How can i disable MySQL strict mode?

253 Manu Chacko June 20, 2022 Tweaks & Configuration 13572



MySQL strict mode is enabled by default. You can disable it in a couple of ways.

1. To Disable Strict Mode via SQL:

You can disable strict mode on your MySQL server by running the following command on your Linode's command line :

You can set other values for sql_mode as well. See <u>sysvar sql_mode</u> in the MySQL Documentation for a list.				
Then, you can verify that the mode is set by running the following:				
2. Disable Strict Mode via my.cnf:				
Disable it by setting your own SQL_MODE in the my.cnf file, then restart MySQL.				
The my.cnf file can be found in one of a few locations (depending on which distribution you're using). The most common locations are /etc/my.cnf and /etc/mysql/my.cnf.				
Inside my.cnf, look for a heading like [mysqld] and then look for the value of sql_mode. It might look like this (the actual value of sql_mode may vary):				

You can change the val	lue of sql_mode to NO_	_ENGINE_SUBSTITUTIC	N to completely disable strict
mode, but you may war	nt to look up each mode	e that is configured before	disabling it.

If sql_mode isn't set, you can add it under the [mysqld] heading, then save the file, and restart MySQL.

Online URL: https://www.ezeelogin.com/kb/article/how-can-i-disable-mysql-strict-mode-253.html