16/02/2024

Friday

THOTA.DEVENDRA
B.tech iv year, IT
218X5A1206
KALLAM
HARANADHAREDDY
INSTITUTE OF TECH.

ASSIGNMENT-1

Footprinting (STEP1&2)

website -vulnweb.com

Registrar name Domain Name: VULNWEB.COM

Registry Domain ID: D16000066-COM Registrant Name: Acunetix Acunetix Registrant Organization: Acunetix Ltd

Registrant Street: 3rd Floor,, J&C Building,, Road Town

Registrant City: Tortola Registrant State/Province:

Registrant Postal Code: VG1110

Registrant Country: VG

Registrar WHOIS Server: whois.eurodns.com

Registrar Status

clientTransferProhibited

Dates

4,997 days old

Created on 2010-06-14 Expires on 2025-06-13 Updated on 2023-05-26

Name Servers

NS1.EURODNS.COM (has 306,244 domains)

NS2.EURODNS.COM (has 306,244 domains) NS3.EURODNS.COM (has 306,244 domains) NS4.EURODNS.COM (has 306,244 domains)

IP Address	44.228.249.3 is hosted on a dedicated server		
IP Location	- Oregon - Boardman - Amazon.com Inc.		
ASN	AS16509 AMAZON-02, US (registered May 04, 2000)		
Domain Status	Registered And No Website		
IP History	4 changes on 4 unique IP addresses over 10 years		
Registrar History	2 registrars –		

Reconnaissance(STEP 3 NMAP) NMAP SCANNING – VULNWEB.COM

Hostnames: ec2-44-228-249-3.us-west-2.compute.amazonaws.com **OS -Linux 2.6.32** has been released in December 3rd 2009.

Starting Nmap 7.40 (https://nmap.org) at 2024-02-19 07:51 UTC Nmap scan report for ec2-44-228-249-3.us-west-2.compute.amazonaws.com (44.228.249.3)

PORT	STATE	SERVICE	
21/tcp	filtered	ftp	
22/tcp	filtered	ssh	
23/tcp	filtered	telnet	
80/tcp	open	http_	
110/tcp	filtered	pop3	
143/tcp	filtered	imap	
443/tcp	filtered	https	
3389/tc	p filtered	ms-wbt-serve	er

Nmap done: 1 IP address (1 host up) scanned in 2.00 seconds

Conclusion on my report

Port-80 Is Opened In Above Website Which Is Vulnweb.Com(Hosting using amazon web server) Confirmed During The Nmap Scanning It Is In Open State Which Can Attacker Easily Entered Using Metasploit Tool In Kali Linux To That Website And Access The All Content Available In That Vulnerable Site That Site Is Used Linux 2.6.32 Which Is Released In December 2009 Which Is Old And Vulnerable Machine

-T.DEVENDRA KUMAR