



Free Questions for H31-161 by vceexamstest

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Question 1

Question Type: MultipleChoice

Which of the following statements about the working principle of LDP FRR are true?

Options:

- A-** After LDP FRR is enabled, a backup LSP is generated. Both the primary and backup LSPs are stored in the forwarding table.
- B-** LDP FRR can be deployed on the ingress node and the intermediate node. The primary and backup LSPs are recorded in the ILM table on the intermediate node and in the FIB table on the ingress node.
- C-** Multiple LSPs can be backed up on the ingress node, that is, entries about multiple backup LSPs are generated in the forwarding table according to the priority of the LDR FRR, implementing multilayer protection.
- D-** After LDP FRR is enabled, a backup LSP can be generated for a primary LSP to prevent serious packet loss during fast flapping of the primary LSP

Answer:

A, B

Question 2

Question Type: MultipleChoice

When configure IPSec VPN Which kind of encryption algorithms is more excellent in security

Options:

- A- AES
- B- 3DES
- C- SHA
- D- MD5(128-bit)

Answer:

A

Question 3

Question Type: MultipleChoice

For the Eudemon firewall, the nat-policy command is configured in which mode?

Options:

- A- System mode
- B- Interface mode
- C- Interzone mode
- D- Intrazone mode

Answer:

A

Question 4

Question Type: MultipleChoice

Which command is used to query the aging time of the firewall session .

Options:

- A- display firewall session table

- B-** display firewall session table verbose
- C-** display firewall packet-filter default all
- D-** display firewall server-map

Answer:

B, D

Question 5

Question Type: MultipleChoice

Which statement about the Ethernet clock synchronization technology used in actual solutions is true?

Options:

- A-** The IEEE1588 technology requires the intermediate node to support transparent clock transmission.
- B-** The NTP technology requires the intermediate node to support transparent clock transmission.
- C-** The CES packet recovery technology requires the intermediate node to support transparent clock transmission.
- D-** The 802.1as technology requires the intermediate node to support transparent clock

transmission.

Answer:

D

Question 6

Question Type: MultipleChoice

On the IP bearer network, which of the following methods can be used to manage devices on the backbone network and switches on the signaling VPN?

Options:

A- Construct an outband NM network to manage all devices.

B- Leak public and private network routes to manage devices on the public and private networks.

C- Establish two physical or logical links with the PE to manage devices on the public and private networks. One link belongs to the public network and the other belongs to the private network.

D- Establish a physical or logical link with the PE and mount MCEs to the PE to manage devices on the public and private networks.

Answer:

A, B, C

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