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Question 1

Question Type: MultipleChoice

The authentication types of ISIS include interface authentication, zone authentication, and routed domain authentication

Options:

A- True

B- False

Answer:

A

Question 2

Question Type: MultipleChoice

A workstation is connected to an Ethernet switch in the work through a super-class 5 wire, the workstation can access the entire network (that is, full connection) through the switch, but the access rate is much lower than expected, when viewing the switch interface statistics,

you can detect that there are many ultra-small frames, with software to read the statistics of the workstation network card, found that there are Many FCS and frame alignment errors, what causes the machine to cause these errors?

Options:

- A- The rate mismatch between the workstation and the switch
- B- Interface mismatched to an 8021Qtrunk interface
- C- The line between the workstation and the switch has been completely damaged
- D- The operating mode between the workstation and the switch does not match
- E- The network interface card on the workstation is damaged

Answer:

D

Question 3

Question Type: MultipleChoice

Which of the following DNS resource records are legitimate?

Options:

A- FQDN

B- NS

C- PTR

D- MX

E- A

Answer:

B, C, D, E

Question 4

Question Type: MultipleChoice

In an HWIP multicast network, where multiple sources exist and each source has several receivers, which protocol allows source-to-RP traffic and RP-to-receiver traffic to share the same tree 2?

Options:

- A- MOSPF
- B- PIM SM
- C- DVMRP
- D- 56768GZliuji
- F- PIM-DM

Answer:

D

Question 5

Question Type: MultipleChoice

The CPU was attacked by malicious traffic. Here are some of the following ways to prevent an attack: Multi-select

Options:

- A- USE CPCAR to rate limit messages sent up to the CPU according to the protocol type
- B- Speed limiting of messages sent to the CPu on the soil.

- C-** Filter packets with AcL on the compromised router port
- D-** Turn off the remote login function of the router.
- E-** Analyze and count the packets sent to the CPU to find out the user of the attack source or the interface of the attack source.

Answer:

C, D

Question 6

Question Type: MultipleChoice

ICMPv6 uses the Type field to identify the message type, and according to the value of the type field, we can divide the ICMPv6 message into two categories, one is the error message and the other is the information message

Options:

- A-** True
- B-** False

Answer:

A

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