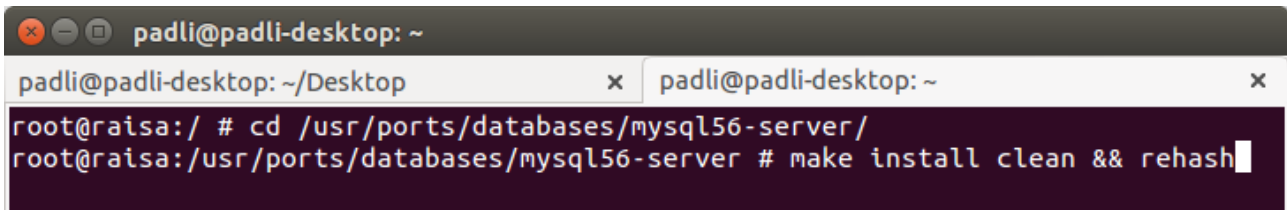


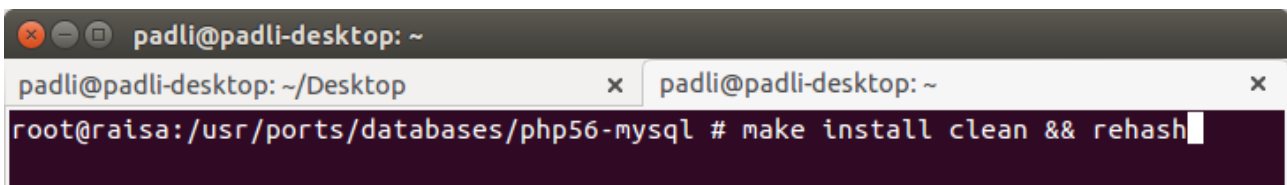
## INSTALL MYSQL

1. "cd /usr/ports/database/mysql56-server", "make install clean && rehash" config  
sesuaikan kebutuhan.



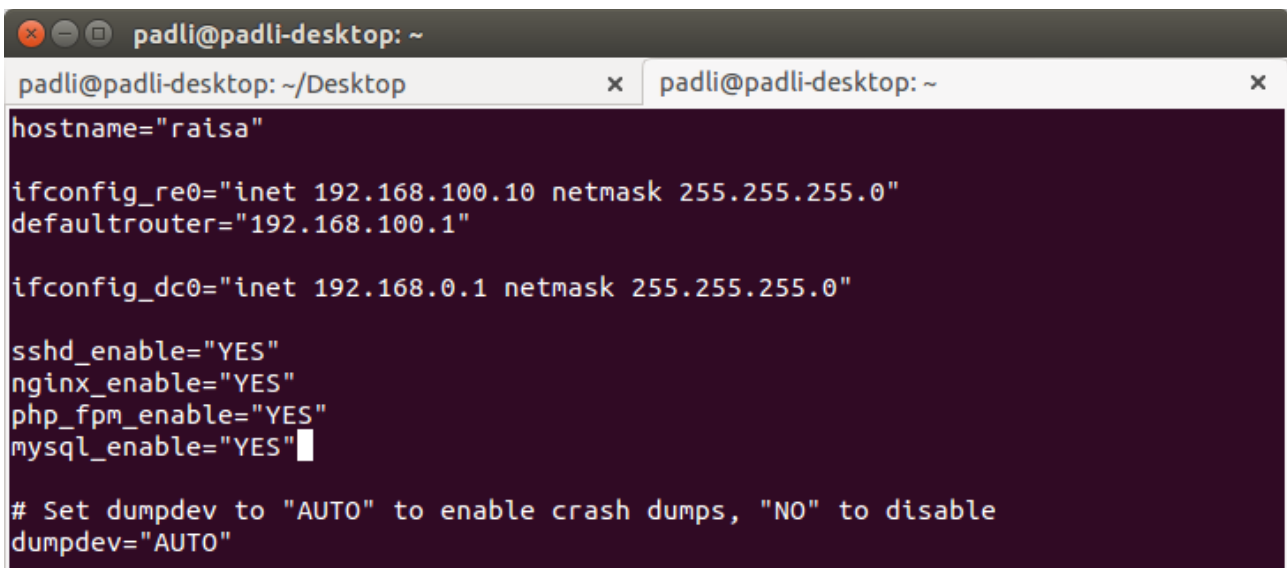
```
padli@padli-desktop: ~  
padli@padli-desktop: ~/Desktop x padli@padli-desktop: ~ x  
root@raisa:/ # cd /usr/ports/databases/mysql56-server/  
root@raisa:/usr/ports/databases/mysql56-server # make install clean && rehash
```

2. "cd /usr/ports/database/php56-mysql/", "make install clean && rehash"



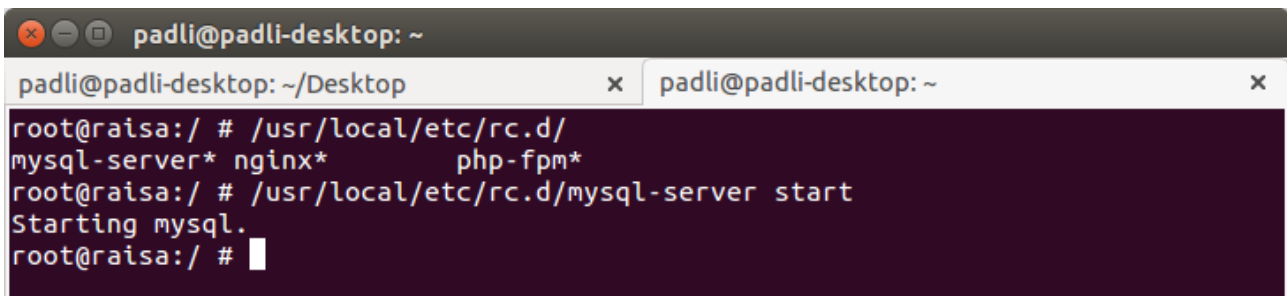
```
padli@padli-desktop: ~  
padli@padli-desktop: ~/Desktop x padli@padli-desktop: ~ x  
root@raisa:/usr/ports/databases/php56-mysql # make install clean && rehash
```

3. edit "vi /etc/rc.conf", tambahkan "mysql\_enable="YES""



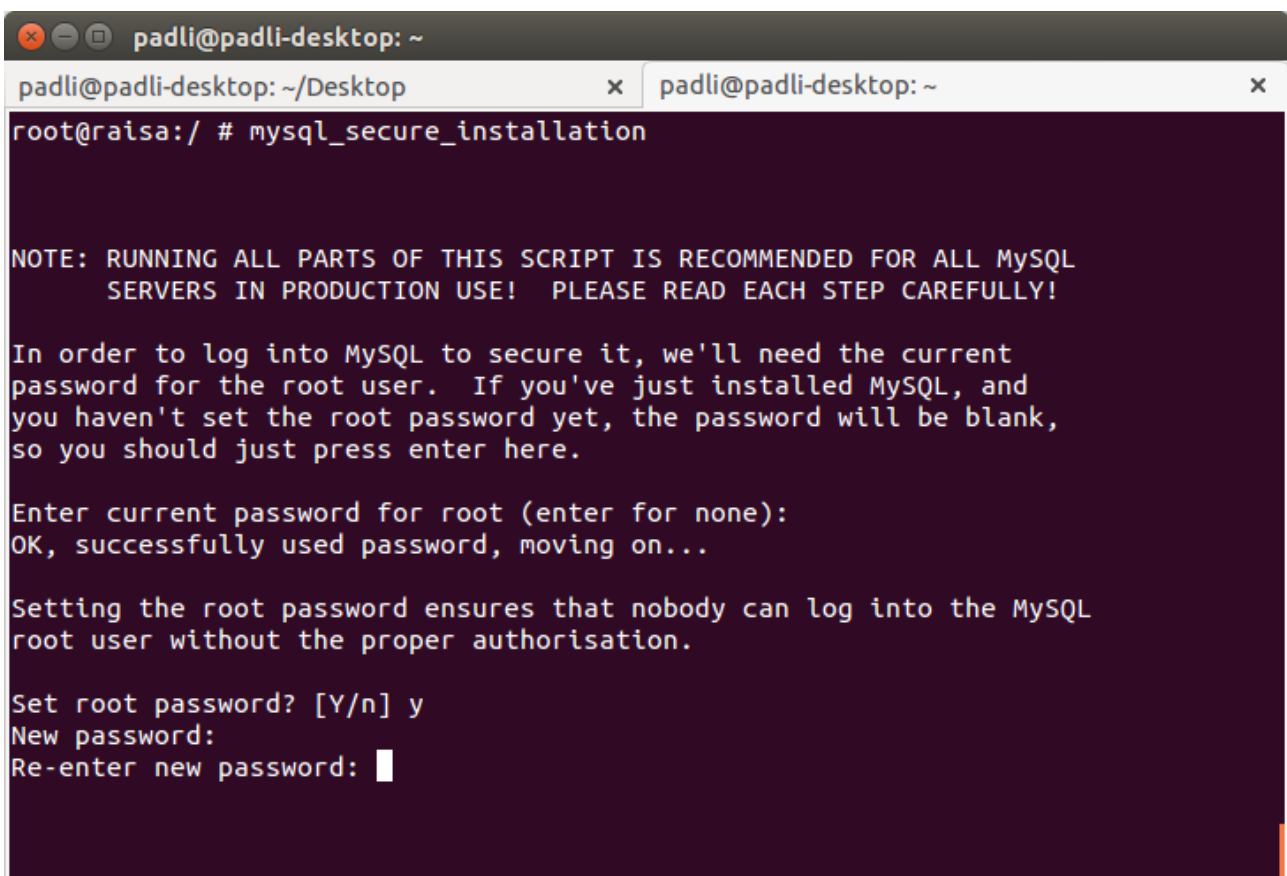
```
padli@padli-desktop: ~  
padli@padli-desktop: ~/Desktop x padli@padli-desktop: ~ x  
hostname="raisa"  
  
ifconfig_re0="inet 192.168.100.10 netmask 255.255.255.0"  
defaultrouter="192.168.100.1"  
  
ifconfig_dc0="inet 192.168.0.1 netmask 255.255.255.0"  
  
sshd_enable="YES"  
nginx_enable="YES"  
php_fpm_enable="YES"  
mysql_enable="YES"  
  
# Set dumpdev to "AUTO" to enable crash dumps, "NO" to disable  
dumpdev="AUTO"
```

4. start mysql `"/usr/local/etc/rc.d/mysql-server start"`



```
padli@padli-desktop: ~  
padli@padli-desktop: ~/Desktop x padli@padli-desktop: ~ x  
root@raisa:/ # /usr/local/etc/rc.d/  
mysql-server* nginx* php-fpm*  
root@raisa:/ # /usr/local/etc/rc.d/mysql-server start  
Starting mysql.  
root@raisa:/ #
```

5. set passwd mysql `"mysql_secure_installation"`



```
padli@padli-desktop: ~  
padli@padli-desktop: ~/Desktop x padli@padli-desktop: ~ x  
root@raisa:/ # mysql_secure_installation  
  
NOTE: RUNNING ALL PARTS OF THIS SCRIPT IS RECOMMENDED FOR ALL MySQL  
SERVERS IN PRODUCTION USE! PLEASE READ EACH STEP CAREFULLY!  
  
In order to log into MySQL to secure it, we'll need the current  
password for the root user. If you've just installed MySQL, and  
you haven't set the root password yet, the password will be blank,  
so you should just press enter here.  
  
Enter current password for root (enter for none):  
OK, successfully used password, moving on...  
  
Setting the root password ensures that nobody can log into the MySQL  
root user without the proper authorisation.  
  
Set root password? [Y/n] y  
New password:  
Re-enter new password:
```

## 6. tes mysql "mysql -u root -p"

```
padli@padli-desktop: ~
padli@padli-desktop: ~/Desktop x padli@padli-desktop: ~ x
root@raisa:/ # mysql -u root -p
Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 11
Server version: 5.6.23 Source distribution

Copyright (c) 2000, 2015, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> 
```

## 7. cek lokasi db mysql "/var/db/mysql", pid mysql

```
padli@padli-desktop: ~
padli@padli-desktop: ~/Desktop x padli@padli-desktop: ~ x
root@raisa:/ # ls /var/db/mysql/
auto.cnf          ibdata1          raisa.err
ib_logfile0       mysql            raisa.pid
ib_logfile1       performance_schema
root@raisa:/ # ls /var/log/
auth.log          devd.log          nginx             security          utx.lastlogin
bsdinstall_log    lpd-errs          nginx-error.log  sendmail.st       utx.log
cron              maillog           php              sendmail.st.0     xferlog
debug.log         messages          ppp.log          userlog
root@raisa:/ # 
```