands		2	0.00	k	0.00%	rol	lback	0	0.00	0.00%
alter db			0	0.0	0	0.00%	sa	vepoint	0	0.00	0.00%
alter table			0	0.0	0	0.00%	se	lect	2,661 k	6,016.16	55.29%
analyze			0	0.0	0	0.00%	set	t option	68 k	153.60	1.41%
backup tak	ble		0	0.0	0	0.00%	sh	ow binlog events	0	0.00	0.00%
begin		14	3 k	324.3	9	2.98%	sh	ow binlogs	12	0.00 k	0.00%
call proced	lure		0	0.0	0	0.00%	sh	ow charsets	20	0.00 k	0.00%
change db	1	6	8 k	153.4	4	1.41%	sh	ow collations	20	0.00 k	0.00%
change ma	aster		0	0.0	0	0.00%	sh	ow column types	0	0.00	0.00%
check			0	0.0	0	0.00%	sh	ow create db	0	0.00	0.00%
checksum			0	0.0	0	0.00%	sh	ow create table	0	0.00	0.00%
commit		9	3 k	210.1	3	1.93%	sh	ow databases	20	0.00 k	0.00%
create db			0	0.0	0	0.00%	sh	ow errors	0	0.00	0.00%
create fund	ction		0	0.0	0	0.00%	sh	ow fields	0	0.00	0.00%
create inde	ex		0	0.0	0	0.00%	sh	ow grants	4	0.00 k	0.00%
create tabl	е		0	0.0	0	0.00%	sh	ow innodb status	0	0.00	0.00%
create use	r		0	0.0	0	0.00%	sh	ow keys	0	0.00	0.00%
delete			290	0.00	k	0.01%	sh	ow logs	0	0.00	0.00%
delete mult	ti		0	0.0	0	0.00%	sh	ow master status	0	0.00	0.00%
do			0	0.0	0	0.00%	sh	ow ndb status	0	0.00	0.00%
drop db			0	0.0	0	0.00%	sh	ow new master	0	0.00	0.00%
drop funct	ion		0	0.0	0	0.00%	sh	ow open tables	0	0.00	0.00%
drop index	1		0	0.0	0	0.00%	sh	ow privileges	0	0.00	0.00%
drop table			0	0.0	0	0.00%	sh	ow processlist	0	0.00	0.00%
drop user			0	0.0	0	0.00%	sh	ow slave hosts	0	0.00	0.00%
flush			0	0.0	0	0.00%	sh	ow slave status	0	0.00	0.00%
grant			0	0.0	0	0.00%	sh	ow status	8	0.00 k	0.00%
ha close			0	0.0	0	0.00%	sh	ow storage engines	0	0.00	0.00%
ha open			0	0.0	0	0.00%	sh	ow tables	12	0.00 k	0.00%
ha read			0	0.0	0	0.00%	sh	ow triggers	0	0.00	0.00%
help			0	0.0	0	0.00%	sh	ow variables	163	0.00 k	0.00%
insert			374	0.00	k	0.01%	sh	ow warnings	0	0.00	0.00%
insert sele	ct		2	0.00	k	0.00%	sla	ive start	0	0.00	0.00%

Slow\_queries

Query type		ø per hour	%		Query type		ø per hour	%	
kill	0	0.00	0.00%	sla	ve stop	0	0.00	0.00%	
load	0	0.00	0.00%	stm	nt close	0	0.00	0.00%	
load master data	0	0.00	0.00%	stm	nt execute	0	0.00	0.00%	
load master table	0	0.00	0.00%	stm	nt fetch	0	0.00	0.00%	
lock tables	0	0.00	0.00%	stm	nt prepare	0	0.00	0.00%	
optimize	0	0.00	0.00%	stm	nt reset	0	0.00	0.00%	
preload keys	0	0.00	0.00%	stm	nt send long data	0	0.00	0.00%	
purge	0	0.00	0.00%	tru	ncate	0	0.00	0.00%	
purge before date	0	0.00	0.00%	unl	ock tables	0	0.00	0.00%	
rename table	0	0.00	0.00%	upo	date 63	2 k	139.39	1.28%	
repair	0	0.00	0.00%	upo	date multi	0	0.00	0.00%	
replace	39	0.00 k	0.00%	xa	commit	0	0.00	0.00%	
replace select	0	0.00	0.00%	xa	end	0	0.00	0.00%	
reset	0	0.00	0.00%	xa	prepare	0	0.00	0.00%	
restore table	0	0.00	0.00%	xa	recover	0	0.00	0.00%	
revoke	0	0.00	0.00%	xa	rollback	0	0.00	0.00%	
revoke all	0	0.00	0.00%	xa	start	0	0.00	0.00%	
					SQL query				Begi
Variable Value Description									
Flush_commands	Flush_commands       1       The number of executed FLUSH statements.								
Last_query_cost				0	<ul> <li>The total cost of the last compiled query as computed by the query optimic comparing the cost of different query plans for the same query. The defau means that no query has been compiled yet.</li> </ul>			e query optimizer. Useful for ery. The default value of 0	
Slow quarias				246	The number of queries that h	DOVO to	akan mara thai	n lona auer	v time seconds [2]

The number of queries that have taken more than long\_query\_time seconds.

246

Begin 🔺

		InnoDB Begin 🔺
Variable	Value	Description
Innodb_buffer_pool_pages_data	483	The number of pages containing data (dirty or clean).
Innodb_buffer_pool_pages_dirty	0	The number of pages currently dirty.
Innodb_buffer_pool_pages_flushed	113 k	The number of buffer pool pages that have been requested to be flushed.
Innodb_buffer_pool_pages_free	0	The number of free pages.
Innodb_buffer_pool_pages_latched	0	The number of latched pages in InnoDB buffer pool. These are pages currently being read or written or that can't be flushed or removed for some other reason.
Innodb_buffer_pool_pages_misc	29	The number of pages busy because they have been allocated for administrative overhead such as row locks or the adaptive hash index. This value can also be calculated as Innodb_buffer_pool_pages_total - Innodb_buffer_pool_pages_free - Innodb_buffer_pool_pages_data.
Innodb_buffer_pool_pages_total	512	Total size of buffer pool, in pages.
Innodb_buffer_pool_read_ahead_rnd	201	The number of "random" read-aheads InnoDB initiated. This happens when a query is to scan a large portion of a table but in random order.
Innodb_buffer_pool_read_ahead_seq	289	The number of sequential read-aheads InnoDB initiated. This happens when InnoDB does a sequential full table scan.
Innodb_buffer_pool_read_requests	20 M	The number of logical read requests InnoDB has done.
Innodb_buffer_pool_reads	31 k	The number of logical reads that InnoDB could not satisfy from buffer pool and had to do a single-page read.
Innodb_buffer_pool_wait_free	0	Normally, writes to the InnoDB buffer pool happen in the background. However, if it's necessary to read or create a page and no clean pages are available, it's necessary to wait for pages to be flushed first. This counter counts instances of these waits. If the buffer pool size was set properly, this value should be small.
Innodb_buffer_pool_write_requests	336 k	The number writes done to the InnoDB buffer pool.
Innodb_data_fsyncs	141 k	The number of fsync() operations so far.
Innodb_data_pending_fsyncs	0	The current number of pending fsync() operations.
Innodb_data_pending_reads	0	The current number of pending reads.
Innodb_data_pending_writes	0	The current number of pending writes.
Innodb_data_read	566 M	The amount of data read so far, in bytes.
Innodb_data_reads	33 k	The total number of data reads.
Innodb_data_writes	226 k	The total number of data writes.
Innodb_data_written	3,777 M	The amount of data written so far, in bytes.
Innodb_dblwr_pages_written	113 k	The number of doublewrite writes that have been performed and the number of pages that have been written for this purpose.
Innodb_dblwr_writes	26 k	The number of doublewrite writes that have been performed and the number of pages that have been written for this purpose.
Innodb_log_waits	0	The number of waits we had because log buffer was too small and we had to wait for it to be flushed before continuing.
Innodb_log_write_requests	30 k	The number of log write requests.
Innodb_log_writes	65 k	The number of physical writes to the log file.
Innodb_os_log_fsyncs	89 k	The number of fsyncs writes done to the log file.
Innodb_os_log_pending_fsyncs	0	The number of pending log file fsyncs.
Innodb_os_log_pending_writes	0	Pending log file writes.
Innodb_os_log_written	48 M	The number of bytes written to the log file.
Innodb_page_size	16 k	The compiled-in InnoDB page size (default 16KB). Many values are counted in pages; the page size allows them to be easily converted to bytes.
Innodb_pages_created	115	The number of pages created.
Innodb_pages_read	34 k	The number of pages read.
Innodb_pages_written	113 k	The number of pages written.
Innodb_row_lock_current_waits	0	The number of row locks currently being waited for.
Innodb_row_lock_time	9,755 k	The total time spent in acquiring row locks, in milliseconds.
Innodb_row_lock_time_avg	28 k	The average time to acquire a row lock, in milliseconds.
Innodb_row_lock_time_max	52 k	The maximum time to acquire a row lock, in milliseconds.
Innodb_row_lock_waits	347	The number of times a row lock had to be waited for.
Innodb_rows_deleted	200	The number of rows deleted from InnoDB tables.
Innodb_rows_inserted	1,161	The number of rows inserted in InnoDB tables.
Innodb_rows_read	3,383 k	The number of rows read from InnoDB tables.
Innodb_rows_updated	62 k	The number of rows updated in InnoDB tables.
		[Variables] [InnoDB Status] [ 🕜 ]

Ssl\_used\_session\_cache\_entries

Ssl\_verify\_depth

Ssl\_verify\_mode Ssl\_version

Variable	Value	Description	
	[\	/ariables] [InnoDB Status] [ 🕜 ]	
		NDB	Begin 🔺
Variable	Value	Description	
Ndb_cluster_node_id	0		
Ndb_config_from_host			
Ndb_config_from_port	0		
Ndb_number_of_data_nodes	0		
		SSL	Begin 🔺
Variable	Value	Description	
Ssl_accept_renegotiates	0		
Ssl_accepts	0		
Ssl_callback_cache_hits	0		
Ssl_cipher			
Ssl_cipher_list			
Ssl_client_connects	0		
Ssl_connect_renegotiates	0		
Ssl_ctx_verify_depth	0		
Ssl_ctx_verify_mode	0		
Ssl_default_timeout	0		
Ssl_finished_accepts	0		
Ssl_finished_connects	0		
Ssl_session_cache_hits	0		
Ssl_session_cache_misses	0		
Ssl_session_cache_mode	NONE		
Ssl_session_cache_overflows	0		
Ssl_session_cache_size	0		
Ssl_session_cache_timeouts	0		
Ssl sessions reused	0		

0

0 0

		Handler Begin 🔺
Variable	Value	Description
Handler_commit	169 k	The number of internal COMMIT statements.
Handler_delete	0	The number of times a row was deleted from a table.
Handler_discover	0	The MySQL server can ask the NDB Cluster storage engine if it knows about a table with a given name. This is called discovery. Handler_discover indicates the number of time tables have been discovered.
Handler_prepare	0	
Handler_read_first	32 k	The number of times the first entry was read from an index. If this is high, it suggests that the server is doing a lot of full index scans; for example, SELECT col1 FROM foo, assuming that col1 is indexed.
Handler_read_key	6,484 k	The number of requests to read a row based on a key. If this is high, it is a good indication that your queries and tables are properly indexed.
Handler_read_next	610 k	The number of requests to read the next row in key order. This is incremented if you are querying an index column with a range constraint or if you are doing an index scan.
Handler_read_prev	16 k	The number of requests to read the previous row in key order. This read method is mainly used to optimize ORDER BY DESC.
Handler_read_rnd	232	The number of requests to read a row based on a fixed position. This is high if you are doing a lot of queries that require sorting of the result. You probably have a lot of queries that require MySQL to scan whole tables or you have joins that don't use keys properly.
Handler_read_rnd_next	319 k	The number of requests to read the next row in the data file. This is high if you are doing a lot of table scans. Generally this suggests that your tables are not properly indexed or that your queries are not written to take advantage of the indexes you have.
Handler_rollback	37 k	The number of internal ROLLBACK statements.
Handler_savepoint	0	
Handler_savepoint_rollback	0	
Handler_update	75	The number of requests to update a row in a table.
Handler_write	13 k	The number of requests to insert a row in a table.

Variable	Value	Description
		Query cache Begin 🔺
Variable	Value	Description
Qcache_free_blocks	2,977	The number of free memory blocks in query cache.
Qcache_free_memory	8,208 k	The amount of free memory for query cache.
Qcache_hits	1,717 k	The number of cache hits.
Qcache_inserts	2,342 k	The number of queries added to the cache.
Qcache_lowmem_prunes	564 k	The number of queries that have been removed from the cache to free up memory for caching new queries. This information can help you tune the query cache size. The query cache uses a least recently used (LRU) strategy to decide which queries to remove from the cache.
Qcache_not_cached	319 k	The number of non-cached queries (not cachable, or not cached due to the query_cache_type setting).
Qcache_queries_in_cache	5,662	The number of queries registered in the cache.
Qcache_total_blocks	14 k	The total number of blocks in the query cache.
		[Flush query cache] [ 🝘 ]

		Threads	3egin 🔺
Variable	Value	Description	
Slow_launch_threads	0	The number of threads that have taken more than slow_launch_time seconds to cre	ate.
Threads_cached	6	The number of threads in the thread cache. The cache hit rate can be calculated as Threads_created/Connections. If this value is red you should raise your thread_cache	he_size.
Threads_connected	2	The number of currently open connections.	
Threads_created	39	The number of threads created to handle connections. If Threads_created is big, yo want to increase the thread_cache_size value. (Normally this doesn't give a notable performance improvement if you have a good thread implementation.)	ou may 9
Threads_running	1	The number of threads that are not sleeping.	
Threads_cache_hitrate_%	99.94 %		
[Show processes] [ [?]]			

		Binary log Begin 🔺		
Variable	Value	Description		
Binlog_cache_disk_use	0	The number of transactions that used the temporary binary log cache but that exceeded the value of binlog_cache_size and used a temporary file to store statements from the transaction.		
Binlog_cache_use	0	The number of transactions that used the temporary binary log cache.		
[⑦]				

		Temporary data Begin 🔺
Variable	Value	Description
Created_tmp_disk_tables	1,209	The number of temporary tables on disk created automatically by the server while executing statements. If Created_tmp_disk_tables is big, you may want to increase the tmp_table_size value to cause temporary tables to be memory-based instead of disk-based.
Created_tmp_files	5	How many temporary files mysqld has created.
Created_tmp_tables	1,556	The number of in-memory temporary tables created automatically by the server while executing statements.

		Delayed inserts Begin 🔺
Variable	Value	Description
Delayed_errors	0	The number of rows written with INSERT DELAYED for which some error occurred (probably duplicate key).
Delayed_insert_threads	0	The number of INSERT DELAYED handler threads in use. Every different table on which one uses INSERT DELAYED gets its own thread.
Delayed_writes	0	The number of INSERT DELAYED rows written.
Not_flushed_delayed_rows	0	The number of rows waiting to be written in INSERT DELAYED queues.

Key cache Begi		
Variable	Value	Description
Key_blocks_not_flushed	0	The number of key blocks in the key cache that have changed but haven't yet been flushed to disk. It used to be known as Not_flushed_key_blocks.
[⑦]		

Variable	Value	Description
Key_blocks_unused	11 k	The number of unused blocks in the key cache. You can use this value to determine how much of the key cache is in use.
Key_blocks_used	2,009	The number of used blocks in the key cache. This value is a high-water mark that indicates the maximum number of blocks that have ever been in use at one time.
Key_read_requests	76 k	The number of requests to read a key block from the cache.
Key_reads	2,102	The number of physical reads of a key block from disk. If Key_reads is big, then your key_buffer_size value is probably too small. The cache miss rate can be calculated as Key_reads/Key_read_requests.
Key_write_requests	8,752	The number of requests to write a key block to the cache.
Key_writes	4,445	The number of physical writes of a key block to disk.
Key_buffer_fraction_%	30.50 %	
Key_write_ratio_%	50.79 %	
Key_read_ratio_%	2.75 %	
[இ]		

Joins Beg		
Variable	Value	Description
Select_full_join	17	The number of joins that do not use indexes. If this value is not 0, you should carefully check the indexes of your tables.
Select_full_range_join	0	The number of joins that used a range search on a reference table.
Select_range	90 k	The number of joins that used ranges on the first table. (It's normally not critical even if this is big.)
Select_range_check	0	The number of joins without keys that check for key usage after each row. (If this is not 0, you should carefully check the indexes of your tables.)
Select_scan	1,398	The number of joins that did a full scan of the first table.

Replication		Begin 🔺	
Variable	Value	Description	
Rpl_status	NULL	The status of failsafe replication (not yet implemented).	
Slave_open_temp_tables	0	The number of temporary tables currently open by the slave SQL thread.	
Slave_retried_transactions	0	Total (since startup) number of times the replication slave SQL thread has retried transactions.	
Slave_running	OFF	This is ON if this server is a slave that is connected to a master.	
[Show slave hosts] [Show slave status] [ 🕜 ]			

		Sorting Begin 🔺
Variable	Value	Description
Sort_merge_passes	0	The number of merge passes the sort algorithm has had to do. If this value is large, you should consider increasing the value of the sort_buffer_size system variable.
Sort_range	16	The number of sorts that were done with ranges.
Sort_rows	722	The number of sorted rows.
Sort_scan	1,240	The number of sorts that were done by scanning the table.

Tables		Tables Begin 🔺
Variable	Value	Description
Open_tables	64	The number of tables that are open.
Opened_tables	122	The number of tables that have been opened. If opened tables is big, your table cache value is probably too small.
Table_locks_immediate	2,882 k	The number of times that a table lock was acquired immediately.
Table_locks_waited	0	The number of times that a table lock could not be acquired immediately and a wait was needed. If this is high, and you have performance problems, you should first optimize your queries, and then either split your table or tables or use replication.
[Flush (close) all tables] [Show open tables]		

Transaction coordinator			Begin 🔺
Variable	Value	Description	
Tc_log_max_pages_used	0		
Tc_log_page_size	0		
Tc_log_page_waits	0		

Begin 🔺

Variable	Value	Description
Compression	OFF	
Open_files	7	The number of files that are open.
Open_streams	0	The number of streams that are open (used mainly for logging).
Prepared_stmt_count	0	
Uptime_since_flush_status	1,592 k	

Open new phpMyAdmin window