

Free Questions for H12-221 by actualtestdumps

Shared by Welch on 20-10-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which statements about OSPF packets are true? (Select 3 answers)

Options:

- A- Hello packets can be sent after OSPF is enabled on an interface.
- B- LS Request packets are sent only after an adjacency is established.
- **C-** LS Update packets contain detailed LSA information for LSDB synchronization.
- D- LS Update packets are sent only after an adjacency is established.

Answer:

A, B, C

Question 2

Question Type: MultipleChoice

RTA is a source's DR and RTB is an RP. A multicast source sends multicast data to RTA but RTB cannot find any information about the multicast source (registered by using the PIM Register message). Why? (Select 3 answers)

Options:

- A- RTB has no unicast routes to RTA,
- B- RTA fails to learn RP information.
- C- RTA has no unicast routes to RTB.
- **D-** The RPlearned by RTA is not RTB.

Answer:

B, C, D

Question 3

Question Type: MultipleChoice

Which statements regarding BGP route advertisement are true? (Select 2 answers)

Options:

- A- All BGP routes learned from BGP peers are advertised to other BGP peers,
- B- Only the routes learned from an IGP are advertised to other BGP peers.
- C- By default, the routes learned from IBGP peers are not advertised to other IBGP peers,
- D- Only the optimal routes are advertised to other BGP peers.

Answer:

C, D

Question 4

Question Type: MultipleChoice

The defined route-policy set-cost configurations are:

ip ip-prefix 1 permit 10.1.0.0 16

route-policy Set-cost permit node 10

if-match ip-prefix 1

apply cost 300

route-policy Set-cost permit node 20

apply cost 200

Which of the following statements is true?

Options:

- A- The route 10.1.0.0/16 matches node 10 and its cost is set to 300.
- B- The route 10.1.0.0/16 matching node 10 also matches node 20 and its final cost is set to 200.
- C- Costs of all routes will be set to 200.
- D- All routes that fail to match node 10 will be denied.

Answer:

Α

Question 5

Question Type: MultipleChoice

Which of the following statements regarding DR in PIM protocol are true? (Select 3 answers)

Options:
A- In DR election, the router with the lowest IP address is elected among the routers of the same DR priority
B- A source's DR sends Register messages to an RP.
C- A receiver's DR is sends Join messages to a multicast source or an RP.
D- An Assert winner on a shared network segment may not be a DR.
Answer:
B, C, D
Question 6
Question Type: MultipleChoice
Which of the following are well-known communities attributes? (Select 3 answers)

Options:

- A- NO_EXPORT (OxFFFFF0I)
- B- N0_ADVERT1SE (0xFFFFF02)
- C- NO_EXPORT_SUBCONFED
- D- AS (2Byte): Number (2Byte)

Answer:

A, B, C

Question 7

Question Type: MultipleChoice

Which of these statements is true when configuring MD5 authentication between BGP peers?

Options:

- A- All routers in the same AS must use the same MD5 password.
- B- A pair of BGP peers must use the same MD5 password.
- C- All BGP peers must use the same MD5 password.

D- Every BGP peer of a router must use a unique MD5 password.					
Answer:					
В					
Question 8					
zuestion o					
Question Type: MultipleChoice					
Once a BGP connection is established, a BGP speaker advertises all the optimal routes in the BGP routing table to its peers.					
Options:					
A- TRUE					
B- FALSE					
Answer:					
A					

Question 9

Question Type: MultipleChoice

If both the ospf cost and reference-bandwidth are configured on an interface, the value set by the ospf cost command is used as the cost of the interface.

Options:

A- TRUE

B- FALSE

Answer:

Α

Question 10

Question Type: MultipleChoice

peers changes.		
Options:		
A- TRUE		
B- FALSE		

In VRP, by default, a BGP router automatically retransmits an update packet to its peers after the outbound routing policy for the BGP

Answer:

Α

To Get Premium Files for H12-221 Visit

https://www.p2pexams.com/products/h12-221

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h12-221

