# **Experiment 6**

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## **Aim/Overview of the Practical:**

Perform Penetration testing on a web application to gather information about the system (Foot printing).

# Task to be done / Which logistics used:

To perform penetration testing and foot printing on any

Web Application.

# **Software / Hardware Requirements:**

Kali Linux, D-tech tools or any pen Testing tools and any platform using Python 2.7

#### **Tools to be used:**

- 1. D-Tech
- 2. NMAP
- 3. Metasploit
- 4. Wire Shark

# **Introduction:**

Web application penetration testing is the practice of simulating attacks on a system to gain access to sensitive data, with the purpose of determining whether a system is secure. These attacks are performed either internally or externally on a system, and they help provide information about the target system, identify vulnerabilities within them, and uncover exploits that could actually compromise the system. It is an essential health check of a system that informs testers whether remediation and security measures are needed.

#### **Steps for experiment/practical/Code:**

- 1. Install kali Linux virtual machine and D-tech tools Open Terminal.
- 2. :~\$ git clone https://github.com/bibortone/D-Tech.git

~\$ 1s

Check that D-tech tool is available on your system

- 3. :∼\$ cd D-tech and press Enter
- 4. :~/D-Tech\$ ls
- 5. :~/D-Tech\$ python d-tech.py(run the tools)

Get menu after run the tools

- 1. Word press username enumerator
- 2. Sensitive file detector
- 3. Cross-Site Scripting [ XSS ] Scanner:
- 4. SQL Injection [ SQLI ] Scanner:
- 5. Sub-domain Scanner:
- 6. Same Site Scripting detection:

- 7. Port scanner
- 8. Word press scanner

Step 6- [+] select any option from menu

>Enter 4 next

[+] enter domain

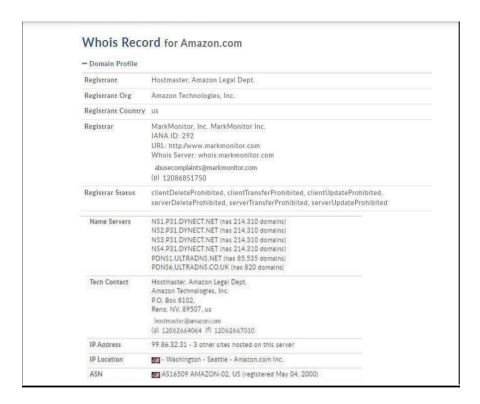
Demo.testfire.net

[+] checking Status.....

[] Not vulnerable

[+]exit or launch again?(e/a)

## **Result/Output/Writing Summary:**



# **Learning outcomes (What I have learnt):**

- a. Collect and log all vulnerabilities in the system. Don't ignore any scenario considering that it won't be executed by the end-users.
- b. How to perform Penetration Testing effectively.