





Exam Code: JN0-649

Exam Name: Juniper Enterprise Routing and Switching, Professional

Website: https://VCEup.com/

Team-Support: https://VCEplus.io/







Question No: 1

You are troubleshooting a BGP connection.

Referring to the exhibit, which two statements are correct? (Choose two.)

user@router> show log messages | match notification

Dec 22 19:22:29 router rpd[7394]: bgp_process_open:4185: NOTIFICATION sent to

192.168.1.4 (Internal AS 65000): code 2 (Open Message Error) subcode 2 (bad peer AS number), Reason: peer 192.168.1.4 (Internal AS 65000) claims 65100, 65000 configured Dec 22 19:22:33 router rpd[7394]: bgp_pp_recv:4798: NOTIFICATION sent to 192.168.1.4+56774 (proto): code 2 (Open Message Error) subcode 2 (bad peer AS number), Reason: no group for 192.168.1.4+56774 (proto) from AS 65100 found (peer as mismatch)in master (ge-0/0/1.0), dropping him

Dec 22 19:23:29 router kernel: tcp_auth_ok: Packet from 192.168.1.5:64047 missing MD5 digest

Dec 22 19:23:30 router kernel: tcp_auth_ok: Packet from 192.168.1.6:56201 missing MD5 digest

--- (more)---

A. Packet fragmentation is preventing the session from establishing.

B. The 192.168.1.5 peer has a misconfigured MD5 key.

C. The ge-0/0/1 interface is disabled.

D. The 192.168.1.4 peer has a misconfigured autonomous system number.

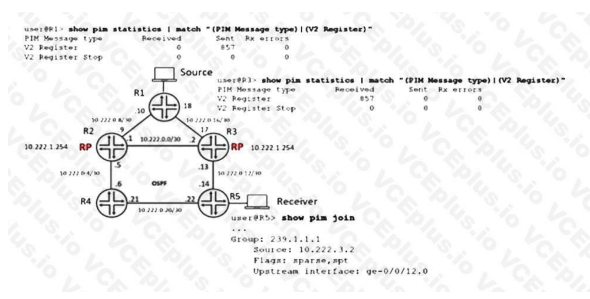
Answer: A, C

Explanation:

Question No: 2

Referring to the exhibit, anycast RP is implemented to ensure multicast service availability. The source is currently sending multicast traffic using group 239.1.1.1 and R3 is receiving PIM register messages, but R2 does not have active source information.

In this scenario, what are two methods to receive the active source information on R2? (Choose two.)



A. Configure an RP set in PIM on R1, allowing R1 to forward PIM register messages to R2 and R3 in the set.

B. Configure an MSDP protocol between R2 and R3.

C. Configure an RP set in PIM on R2 and R3, allowing the RPs to forward PIM register messages to the other RPs in the set.



D. Configure an MSDP protocol between R1 and R2.

Answer: A, C

Explanation:

Question No: 3

You are asked to establish interface level authentication for users connecting to your network. You must ensure that only corporate devices, identified by MAC addresses, are allowed to connect and authenticate. Authentication must be handled by a centralized server to increase scalability.

Which authentication method would satisfy this requirement?

A. MAC RADIUS

B. captive portal

C. 802.1X with single-secure supplicant mode

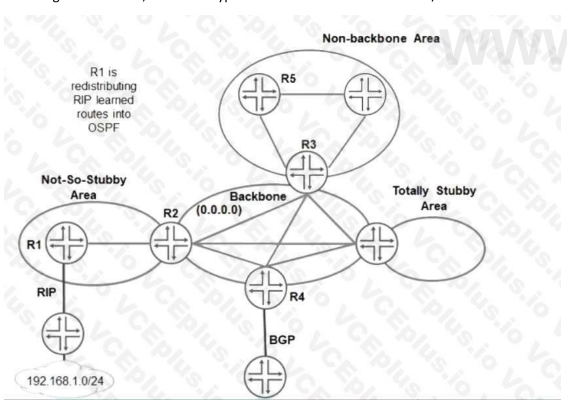
D. 802.1X with multiple supplicant mode

Answer: A

Explanation:

Question No: 4

Referring to the exhibit, which LSA type is used to advertise 192.168.1.0/24 to R5?



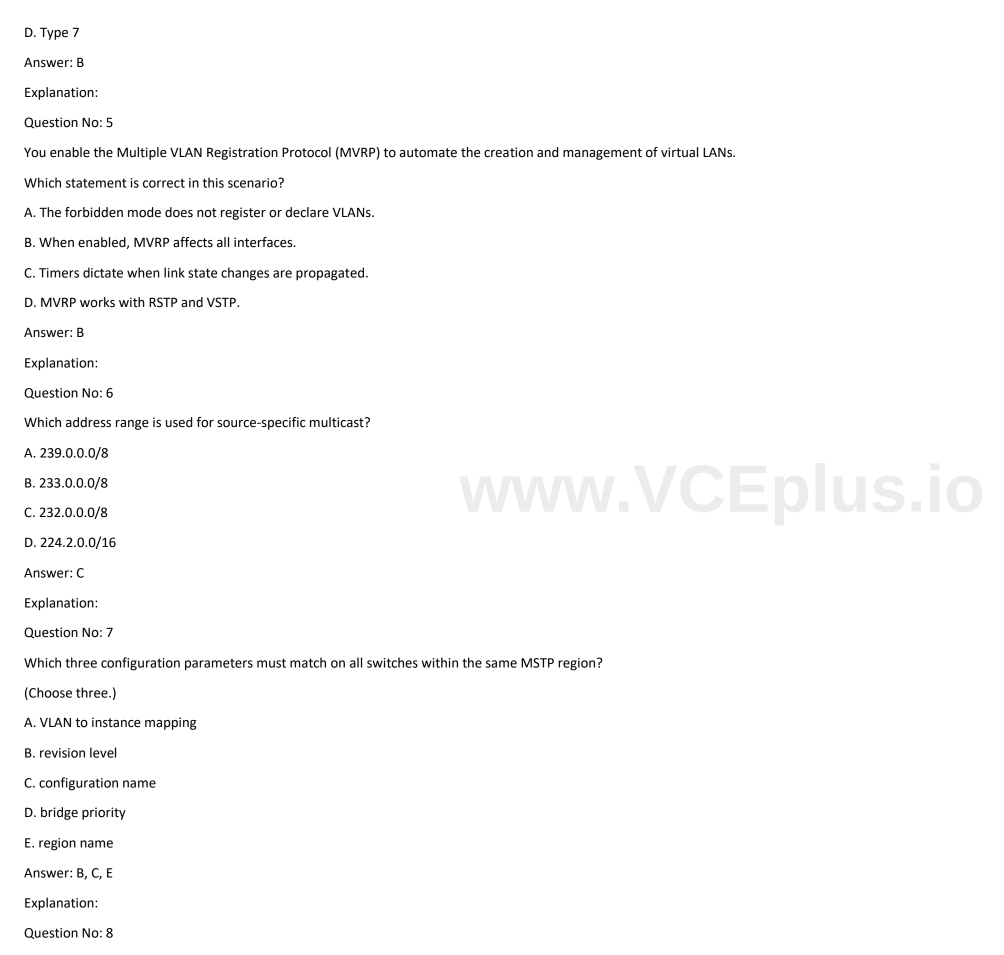
A. Type 5

B. Type 4

C. Type 3











Which two statements are correct about the deployment of EVPN-VXLAN on QFX Series devices? (Choose two.) A. Type 1 route advertisements always have the single-active flag set to 1. B. Junos OS supports underlay replication for BUM traffic forwarding. C. Junos OS supports ingress replication for BUM traffic forwarding. D. Type 1 route advertisements always have the single-active flag set to 0. Answer: B, C **Explanation:** Question No: 9 Your enterprise network is running BGP VPNs to support multitenancy. Some of the devices with which you peer BGP do not support the VPN NLRI. You must ensure that you do not send BGP VPN routes to the remote peer. Which two configuration steps will satisfy this requirement? (Choose two.) A. Configure an import policy on the remote peer to reject the routes when they are received. B. Configure an export policy on the local BGP peer to reject the VPN routes being sent to the remote peer. C. Configure a route reflector for the VPN NLRI. D. Configure the apply-vpn-export feature on the local BGP peer. Answer: B, D **Explanation:** Question No: 10 You want to create an OSPF area that only contains intra-area route information in the form of Type 1 and Type 2 LSAs. In this scenario, which area is needed to accomplish this task? A. totally non-to-stubby area B. totally stubby area C. stub area D. non-to-stubby area Answer: B Explanation: Question No: 11 You are implementing the route summarization feature of OSPF. Which two results do you achieve in this scenario? (Choose two.) A. It helps in migrating to future multi-area OSPF network designs.

B. It reduced the routing table size, enabling devices to store and process less information.



Answer: D



C. It reduces the impact of topology changes on a device.
D. It provides optimal routing in the network.
Answer: B, C
Explanation:
Question No: 12
Your organization has recently acquired another company. You must carry all of the company's existing VLANs across the corporate backbone to the existing branch locations without changing addressing and with minimal configuration.
Which technology will accomplish this task?
A. Q-in-Q all-in-one bundling
B. PVLAN isolated VLAN
C. MVRP registration normal
D. EVPN-VXLAN anycast gateway
Answer: A
Explanation:
Question No: 13
Your enterprise network uses routing instances to support multitenancy. Your Junos devices use BGP to peer to multiple BGP devices. You must ensure that load balancing is achieved within the routing instance.
Which two statements would accomplish this task? (Choose two.)
A. Configure the multipath option at the [edit protocols bgp group <group-name> neighbor] hierarchy.</group-name>
B. Configure the multipath option at the [edit protocols bgp group] hierarchy.
C. Configure a load-balance per-packet policy and apply it at the [edit routing-options forwardingtable] hierarchy.
D. Configure the multipath option at the [edit routing-instances <instance-name> routing-options] hierarchy.</instance-name>
Answer: B, D
Explanation:
Question No: 14
You are asked to enforce user authentication using a captive portal before users access the corporate network.
Which statement is correct in this scenario?
A. HTTPS is the default protocol for a captive portal.
B. A captive portal can be bypassed using an allowlist command containing a device's IP address.
C. When enabled, a captive portal must be applied to each individual interface.

D. All Web browser requests are redirected to the captive portal until authentication is successful.



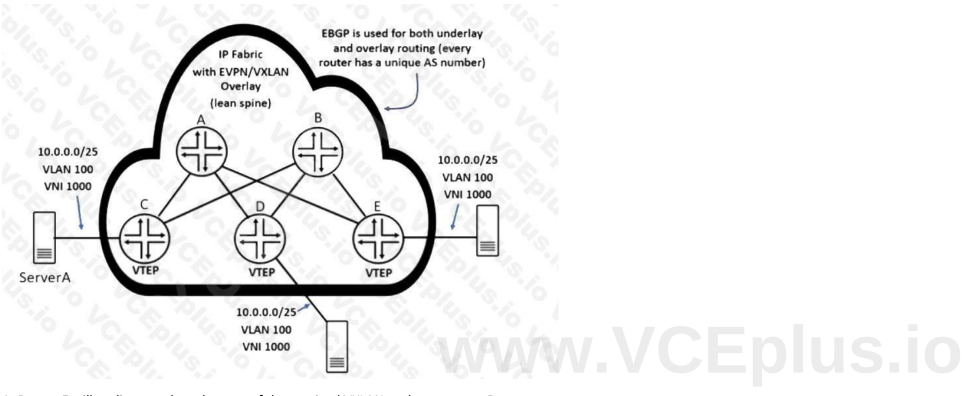


Explanation:

Question No: 15

Referring to the exhibit, ServerA sends a single IP packet destined to 10.0.0.127.

Which two statements correctly describe the behavior of the resulting outbound VXLAN packets that contain the original packet destined to 10.0.0.127? (Choose two.)



A. Router E will replicate and send a copy of the received VXLAN packet to router D.

B. Router C will send a VXLAN packet destined only to router D and router E.

C. Router D will not replicate and send a copy of the received VXLAN packet to router E.

D. Router C will send a single VXLAN packet to one remote VTEP.

Answer: A, D

Explanation:

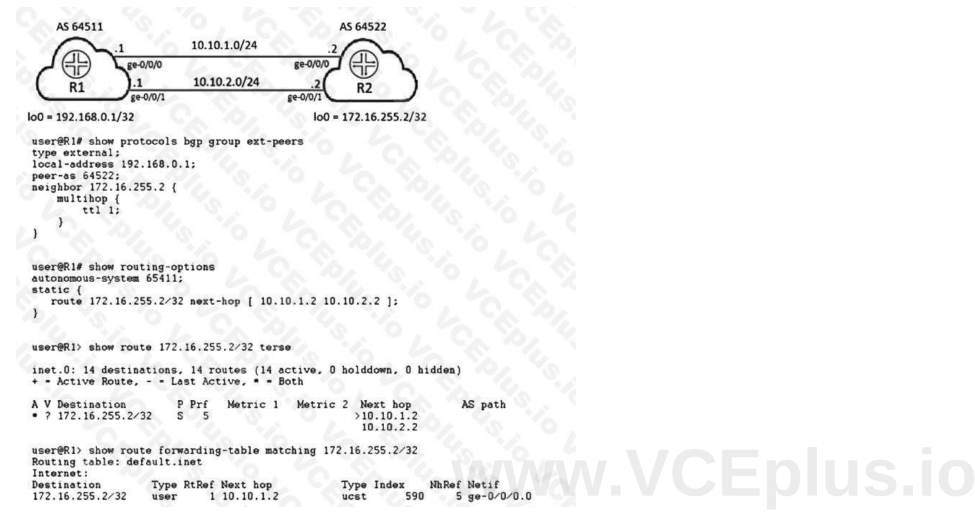
Question No: 16

A BGP network has been designed to provide resiliency and redundancy to a multihomed customer network.

Which two statements are correct in this scenario? (Choose two.)







A. Both the next hops will be used to forward traffic to R2.

B. A routing policy will be required to forward traffic to both next hops.

C. The TTL value of 1 is set to limit the scope of the EBGP session.

D. The ttl statement must be configured to accommodate peering to a loopback address of a directly connected peer.

Answer: B, D

Explanation:

Question No: 17

You are asked to troubleshoot voice quality issues on your newly implement VoIP network. You notice that the voice packets are being dropped. You have verified that the packets are correctly marked for expedited forwarding queue.

Referring to the exhibit, what must you configure to solve the problem?





```
user@Rl# show class-of-service
classifiers (
    dscp voip
        import default;
interfaces
    ge-1/0/0
        unit 0 (
           classifiers {
                dscp voip;
user@R1> show interfaces ge-1/0/0 extensive
Physical interface: ge-1/0/0, Enabled, Physical link is Up
  Interface index: 154, SNMP ifIndex: 527, Generation: 157
  Link-level type: Ethernet, MTU: 1514, MRU: 1522, LAN-PHY mode, Speed: 1000mbps, BPDU Error: None, Loop Detect PDU Error:
 Ethernet-Switching Error: None, NAC-REWRITE Error: None, Loopback: Disabled, Source filtering: Disabled, Flow control:
  Auto-negotiation: Enabled, Remote fault: Online
  Pad to minimum frame size: Disabled
  Media type: Copper
  Device flags : Present Running
  Interface flags: SNMP-Traps Internal: 0x4000
  Auto-negotiation: Enabled, Remote fault: Online
  Pad to minimum frame size: Disabled
  Media type: Copper
  Device flags : Present Running
  Interface flags: SNMP-Traps Internal: 0x4000
 Link flags
                 : None
                : 8 supported, 8 maximum usable queues
  Cos queues
  Schedulers
  Hold-times
                : Up 0 ms, Down 0 ms
                 : half-life: 0 sec, max-suppress: 0 sec, reuse: 0, suppress: 0, state: unsuppressed
  Current address: 4c:96:14:93:9a:95, Hardware address: 4c:96:14:93:9a:95
  Last flapped : 2022-05-16 11:44:33 PDT (21:23:22 ago)
  Statistics last cleared: Never
  Traffic statistics:
   Input bytes
                                894761
   Output bytes
                                681004
                                                       240 bps
   Input packets:
                                 13083
                                                         0 pps
   Output packets:
                                 11321
   IPv6 transit statistics:
   Input bytes
   Output bytes
   Input packets:
   Output packets:
  Dropped traffic statistics due to STP State:
   Input bytes
   Output bytes
   Input packets:
   Output packets:
  Input errors:
   Errors: 0, Drops: 0, Framing errors: 0, Runts: 0, Policed discards: 0, L3 incompletes: 0, L2 channel errors: 0, L2
mismatch timeouts: 0,
   Carrier transitions: 1, Errors: 0, Drops: 0, Collisions: 0, Aged packets: 0, FIFO errors: 0, HS link CRC errors: 0,
MTU errors: 0,
   Resource errors: 0
 Egress queues: 8 supported, 4 in use
                       Queued packets Transmitted packets
  Queue counters:
                                                                Dropped packets
                               430544
                                                                         456123
                                                      8126
                                 4294
                                                      1654
                                11194
                                                      11194
                        Mapped forwarding classes
  Queue number:
                        best-effort
                        expedited-forwarding
                        assured-forwarding
                        network-control
  Active alarms : None
 Active defects : None
  PCS statistics
                                     Seconds
   Bit errors
   Errored blocks
  Ethernet FEC statistics
                                      Errors
```





FEC Uncorrected Errors	0	
FEC Corrected Errors Rate	0	
FEC Uncorrected Errors Rate	0	
MAC statistics:	Receive	Transmit
Total octets	947941	752356
Total packets	13084	11320
Unicast packets	92	93
Broadcast packets	37	34
Multicast packets	12955	11193
CRC/Align errors	0	
FIFO errors	0	
MAC control frames	0	
MAC pause frames	0	
Oversized frames	0	
Jabber frames	0	
Fragment frames	0	
VLAN tagged frames	0	
Code violations	0	
Total errors	0	
Filter statistics:		
Input packet count	13083	
Input packet rejects	0	
Input DA rejects	0	
Input SA rejects	0	
Output packet count		11320
Output packet pad count		
Output packet error count		
CAM destination filters: 0,	CAM source filters: 0	
Autonegotiation information:		
Fragment frames	0	
VLAN tagged frames		
Code violations	0	
Total errors	0	
Filter statistics:	10/	
Input packet count	13083	
Input packet rejects	0	
	0	
Input DA rejects		
Input SA rejects	0	
Output packet count		11320
Output packet pad count		NAME OF TAXABLE PARTY O
Output packet error count	1.1	
Output packet error count CAM destination filters: 0,	CAM source filters:	· · · · · · · · · · · · · · · · · · ·
Output packet error count CAM destination filters: 0, Autonegotiation information:		· · · · · · · · · · · · · · · · · · ·
Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet		
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Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet Link partner:	ie)	o O MANANA CEDIUS.I
Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet Link partner:	ie)	
Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet Link partner: Link mode: Full-duplex, Local resolution: Flow control: Symmetric	Flow control: Symmet	ric/Asymmetric, Remote fault: OK
Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet Link partner: Link mode: Full-duplex, Local resolution:	Flow control: Symmet	ric/Asymmetric, Remote fault: OK
Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet Link partner: Link mode: Full-duplex, Local resolution: Flow control: Symmetric	Flow control: Symmet	ric/Asymmetric, Remote fault: OK
Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet Link partner: Link mode: Full-duplex, Local resolution: Flow control: Symmetric Packet Forwarding Engine conf	Flow control: Symmet	ric/Asymmetric, Remote fault: OK
Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet Link partner: Link mode: Full-duplex, Local resolution: Flow control: Symmetric Packet Forwarding Engine conf Destination slot: 0 (0x00)	Flow control: Symmet	ric/Asymmetric, Remote fault: OK
Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet Link partner: Link mode: Full-duplex, Local resolution: Flow control: Symmetric Packet Forwarding Engine conf Destination slot: 0 (0x00) CoS information:	Flow control: Symmet	ric/Asymmetric, Remote fault: OK
Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet Link partner: Link mode: Full-duplex, Local resolution: Flow control: Symmetric Packet Forwarding Engine conf Destination slot: 0 (0x00) Cos information: Direction: Output	Flow control: Symmet Remote fault: Link Guration: Bandwidth	ric/Asymmetric, Remote fault: OK
Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet Link partner: Link mode: Full-duplex, Local resolution: Flow control: Symmetric Packet Forwarding Engine conf Destination slot: 0 (0x00) Cos information: Direction : Output Cos transmit queue	Flow control: Symmet Remote fault: Link Guration: Bandwidth bps	ric/Asymmetric, Remote fault: OK OK Buffer Priority Limit usec
Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet Link partner: Link mode: Full-duplex, Local resolution: Flow control: Symmetric Packet Forwarding Engine conf Destination slot: 0 (0x00) CoS information: Direction: Output CoS transmit queue	Flow control: Symmet Remote fault: Link Guration: Bandwidth bps 9 950000000 95	ric/Asymmetric, Remote fault: OK OK Buffer Priority Limit usec 0 low none
Output packet error count CAM destination filters: 0, Autonegotiation information: Negotiation status: Complet Link partner: Link mode: Full-duplex, Local resolution: Flow control: Symmetric Packet Forwarding Engine conf Destination slot: 0 (0x00) Cos information: Direction : Output Cos transmit queue 0 best-effort 95	Flow control: Symmet Remote fault: Link Guration: Bandwidth bps 9 95000000 95 50000000 5	ric/Asymmetric, Remote fault: OK OK Buffer Priority Limit usec 0 low none

A. You must configure a multifield classifier to put the VoIP traffic in the correct queue.

B. You must configure a rewrite rule to ensure that the traffic is scheduled properly in the device.

C. You must configure a scheduler to allocate bandwidth to the expedited forwarding queue.

D. You must configure a policer to ensure that the queue is not being starved.

Answer: C

Explanation:

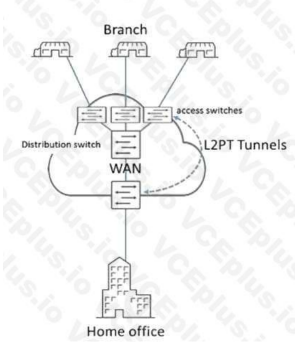
Question No: 18

Remote branches connect to the corporate WAN through access switches. The access switches connect to access ports on the WAN distribution switch, as shown in the exhibit. L2PT has previously been configured on the tunnel Layer 2 traffic across the WAN. You decide to move the L2PT tunnel endpoints to the access switches. When you apply the L2PT configuration to the access switches, the ports that connect the access switches to the distribution switch shut down.





Which action would solve this problem?



- A. Configure the links between the access switches and the distribution switch as a trunk port.
- B. Disable the BPDU block function on the access switches.
- C. Disable the BPDU block function on the distribution switch.

 D. Configure a GRE tunnel to encapsulate the L2PT traffic across the WAN.

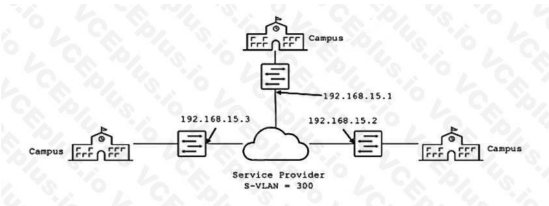
Answer: A

Explanation:

Question No: 19

You want to provide Layer 2 connectivity between campus sites using Ethernet switches through a metro Ethernet service provider who is using Q-in-Q tagging on their network.

Referring to the exhibit, what are two design considerations in this environment? (Choose two.)



- A. VXLAN could be implemented on your network across this service provider network.
- B. Each campus switch shown must have a C-Tag 300 configured.

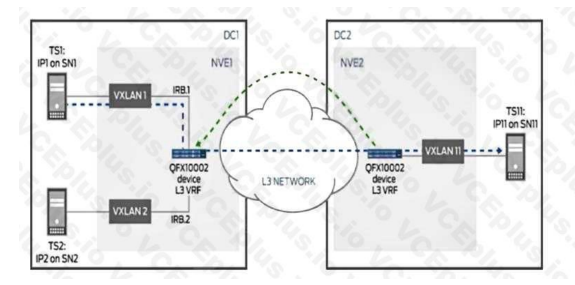




C. L2PT is required on the SP network to support the spanning tree protocol.
D. Each campus switch shown must have S-Tag 300 configured.
Answer: C, D
Explanation:
Question No: 20
You must ensure that all routes in the 10.0.0/8 address range are not advertised outside of your AS.
Which well-known BGP community should be assigned to these addresses to accomplish this task?
A. no-export
B. no-peer
C. internet
D. no-advertise
Answer: A
Explanation:
Question No: 21
Which statement is correct about IS-IS?
A. IS-IS uses areas and an autonomous system. B. Level 1/2 routers automatically inject a default route to the nearest Level 1 router.
B. Level 1/2 routers automatically inject a default route to the nearest Level 1 router.
C. Level 2 routers must share the same area address.
D. Level 1 routers route traffic between autonomous systems.
Answer: A
Explanation:
Question No: 22
The connection between DC1 and DC2 is routed as shown in the exhibit.
In this scenario, which statement is correct?







A. The border devices must be able to perform Layer 3 routing and provide IRB functionality.

B. L3VPN must be enabled to advertise reachability.

C. An IP prefix route provides encoding for intra-subnet forwarding.

D. Type 2 and Type 5 routes will be exchanged between DC1 and DC2.

Answer: A

Explanation:

Question No: 23

BGP multipath or multihop are not configured in your network.

In this scenario, what is the correct sequence for BGP active route selection?

A. higher local preference

shortest AS path

lowest peer address

lowest router ID

lower origin code

B. higher local preference

shortest AS path

lower origin code

lowest router ID

lowest peer address

C. higher local preference

lowest router ID

lowest peer address

lower origin code

shortest AS path

D. higher local preference

shortest AS path

lowest router ID

lowest peer address



lower origin code

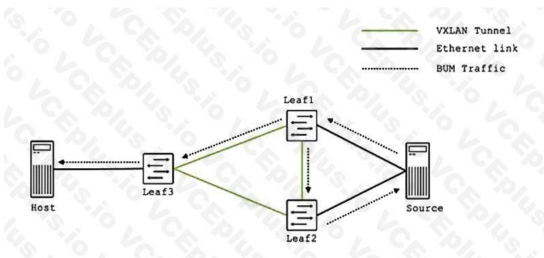
Answer: D

Explanation:

Question No: 24

You are troubleshooting an EVPN-VXLAN IP fabric and observe the loop shown in the exhibit.

Which two steps would you take to further troubleshoot this problem? (Choose two.)



A. Verify that the same ESI is configured on the link from the host and that it matches the source.

VCEplus.io B. Issue the show route table bgp.evpn.0 command on Leaf2 and verify that Type 4 routes are present.

C. Issue the show route table bgp.evpn.0 command on Leaf2 and verify that Type 3 routes are present.

D. Verify that the same ESI is configured on the two links from the source.

Answer: B, C

Explanation:

Question No: 25

Referring to the outputs shown in the exhibit, which two statements are correct about the IS-IS adjacency? (Choose two.)





```
user@R1> show isis adjacency extensive
R2
 Interface: ge-1/0/0.0, Level: 2, State: Up, Expires in 7 secs
 Priority: 64, Up/Down transitions: 1, Last transition: 00:02:19 ago
 Circuit type: 2, Speaks: IP, IPv6, MAC address: 4c:96:14:93:9a:96
 Topologies: Unicast
 Restart capable: Yes, Adjacency advertisement: Advertise
 LAN id: R2.02, IP addresses: 10.1.1.2
 Transition log:
 Mon May 16 11:53:33 Up
                                    Seenself
user@R2> show isis adjacency extensive
R1
 Interface: ge-1/0/1.0, Level: 2, State: Up, Expires in 20 secs
 Priority: 64, Up/Down transitions: 1, Last transition: 00:01:55 ago
 Circuit type: 3, Speaks: IP, IPv6, MAC address: 4c:96:14:93:9a:95
 Topologies: Unicast
 Restart capable: No, Adjacency advertisement: Advertise
 LAN id: R2.02, IF addresses: 10.1.1.1
 Transition log:
 When
                       State
                                    Event
                                                    Down reason
 Mon May 16 11:53:33
                       Up
                                    Seenself
```

A. R1 is configured to participate in both Level 1 and Level 2.

B. R2 is configured to participate in both Level 1 and Level 2.

C. R1 is configured to participate in Level 2 only.

D. R2 is configured to participate in Level 2 only.

Answer: B, C

Explanation:

Question No: 26

Which two multicast listener registration protocols are supported in the Junos operating system?

(Choose two.)

A. MLD

B. DVMRP

C. IGMP

D. PIM

Answer: A, C

Explanation:

Question No: 27

Which three statements are correct about EVPN route types? (Choose three.)

A. Type 3 routes carry replication information.

B. Type 2 routes carry endpoint MAC address information.





- C. Type 2 routes carry endpoint IP address information.
- D. Type 5 routes carry replication information.
- E. Type 1 routes carry endpoint MAC address information.

Answer: B, C, E

Explanation:

Question No: 28

Referring to the exhibit, which two statements are correct? (Choose two.)

```
user@leaf> show route table default-switch.evpn.0 detail
2:192.168.100.13:1::5010::00:0c:29:08:04:a0/304 MAC/IP (2 entries, 1 announced)
        *BGP Preference: 170/-101
                Route Distinguisher: 192.168.100.13:1
                Next hop type: Indirect, Next hop index: 0
                Address: 0xcd690bc
                Next-hop reference count: 12
                Source: 192.168.100.1
                Protocol next hop: 192.168.100.13
                Indirect next hop: 0x2 no-forward INH Session ID: 0x0
                State: <Secondary Active Int Ext>
                Local AS: 65000 Peer AS: 65000
                Age: 8:17
                Validation State: unverified
                Task: BGP 65000.192.168.100.1
                Announcement bits (1): 0-default-switch-evpn
                AS path: I (Originator)
                Cluster list: 1.1.1.1
                Originator ID: 192.168.100.13
                Communities: target:65000:5010 encapsulation:vxlan(0x8)
                Import Accepted
                Route Label: 5010
                ESI: 00:00:00:00:00:00:00:00:00:00
                Localpref: 100
                Router ID: 192.168.100.1
                Frimary Routing Table: bgp.evpn.0
                Thread: junos-main
```

- A. The host that the route is associated with is multihomed to two leaf nodes.
- B. The route is a Type 1 EVPN route.
- C. The route is a Type 2 EVPN route.
- D. The host that the route is associated with is single-homed to one leaf node.

Answer: B. D

Explanation:

Question No: 29

You must provide network connectivity to hosts that fail authentication.

In this scenario, what would be used in a network secured with 802.1X to satisfy this requirement?



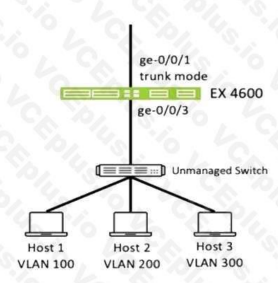


A. Configure the native-vlan-id parameter on the port.	
B. Use the server-reject-vlan command to specify a guest VLAN.	
C. Configure a secondary IP address on the port for unauthenticated hosts.	
D. Configure the port as a spanning tree edge port.	
Answer: B	
Explanation:	
Question No: 30	
A Layer 2 connection does not expend across data centers. The IP subnet in a Layer 2 domain is confined within a single data center.	
Which EVPN route type is used to communicate prefixes between the data centers?	
A. Type 1	
B. Type 2	
C. Type 4	
D. Type 5	
Answer: D	
Explanation:	
Question No: 31 You are asked to implement fault tolerant RPs in your multicast network	
You are asked to implement fault tolerant RPs in your multicast network.	
Which two solutions would accomplish this behavior? (Choose two.)	
A. Use BFD with statically defined RPs.	
B. Use MSDP with statically defined RPs.	
C. Use anycast PIM with statically defined RPs.	
D. Use IGMPv3 with statically defined RPs.	
Answer: B, C	
Explanation:	
Question No: 32	
Your network has an unmanaged switch between the hosts and your EX Series switch. After the traffic enters the EX Series switch, each host must be on a separate \	/LAN.
How would you accomplish this task?	

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A. Configure an input firewall filter on interface ge-0/0/3 to match the source MAC or IP address of the hosts to assign the VLANs.

B. Configure an output firewall filter on interface ge-0/0/1 to match the destination MAC or IP address of the hosts to assign the VLANs.

C. Configure interface ge-0/0/3 to a mode trunk to assign the VLANs.

D. Configure VSTP on interface ge-0/0/1 to assign the VLANs.

Answer: C

Explanation:

Question No: 33

Which three MSTP parameters must match on all switches in the same MST region? (Choose three.)

- A. forwarding delay
- B. bridge priority
- C. revision number
- D. MSTI-to-VLAN mapping
- E. configuration name

Answer: B, C, E

Explanation:

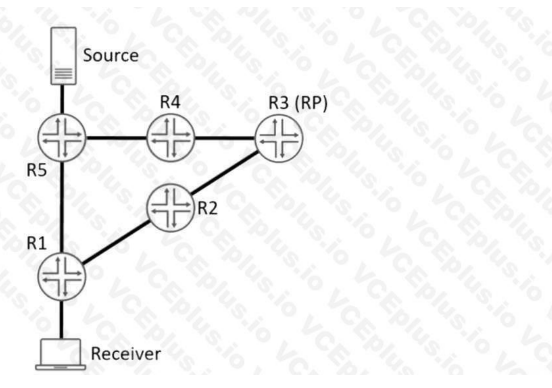
Question No: 34

Referring to the exhibit, a PIM-SM network is set up to enable communication between multicast devices.

Which two statements are true? (Choose two.)







A. Before the formation of the rendezvous-point tree, a join message is sent from R1 to R3.

B. Before the formation of the rendezvous-point tree, an IGMP is sent from the Receiver to R1.

C. Before the formation of the rendezvous-point tree, an IGMP is sent from the Source to R5.

D. Before the formation of the rendezvous-point tree, a join message is sent from R1 to R5.

Answer: B, C

Explanation:

Question No: 35

When using wide metrics, which two statements about route advertisement between IS-IS levels are correct? (Choose two.)

A. Level 1 and Level 2 routers do not advertise Level 2 routes into the Level 1 area by default.

B. Level 1 routes are advertised to Level 2 routers by default.

C. If wide-metrics-only is configured, Level 1 routes are not advertised to Level 2 routers by default.

D. Level 1 routes advertised as external routes into Level 1 are not advertised to any Level 2 routers by default.

Answer: A, C

Explanation:

Question No: 36

What are two similarities between OSPFv2 and OSPFv3? (Choose two.)

A. virtual links

B. support for multiple instances per link





C. 32-bit router ID

D. protocol processing per link, not per subnet

Answer: A, C

Explanation:

Question No: 37

You recently committed a change to a router to reject OSPF routes sourced from area 10. However, you are still seeing area 10 routes in the routing table.

Referring to the exhibit, which statement is correct?

```
[edit policy-options]
policy-statement advertise-ospf-routes {
  term find-ospf {
    from {
      protocol ospf;
    }
    then {
      accept;
    }
}
term reject-area-10 {
  from {
      protocol ospf;
      area 10;
    }
  then {
      reject;
    }
}
```

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A. The OSPF protocol is first matched by find-ospf and accepted.

B. The routes only timeout after 24 hours.

C. The routes remain in the table until the device is rebooted.

D. The routes remain in the table until the routing daemon is restarted.

Answer: D

Explanation:

Question No: 38

Your EX Series switch has IP telephones and computers connected to a single switch port. You are considering implementing the voice VLAN feature to help with this setup.





In this scenario, which two statements are correct? (Choose two.)

A. The voice VLAN feature must be used with LLDP-MED to associate VLAN ID and 802.1p values with the traffic.

- B. The interfaces must be configured as access ports.
- C. Assigning the incoming voice and data traffic to separate VLANs enables the ability to prioritize the traffic using CoS.
- D. The voice VLAN feature will enable incoming tagged data and voice traffic to be associated with separate VLANs.

Answer: B, C

Explanation:

Question No: 39

You are deploying new Juniper EX Series switches in a network that currently is using Cisco's Per- VLAN spanning tree plus (PVST+) and you must provide compatibility with this environment.

Which spanning tree protocol do you deploy in this scenario?

- A. STP
- B. MSTP
- C. VSTP
- D. RSTP

Answer: B

Explanation:

Question No: 40

A modified deficit round-robin scheduler is defined by which three variables? (Choose three.)

A. priority

- B. WRED
- C. transmit rate
- D. Layer 3 fields
- E. buffer size

Answer: A, B, C

Explanation:

Question No: 41

Which two statements are correct regarding the behavior shown in the exhibit? (Choose two.)

Interface	State	Area	DR ID	BDR ID	Nors
ge-1/1/0.0	BDR	0.0.0.0	192.168.10.2	192.168.10.1	1
100.0	DR	0.0.0.0	192.168.10.1	0.0.0.0	0
ge-1/1/0.0	PtToPt	0.0.0.100	0.0.0.0	0.0.0.0	1
ge-1/1/2.0	DR	0.0.0.100	192.168.10.1	10.200.0.2	1





- A. The ge-1/1/0 interface is configured as secondary for Area 0.
- B. The router is an ABR.
- C. The router is not an ABR.
- D. The ge-1/1/0 interface is configured as secondary for Area 100.

Answer: B, D

Explanation:

Question No: 42

You are troubleshooting connectivity between an EVPN spine switch configured as a route reflector and a leaf node with an IP address of 10.30.100.6.

Referring to the exhibit, what is the problem?

```
spinel> show configuration protocols bgp
group EVPN_iBGF {
    type internal;
    local-address 10.30.100.3;
    family evpn {
        signaling;
    }
    cluster 10.30.100.3;
    local-as 65200;
    multipath;
    allow 10.30.100.0/24;
    neighbor 10.30.100.0/24;
    neighbor 10.30.100.0/3;
}
spine> show log messages | grep bgp
May 16 21:48:24    spinel rpd[1768]; BGP_RESET_PENDING_CONNECTION: 10.30.136.2 (External AS 65504); reseting pending active connection
Nay 16 23:16:58    spinel rpd[1768]; bgp_handle_notify:4237; NOTIFICATION received from 10.30.100.5 (Internal AS 65200); code 6 (Cease) subcode 9 (Hard Reset) [code 6 (Cease) subcode 3 (Peer Unconfigured)]
May 16 23:26:23    spinel rpd[1768]; bgp_process_caps:3844; NOTIFICATION sent to 10.30.100.6 (Internal AS 65200); code 2 (Open Message Error) subcode 7 (unsupported capability) MF capability afi 1, safi 1 <inet-unicast>
```

A. The neighbor 10.30.100.3 statement is missing from leaf1's configuration.

B. The spine node is not configured for the family inet NLRI.

C. The neighbor 10.30.100.6 statement is missing from spine1's configuration.

D. The leaf node is not configured for the family evpn NLRI.

Answer: B

Explanation:

Question No: 43

You have scheduled maintenance operations for one of the devices in your OSPF network.

Referring to the exhibit, which three statements are correct? (Choose three.)





```
[edit protocols ospf]
user@Rl# show
overload;
area 0.0.0.0 {
      interface ge-0/0/0.0;
interface ge-0/0/1.0;
}
```

- A. R1 does not participate in OSPF routing.
- B. Any traffic destined for networks that terminate on R1 will still be forwarded to R1.
- C. The metrics for all transit interfaces on R1 is set to the maximum value of 65,535.
- D. R1 participates in OSPF routing but does not send or receive transit traffic.
- E. R1 does not send or receive transit traffic during the maintenance window even if no alternative paths exist to the given destination.

Answer: B, C, D

Explanation:

Question No: 44

You are running OSPF as your IGP. The interfaces connecting two routers are in the ExStart state. You notice that something is incorrect with the configuration.

Referring to the exhibit, which statement is correct?

```
user@R2> show ospf neighbor
                                                                      Pri Dead
Address
               Interface
                                    State
            ge-0/0/2.0
                                                                      128
                                                      192.168.1.1
                                                                           36
10.0.0.2
                                    ExStart
               ge-0/0/3.0
                                    Full
                                                      192.168.1.3
                                                                      128
10.0.0.10
                                                                            38
user@R2> show ospf interface ge-0/0/2.0 detail
Interface State Area
                                        DR ID
                                                       BDR ID
              DR 0.0.0.0
                                       192.168.1.2
 Type: LAN, Address: 10.0.0.1, Mask: 255.255.255.252, MTU: 1500, Cost: 1
  DR addr: 10.0.0.1, BDR addr: 10.0.0.2, Priority: 128
 Adj count: 0
 Hello: 10, Dead: 40, Rexmit: 5, Not Stub
 Auth type: None
 Protection type: None
 Topology default (ID 0) -> Cost: 1
user@R1> show ospf interface ge-0/0/2.0 detail
Interface
               State Area
                                        DR ID
                                                       BDR ID
                                    192.168.1.2
                                                      192.168.1.1
ge-0/0/2.0
                 BDR 0.0.0.0
 Type: LAN, Address: 10.0.0.2, Mask: 255.255.255.252, MTU: 9164, Cost: 1
 DR addr: 10.0.0.1, BDR addr: 10.0.0.2, Priority: 128
 Adj count: 0
  Hello: 10, Dead: 40, ReXmit: 5, Not Stub
 Auth type: None
  Protection type: None
 Topology default (ID 0) -> Cost: 1
```

A. The subnet mask is incorrect.





B. The MTU setting are incorrect.
C. The interface type is incorrect.
D. The IP addresses are incorrect.
Answer: D
Explanation:
Question No: 45
You are asked to configure an 802.1X solution that supports dynamic VLAN assignment.
In this scenario, which two modes support using vendor-specific attributes (VSAs)? (Choose two.)
A. static MAC bypass mode
B. single-secure supplicant mode
C. multiple supplicant mode
D. single supplicant mode
Answer: B, C
Explanation:
Question No: 46
You are using 802.1X authentication in your network to secure all ports. You have a printer that does not support 802.1X and you must ensure that traffic is allowed to and from this printer without authentication.
In this scenario, what will satisfy the requirement?
A. MAC filtering
B. MACsec
C. static MAC bypass
D. MAC RADIUS
Answer: C
Explanation:
Question No: 47
Referring to the exhibit, which two statements are correct? (Choose two.)





```
(master:0)[edit protocols mstp]
user@DS-1# show
configuration-name Region-1;
revision-level 1;
interface ge-0/0/8;
interface ge-0/0/9;
interface ge-0/0/10;
interface ge-0/0/12;
msti 1 (
    bridge-priority 4k;
    vlan 10-19;
msti 2 {
    bridge-priority 8k;
    vlan 20-29;
(master: 0) [edit protocols mstp]
user@DS-2# show
configuration-name Region-1;
revision-level 1;
interface ge-0/0/8;
interface ge-0/0/9;
interface ge-0/0/10;
interface ge-0/0/12;
msti 1 (
    bridge-priority 8k;
    vlan 10-19;
```

- A. The DS-2 switch will be root bridge for MSTI 2.
- B. The DS-1 switch will be root bridge for MSTI 1.
- C. The DS-1 switch will be root bridge for MSTI 2.
- D. The DS-2 switch will be root bridge for MSTI 1.

Answer: A, D

Explanation:

Question No: 48

In OSPF, how does a router ensure that LSAs advertised to a neighboring router are received?

- A. LSA flooding guarantees that all routers will receive them successfully.
- B. LSAs are sent over a TCP connection.
- C. LSAs are acknowledged by the neighboring router.
- D. LSAs are advertised with an acknowledgement bit.

Answer: C

Explanation:

Question No: 49

Referring to the exhibit, which two statements are correct? (Choose two.)

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user@DS-1> sh	now spanning	g-tree inter	rface			
Spanning tree	interface	parameters	for VLAN 10			
Interface	Port ID	Designated	Designated	Port	State	Role
		port ID	bridge ID	Cost		
ge-0/0/7.0	128:521	128:521	4106.0019e25173c0	20000	FWD	DESG
ge-0/0/8.0	128:523	128:523	4106.0019e25173c0	20000	FWD	DESG
ge-0/0/9.0	128:525	128:525	4106.0019e25173c0	20000	FWD	DESG
Spanning tree	interface	parameters	for VLAN 20			
Interface	Port ID	Designated	Designated	Port	State	Role
		port ID	bridge ID	Cost		
ge-0/0/7.0	128:521	128:523	4116.0019e2551d40	20000	BLK	ALT
ge-0/0/8.0	128:523	128:521	4116.0019e2551d40	20000	FWD	ROOT
ge-0/0/9.0	128:525	128:525	4116.0019e2551d40	20000	BLK	ALT

A. BPDUs from the root bridge for VLAN 10 have been received on the ge-0/0/7.0 interface.

B. DS-1 is the root bridge for VLAN 10.

C. BPDUs from the root bridge for VLAN 20 have been received on the ge-0/0/7.0 interface.

D. Default VSTP bridge priority values are configured.

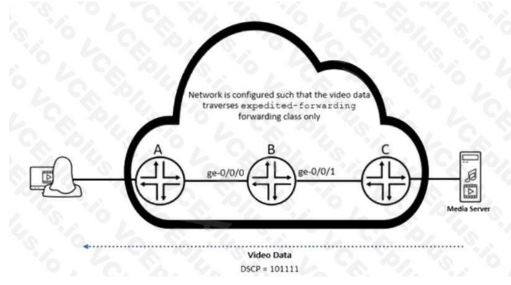
Answer: A, C

Explanation:

Question No: 50

A user is attempting to watch a high-definition video being streamed from the media server over the network. However, the user complains that the experienced video quality is poor. While logged on to router B, a Juniper Networks device, you notice that video packets are being dropped.

In this scenario, what would solve this problem?



A. Adjust the scheduler for the expedited-forwarding forwarding class to support a higher transmit rate.

B. Adjust the expedited-forwarding BA classifier to router B's ge-0/0/0 interface to support a higher transmit rate.

C. Adjust the scheduler-map to support a higher transmit rate.





D. Adjust the expedited-forwarding BA classifier on router B's ge-0/0/1 interface to support a higher transmit rate. Answer: D **Explanation:** Question No: 51 There are two BGP routes to 10.200.200.0/24 received from two external peers. Route 1 comes from a neighbor with a router ID of 10.10.100.1 and a peer IP address of 10.10.30.1, and route 2 comes from a neighbor with a router ID of 10.10.200.1 and a peer IP address of 10.10.50.1. Both routes have the same MED value, origin value, AS path length, and local preference number. In this scenario, which statement is correct about the active route? A. Route 1 will be active because of the peer IP address. B. Route 2 will be active because of the peer IP address. C. Route 1 will be active because of the router ID. D. Route 2 will be active because of the router ID. Answer: D **Explanation:** Question No: 52 You are asked to configure 802.1X on your access ports to allow only a single device to authenticate. In this scenario, which configuration would you use? A. single supplicant mode B. multiple supplicant mode C. single-secure supplicant mode D. MAC authentication mode Answer: A **Explanation:** Question No: 53

Referring to the exhibit, which two statements are correct? (Choose two.)





user@switch>	show poe	interface				
Interface	Admin	Oper	Max	Priority	Power	Class
	status	status	power		consumption	
ge-0/0/0	Enabled	OFF	15.4W	Low	0.0W	not-applicable
ge-0/0/1	Enabled	OFF	15.4W	Low	0.0W	not-applicable
ge-0/0/2	Enabled	OFF	15.4W	Low	0.0W	not-applicable
ge-0/0/3	Enabled	OFF	15.4W	Low	0.0w	not-applicable
ge-0/0/4	Enabled	OFF	15.4W	Low	0.0W	not-applicable
ge-0/0/5	Enabled	OFF	15.4W	Low	0.0W	not-applicable
ge-0/0/6	Enabled	OFF	15.4W	Low	0.0W	not-applicable
ge-0/0/7	Enabled	OFF	15.4W	Low	0.0W	not-applicable
ge-0/0/8	Enabled	OFF	15.4W	Low	0.0W	not-applicable
ge-0/0/9	Enabled	OFF	15.4W	Low	0.00	not-applicable
ge-0/0/10	Enabled	ON	25.4W(L)	Low	11.0W	4
ge-0/0/11	Enabled	ON	25.4W(L)	High	11.4W	4
(L) LLDP-n	egotiated	value on t	he port.			
user@switch>	show poe	controller				
Controller	Maximum	Power	Guard	Management	Status	Lldp
index	power	consumptio	n band			Priority
0	100.00W	22.40W	10W	Class	AT_MODE	Disabled

- A. The maximum wattage that this switch can allocate to attached Ethernet devices is 100 watts.
- B. If the total power consumption exceeds 90 watts, the ge-0/0/11 interface will continue to receive power.
- C. PoE is not enabled on the ge-0/0/0 interface.
- D. The ge-0/0/10 interface supports PoE+.

Answer: A, C

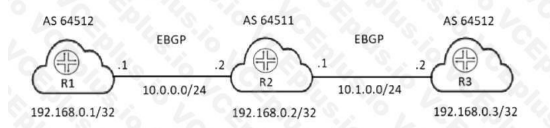
Explanation:

Question No: 54

You are asked to establish full connectivity between all devices in the BGP network.

Referring to the exhibit, which two configuration changes will allow BGP route advertisements?

(Choose two.)



- A. On R2, include the loops 2 statement at the [edit protocols bgp family inet unicast] hierarchy.
- B. On R1 and R3, include the loops 2 statement at the [edit protocols bgp family inet unicast] hierarchy.
- C. On R1 and R3, include the advertise-peer-as statement at the [edit protocols bgp group external] hierarchy.
- D. On R2, include the advertise-peer-as statement at the [edit protocols bgp group external] hierarchy.





Answer: B, D

Explanation:

Question No: 55

Referring to the exhibit, which two statements are correct? (Choose two.)

```
user@router> show bgp neighbor 192.168.100.2
Peer: 192.168.100.2+179 AS 65000 Local: 192.168.100.1+58355 AS 65000
 Group: overlay
                             Routing-Instance: master
 Forwarding routing-instance: master
 Type: Internal State: Established (route reflector client) Flags: <Sync>
 Last State: OpenConfirm Last Event: RecvKeepAlive
 Last Error: None
 Options: <LocalAddress Cluster AddressFamily Multipath Rib-group Refresh>
 Options: <GracefulShutdownRcv>
 Address families configured: evpn
 Local Address: 192.168.100.1 Holdtime: 90 Freference: 170
 Graceful Shutdown Receiver local-preference: 0
 Number of flaps: 0
                                                     Active Holdtime: 90
 Peer ID: 192.168.100.2 Local ID: 192.168.100.1
                           Group index: 2 Peer index: 3 SNMP index: 10
 Keepalive Interval: 30
 I/O Session Thread: bgpio-0 State: Enabled
 BFD: disabled, down
 NLRI for restart configured on peer: evpn
 NLRI advertised by peer: evpn
 NLRI for this session: evpn
 Peer supports Refresh capability (2)
 Stale routes from peer are kept for: 300
 Peer does not support Restarter functionality
 Restart flag received from the peer: Notification
 NLRI that restart is negotiated for: evpn
 NLRI of received end-of-rib markers: evpn
 NLRI of all end-of-rib markers sent: evpn
 Peer does not support LLGR Restarter functionality
```





```
I/O Session Thread: bgpio-0 State: Enabled
BFD: disabled, down
NLRI for restart configured on peer: evpn
NLRI advertised by peer: evpn
NLRI for this session: evpn
Peer supports Refresh capability (2)
Stale routes from peer are kept for: 300
Peer does not support Restarter functionality
Restart flag received from the peer: Notification
NLRI that restart is negotiated for: evpn
NLRI of received end-of-rib markers: evpn
NLRI of all end-of-rib markers sent: evpn
Feer does not support LLGR Restarter functionality
Peer supports 4 byte AS extension (peer-as 65000)
Peer does not support Addpath
NLRI(s) enabled for color nexthop resolution: evpn
Table bgp.evpn.0 Bit: 20000
  RIB State: BGP restart is complete
  RIB State: VPN restart is complete
  Send state: in sync
  Active prefixes:
  Received prefixes:
  Accepted prefixes:
  Suppressed due to damping:
  Advertised prefixes:
                               15
Last traffic (seconds): Received 9
                                     Sent 20
Input messages: Total 3335 Updates 16
                                             Refreshes 0
                                                             Octets 64872
                                                             Octets 64872
Output messages: Total 3335 Updates 15
                                             Refreshes 0
Output Queue[1]: 0
                             (bgp.evpn.0, evpn)
```

- A. The BGP neighbor can advertise L3 VPN related routes.
- B. The BGP neighbor cannot advertise EVPN related routes.
- C. The BGP neighbor can advertise EVPN related routes.
- D. The BGP neighbor cannot advertise L3 VPN related routes.

Answer: A, C

Explanation:

Question No: 56

You are deploying an 802.1X solution and must determine what would happen if clients are unable to re-authenticate to the RADIUS server.

In this scenario, which configuration would provide access to the network if the supplicant is already authenticated?

A. move

B. permit

C. deny

D. sustain

Answer: D

Explanation:

Question No: 57





You are deploying IP phones in your enterprise network that must receive their power through their Ethernet connection. You are using your EX Series switch's PoE ports that support IEEE 802.3af.

A. 10.2 W

B. 15.4 W

C. 30 W

D. 50 W

Answer: B

Explanation:

Question No: 58

You are deploying IP phones in your enterprise networks. When plugged in, the IP phones must be automatically provided with the correct VLAN ID needed for sending voice traffic to the EX Series switches.

In this scenario, which two solutions are required to accomplish this task? (Choose two.)

In this scenario, what is the maximum amount of power allocated to each interface?

A. Enable LLDP-MED on appropriate access interfaces.

B. Create two VLANs and assign them as VLAN members to the appropriate access interfaces.

C. Enable the voice VLAN feature with the appropriate access interfaces and VLAN ID for voice traffic.

D. Use LLDP on appropriate interfaces.

Answer: A, C

Explanation:

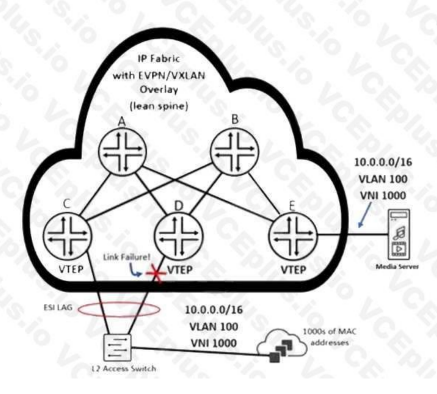
Question No: 59

Referring to the exhibit, how will router E quickly learn that the remote MAC addresses are no longer reachable through the router attached to the failed link?

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- A. Router E receives Type 2 withdrawal messages from router D.
- B. Router E receives Type 1 withdrawal messages from router D.
- C. Router E receives Type 1 withdrawal messages from router C.
- D. Router E receives Type 2 withdrawal messages from router C.

Answer: B

Explanation:

Question No: 60

Referring to the exhibit, which statement is correct?

- A. The route is learned from a multihop BGP session.
- B. The route is learned from only one neighbor.
- C. The route is learned from a multipath BGP session.
- D. The route is learned from three different neighbors.

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Answer: B

Explanation:

Question No: 61

You are deploying IP phones in your enterprise networks. When plugged in, the IP phones must automatically negotiate the power requirements for the new connection with the EX Series switches.

In this scenario, which protocol should be used to enable this behavior?

A. CDP

B. MP-BGP

C. LLDP-MED

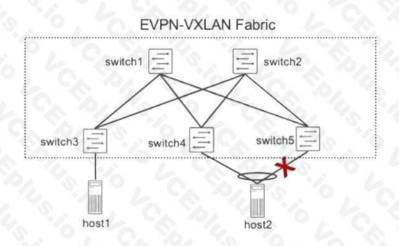
D. LLDP

Answer: C

Explanation:

Question No: 62

Referring to the exhibit, which statement is correct when a failure exists on the link between host2 and switch5 on this EVPN-VXLAN fabric?





A. The switch5 device will send a Type 2 route to all peers.

B. The switch5 device will send a Type 4 route to all peers.

C. The switch5 device will send a Type 1 route to all peers.

D. The switch5 device will send a Type 3 route to all peers.

Answer: D

Explanation:

Question No: 63

Referring to the exhibit, traffic ingresses on interface ge-0/0/3 and egresses on interface ge-0/0/4.

Which queue does traffic with the IP precedence value of 100 use?





```
[edit interfaces]
user@router# show
ge-0/0/3 (
    unit 0 {
        family inet (
            address 10.42.67.1/30;
ge-0/0/4 {
    unit 0 (
        family inet {
            filter (
                input cos;
            address 10.42.16.1/30;
[edit class-of-service]
user@router# show
classifiers (
   inet-precedence cos {
        forwarding-class best-effort (
            loss-priority low code-points [ 000 001 010 011 ];
        forwarding-class assured-forwarding {
            loss-priority low code-points 101;
user@router# show
classifiers (
    inet-precedence cos {
        forwarding-class best-effort {
            loss-priority low code-points [ 000 001 010 011 ];
        forwarding-class assured-forwarding {
            loss-priority low code-points 101;
        forwarding-class expedited-forwarding {
            loss-priority low code-points 100;
        forwarding-class network-control {
            loss-priority low code-points [ 110 111 ];
```

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```
forwarding-classes {
   queue 0 best-effort;
   queue 1 expedited-forwarding;
    queue 2 assured-forwarding;
    queue 3 network-control;
interfaces (
   ge-* (
       unit * (
           classifiers {
               inet-precedence default;
    ge-0/0/4 {
        unit 0 {
            classifiers (
                inet-precedence cos;
[edit firewall family inet]
user@router# show
filter cos {
    term 1 (
        from {
            precedence [ 0 2 5 ];
            forwarding-class best-effort;
            accept;
    term 2 {
        from {
            precedence [ 1 4 ];
        then {
        forwarding-class assured-forwarding;
        accept;
```

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```
term 3 {
    from {
        precedence 3;
    then {
        forwarding-class expedited-forwarding;
term 4 {
    from {
        precedence [ 6 7 ];
        forwarding-class network-control;
        accept;
[edit class-of-service]
user@router# run show class-of-service classifier name ipprec-default
Classifier: ipprec-default, Code point type: inet-precedence, Index: 12
 Code point
                     Forwarding class
                                                          Loss priority
 000
                     best-effort
                                                          low
  001
                     assured-forwarding
                                                          low
 010
                     best-effort
                                                          low
 011
                     best-effort
                     best-effort
 100
                                                          low
  101
                     expedited-forwarding
                                                          low
 110
                     network-control
                                                          low
                     network-control
 111
                                                          high
```

A. network-control

B. assured-forwarding

C. best-effort

D. expedited-forwarding

Answer: D

Explanation:

Question No: 64

Your network is multihomed to two ISPs. The BGP sessions are established; however, the ISP peers are not receiving any routes.

Which two statements are correct about troubleshooting your configuration? (Choose two.)

A. Verify the import policies on your router.

B. Verify that the BGP routes are active in your routing table.

C. Verify the export policies on your router.





D. Verity that the multihop settings are configured on your router.

Answer: C, D

Explanation:

Question No: 65

Referring to the exhibit, you have placed the cos multifield classifier on all edge interfaces and configured the relevant CoS parameters.

In this scenario, which two statements are correct? (Choose two.)

```
[edit firewall family inet filter cos]
user@router# show
term 1 (
    from {
        protocol udp;
        port [ 16000 16002 ];
    then (
        loss-priority high;
        forwarding-class voice;
term 2 (
        protocol tep;
    then (
        loss-priority low;
        forwarding-class best-effort;
term 3 (
    from (
        protocol top;
        port [ 22 80 443 ];
    then forwarding-class af;
term 4 (
    then
        forwarding-class best-effort;
        accept;
```





- A. SSH traffic using the default port will be placed in the af forwarding class and accepted.
- B. SSH traffic using the default port will be placed in the best-effort forwarding class and accepted.
- C. UDP traffic using the 16000 port will be placed in the voice forwarding class and accepted.
- D. UDP traffic using the 16000 port will be placed in the best-effort forwarding class and accepted.

Answer: A, C

Explanation:

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