

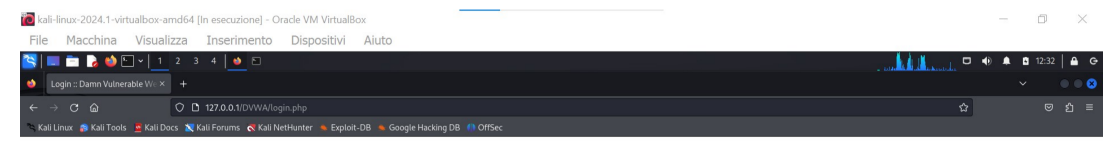
```
GNU nano 8.0
                                                     config.inc.php *
<?php
# If you are having problems connecting to the MySQL database and all of the variables below are correct
# try changing the 'db_server' variable from localhost to 127.0.0.1. Fixes a problem due to sockets.
# Thanks to @digininja for the fix.
# Database management system to use
$DBMS = 'MySQL';
#$DBMS = 'PGSOL'; // Currently disabled
# Database variables
# WARNING: The database specified under db_database WILL BE ENTIRELY DELETED during setup.
# Please use a database dedicated to DVWA.
# If you are using MariaDB then you cannot use root, you must use create a dedicated DVWA user.
# See README.md for more information on this.
$ DVWA = array();
$_DVWA[ 'db_server' ] = getenv('DB_SERVER') ?: '127.0.0.1';
$_DVWA[ 'db_database' ] = 'dvwa';
$ DVWA[ 'db_user' ] = 'kali';
$_DVWA[ 'db_password' ] = 'kali';
$ DVWA[ 'db_port'] = '3306';
# ReCAPTCHA settings
# Used for the 'Insecure CAPTCHA' module
# You'll need to generate your own keys at: https://www.google.com/recaptcha/admin
$_DVWA[ 'recaptcha_public_key' ] = '';
$_DVWA[ 'recaptcha_private_key' ] = '';
# Default security level
# Default value for the security level with each session.
# The default is 'impossible'. You may wish to set this to either 'low', 'medium', 'high' or impossible'.
$_DVWA[ 'default_security_level' ] = 'impossible';
# Default locale
# Default locale for the help page shown with each session.
# The default is 'en'. You may wish to set this to either 'en' or 'zh'.
$_DVWA[ 'default_locale' ] = 'en';
# Disable authentication
# Some tools don't like working with authentication and passing cookies around
# so this setting lets you turn off authentication.
$_DVWA[ 'disable_authentication' ] = false;
define ('MYSQL', 'mysql');
define ('SQLITE', 'sqlite');
File Name to Write [DOS Format]: config.inc.php
 G Help
                            M-D DOS Format
                                                         M-A Append
                                                                                     M-B Backup File
^C Cancel
                            M-M Mac Format
                                                         M-P Prepend
                                                                                     ^T Browse
```

```
auote> exit
auote>
 -(root@kali)-[/var/ww/html/DVWA/config]
-# mysal -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 32
Server version: 10.11.6-MariaDB-2 Debian n/a
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]> create user 'kali'@'127.0.0.1'identified by 'kali';
Query OK, 0 rows affected (0.010 sec)
MariaDB [(none)]> grant all privileges on dvwa.* to 'kali'@'127.0.0.1' identified by 'kali';
Query OK, 0 rows affected (0.003 sec)
MariaDB [(none)]> exit
Bye
   (root@kali)-[/var/www/html/DVWA/config]
```

```
(root@kali)-[/etc/php/8.2/apache2]
 -# service apache2 start
   (root@kali)-[/etc/php/8.2/apache2]
    service apache2 status

    apache2.service - The Apache HTTP Server

    Loaded: loaded (/usr/lib/systemd/system/apache2.service; disabled; preset: disabled)
    Active: active (running) since Tue 2024-06-11 09:30:18 EDT; 21min ago
       Docs: https://httpd.apache.org/docs/2.4/
    Process: 25112 ExecStart=/usr/sbin/apachectl start (code=exited, status=0/SUCCESS)
  Main PID: 25136 (apache2)
     Tasks: 6 (limit: 2274)
    Memory: 21.2M (peak: 21.4M)
       CPU: 452ms
    CGroup: /system.slice/apache2.service
             -25136 /usr/sbin/apache2 -k start
             -25139 /usr/sbin/apache2 -k start
             -25140 /usr/sbin/apache2 -k start
             -25141 /usr/sbin/apache2 -k start
             -25142 /usr/sbin/apache2 -k start
             -25143 /usr/sbin/apache2 -k start
Jun 11 09:30:18 kali systemd[1]: Starting apache2.service - The Apache HTTP Server...
Jun 11 09:30:18 kali apachectl[25127]: AH00558: apache2: Could not reliably determine the server's fully qualified>
Jun 11 09:30:18 kali systemd[1]: Started apache2.service - The Apache HTTP Server.
lines 1-20/20 (END)
```





Username		
Password		
	Login	