

# HPE6-A45<sup>Q&As</sup>

Implementing Aruba Campus Switching solutions

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#### **QUESTION 1**

What is a primary use case for RPVST+ on AOS-Switches?

- A. more granular load balancing than MSTP when access switches connect to two core switches
- B. enhanced loop protection in an MSTP network
- C. integration of AOS-Switches in a heterogeneous vendor network that uses the Cisco protocol
- D. seamless integration with RSTP

Correct Answer: C

#### **QUESTION 2**

What is a reason for hello packets between two OSPF routers?

- A. to permit an OSPF adjacency between two VSF fabrics
- B. to monitor connectivity with the neighbor, but not exchange the routing table
- C. to establish an area that is not directly connected to the backbone Area 0
- D. to permit OSPF to operate between two routers that also run VRRP

Correct Answer: B

#### **QUESTION 3**

Network administrators decide to change OSPF Area 1 to a stub area in order to solve some performance issues. No routes are redistributed into area 1.

What is one implication of making this change?

- A. Endpoints in Area 1 will no longer be able to reach external networks.
- B. Routing devices in area 1 will no longer exchange Type 1 and Type 2 LSAs with each other.
- C. Endpoints in Area 1 will no longer be able to reach endpoints in other areas.
- D. Routing devices in area 1 will temporarily lose adjacency while the change is made.

Correct Answer: A

#### **QUESTION 4**

Refer to the exhibit.

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```
Switch-1# show running-config router ospf
  router ospf
     area 0.0.0.1 stub 1
     area 0.0.0.1 range 10.1.0.0 255.255.0.0
     area backbone
     enable
     exit
  Switch-1# show ip ospf interface
    OSPF Interface Status
  IP Address Status Area ID State Auth-type Cost Pri Passive
  1 no
  10.1.1.1 enabled 0.0.0.1 DR none 1
  <-output omitted->
  Switch-2# show running-config router ospf
  router ospf
    area 0.0.0.1
   enable
   exit
  Switch-2# show ip ospf interface
  OSPF Interface Status
  IP Address Status Area ID State Auth-type Cost Pri Passive
  10.1.1.1 enabled 0.0.0.1 DR
                                         none 1
                                                       1 no
  <-output omitted->
Why are these switches unable to achieve adjacency?
A. Switch-1 and Switch-2 use different area types for Area 1.
B. Switch-2 does not support every area that Switch-1 does.
C. The area range is incorrect on Switch-1 and missing on Switch-2.
D. They have the same priority and cannot elect a Designated Router (DR).
Correct Answer: A
```

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#### **QUESTION 5**

A network administrator enters this command on an AOS-Switch:

Switch(config)# radius-server host 10.1.3.3 time-window 60

Which behavior will the switch show?

A. It will wait one minute for a response from the RADIUS server before it sends another message

B. It will reject RADIUS server change of authorization (CoA) messages with timestamps that are more than one minute old

C. It will maintain idle user sessions for one minute before it re-authenticates the user to the RADIUS server

D. It will give supplicants up to one minute to respond to RADIUS challenges before it considers authentication failed

Correct Answer: A

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