

## 312-50V8<sup>Q&As</sup>

Certified Ethical Hacker v8

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## QUESTION 1

WWW wanderers or spiders are programs that traverse many pages in the World Wide Web by recursively retrieving linked pages. Search engines like Google, frequently spider web pages for indexing.

How will you stop web spiders from crawling certain directories on your website?

- A. Place robots.txt file in the root of your website with listing of directories that you don't want to be crawled
- B. Place authentication on root directories that will prevent crawling from these spiders
- C. Enable SSL on the restricted directories which will block these spiders from crawling
- D. Place "HTTP:NO CRAWL" on the html pages that you don't want the crawlers to index

Correct Answer: A

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## QUESTION 2

The "Gray box testing" methodology enforces what kind of restriction?

- A. Only the external operation of a system is accessible to the tester.
- B. Only the internal operation of a system is known to the tester.
- C. The internal operation of a system is completely known to the tester.
- D. The internal operation of a system is only partly accessible to the tester.

Correct Answer: D

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## QUESTION 3

In which location, SAM hash passwords are stored in Windows 7?

- A. c:\windows\system32\config\SAM
- B. c:\winnt\system32\machine\SAM
- C. c:\windows\etc\drivers\SAM
- D. c:\windows\config\etc\SAM

Correct Answer: A

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## QUESTION 4

Which of the following describes the characteristics of a Boot Sector Virus?

- A. Overwrites the original MBR and only executes the new virus code
- B. Modifies directory table entries so that directory entries point to the virus code instead of the actual program
- C. Moves the MBR to another location on the hard disk and copies itself to the original location of the MBR
- D. Moves the MBR to another location on the RAM and copies itself to the original location of the MBR

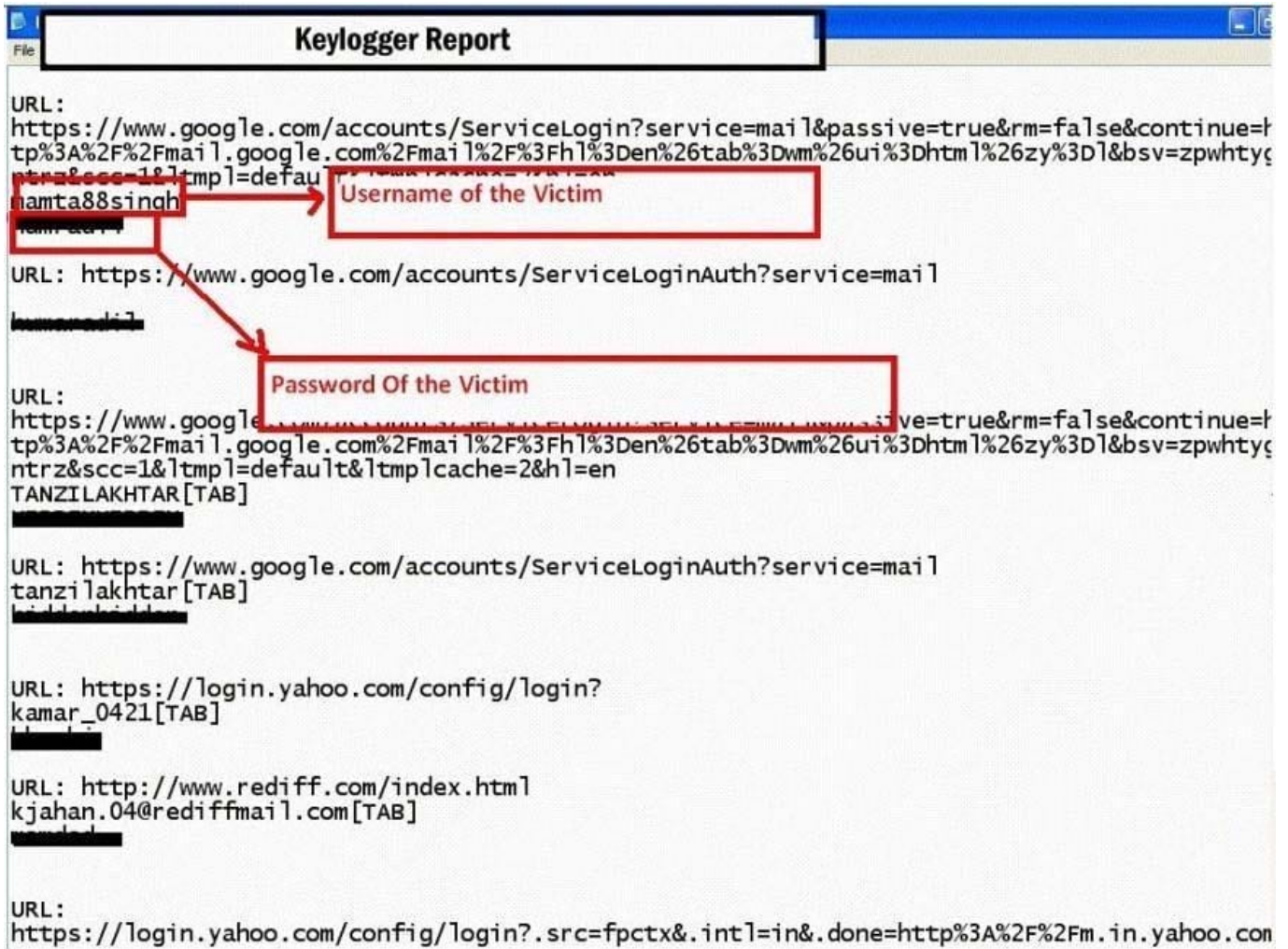
Correct Answer: C

## QUESTION 5

Keystroke logging is the action of tracking (or logging) the keys struck on a keyboard, typically in a covert manner so that the person using the keyboard is unaware that their actions are being monitored.



The image shows a screenshot of a web application's login page. At the top, there is a blue header with the text "Account Login" in white. Below the header, the word "Login" is written in a small font. The main content area is white and contains a login form. On the left side of the form, there is an illustration of two keys. To the right of the keys, there are two input fields: "User Name:" and "Password:". Below the "Password:" field, there is a checkbox labeled "Remember Login". At the bottom of the form, there is a blue button with the text "LOGIN" and a right-pointing arrow. Below the button, there is a link labeled "Password Reminder".



How will you defend against hardware keyloggers when using public computers and Internet Kiosks? (Select 4 answers)

- A. Alternate between typing the login credentials and typing characters somewhere else in the focus window
- B. Type a wrong password first, later type the correct password on the login page defeating the keylogger recording
- C. Type a password beginning with the last letter and then using the mouse to move the cursor for each subsequent letter.
- D. The next key typed replaces selected text portion. E.g. if the password is "secret", one could type "s", then some dummy keys "asdfs". Then these dummies could be selected with mouse, and next character from the password "e" is typed, which replaces the dummies "asdfs"
- E. The next key typed replaces selected text portion. E.g. if the password is "secret", one could type "s", then some dummy keys "asdfs". Then these dummies could be selected with mouse, and next character from the password "e" is typed, which replaces the dummies "asdfs"

Correct Answer: ACDE