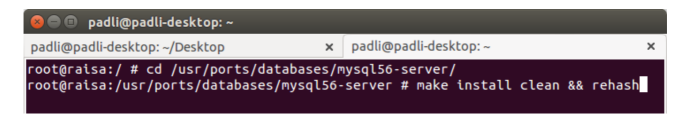
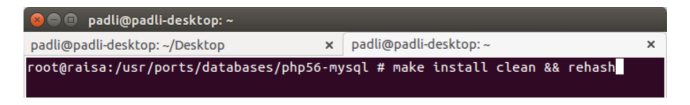
INSTALL MYSQL

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



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



3. edit "vi /etc/rc.conf", tambahkan "mysql_enable="YES""

```
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"
```

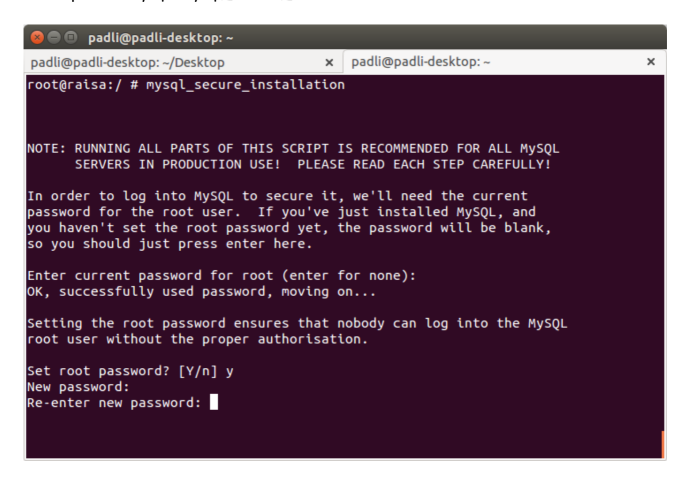
4. start mysql "/usr/local/etc/rc.d/mysql-server start"

```
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 mysgl "mysgl_secure_installation"



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>

mysql>
```

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

```
🔞 🖨 🗊 padli@padli-desktop: ~
padli@padli-desktop: ~/Desktop
                                       x padli@padli-desktop: ~
                                                                                  ×
root@raisa:/ # ls /var/db/mysql/
auto.cnf
                         ibdata1
                                                  raisa.err
ib logfile0
                         mysql
                                                  raisa.pid
                         performance_schema
ib_logfile1
root@raisa:/ # ls /var/log/
auth.log
                devd.log
                                 nginx
                                                  security
                                                                   utx.lastlogin
bsdinstall_log lpd-errs
                                 nginx-error.log sendmail.st
                                                                   utx.log
                                                  sendmail.st.0
cron
                maillog
                                 php
                                                                   xferlog
debug.log
                messages
                                                  userlog
                                 ppp.log
root@raisa:/ #
```