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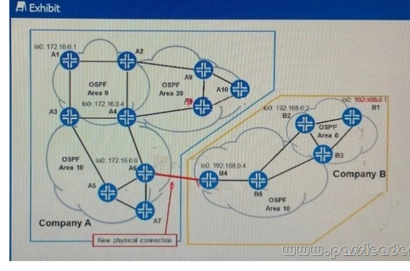
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https://drive.google.com/open?id=0B-ob6L_QjGLpejBJUUI1X2NuU3M_NEW QUESTION 236 You are asked to reduce broadcast traffic within the switching domain. You want VLAN broadcast traffic to only go to switches that have VLAN members connected to the network. How would you accomplish this task? A. storm control on all of the switches in the network B. configure multiple VLAN registration protocol [MVRP] on all trunk ports in the network C. use the set vlans<vlan name>vlan prune command for all configured VLANs D. Use the set protocols igmp-snooping vlan all immediate-leave command **Answer: B NEW QUESTION 237** You installed redundant power supplies of different capacities into your EX switch. In this scenario, which statement is true?

A. The POE power budget is based on the number of ports on the switch. B. *#160; *#16

the exhibit, what must you use to facilitate the communication?



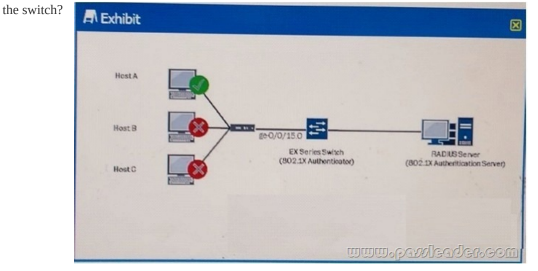
A. A multi area link B. A multi area adjacency link D. A virtual private network **Answer: C** NEW QUESTION 241 about the PIM output shown in the exhibit? (Choose three.)

C. A virtual Which three statements are correct

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A Exhibit	×
user@R1> show pim join extensive sg	
Instance: PIM.master Family: INET	
R = Rendezvous Point Tree, S = Sparse, W = Wildcard	
Group: 224.123.123.123	
Source: 192.168.220.10	
Flags: sparse, spt	
Upstream interface: ge-0/0/25.0	
Upstream neighbor: 192.168.35.2	
Upstream state: None, Local RP, Join to Source	
Keepalive timeout: 248	
Downstream neighbors:	- 1
Interface: ge-0/0/10.0	
192.168.20.1 State: Join Flags: S Timeout: 192	
www.parkleader.oc) Lin

A. R1 has the shortest path tree connection to the multicast source B. The joint request path me from the client at 192 168 35 2 C. The RP is upstream from R1 D. RP is the RP E. The multicast stream is flowing out of R1 THROUGH interface ge 0/0/10 0 Answer: ADE NEW QUESTION 242 Referring to the exhibit, all host A has authenticated using 802.1XB. Which supplicant mode IS USED on

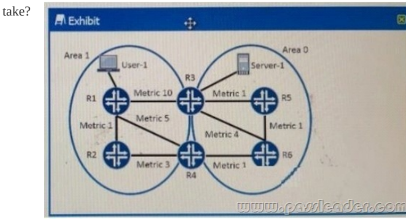


A. MAC RADIUS B. Multiple C. Single D. Single-secure Answer: C NEW QUESTION 243 You have certainly implemented the configuration shown in the exhibit. After committing these changes, the community devices connected to AS1 are not able to communicate with the appropriate community devices connected to AS2. What must be done to allow these community devices to communicate? A. You must configure an isolation VLAN ID under the pvlan 200 on the AS 2 switch B. #160; #must configure an isolation VLAN ID under the pylan 200 on both the switches D. You must configure the ge 0/012 interface on both switches as pvlan trunks Answer: D NEW QUESTION 244 Which statement describes 802 1x supplicant single modes? A. 802 1x supplicant single mode permit access for the first supplicant, all other applicants that connect to the port are allowed full access without further authentication. B. 802 1x supplicant single mode allows all supplicant to connect to the port, each supplicant is authenticated individually. C. 802 1x supplicant single mode permits access for a single supplicant, all other supplicants attempting to connect through the same port are denied access. D. 802 1x supplicant single mode allows only one supplicant to connect to the port, no other supplicant is allowed to connect until the first supplicant disconnects. Answer: A NEW QUESTION 245 The network administrator wants the ports on an EX series switch to allow both tagged and untagged frames to be forwarded. Tagged frames should be associated with their tagged VLAN, while untagged frames should be associated with a

preconfigured VLAN. In this scenario, which statement is true? A. The interface port mode should be configured as mixed mode to allow both trunk and access port modes, untagged frames will belong to the default VLAN configured on that post. B. An interface can be configured as an access port or a trunk port, but it cannot accept both tagged and untagged frames. C. The interface port mode should be configured as an access port with a VLAN ID, frames tflSrenter the port with a VLAN tag already assigned will override the access port vlan id.

D. The interface port mode should be configured as a trunk port, untagged fraswill belong to the native Vlan id configured on that port. **Answer: D NEW QUESTION 246** Which protocol is a multicast protocol? A. OSPF B.

D. the default Ethernet type value is 0x9100 **Answer: A NEW QUESTION 248** Referring to the exhibit, OSPF is being used as the IGP and Area 1 is a standard OSPF area. USER 1 is sending traffic to server 1, which path will the traffic



A. R1>R2>R4>R6>R3 B. R1>R2>R4>R6>R5>R3 C.
R1>R3 D. R1>R4>R6>R3 Answer: B NEW QUESTION 249 Which statement is correct about private VLANs? A.

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