## **Cisco**

## 210-250 Exam

**Cisco Cybersecurity Fundamentals Exam** 

## Questions & Answers Demo

| Version: 11.0   |                       |
|---|-----------------------|
| Question: 1   |                       |
| What is PHI?  |                       |
| A. Protected HIPAA information B. Protected health information C. Personal health information D. Personal human information |                       |
| -<br>-  | Answer: B             |
| Question: 2   |                       |
| Which of the following are Cisco cloud security solutions?  |                       |
| A. CloudDLP B. OpenDNS C. CloudLock D. CloudSLS   |                       |
| -<br>-  | Answer: BC            |
| Question: 3   |                       |
| Which evasion method involves performing actions slower than normal   | to prevent detection? |
| A. traffic fragmentation B. tunneling C. timing attack D. resource exhaustion   |                       |
| -<br>-  | Answer: C             |
| Question: 4   |                       |

A. AES

Which encryption algorithm is the strongest?

B. CES

C. DES

| D. 3DES  |                       |
|--|-----------------------|
|  |                       |
|  | Answer: A             |
|  |                       |
| Question: 5  |                       |
| What is a trunk link used for?   |                       |
| What is a trunk link used for:   |                       |
| A. To pass multiple virtual LANs   |                       |
| B. To connect more than two switches                                     |                       |
| C. To enable Spanning Tree Protocol                                      |                       |
| D. To encapsulate Layer 2 frames   |                       |
|  |                       |
|  | Answer: A             |
|  |                       |
| Question: 6  |                       |
| Which type of exploit normally requires the culprit to have prior access | to the target system? |
| A. local exploit   |                       |
| B. denial of service   |                       |
| C. system vulnerability  |                       |
| D. remote exploit  |                       |
| •  |                       |
|  | Answer: A             |
|  |                       |
| Question: 7  |                       |
| Which security monitoring data type is associated with application serv  | ver logs?             |
| A. alert data  |                       |
| B. statistical data  |                       |
| C. session data  |                       |
| D. transaction data  |                       |
|  |                       |
|  | Answer: D             |
|  |                       |
| Question: 8  |                       |
| Which network device is used to separate broadcast domains?              |                       |
| A. Router  |                       |
| B. Repeater  |                       |
| C. Switch  |                       |

D. Bridge

|  | Answer: A                        |
|--|----------------------------------|
| Question: 9  |                                  |
| Which term represents a weakness in a system that could lead   | to the system being compromised? |
| A. vulnerability   |                                  |
| B. threat C. exploit   |                                  |
| D. risk  |                                  |
|  | Answer: A                        |
| Question: 10   |                                  |
| Which option is an advantage to using network-based anti-virus   | s versus host-based anti-virus?  |
| <ul> <li>A. Network-based has the ability to protect unmanaged devices</li> <li>B. There are no advantages compared to host-based antivirus.</li> <li>C. Host-based antivirus does not have the ability to collect new</li> <li>D. Network-based can protect against infection from malicious</li> </ul> | ly created signatures.           |
|  | Answer: A                        |
| Question: 11   |                                  |
| Which two protocols are used for email (Choose two)  |                                  |
| A. NTP   |                                  |
| B. DNS   |                                  |
| C. HTTP  |                                  |
|  |                                  |
| D. IMAP  |                                  |
| E. SMTP  |                                  |
|  | Answer: DE                       |
|  | Answer: DE                       |
| E. SMTP  | Answer: DE                       |
| Question: 12   | Answer: DE                       |

C. Data link D. Application

|   | Answer: B                          |
|---|------------------------------------|
| Question: 13  |                                    |
| While viewing packet capture data, you notice that one IP is sending a devices by modifying the IP header, Which option is making this behavior possible?   | and receiving traffic for multiple |
| A. TOR B. NAT C. encapsulation D. tunneling   |                                    |
|   | Answer: B                          |
| Question: 14  |                                    |
| Which option is a purpose of port scanning?   |                                    |
| <ul><li>A. Identify the Internet Protocol of the target system.</li><li>B. Determine if the network is up or down</li><li>C. Identify which ports and services are open on the target host.</li><li>D. Identify legitimate users of a system.</li></ul> |                                    |
|   | Answer: C                          |
| Question: 15  |                                    |
| An intrusion detection system begins receiving an abnormally h<br>numerous sources. Which evasion technique does this attempt indica  |                                    |
| A. traffic fragmentation B. resource exhaustion C. timing attack D. tunneling   |                                    |
|   |                                    |

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