



# HP2-Z30<sup>Q&As</sup>

Fast Track - Applying HP FlexNetwork Fundamentals

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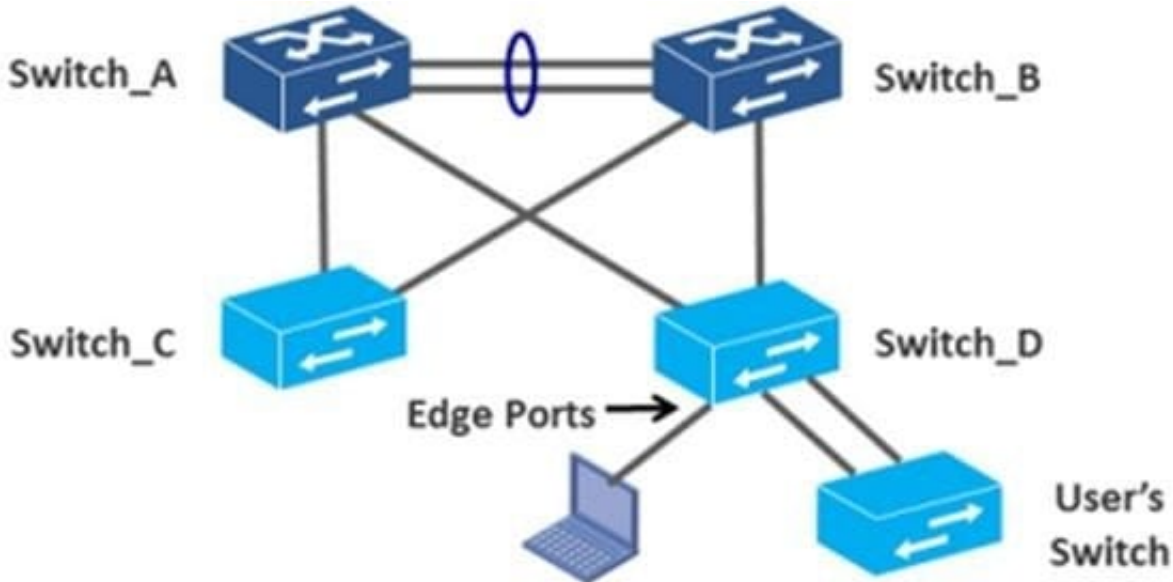
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**QUESTION 1**

Refer to the network exhibit.



A user brings a generic switch from home into a company. The user switch does not support any Spanning Tree protocols. The user switch has two connections to the network on switch ports that are defined as edge ports. Assume the company switches are HP Provision switches.

Which HP protection feature effectively manages this problem?

- A. Edge Protection
- B. Loop Protection
- C. Root Protection
- D. BPDU Protection

Correct Answer: B

Explanation: [http://h20566.www2.hp.com/portal/site/hpsc/template.PAGE/public/kb/docDisplay?javax.portlet.begCacheTok=com.vignette.cachetokenandjavax.portlet.endCacheTok=com.vignette.cachetokenandjavax.portlet.prp\\_ba847bafb2a2d782fcbb0710b053ce01=wsrp-navigationalState%3DdocId%253Demr\\_nac02596540-1%257CdocLocale%253D%257CcalledBy%253Dandjavax.portlet.tpst=ba847bafb2a2d782fcbb0710b053ce01andsp4ts.oid=3296367andac.admitted=1395635335914.876444892.1994801](http://h20566.www2.hp.com/portal/site/hpsc/template.PAGE/public/kb/docDisplay?javax.portlet.begCacheTok=com.vignette.cachetokenandjavax.portlet.endCacheTok=com.vignette.cachetokenandjavax.portlet.prp_ba847bafb2a2d782fcbb0710b053ce01=wsrp-navigationalState%3DdocId%253Demr_nac02596540-1%257CdocLocale%253D%257CcalledBy%253Dandjavax.portlet.tpst=ba847bafb2a2d782fcbb0710b053ce01andsp4ts.oid=3296367andac.admitted=1395635335914.876444892.1994801)

**QUESTION 2**

A network administrator has installed IMC and the appropriate licenses. The network administrator is attempting to import the HP Comware and HP ProVision switches into IMC but is experiencing problems importing the Comware switches. The network administrator verifies the SNMPv2c configuration on both sets of switches and the SNMP configuration in IMC. The SNMP parameters are correct.



What is the cause of the import problem?

- A. Comware switches implement SNMPv3 by default.
- B. Comware switches require SSH to be configured for remote CLI access.
- C. Comware switches are not fully supported by IMC.
- D. Comware switches do not have telnet fully configured.

Correct Answer: D

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### QUESTION 3

A network administrator executes this command on an HP switch:

```
Provision (config)# vlan 11 untag A1
```

The network administrator immediately realizes that the port that was specified in the command was the wrong port. Port A1 should remain in its original VLAN, VLAN 1. Which command should the network administrator execute to undo the misconfiguration?

- A. vlan 11 tagged A1
- B. vlan 1 tagged A1
- C. vlan 1 untag A1
- D. no vlan 11 untag A1

Correct Answer: A

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### QUESTION 4

A network administrator has an HP Comware switch that is configured with OSPF. The network administrator views the routing table and sees that a default route was learned from an OSPF neighbor (10.1.1.1). However, the network administrator wants to override this action and use a different neighbor (10.1.1.2) for the default route.

The network administrator configures this command:

```
[Comware] ip route-static 0.0.0.0 0 10.1.1.2
```

After configuring the command, the network administrator examines the routing table and notices that the original neighbor's default route is still in the routing table, but the static route is missing.

What is the cause of this problem?

- A. OSPF routes have a lower precedence value
- B. The ip default-gateway command must be used when creating a default route
- C. Only one routing protocol can be operational on a Comware device



D. The static route has a syntax mistake

Correct Answer: A

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### QUESTION 5

Refer to the HP Comware configuration. interface vlan 1 ip address 10.1.1.1 255.255.255.0 quit interface vlan 2 ip address 10.1.2.1 255.255.255.0 quit interface loopback 1

ip address 1.1.1.1 255.255.255.255 quit router-id 1.1.1.1 area 0 network 1.0.0.0 0.255.255.255 network 10.1.1.0 0.255.255.255 The network administrator set up VLAN 2 as a management VLAN. This VLAN should not be included in the OSPF routing process. Now only directly connected network administrators in VLAN 2 can manage the switch. How should the network administrator solve this problem?

- A. Define the management-vlan 2 command.
- B. Change the network command in OSPF.
- C. Define the VLAN 2 interface as a silent interface.
- D. Define the ip authorized-managers 10.1.0.0/24 command.

Correct Answer: C

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