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Question #311

Which of the following is NOT a characteristic of the Internet protocol layer?

- A. It provides a unique addressing scheme to identify hosts.
- B. It provides a user interface to the network.
- C. It uses routing protocols for path determination.
- D. It provides end-to-end forwarding of datagrams.

Answer: B

Question #312

Which of the following is NOT a characteristic of the Internet?

- A. The Internet is a global and distributed network.
- B. The Internet is a network owned by Tier 1 service providers.
- C. The Internet is an open network of networks.
- D. The Internet is a network that is advertised across the globe.

Answer: B

Question #313

Which of the following is NOT a function of the control plane?

- A. Building routing tables using dynamic routing protocols.
- B. Building forwarding tables for the IOMs.
- C. Handling router configuration and management functions.
- D. Processing and forwarding user application traffic.

Answer: D

Question #314

Which of the following is NOT a valid log source in a Nokia 7750 SR?

- A. Main
- B. Security
- C. Syslog
- D. Debug

Answer: C

Question #315

What happens when a switch receives an Ethernet frame with unknown source and destination MAC addresses?

- A. The frame is silently discarded.
- B. The source MAC address is saved in the MAC FDB, and the frame is discarded.
- C. The source MAC address is saved in the MAC FDB, and the frame is flooded to all ports except the receiving port.
- D. The source and destination MAC addresses are saved in the MAC FDB, and the frame is flooded to all ports.

Answer: C

Question #316

A switch with the MAC FDB shown receives an Ethernet frame with source MAC address 00:00:8c:01:00:0a and destination MAC address 00:00:8c:01:00:0c. On which port is the frame forwarded?

MAC FDB

1/1/1	00:00:8c:01:00:0a	
1/1/2	00:00:8c:01:00:0b	
1/1/3	00:00:8c:01:00:0c	
1/1/4	00:00:8c:01:00:0d	

- A. 1/1/1
- B. 1/1/2
- C. 1/1/3
- D. 1/1/4

Answer: C

Question #317

If a 5-port LAG is configured with the option of "Eceport-threshold 2 action down', and dynamic-cost is enabled, what will happen if the total number of operational links in the LAG is 2?

- A. The LAG cost is equal to the link cost divided by 3.
- B. The LAG cost is equal to the link cost.
- C. The LAG is operationally down.
- D. The LAG cost is equal to the link cost divided by 5.

Answer: C

Question #318

What type of MAC address is ff:ff:ff:ff:ff?

- A. Unicast
- B. Multicast
- C. Broadcast
- D. Anycast

Answer: C

Question #319

Which of the following statements about IP filters on a Nokia 7750 SR is TRUE?

- A. Multiple ingress IP filters can be used on a single interface.
- B. An IP filter can be applied to the management port.
- C. The same IP filter can be used on multiple interfaces.
- D. Only one IP filter can be defined per router.

Answer: C

Question #320

Which of the following about the displayed IP filter is TRUE?

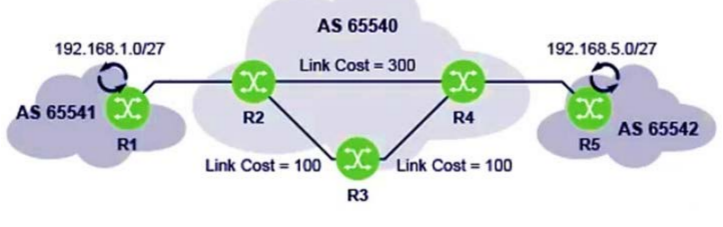
IP Filter			
Filter Id	: 1	Applied	: Yes
Scope	: Template	Def. Action	: Forward
Radius Ins P	A CONTRACT OF A		
CrCtl. Ins P			
Entries	: 1		
Description	: new-filter		
Filter Match	Criteria : IP		
Entry	: 1		
Description	: (Not Specified)		
Log Id	: n/a		
	: 1.2.3.0/24		
Src. Port	: None		
	: 2.3.4.0/24		
Dest. Port	: None		
Protocol	: 6	Dscp	: Undefined
ICMP Type	: Undefined	ICMP Code	
Fragment	: Off	Src Route Opt	: Off
Sampling	: Off	Int. Sampling	: On
	: 0/0	Multiple Opti	on: Off
TCP-syn	: Off	TCP-ack	: off
Option-pres	: Off		
Match action			
Ing. Matches			
Egr. Matches	: 0 pkts		

- A. TCP (protocol 6) traffic between addresses 1.2.3.0/24 and 2.3.4.0/24 is dropped.
- B. TCP (protocol 6) traffic from source address 1.2.3.0/24 to destination address 2.3.4.0/24 is forwarded.
- C. TCP (protocol 6) traffic from source address 2.3.4.0/24 to destination address 1.2.3.0/24 is dropped.
- D. TCP (protocol 6) traffic from source address 1.2.3.0/24 to destination address 2.3.4.0/24 is dropped.

Answer: A

Question #321

Which of the following routing protocols provides routing between routers R1 and R2?



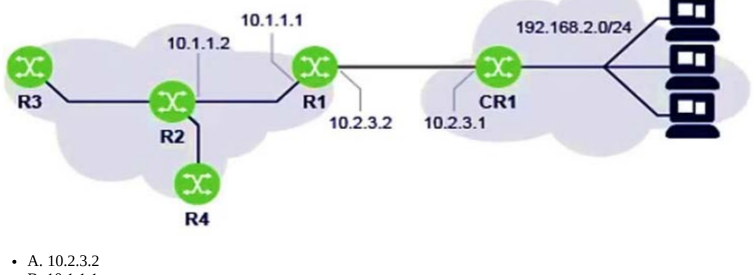
- A. BGP
- B. RIPv2
- C. OSPF

• D. IS-IS

Answer: A

Question #322

What next-hop address should router R2 use to reach a host on 192.168.2.0/24?



- B. 10.1.1.1
- C. 10.2.3.1
- D. 10.1.1.2

Answer: B

Question #323

Which of the following is a characteristic of Link State protocols?

- A. Routers send a copy of their entire routing table to their neighbors.
- B. Routers send frequent periodic updates to the entire network.
- C. Routers know the entire network topology.
- D. Routers use hop-count to calculate their routing tables.

Answer: C

Question #324

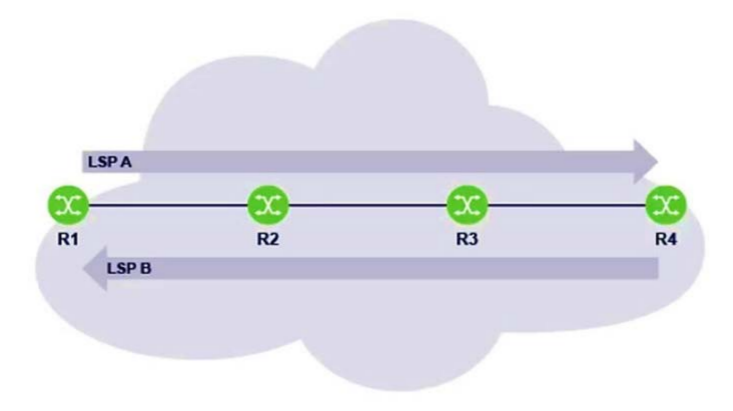
When forwarding a packet, which field in the following table determines the egress interface?

- A. Preference
- B. Metric
- C. Next-hop
- D. Cost

Answer: C

Question #325

Which of the following statements about router R3 is TRUE?



- A. Router R3 is the iLER for LSP B.
- B. Router R3 is the eLER for LSP A.
- C. Router R is an LSR for both LSP A and LSP B.
- D. Router R3 is LSR for LSP A and an LER for LSP B.

Answer: C

Question #326

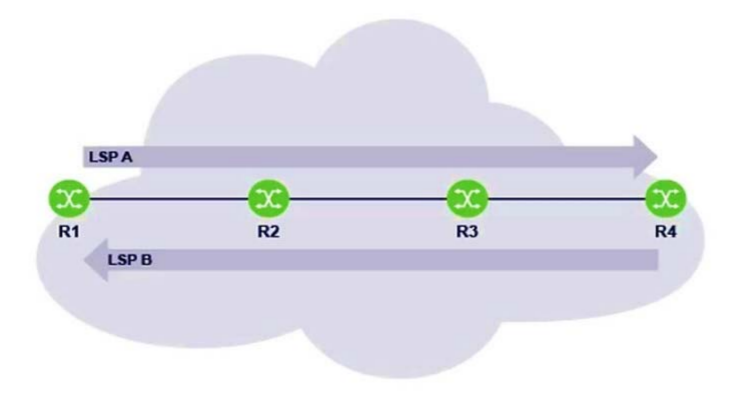
Which device is responsible for removing the MPLS label before the packet reaches the customer?

- A. The ingress LER
- B. The CE device
- C. The P router
- D. The egress LER

Answer: D

Question #327

Which of the MPLS routers is responsible for pushing new labels for LSP A and LSP B?



- A. Router R1 pushes labels for both LSP A and LSP B.
- B. Router R4 pushes labels for both LSP A and LSP B.
- C. Router R1 pushes labels for LSP A, while router R4 pushes labels for LSP B.
- D. Router R4 pushes labels for LSP A, while router R1 pushes labels for LSP B.

Answer: C

Question #328

From the CE perspective, how does a VPWS operate?

- A. Two sites are directly connected by a single cable.
- B. Two sites are connected through a single switched LAN.
- C. Two sites are connected through a public routed network.
- D. Two sites are connected through a private routed network.

Answer: A



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