

PRACTICAL 4B

Problem Statement: Perform Vulnerability Analysis using Nikto

Lab Objectives

In this lab, we will demonstrate how to:
Perform vulnerability analysis using Nikto.

Lab Environment

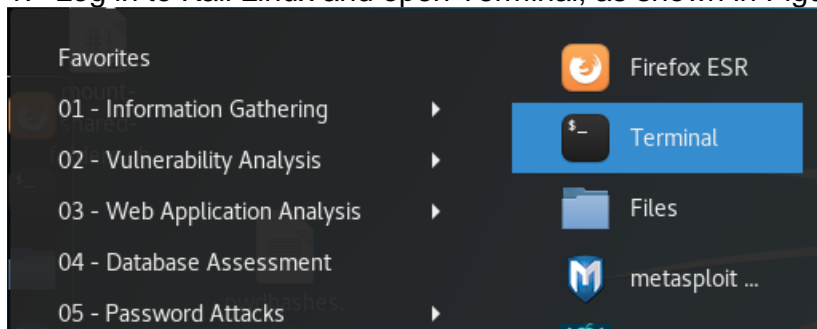
In order to carry out this lab, you will require the following:

1. Administrator privileges
2. Web browser with Internet connection
3. Kali Linux

Lab Tasks

To set up Kali Linux for vulnerability scanning and use Nikto to scan for known vulnerabilities, perform the following steps:

1. Log in to Kali Linux and open Terminal, as shown in Figure



2. Type the command `nikto -h <URL of website you want to scan>` and press Enter, as shown in Figure

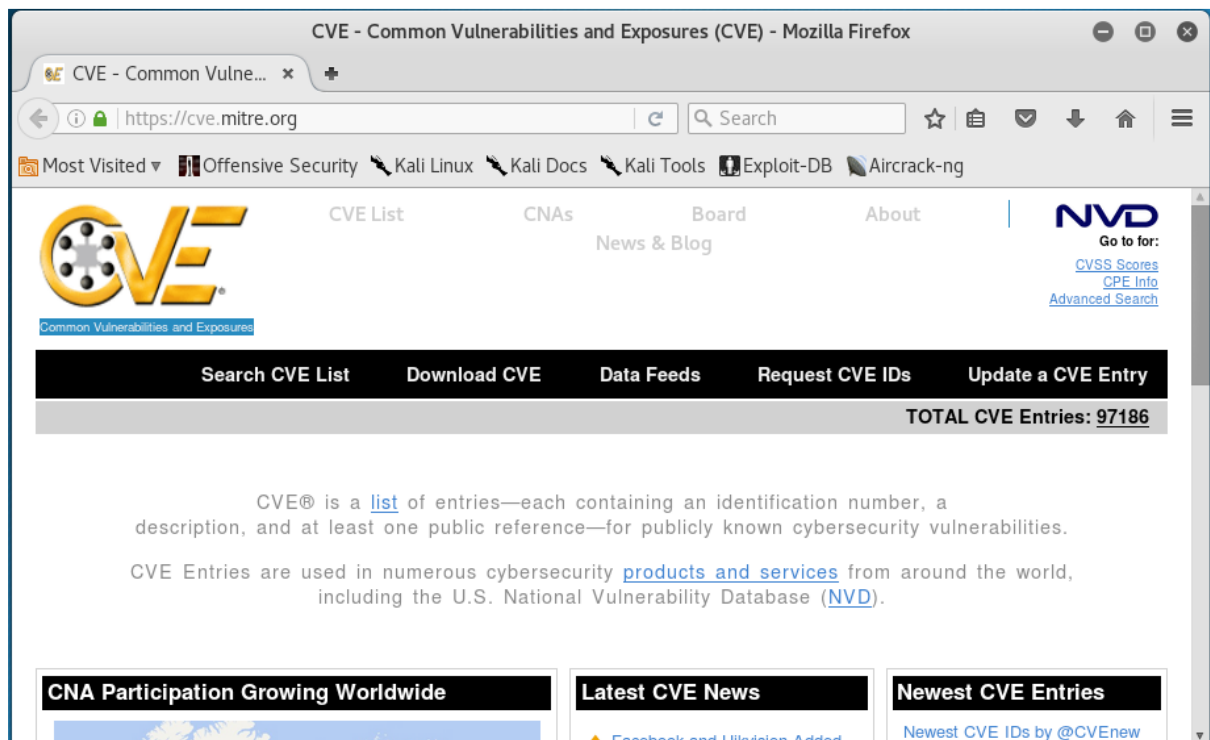
```

root@kali: ~
File Edit View Search Terminal Help

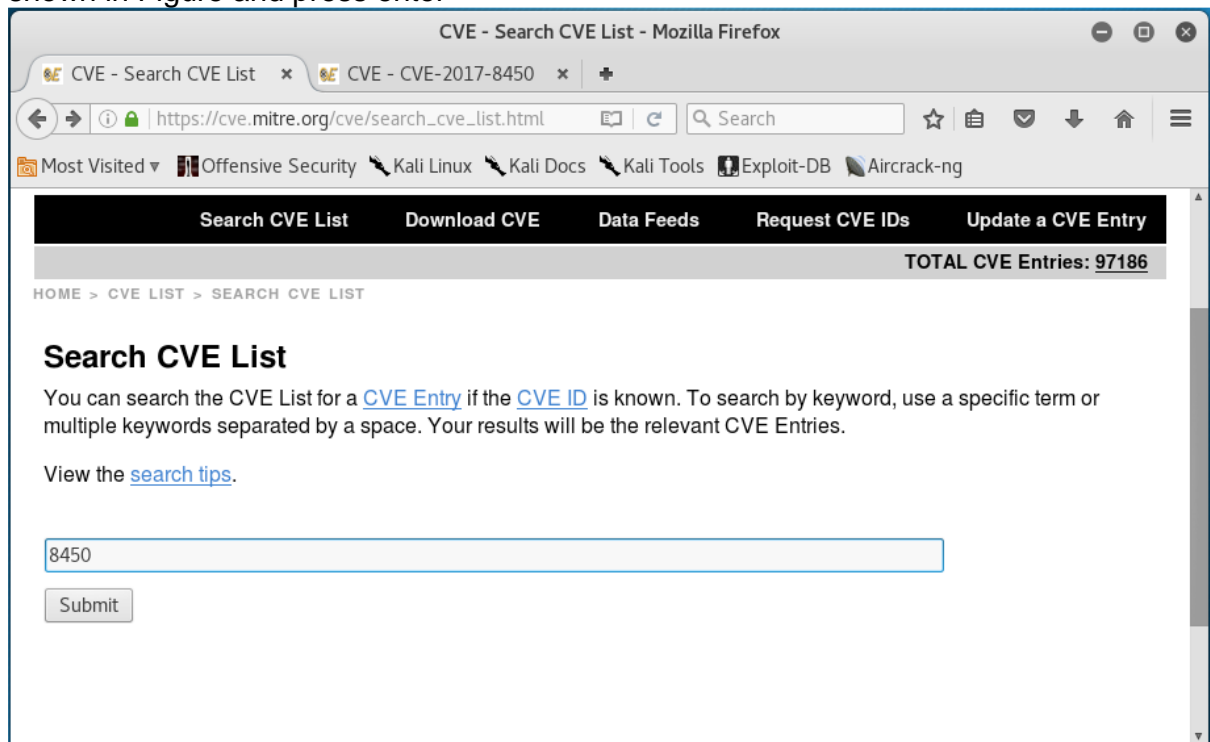
root@kali:~# nikto -h http://testphp.vulnweb.com/listproducts.php?cat=1
- Nikto v2.1.6
-----
+ Target IP: 176.28.50.165
+ Target Hostname: testphp.vulnweb.com
+ Target Port: 80
+ Start Time: 2018-02-24 08:25:13 (GMT-5)
-----
+ Server: nginx/1.4.1
+ The anti-clickjacking X-Frame-Options header is not present.
+ The X-XSS-Protection header is not defined. This header can hint to the user agent to protect against some forms of XSS
+ The X-Content-Type-Options header is not set. This could allow the user agent to render the content of the site in a different fashion to the MIME type
+ Retrieved x-powered-by header: PHP/5.3.10-1-lucid+2uwsgi2
+ No CGI Directories found (use '-C all' to force check all possible dirs)
+ OSVDB-23654: /listproducts.php/profile.php?u=5kX82SwB: Powerboards is vulnerable to path disclosure.
+ OSVDB-8450: /listproducts.php/3rdparty/phpMyAdmin/db_details_importdocsql.php?submit_show=true&do=import&docpath=../: phpMyAdmin allows directory listings remotely. Upgrade to version 2.5.3 or higher. http://www.securityfocus.com/bid/7963.
+ OSVDB-8450: /listproducts.php/phpMyAdmin/db_details_importdocsql.php?submit_show=true&do=import&docpath=../: phpMyAdmin allows directory listings remotely. Upgrade to version 2.5.3 or higher. http://www.securityfocus.com/bid/7963.
+ OSVDB-8450: /listproducts.php/3rdparty/phpmyadmin/db_details_importdocsql.php?submit_show=true&do=import&docpath=../: phpMyAdmin allows directory listings remotely. Upgrade to version 2.5.3 or higher. http://www.securityfocus.com/bid/7963.
+ OSVDB-8450: /listproducts.php/phpmyadmin/db_details_importdocsql.php?submit_show=true&do=import&docpath=../: phpMyAdmin allows directory listings remotely. Upgrade to version 2.5.3 or higher. http://www.securityfocus.com/bid/7963.
+ OSVDB-8450: /listproducts.php/pma/db_details_importdocsql.php?submit_show=true&do=import&docpath=../: phpMyAdmin allows directory listings remotely. Upgrade to version 2.5.3 or higher. http://www.securityfocus.com/bid/7963.

```

- Note a vulnerability number, for example 23654, and open a web browser
- Type the URL <https://cve.mitre.org/> in the browser to open the Common Vulnerabilities and Exposures website, as shown in Figure



- Click on Search CVE List and type your vulnerability number in the text box, as shown in Figure and press enter



It will give a list of vulnerability details, as shown in Figure

