

Free Questions for H31-124_v2.0 by actualtestdumps

Shared by Whitfield on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following functions could be achieved by the LCP of PPP?

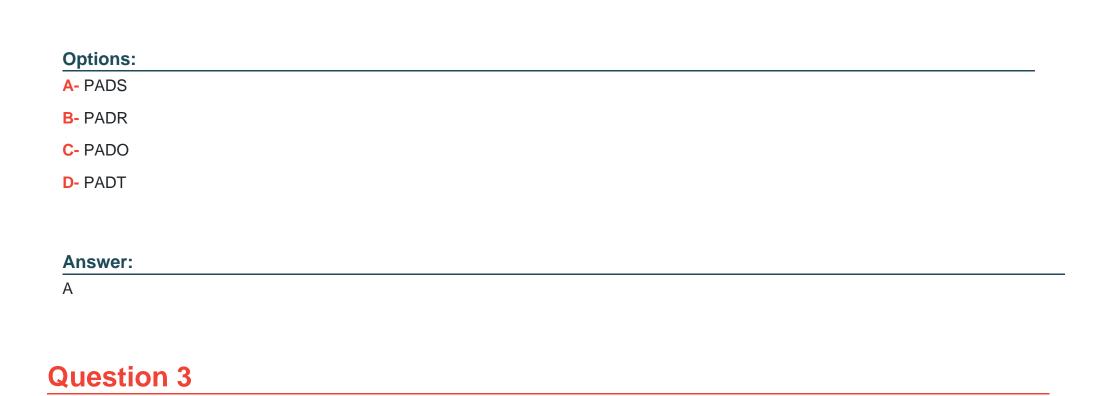
Options:

- A- To establish, maintain and terminate the point-to-point connection
- **B-** IPX address negotiation
- **C-** IP address negotiation
- D- To maintain multiple physical links

Answer:

Α

Question 2



After the server receives the PADR sent by the client, which message will be sent as the response and to identify the connection?

The Session ID of PPPoE could be changed during the whole Session Stage.

Options:		
A- True		
B- False		
Answer:		
A		
Question 4		
Question Type: MultipleChoice		
The PPPoE Session Stage is a complete PPP procedure		
Options:		
A- True		
B- False		
Answer:		

Question 5

Question Type: MultipleChoice

Which of the following statements regarding IP address 224.0.0.1 are correct?

Options:

- A- It represents all the hosts and routers.
- B- It represents all the routers.
- **C-** It is a private IP address.
- D- It is a multicast IP address.

Answer:

Α

Question 6



port hybrid tagged vlan 3

igmp-snooplng static-router-port vlan 3

Which of the following statements are correct?

Options:

A- The device connected to GE 1/0/1 can receive multicast traffic only for the multicast groups 225.1.1.1 to 225.1.1.3. because static multicast groups are configured on GE 1/0/1.

B- The device connected to GE 1/0/1 can send Report messages to receive multicast data 'or multicast groups outside the 225.1.1.1 to 225.1-1.3 range.

C- IGMP snooping has been enabled on the switch.

D- The device connected to GE 3/0/1 Is a multicast router.

Answer:

В

Question 7

Which of the following multicast IP addresses is administratively scope address?

Options:

- **A-** 224.0.0.0-224.0.0.255
- B- 239.0.0.0-239.0.0.255
- C- 224.0.1.0-238.255.255.255
- D- 224.0.0.0-239.255.255.255

Answer:

D

Question 8

Question Type: MultipleChoice

Which of the following statements regarding multicast MAC address is correct?

O	pti	O	n	S:
$\mathbf{}$				•

- A- The first six hexadecimal value of the multicast Mac address is 0x01005e.
- B- Multicast MAC address is composed of 23 bits.
- C- The range of multicast MAC address is assigned by IEEE.
- D- On Ethernet, 28-bits of layer 3 multicast IP address are mapped into the 24-bits of the layer 2 multicast MAC address.

Answer:

В

Question 9

Question Type: MultipleChoice

PIM-SM relies on particular unicast routing protocol for RPF check.

Options:

A- True

Which of the following operations need to be complete before IP FRR configuration? Options: A- Configure different costs to generate two routes with different costs. B- Configure the same cost to generate two equal-cost routes. C- Configure a dynamic routing protocol on the entire network to Implement IP connectivity between nodes. D- Configure static routes or an IGP to implement IP connectivity between nodes.	B- False
Question 10 Question Type: MultipleChoice Which of the following operations need to be complete before IP FRR configuration? Options: A- Configure different costs to generate two routes with different costs. B- Configure the same cost to generate two equal-cost routes. C- Configure a dynamic routing protocol on the entire network to Implement IP connectivity between nodes. D- Configure static routes or an IGP to implement IP connectivity between nodes.	
Question 10 Question Type: MultipleChoice Which of the following operations need to be complete before IP FRR configuration? Options: A- Configure different costs to generate two routes with different costs. B- Configure the same cost to generate two equal-cost routes. C- Configure a dynamic routing protocol on the entire network to Implement IP connectivity between nodes. D- Configure static routes or an IGP to implement IP connectivity between nodes.	Answer:
Which of the following operations need to be complete before IP FRR configuration? Options: A- Configure different costs to generate two routes with different costs. B- Configure the same cost to generate two equal-cost routes. C- Configure a dynamic routing protocol on the entire network to Implement IP connectivity between nodes. D- Configure static routes or an IGP to implement IP connectivity between nodes.	В
Which of the following operations need to be complete before IP FRR configuration? Options: A- Configure different costs to generate two routes with different costs. B- Configure the same cost to generate two equal-cost routes. C- Configure a dynamic routing protocol on the entire network to Implement IP connectivity between nodes. D- Configure static routes or an IGP to implement IP connectivity between nodes.	
Options: A- Configure different costs to generate two routes with different costs. B- Configure the same cost to generate two equal-cost routes. C- Configure a dynamic routing protocol on the entire network to Implement IP connectivity between nodes. D- Configure static routes or an IGP to implement IP connectivity between nodes.	Question 10
Options: A- Configure different costs to generate two routes with different costs. B- Configure the same cost to generate two equal-cost routes. C- Configure a dynamic routing protocol on the entire network to Implement IP connectivity between nodes. D- Configure static routes or an IGP to implement IP connectivity between nodes.	Question Type: MultipleChoice
 A- Configure different costs to generate two routes with different costs. B- Configure the same cost to generate two equal-cost routes. C- Configure a dynamic routing protocol on the entire network to Implement IP connectivity between nodes. D- Configure static routes or an IGP to implement IP connectivity between nodes. 	Which of the following operations need to be complete before IP FRR configuration?
B- Configure the same cost to generate two equal-cost routes. C- Configure a dynamic routing protocol on the entire network to Implement IP connectivity between nodes. D- Configure static routes or an IGP to implement IP connectivity between nodes.	Options:
C- Configure a dynamic routing protocol on the entire network to Implement IP connectivity between nodes. D- Configure static routes or an IGP to implement IP connectivity between nodes.	A- Configure different costs to generate two routes with different costs.
D- Configure static routes or an IGP to implement IP connectivity between nodes.	B- Configure the same cost to generate two equal-cost routes.
	C- Configure a dynamic routing protocol on the entire network to Implement IP connectivity between nodes.
Answer:	D- Configure static routes or an IGP to implement IP connectivity between nodes.
Answer:	
	Answer:

To Get Premium Files for H31-124_v2.0 Visit

https://www.p2pexams.com/products/h31-124_v2.0

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h31-124-v2.0

