Variable Name	Variable Type	Variable Scope
lock_order_dependencies	File name	Global
lock_order_extra_dependencies	File name	Global
lock_order_output_directory	Directory name	Global
lock_order_print_txt	Boolean	Global
lock_order_trace_loop	Boolean	Global
lock_order_trace_missing_arc	Boolean	Global
lock_order_trace_missing_key	Boolean	Global
lock_order_trace_missing_unlock	Boolean	Global

• lock_order

Command-Line Format	lock-order[={OFF ON}]
Introduced	8.0.17
System Variable	lock_order
Scope	Global
Dynamic	No
SET_VAR Hint Applies	No
Туре	Boolean
Default Value	OFF

Whether to enable the LOCK_ORDER tool at runtime. If $lock_order$ is disabled (the default), no other LOCK_ORDER system variables have any effect. If $lock_order$ is enabled, the other system variables configure which LOCK_ORDER features to enable.

If lock_order is enabled, an error is raised if the server encounters a lock-acquisition sequence that is not declared in the lock-order graph.

• lock_order_debug_loop

Command-Line Format	lock-order-debug-loop[={OFF ON}]
Introduced	8.0.17
System Variable	lock_order_debug_loop
Scope	Global
Dynamic	No
SET_VAR Hint Applies	No
Туре	Boolean
Default Value	OFF

Whether the LOCK_ORDER tool causes a debug assertion failure when it encounters a dependency that is flagged as a loop in the lock-order graph.

• lock_order_debug_missing_arc

Command-Line Format	lock-order-debug-missing-arc[={OFF
	ON }]