Dynamic	Yes
SET_VAR Hint Applies	No
Туре	Boolean
Default Value	OFF

Enabling this option causes MySQL to write DDL logs to stderr. For more information, see Viewing DDL Logs.

• innodb_purge_batch_size

Command-Line Format	innodb-purge-batch-size=#
System Variable	innodb_purge_batch_size
Scope	Global
Dynamic	Yes
SET_VAR Hint Applies	No
Туре	Integer
Default Value	300
Minimum Value	1
Maximum Value	5000

Defines the number of undo log pages that purge parses and processes in one batch from the history list. In a multithreaded purge configuration, the coordinator purge thread divides innodb_purge_batch_size by innodb_purge_threads and assigns that number of pages to each purge thread. The innodb_purge_batch_size variable also defines the number of undo log pages that purge frees after every 128 iterations through the undo logs.

The <code>innodb_purge_batch_size</code> option is intended for advanced performance tuning in combination with the <code>innodb_purge_threads</code> setting. Most users need not change <code>innodb_purge_batch_size</code> from its default value.

For related information, see Section 15.8.9, "Purge Configuration".

• innodb_purge_threads

Command-Line Format	innodb-purge-threads=#
System Variable	innodb_purge_threads
Scope	Global
Dynamic	No
SET_VAR Hint Applies	No
Туре	Integer
Default Value	4
Minimum Value	1