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Question 1

Question Type: MultipleChoice

Which of the following statements regarding buffer overflow attacks is false?

Options:

- A-** The buffer overflow attack indicates that an attacker uses defects of memory operations of the software system and runs attack codes with high operation rights.
- B-** The buffer overflow attack is irrelevant to the OS vulnerabilities and architecture.
- C-** The buffer overflow attack is the most common attack of the software system.
- D-** The buffer overflow attack is an application-layer attack.

Answer:

B

Question 2

Question Type: MultipleChoice

On a MPLS network, switches can distribute labels. Which of the following statements regarding label distribution control mode is true?

Options:

- A-** The downstream LSR determines a label bound to a specific FEC, and then notifies the upstream LSR.
- B-** In Downstream on Demand (DoD) mode, an LSR distributes a label to an FEC without having to receive the label request message from its upstream LSR.
- C-** In Downstream Unsolicited (DU) mode, an LSR distributes a label to an FEC after receiving a label request message from its upstream LSR.
- D-** The upstream LSR and downstream LSR with label advertisement adjacencies may use different label distribution control modes.

Answer:

A

Question 3

Question Type: MultipleChoice

Which command is used to enable association between BFD and OSPF on all interfaces?

Options:

- A- bfd enable
- B- bfd all-interface enable
- C- all-interface bfd enable
- D- undo bfd all-interface disable

Answer:

B

Question 4

Question Type: MultipleChoice

On a carrier's MPLS VPN network, PE1 and PE2 transmit data packets between VPNs. After PE1 receives VPN route 172.16.1.0/24 from a client, it converts the route into a VPNv4 route and distributes label 1027 to the packet. After the packet arrives at PE2, PE2 distributes label 1025 to the packet. When a client on PE2 accesses this route, what are the outer and inner labels in the packet transmitted over the carrier network?

Options:

A- Outer label: 1027; inner label: 1025

B- Outer label: 1025; inner label: 1025

C- Outer label: 1027; inner label: 1027

D- Outer label: 1025; inner label: 1027

Answer:

D

Question 5

Question Type: MultipleChoice

What are the common queue scheduling technologies? (Multiple Choice)

Options:

A- FIFO

B- LR

C- WRR

D- CIR

E- CQ

F- WFQ

Answer:

A, C, E, F

Question 6

Question Type: MultipleChoice

Which of the following statements regarding the DSCP priority is false?

Options:

A- The first 6 bits of the ToS field (leftmost 6 bits) mark different types of services, namely, DSCP priority.

B- The DSCP priority can be used to classify traffic into 32 types.

C- Each DSCP priority corresponds to a Behavior Aggregate (BA), and a PHB can be specified for each BA.

D- You can use some QoS mechanisms to implement PHB.

Answer:

B

Question 7

Question Type: MultipleChoice

Which of the following statements regarding the DiffServ service model is false?

Options:

- A-** You can set QoS parameters in the IP packet header to notify a network node of QoS requirements.
- B-** Each device along the transmission path obtains the service requirements type of packets by analyzing the IP packet header.
- C-** During DiffServ implementation, the downstream router must classify packets.
- D-** The DiffServ service model is based on packet flows.

Answer:

C

Question 8

Question Type: MultipleChoice

Which of the following device discovery modes are supported by Huawei eSight network management software? (Multiple Choice)

Options:

- A- By specified IP address
- B- By specified IP address segment
- C- By specified product model
- D- Batch import by Excel file (containing specified IP addresses)

Answer:

A, B, D

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