



**Free Questions for GCIH by certscare**

**Shared by Leblanc on 15-04-2024**

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## Question 1

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### Question Type: MultipleChoice

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You want to add a netbus Trojan in the chess.exe game program so that you can gain remote access to a friend's computer. Which of the following tools will you use to accomplish the task?

Each correct answer represents a complete solution. Choose all that apply.

#### Options:

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- A- Tripwire
- B- Yet Another Binder
- C- Pretator Wrapper
- D- Beast

#### Answer:

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B, C

## Question 2

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**Question Type: MultipleChoice**

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Alice wants to prove her identity to Bob. Bob requests her password as proof of identity, which Alice dutifully provides (possibly after some transformation like a hash function); meanwhile, Eve is eavesdropping the conversation and keeps the password. After the interchange is over, Eve connects to Bob posing as Alice; when asked for a proof of identity, Eve sends Alice's password read from the last session, which Bob accepts. Which of the following attacks is being used by Eve?

**Options:**

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- A- Replay
- B- Firewalking
- C- Session fixation
- D- Cross site scripting

**Answer:**

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A

## Question 3

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**Question Type: MultipleChoice**

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Which of the following Trojans is used by attackers to modify the Web browser settings?

**Options:**

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A- Win32/FlyStudio

B- Trojan.Lodear

C- WMA/TrojanDownloader.GetCodec

D- Win32/Pacex.Gen

**Answer:**

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A

## Question 4

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**Question Type: MultipleChoice**

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You discover that all available network bandwidth is being used by some unknown service. You discover that UDP packets are being used to connect the echo service on one machine to the chargen service on another machine. What kind of attack is this?

**Options:**

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- A- Smurf
- B- Denial of Service
- C- Evil Twin
- D- Virus

**Answer:**

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B

## Question 5

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**Question Type: MultipleChoice**

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Which of the following is the difference between SSL and S-HTTP?

**Options:**

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- A- SSL operates at the application layer and S-HTTP operates at the network layer.

- B-** SSL operates at the application layer and S-HTTP operates at the transport layer.
- C-** SSL operates at the network layer and S-HTTP operates at the application layer.
- D-** SSL operates at the transport layer and S-HTTP operates at the application layer.

**Answer:**

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D

## Question 6

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**Question Type:** MultipleChoice

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John works as a Network Administrator for We-are-secure Inc. He finds that TCP port 7597 of the Weare- secure server is open. He suspects that it may be open due to a Trojan installed on the server. He presents a report to the company describing the symptoms of the Trojan. A summary of the report is given below:

Once this Trojan has been installed on the computer, it searches Notepad.exe, renames it Note.com, and then copies itself to the computer as Notepad.exe. Each time Notepad.exe is executed, the Trojan executes and calls the original Notepad to avoid being noticed.

Which of the following Trojans has the symptoms as the one described above?

**Options:**

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A- NetBus

B- Qaz

C- eBlaster

D- SubSeven

**Answer:**

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B

## Question 7

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**Question Type: MultipleChoice**

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Which of the following is the most common vulnerability that can affect desktop applications written in native code?

**Options:**

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A- SpyWare

- B- DDoS attack
- C- Malware
- D- Buffer overflow

**Answer:**

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D

## Question 8

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**Question Type:** MultipleChoice

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Which of the following are based on malicious code?

Each correct answer represents a complete solution. Choose two.

**Options:**

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- A- Denial-of-Service (DoS)
- B- Biometrics



**C-** Trojan horse

**D-** Worm

**Answer:**

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C, D

## Question 9

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**Question Type: MultipleChoice**

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You want to create an SSH tunnel for POP and SMTP protocols. Which of the following commands will you run?

**Options:**

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**A-** ssh -L 110:mailhost:110 -L 25

**B-** ssh -L 110:mailhost:110 -L 25:mailhost:25 -1

**C-** ssh -L 25:mailhost:110 -L 110

**D-** ssh -L 110:mailhost:110 -L 25:mailhost:25 -1 user -N mailhost

**Answer:**

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D

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