



Free Questions for H12-811_V1.0 by ebraindumps

Shared by Lewis on 20-10-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

The classic network forwarding method is based on router routing table forwarding. The forwarding method of OpenFlow switches is based on flow table forwarding. Which of these two forwarding methods are correct? (*)

Options:

- A- The routing table is of fixed length. A device can only have one public routing table
- B- The flow table is getting longer. A network device can only have one flow table
- C- The matching method of the flow table is to match the MA of the flow at the same timeC.Address andIP address
- D- The matching method of the address table is to match the route of the destination network segment with the longest mask

Answer:

A, C, D

Question 2

Question Type: MultipleChoice

Which of the following messages is used for IPv6 stateless address autoconfiguration? (*)

Options:

A- NS

B- RA

C- NA

D- RS

Answer:

B, D

Question 3

Question Type: MultipleChoice

Which of the following protocols consist of the PPP agreement? (*)

Options:

A- NCP

B- PPPOE

C- Authentication protocol

D- LCP

Answer:

A, C, D

Question 4

Question Type: MultipleChoice

Which fields in the IPv4 header are related to fragmentation? (*)

Options:

A- TTL

B- Fragment Offset

C- Identification

D- Flags

Answer:

B, C, D

Question 5

Question Type: MultipleChoice

Now there are the following four segments: 10.24.0.0/24, 10.24.1.0/24, 10.24.2.0/24, 10.24.3.0/24, which route can point to these four network segments at the same time? (*)

Options:

A- 10.24.1.0/23

B- 0.0.0.0/0

C- 10.24.0.0/22

D- 10.24.0.0/21

Answer:

B, C, D

Question 6

Question Type: MultipleChoice

From a security perspective, router A refuses to receive OSPF packets. ICMP packets received from the cO/0/1 interface. Which of the following commands can achieve this requirement? ()

Options:

A- acl rumber 300o rule 5 deny ospf rule 10deny icmp interface
GigabitEthernet0/0/1 traffic-filter inbounD.ac1300o#

B- acl rumber 2000 rule 5 deny 89 rule 10 deny 1 interface
GigabitEtherneto/0/1 trafficfilter inbounD.ac12000#

C- acL rumber 300o rule 5 deny 89 rule 10 deny icmp interface
GigabitEthernet0/0/1 traffic-filter inbounD.ac1 30oo#

D- acl number 3000 rule 5 deny 89 rule 10 deny 1 interface GigabitEthernet0/0/1 trafficfilter inbound.aci 3000

Answer:

A, C, D

Question 7

Question Type: MultipleChoice

What are the network types supported by the OSPF protocol? (*)

Options:

A- Point-to-Point

B- Non-Broadcast Multi-Access

C- Point-to-Multipoint

D- Broadcast

Answer:

A, B, C, D

To Get Premium Files for H12-811_V1.0 Visit

https://www.p2pexams.com/products/h12-811_v1.0

For More Free Questions Visit

<https://www.p2pexams.com/huawei/pdf/h12-811-v1.0>

