## LMX\_OPT\_AUTOMATIC\_HEARTBEAT\_ATTEMPTS

e O pti on	LMX_OPT_AUTOMATIC_HEARTBEAT_ATTEMPTS
	This flag specifies whether automatic heartbeats are enabled and the maximum number of failed heartbeat attempts before LM-X shuts down the application.
	When this option is enabled and network licensing is used, a separate thread is started that performs automatic heartbeats once every 2 minutes. This interval can be changed using LMX_OPT_AUTOMATIC_HEARTBEAT_INTERVAL.
	Setting the value to NULL will result in setting it to the default value.
pS ett ing	Possible values:
	An integer, as follows:
	-1 (Ignore failed heartbeat attempts. With this setting, your application will not shut down even if the license server goes down infinitely after a checkout. This setting is useful for a lenient license model. New instances of your application will not be able to start, but existing sessions will continue to run.)
	0 (Disabled. The client should perform manual heartbeats instead using LMX_Heartbeat() to keep the license.
	>0 (Shut down the application if no heartbeat response is received after the specified number of consecutive attempts. Once a valid heartbeat response is received, the internal counter will reset.)
	Default value:
	0 (disabled)