

# HP

# HPE2-Z39 Exam

HP Fast Track - Applying Aruba Switching Fundamentals for Mobility Exam

Thank you for Downloading HPE2-Z39 exam PDF Demo

You can Buy Latest HPE2-Z39 Full Version Download

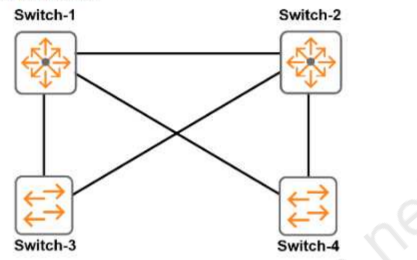
https://www.certkillers.net/Exam/HPE2-Z39

https://www.certkillers.net

# Version: 8.0

Question: 1

Refer to the exhibit.



All switches are ArubaOS switches that currently have the default spanning tree priority. Switch-1 should be the root of the spanning tree If Switch-1 fails. Switch-2 should become root Which configuration for spanning tree priorities ensures this behavior?

A. priority 15 on Switch-1 and priority 14 on Switch-2

B. priority 0 on Switch-1 and priority 15 on Switch-2

- C. priority 0 on Switch-1 and priority 1 on Switch-2
- D. priority 15 on Switch-1 and priority 9 on Switch-2

Answer: A

Question: 2

Refer to the exhibits.

Switch-2

Exhibit 1

Switch-3

10.1.0.13/30 10.1.0.14/30 10.1.0.1/30 10.1.0.9/30 10.1.0.5/30 Failed link 10.1.0.10/30 10.1.0.6/30 10.1.0.2/30 Switch-1 Switch-4 10.1.2.1/24 10.1.3.1/24 **Clients** in **HILLING** THE PARTY NAME 11111111 0 Servers in 10.1.3.0/24 10.1.2.0/24 0 0 Exhibit 2 Switch-1# show ip route static IP Route Entries Gateway VLAN Type Sub-Type Metric Dist. Destination 1.1.1.1 10.1.3.0/24 10.0.1.9 103 static 1 1 127.0.0.0/8 reject static 0 0 Switch-2# show ip route static IP Route Entries VLAN Type Sub-Type Metric Gateway Dist. Descination \_ \_\_\_\_ - ---- -----------122.24 10.1.0.10 10.1.2.0/24 103 static 1 1 127.0.0.0/8 reject static 0 0 Switch-3# show ip route static IP Route Entries Gateway VLAN Type Destination Sub-Type Metric Dist. . ..... \_\_\_\_\_ 10.1.2.0/24 10.1.0.13 104 static 1 1 10.1.3.0/24 10.1.0.6 102 static 1 1 127.0.0.0/8 0 0 reject static Switch-4# show ip route static IP Route Entries VLAN Type Sub-Type Metric Dist. Destination Gateway . ..... ..... \_\_\_\_\_ 10.1.2.0/24 10.1.0.5 102 static 1 1

Exhibit 2 shows the IP routine tables for all the switches after the link between Switch-4 and Switch-2 failed '//'hen This link fails traffic between 10 1 3 0/24 and 10.1.2.0724 is disrupted What should the network administrator do to ensure that this traffic continues to flow if this link fails in the future? (Assume that routes on Switch-1 and Switch-3 are correct.)

static

0

0

A. Add a route to 10.1.3.0/24 through 10.1.3 1 on Switch-4.

reject

127.0.0.0/8

## https://www.certkillers.net

- B. Add a route to 10.1.2.0/24 through 10.1.0.14 on Switch-2.
- C. Add a route to 10.1.3.0/24 through 10.1.0.14 on Switch-2
- D. Add a route to 10.1.2 0/24 through 10.1.2.1 on Switch-4.

#### Answer: B

#### Question: 3

A network administrator suspects that interfaces in a link aggregation have been accidentally connected to multiple switches. The administrator wants to find the hostnames of the switches on the other side of the interfaces. How can the administrator find this information?

- A. Use the show lace command to view LACP information.
- B. Use the show trunks command to view link aggregation information.
- C. Use the show interface command to view detailed interface status.
- D. Use the show IIdp info remote-device command to view LLDP information.

Answer: D

#### **Question: 4**

Refer to the exhibit.

```
Switch-C# show spanning-tree
<-output omitted->
 IST Mapped VLANs: 1-4094
 Switch MAC Address : 6c3be5-6208c0
 Switch Priority
                : 8192
             : 20
 Max Age
             : 20
 Max Hops
 Forward Delay : 15
 Topology Change Count : 10
 Time Since Last Change : 8 mins
 CST Root MAC Address : 1c98ec-ab4b00
 CST Root Priority
                  : 0
 CST Root Path Cost : 20000
 CST Root Port
                   : Trk1
<-output omitted->
                 L
                          Prio
                                           | Designated
                                                        Hello
                          rity State
                                           | Bridge
                | Cost
 Port
      Type
                                                        Time PtP Edge
                                                     --- --- ----
 1
       100/1000T | 20000
                          128 Forwarding
                                         6c3be5-6208c0 2
                                                             Yes Yes
 2
       100/1000T | 20000
                          128 Blocking
                                           | 70106f-0d2100 2
                                                            Yes No
 3
      100/1000T | 20000
                          128 Forwarding
                                          6c3be5-6208c0 2
                                                             Yes No
 Trk1
                 20000
                          64 Forwarding
                                           | 1c98ec-ab4b00 2
                                                             Yes No
```

Based on this ArubaOS switch output, what can a network administrator determine about the spanning tree topology?

### https://www.certkillers.net

- A. Port 2 is an edge port
- B. Port 3 will become the root port if the current root port becomes unavailable.
- C. Switch-C is the root bridge of the topology.
- D. Trk1 offers the lowest cost path to the common spanning tree root.

Answer: C

Question: 5

A network administrator manages an ArubaOS switch through the CLI The administrator needs to configure an untagged VLAN assignment on a range of interfaces. How should the administrator enter the untagged command to complete this configuration?

A. Create a manual, named interface range Then access the context for the range and specify the VLAN ID with the untagged command.

B. Access the context for a range of interfaces and specify the VLAN ID with the untagged command C. Access the individual context for each of the interfaces and specify the VLAN ID with the untagged command

D. Access the VLAN context and specify a range of interfaces with the untagged command.

Answer: A

## Thank You for trying HPE2-Z39 PDF Demo

To Buy Latest HPE2-Z39 Full Version Download visit link below

https://www.certkillers.net/Exam/HPE2-Z39

# Start Your HPE2-Z39 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your HPE2-Z39 preparation with actual exam questions.

https://www.certkillers.net