

→ cd /var/www/html/ ①

①

→ ls ②

dvwa index.html index.nginx-debian.html

To delete install folder in Kali use the
Command

Sudo rm -rf ~~rm -rf~~ dvwa. ③

password: kali ④

check ls ⑤

index.html index.nginx-debian.html

ls ..
Sudo git clone https://github.com/digininja/DW4
git ⑥

DW4 index

Sudo mv DW4 dvwa ⑦

ls

dvwa index

chmod -R 777 dvwa ⑧

cd /var/config
config.inc.php.dist → mySQL
sudo systemctl restart mySQL

Sudo systemctll restart mySQL

the above command is used for restarting
mySQL for the changes made from
existing mySQL

password: kali

sudo service mySQL start

sudo cp config.inc.php.dist config.inc.php

→ sudo nano config.inc.php

change user, pass, C+o, enter, C+x
(Gnu nano 8.4
page opened)

User name: admin
password: 'password'

~~Sudo~~

`sudo systemctl restart mysq1` ⑬

`sudo service mysq1 start` ⑭

~~11~~

`sudo mysq1 -u root -p` ⑮

Kali : password

Maria: `Show databases;` ⑯

'admin'@127.0.0.1 identified by

`Create user 'admin'` ⑰

`'password';` ⑯

`Select user, host FROM mysql.user WHERE`

`User = 'admin' AND Host = '127.0.0.1'` ⑯

`DROP USER 'admin'@127.0.0.1';` ⑯

`SELECT user, host FROM mysql.user`

`WHERE user = 'admin';` ⑯

`Show databases;` ⑯

~~drop~~ `DROP databases dwya;`

`DROP user dwya;`

'admin'@'127.0.0.1' identified by 'password') ②
Create user by 'password')
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

III

ls

conf.d php.ini

Sudo nano php.ini

GNU nano 8.4

Ctrl+f

fopen

Ctrl+~~Q~~ enter
Ctrl+K

allow- or - fopen on
include on

Sudo Service apache2 start

http://127.0.0.1/dvwa/ (ctrl