



H12-224^{Q&As}

HCIP-Routing & Switching (Fast Track) V2.0

Pass Huawei H12-224 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/h12-224.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

Which of the following statements about the refreshing mechanism in the case of link switchover in a Smart Link group is false?

- A. MAC and ARP entries are refreshed automatically against traffic.
- B. The Smart Link group uses a new link to send Flush packets.
- C. When the active link recovers from a fault, Flush packets are sent to refresh entries.
- D. When recovering from a fault, the active link remains blocked and traffic is not switched back to it. In this way, traffic keeps stable.

Correct Answer: C

QUESTION 2

What is the maximum number of bits that can be used for subnetting, when the network address is a Class C address?

- A. 6
- B. 8
- C. 12
- D. 14

Correct Answer: A

QUESTION 3

In traffic policing using two token buckets, tokens are put into the CBS bucket at the committed information rate (CIR).



```
[RTB]display ospf error
      OSPF Process 1 with Router ID 2.2.2.2
      OSPF error statistics:
General packet errors:
0   : IP: received my own packet          0   : Bad packet
0   : Bad version                        0   : Bad checksum
7   : Bad area id                        0   : Drop on unnumbered interface
0   : Bad virtual link                  0   : Bad authentication type
0   : Bad authentication key            0   : Packet too small
0   : Packet size>ip length              0   : Transmit error
0   : Interface down                    0   : Unknown neighbor
HELLO packet errors:
0   : Netmask mismatch                  0   : Hello timer mismatch
0   : Dead timer mismatch               0   : Extern option mismatch
9   : Router id confusion                0   : Virtual neighbor unknown
0   : NBMA neighbor unknown
DD packet errors:
0   : Neighbor state low                 0   : Router id confusion
0   : Extern option mismatch             0   : Unknown LSA type
0   : MTU option mismatch
LS ACK packet errors:
0   : Neighbor state low                 0   : Bad ack
0   : Duplicate ack                     0   : Unknown LSA type
LS REQ packet errors:
0   : Neighbor state low                 0   : Empty request
0   : Bad request
LS UPD packet errors:
0   : Neighbor state low                 0   : Newer self-generate LSA
0   : LSA checksum bad                  0   : Received less recent LSA
0   : Unknown LSA type
Opaque errors:
0   : 9-out of flooding scope            0   : 10-out of flooding scope
0   : 11-out of flooding scope
Retransmission for packet over Limitation errors:
0   : Number for DD Packet               0   : Number for Update Packet
0   : Number for Request Packet
Receive Grace LSA errors:
0   : Number of invalid LSAs             0   : Number of policy failed LSAs
0   : Number of wrong period LSAs
Configuration errors:
0   : Tunnel cost mistake
0   : The network type of the neighboring interface is not consistent
```

The peak burst size (PBS) bucket is filled in only after the CBS bucket is full.



- A. True
- B. False

Correct Answer: A

QUESTION 4

Policy-based routing and routing policy affect the forwarding of data packets in different ways: A routing policy mainly controls packet forwarding. According to the routing policy, packets can be forwarded with no need to use a routing table; policy-based routing mainly controls the importing, advertising, and receiving of routing information so as to affect the forwarding of data packets.

- A. True
- B. False

Correct Answer: B

QUESTION 5

The vlink-peer command is used to specify a peer IP address for setting up a virtual link.

- A. True
- B. False

Correct Answer: B

[H12-224 PDF Dumps](#)

[H12-224 Exam Questions](#)

[H12-224 Braindumps](#)