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## CompTIA PenTest+ Exam Sample Questions (Q31-Q36):

### NEW QUESTION # 31

A penetration tester is conducting a penetration test. The tester obtains a root-level shell on a Linux server and discovers the following data in a file named password.txt in the /home/svsacct directory:

```
U3VQZXIkM2NyZXQhCg==
```

Which of the following commands should the tester use NEXT to decode the contents of the file?

- A. `echo U3VQZXIkM2NyZXQhCg== | base64 -d`
- B. `john --wordlist /usr/share/seclists/rockyou.txt password.txt`
- C. `hydra €"l svsacct €"p U3VQZXIkM2NyZXQhCg== ssh://192.168.1.0/24`

- D. tar zxvf password.txt

**Answer: A**

### NEW QUESTION # 32

During an assessment, a penetration tester sends the following request:

POST /services/v1/users/create HTTP/1.1

Host: target-application.com

Content-Type: application/json

Content-Length: [dynamic]

Authorization: Bearer (FUZZ)

Which of the following attacks is the penetration tester performing?

- **A. API abuse**
- B. Server-side request forgery
- C. Directory traversal
- D. Privilege escalation

**Answer: A**

Explanation:

This attack attempts to manipulate the API by fuzzing the authorization token (Authorization: Bearer (FUZZ)). This suggests an attempt to bypass authentication or escalate privileges by using an invalid, stolen, or guessed token—a form of API abuse.

Option A (Directory traversal) :

Involves manipulating file paths (e.g., ../../etc/passwd), but this attack targets API authentication.

Option B (API abuse) :

Correct. Fuzzing the authorization token suggests an attempt to bypass authentication or test for weak API security.

Option C (Server-side request forgery - SSRF) :

SSRF manipulates backend requests to make unauthorized HTTP calls, which is not evident here.

Option D (Privilege escalation) :

While API abuse may lead to privilege escalation, fuzzing the token alone does not directly escalate privileges.

Reference: CompTIA PenTest+ PT0-003 Official Guide - API Security Testing & Authentication Bypasses

### NEW QUESTION # 33

Which of the following BEST describes why a client would hold a lessons-learned meeting with the penetration-testing team?

- A. To ensure the penetration-testing team destroys all company data that was gathered during the test
- B. To provide feedback on the report structure and recommend improvements
- C. To discuss the findings and dispute any false positives
- **D. To determine any processes that failed to meet expectations during the assessment**

**Answer: D**

### NEW QUESTION # 34

A penetration tester is reviewing the following DNS reconnaissance results for comptia.org from dig:

comptia.org. 3569 IN MX comptia.org-mail.protection.outlook.com. comptia.org. 3569 IN A 3.219.13.186.  
comptia.org.

3569 IN NS ns1.comptia.org. comptia.org. 3569 IN SOA haven. administrator.comptia.org. comptia.org.

3569 IN MX new.mx0.comptia.org. comptia.org. 3569 IN MX new.mx1.comptia.org.

Which of the following potential issues can the penetration tester identify based on this output?

- **A. At least one of the records is out of scope.**
- B. The SOA records outside the comptia.org domain.
- C. The NS record is not within the appropriate domain.
- D. There is a duplicate MX record.

**Answer: A**

### NEW QUESTION # 35

A penetration tester writes the following script to enumerate a 1724 network:

```
1 #!/bin/bash
2 for i in {1..254}; do
3 ping -c1 192.168.1.$i
4 done
```

The tester executes the script, but it fails with the following error:

```
-bash: syntax error near unexpected token `ping'
```

Which of the following should the tester do to fix the error?

- A. Add do after line 2.
- B. Replace {1..254} with \$(seq 1 254).
- C. Replace \$i with \${i}.
- D. Replace bash with tsh.

**Answer: A**

Explanation:

The error in the script is due to a missing do keyword in the for loop. Here's the corrected script and explanation:

Original Script:

```
1 #!/bin/bash
2 for i in {1..254}; do
3 ping -c1 192.168.1.$i
4 done
```

Error Explanation:

The for loop syntax in Bash requires the do keyword to indicate the start of the loop's body.

Corrected Script:

```
1 #!/bin/bash
2 for i in {1..254}; do
3 ping -c1 192.168.1.$i
4 done
```

Adding do after line 2 corrects the syntax error and allows the script to execute properly.

### NEW QUESTION # 36

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