cgl@database:/$ sudo netstat -natp | grep 3306
tcp          0          0 127.0.0.1:3306      0.0.0.0:*          LISTEN
2838/mysqld

cgl@database:/$
cgl@database:/$ sudo netstat -natp | grep 3306
tcp   0   0  127.0.0.1:3306    0.0.0.0:*       LISTEN
2838/mysqld
cgl@database:/$
cgl@database:/$ sudo emacs /etc/mysql/my.cnf
socket   = /var/run/mysqld/mysqld.sock
port     = 3306
basedir  = /usr
datadir  = /var/lib/mysql
tmpdir   = /tmp
lc-messages-dir = /usr/share/mysql
skip-external-locking
#
# Instead of skip-networking the default is now to listen only on
# localhost which is more compatible and is not less secure.
bind-address       = 127.0.0.1
#
# * Fine Tuning
#
key_buffer         = 16M
max_allowed_packet = 16M
thread_stack       = 192K
thread_cache_size  = 8
# This replaces the startup script and checks MyISAM tables if needed
# the first time they are touched
myisam-recover     = BACKUP
socket    = /var/run/mysqld/mysqld.sock
port      = 3306
basedir   = /usr
datadir   = /var/lib/mysql
tmpdir    = /tmp
lc-messages-dir = /usr/share/mysql
skip-external-locking
#
# Instead of skip-networking the default is now to listen only on
# localhost which is more compatible and is not less secure.
#bind-address = 127.0.0.1
#
# * Fine Tuning
#
key_buffer       = 16M
max_allowed_packet = 16M
thread_stack     = 192K
thread_cache_size= 8

# This replaces the startup script and checks MyISAM tables if needed
# the first time they are touched
myisam-recover   = BACKUP

Wrote /etc/mysql/my.cnf
cgl@database:$ sudo service mysql restart
mysql stop/waiting
mysql start/running, process 3048
cgl@database:$  
cgl@database:/$ sudo netstat -natp | grep 3306
  tcp  0 0 0.0.0.0:3306 0.0.0.0:* LISTEN
    3048/mysqld
cgl@database:/$
cgl@database:/$ sudo netstat -natp | grep 3306
tcp  0  0  0.0.0.0:3306  0.0.0.0:* LISTEN
3048/mysqld
cgl@database:/$