

→ cd /var / www / html / ①



→ ls ②

dvwa index.html index.nginx-debian.html

To delete install folder in kali use the
Command

Sudo rm -rf ~~myfolder~~ dvwa ③

password: kali ④

check ls ⑤

index.html index.nginx-debian.html

ls

Sudo git clone https://github.com/digininja/dvwa
git ⑥

DVWA index

Sudo mv DVWA dvwa ⑦

ls

dvwa index.

chmod -R 777 dvwa ⑧

cd /usr | Config (9)
config.inc.php.dist mysql

sudo systemctl restart mysql

The above Command is used for restarting
mysql from the changes made from
existing mysql

password: kali

password: kali

sudo service ~~mysql~~ mysql start

sudo cp config.inc.php.dist config.inc.php (10)

→ sudo nano config.inc.php (11)

change user, pass, cto, enter, c+x

(Gnu nano 8.4
page opened)

User name: admin
password: 'password' (12)

51

Sudo systemctl restart mysql (13)

Sudo service mysql start (14)



Sudo mysql -u root -p (15)

Kali : password

Maria: Show databases; (16)

Create user 'admin'@127.0.0.1 identified by 'password'; (17)

Select user, Host FROM mysql.user WHERE User = 'admin' AND Host = '127.0.0.1'; (18)

DROP USER 'admin'@127.0.0.1'; (19)

SELECT user, Host FROM mysql.user WHERE user = 'admin'; (20)

Show databases; (21)

~~drop~~ DROP databases drwa;

DROP user drwa;

Create user 'admin'@127.0.0.1 identified
by 'password'; (22)

grant all privileges on dvwa.* to
'admin'@127.0.0.1 identified by
'password';

show databases;

exit;

bye

cd ..

cd ..

cd ..

cd ..

cd ..

cd /etc / php

ls

8.4

cd 8.4 / apache2



ls

conf.d php.ini

sudo nano php.ini

GNU nano 8.4

Ctrl+f

fopen

Ctrl+~~Q~~ ^{enter}
Ctrl+N

allow- url - fopen on
include on

sudo service apache2 start

http://127.0.0.1/dvwa/ (ctrl