```
performance_schema_events_transactions_history_size, 5105
performance schema events waits history long size, 5105
performance_schema_events_waits_history_size, 5105
performance schema hosts size, 5106
performance_schema_max_cond_classes, 5106
performance_schema_max_cond_instances, 5106
performance_schema_max_digest_length, 5107
performance schema max digest sample age, 5107
performance_schema_max_file_classes, 5108
performance_schema_max_file_handles, 5108
performance_schema_max_file_instances, 5109
performance_schema_max_index_stat, 5109
performance schema max memory classes, 5109
performance_schema_max_metadata_locks, 5110
performance schema max mutex classes, 5110
performance_schema_max_mutex_instances, 5110
performance_schema_max_prepared_statements_instances, 5111
performance_schema_max_program_instances, 5111
performance schema max rwlock classes, 5111
performance_schema_max_rwlock_instances, 5112
performance_schema_max_socket_classes, 5112
performance_schema_max_socket_instances, 5112
performance_schema_max_sql_text_length, 5113
performance schema max stage classes, 5113
performance_schema_max_statement_classes, 5114
performance schema max statement stack, 5114
performance_schema_max_table_handles, 5115
performance_schema_max_table_instances, 5115
performance_schema_max_table_lock_stat, 5115
performance schema max thread classes, 5116
performance_schema_max_thread_instances, 5116
performance_schema_session_connect_attrs_size, 5117
performance_schema_setup_actors_size, 5117
performance_schema_setup_objects_size, 5118
performance schema show processlist, 5118
performance_schema_users_size, 5118
persisted globals load, 857, 938
persist_only_admin_x509_subject, 857
pid_file, 858
plugin_dir, 858
port, 859
preload_buffer_size, 859
print_identified_with_as_hex, 859
profiling, 860
profiling_history_size, 860
protocol compression algorithms, 860
protocol_version, 861
proxy user, 861
pseudo_slave_mode, 861
pseudo_thread_id, 862
query_alloc_block_size, 863
query prealloc size, 863
rand_seed1, 864
rand_seed2, 864
```