

# 352-001

## Cisco

### Cisco ADVDESIGN

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**Question: 1**

Lafayette Productions is looking for a new ISP that has improved availability, load balancing, and catastrophe protection. Which type of ISP connectivity solution would be best?

- A. Single run
- B. Multi-homed
- C. Stub domain EBGP
- D. Direct BGP peering

**Answer: B**

**Question: 2**

Which two items are true about QoS in MPLS VPN (RFC 2547bis) networks? (Choose two.)

- A. On egress from the Edge-LSR, the EXP field is used for PHB QoS towards the CE.
- B. MPLS can force packets into specific paths and bandwidths based on Edge-LSR mapping of DSCP to EXP.
- C. DiffServ information must be made known to the LSR in the MPLS header using the EXP field.
- D. MPLS QoS is a scalable and simple solution because it only requires application at the Edge-LSR.

**Answer: B, C**

**Question: 3**

EIGRP performs route summarization at the interface level with the ip summary-address command. Which three statements correctly describe EIGRP route summarization? (Choose three.)

- A. Summary routes are inserted in the routing table with a next hop of null 0 and a high administrative distance, to prevent black holing of traffic.
- B. By default, EIGRP automatically summarizes internal routes, but only each time a major network boundary is crossed.
- C. EIGRP route summarization can reduce the query diameter to help prevent SIA problems.
- D. The metric for each summarized route is inherited from the lowest metric of the component routes.

**Answer: B, C, D**

**Question: 4**

The headend router propagates which two resources for constrained based path computation with MPLS Traffic Engineering? (Choose two.)

- A. Link delay
- B. Link jitter
- C. Link bandwidth and link affinity
- D. Average link utilization

**Answer: C**

**Question: 5**

Flex Links are a pair of a Layer 2 interfaces (switchports or port channels), where one interface is configured to act as a backup to the other. Which two statements are correct regarding Flex Links?

- A. An interface can only belong to single Flex Links.

- B. An interface can belong to multiple Flex Links.
- C. Flex Links operate only over single pairs of links.
- D. Flex Links automatically disable STP so no BPDUs are propagated.

**Answer: C, D**

**Question: 6**

Which option is correct in terms of designing a policy in which more than one class share a queue?

- A. It should be deployed throughout the network to simplify the design.
- B. It must be avoided under all circumstances.
- C. It requires consideration of the performance targets of classes sharing the queue.
- D. It will result in a negative class.

**Answer: C**

**Question: 7**

The packets discovered are considered part of an attack. What benefit can be obtained by using a packet scrubbing device to redirect them?

- A. Packet scrubbing forwards valid traffic.
- B. Packet scrubbing provides better logging of suspected attacks.
- C. Packet scrubbing is "line rate."
- D. Packet scrubbing filters all traffic.

**Answer: A**

**Question: 8**

Which item is the primary requirement when deploying OSPF graceful restart on a router?

- A. Some form of fast Layer 2 down detection must be enabled on the router.
- B. The adjacent router must support graceful restart helper mode.
- C. The adjacent routers must be enabled to forward traffic during the failure.
- D. Aggressive routing protocol hellos and keepalives must be running on the router.

**Answer: B**

**Question: 9**

A virtual storage area network (VSAN) is a collection of ports from a set of connected Fibre Channel switches, that form a virtual fabric. Which technology allows centralized storage services to be shared across different VSANs?

- A. IVR
- B. FSPF
- C. FICON
- D. SANTap

**Answer: A**

**Question: 10**

NetFlow provides valuable information about network users and applications, peak usage times, and traffic routing. Which function is of NetFlow?

- A. Monitor configuration changes

- B. Monitor CPU utilization
- C. Monitor link utilization
- D. Generate traps for failure conditions

**Answer: C**

**Question: 11**

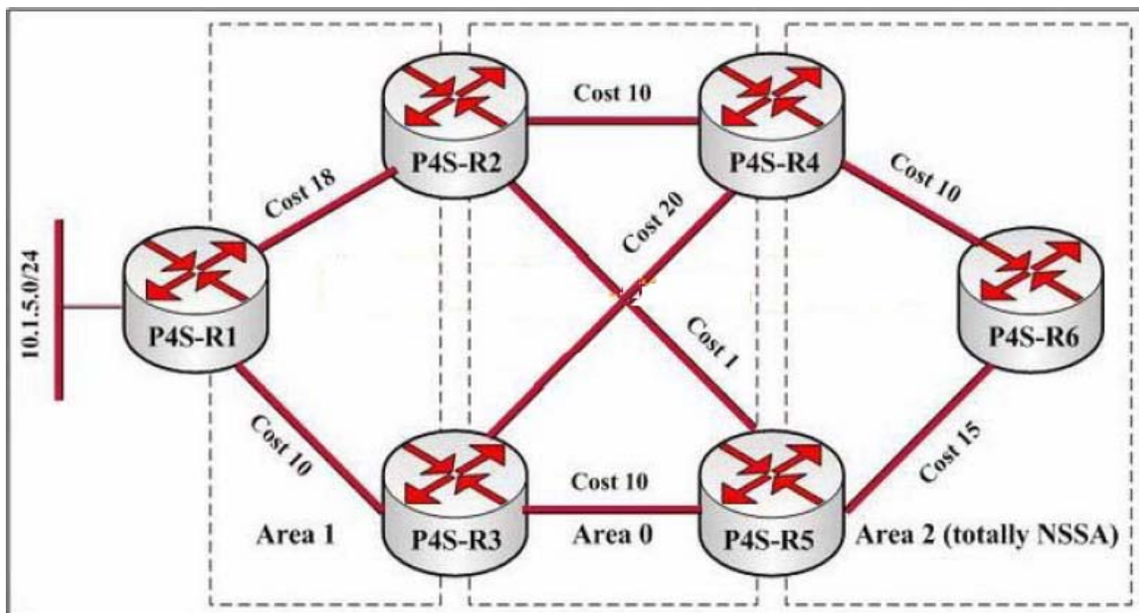
What information can you get from TCP flags while assessing an attack?

- A. Source of the attack
- B. Type of attack
- C. Target of the attack
- D. Priority of the attack traffic

**Answer: B**

**Question: 12**

You are a network technician for the P4S company, study the exhibit carefully. P4S-R1 is redistributing 10.1.5.0/24 into Area 1 in this network. Which LSA containing 10.1.5.0/24 will P4S-R6 have in its database?



- A. P4S-R6 will have a border router (type 4) LSA in its local database for 10.1.5.0/24.
- B. P4S-R6 will have an NSSA external (type 7) LSA in its local database for 10.1.5.0/24.
- C. P4S-R6 will have an external (type 5) LSA for 10.1.5.0/24 in its local database.
- D. P4S-R6 will not have any LSAs containing 10.1.5.0/24.

**Answer: D**

**Question: 13**

Scalability is provided in the server farm module by which of the following design strategies?

- A. Up to 10 Gbps of bandwidth at the access level
- B. Redundant servers at the access level
- C. Modular block design at the access level

D. High port densities at the access level

**Answer: C**

**Question: 14**

Which function is performed by the Community String field defined in a trap PDU?

- A. Enable reliable delivery of messages
- B. Allow authentication by management station
- C. Isolate the PDU within a defined region of the network
- D. Enable the routing of messages

**Answer: B**

**Question: 15**

RSVP is short for Resource Reservation Protocol. Which statement is true about the RSVP protocol?

- A. It is reserved bi-directionally by each originating node.
- B. It is only for avoiding packet drop on collision-prone media (such as Ethernet).
- C. It is initiated uni-directionally along the data path downstream from each requesting node.
- D. It is only shared by pairs of peers participating in delay-sensitive, real-time applications like VoIP.

**Answer: C**

**Question: 16**

Which is a requirement for performing attack detection by use of anomaly detection technologies?

- A. Syslog data
- B. Packet captures
- C. Baseline data
- D. Exploit signatures

**Answer: C**

**Question: 17**

You are the Cisco Network Designer in Company.com. What is the term for a logical SAN which provides isolation among devices physically connected to the same fabric?

- A. InterSwitch Link
- B. Virtua LAN
- C. Virtual Output Queuing
- D. virtual storage area network

**Answer: D**

**Question: 18**

The P4S company's external routers BGP peer with multiple service providers and external organizations. In all situations, the external routers are peered with their BGP neighbors through directly-connected interfaces. How does GTSM provide additional security for your BGP speakers?

- A. GTSM prevents the processing of BGP packets from devices that are not on the directly-connected interfaces.

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