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Exam : **H12-224**

Title : Huawei Certified Datacom
Professional - Fast Certification
- ENU

Vendor : Huawei

Version : DEMO

NO.1 Which of the following statements regarding the LSA header information in AS-external-LSA is false?

- A. Link State ID indicates a destination network address
- B. Advertising Router indicates the router ID of an ASBR
- C. Net mask indicates the network mask of the destination network segment
- D. Forwarding Address is always 0.0.0.0

Answer: D

NO.2 On the DiffServ network, what is the main purpose of defining the service type of the EF classification?

- A. Ensure that packets are forwarded with the minimum delay
- B. Provide channels for packet forwarding
- C. Ensure bandwidth for specific traffic
- D. Preferentially guarantee the services that require short delay low packet loss low jitter and assured bandwidth

Answer: D

NO.3 Which of the following are included in the full lifecycle guest management of the agile Controller.

- A. Account approval and distribution
- B. Account registration
- C. Account audit and deregistration
- D. Account authentication

Answer: A,B,C,D

NO.4 Which of the following statements regarding ABR is false?

- A. An ABR needs to abstract link state information within the backbone area as routing information and advert
- B. An ABR abstracts link state information within its connected non-backbone area as routing information and
- C. An ABR has multiple LSDBs and maintains one LSDB for each area
- D. An ABR can generate Type 3 LSAs Type4 LSAs and Type 5 LSAs

Answer: D

NO.5 Packet loss occur only at the transmit end.

- A. FALSE
- B. TRUE

Answer: A

NO.6 To improve Internet egress reliability, an enterprise uses multiple links to connect to different carrier networks, this mode requires attention to both the quality may be affected

- A. TRUE
- B. FALSE

Answer: A

NO.7 If there are no receivers on a PIM-SM network, which of the following routers will have multicast routing entries?

- A. RP router
- B. Last-hop router
- C. Receiver's router
- D. Source DR

Answer: A,D

NO.8 Which of the following statements regarding QoS packet are false?

- A. Packet loss is generally caused by the delay the tail drop packets loss may occur because of the queue is full
- B. When data packets are scheduled to queues packet loss may occur because the queue is full
- C. When data packets are transmitted on a link, packet loss may occur because of link faults
- D. When a router receives data packets packet loss may occur because the CPU is busy and cannot process data packets

Answer: A

NO.9 Which of the following statements regarding P2MP network is true?

- A. In a P2MP network DR and BDR need to be elected
- B. OSPF does not regard a network as a P2MP network type by default regardless of any link layer protocol A P2MP network
- C. In a P2MP network sent LSAs can be filtered using the filter-ls a-out peer command
- D. in a P2MP network devices with different mask lengths cannot establish neighbor relationships but this limitation can be

Answer: B,C,D

NO.10 A DDoS attack indicates that an attacker controls many botnet hosts to send a large number of constructed attack packets, As a result, the attacked device rejects request of authorized users.

- A. TRUE
- B. FALSE

Answer: A

NO.11 To provide differentiated services for different users, users or services are classified based on packet information such as the packet priority, source ip address and port number, which qos technologies are often used to implement classification

- A. Complex traffic classification
- B. Congestion management
- C. Traffic policing
- D. Congestion avoidance

Answer: A

NO.12 Which of the following statements regarding the model is false?

- A. It can provide a load control service to ensure that even in the case of network overload can provide services similar to the net model ensures that packets of some applications can be processed with the low delay
- B. In this model the network maintains the status of each flow(IP addresses and port numbers of source and destination and destination ends)meeting application requirements
- C. It provides guaranteed bandwidth and delay to meet requirements of the application
- D. RSVP is used to transmit signaling of Qos requests notifying the router of Qos requirements of the application

Answer: B

NO.13 OSPF supports multi-process. Multiple OSPF processes can run on the same router, and they are independent of each other Route exchange between different routing protocols.

- A. FALSE
- B. TRUE

Answer: B

NO.14 Flow mirroring is divided into local Flow mirroring and remote Flow mirroring.

- A. TRUE
- B. FALSE

Answer: A

NO.15 In a stateful inspection firewall where there is no session table when the status detection mechanism is enabled and the second packet of 3-way handshakes which of the following statements is true?

- A. If the firewall security policy permits packets to pass the packets can pass the firewall
- B. If the firewall security policy permits packets to pass the session table is created
- C. Packets must pass the firewall and a session table is established
- D. By default when status detection is disabled and the permit policy is created

Answer: D

NO.16 Compared with ospf, which of the following statements regarding IS-IS are true?

- A. IS-IS supports fewer protocol packet types
- B. IS-IS supports more area types
- C. IS-IS supports more network types
- D. IS-IS has better scalability

Answer: A,D

NO.17 An AS boundary router can be an internal router or ABR and must belong to the backbone area

- A. FALSE
- B. TRUE

Answer: A

NO.18 Which of the following statements regarding PIM-SM hello packets is false?

- A.** On a PIM-SM network multicast routers that have just started need to send Hello messages to discover neighbors and maintain neighbor relationships
- B.** A DR is selected on a network segment based on Hello messages exchanged between routers
- C.** Multicast routers periodically send Hello Messages to each other to maintain communication
- D.** Hello messages are sent to multicast group address

Answer: D