

# **HP**

#### **HPE6-A72 Exam**

#### **Aruba Certified Switching Associate**

Thank you for Downloading HPE6-A72 exam PDF Demo

You can buy Latest HPE6-A72 Full Version Download

https://www.certkillers.net/Exam/HPE6-A72

## Version: 6.0

Question: 1		
Caratt configure torminal		
Core# configure terminal		
Core(config)# vrf Green		
Core(config-vrf)# exit		
Core(config)#		
Core(config)# interface vlan 50		
Core(config-if-vlan)#?		
Given the configuration on the switched virtual interface (SVI)		vould follow to assign the
A. Core(config-if-vlan)# vrf atta	ch Green	
B. Core(config-if-vlan)# ip vpn-	nstance Green	
C. Core(config-if-vlan)# ip vrf f	rwarding Green	
D. Core(config-if-vlan)# routing	-context Green vrf	
		Answer: A
Explanation:		
Question: 2		
Refer to the exhibit.		

### Internet Protocol Version 4 (TCP/IPv4) Properties General You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. Obtain an IP address automatically Use the following IP address: IP address: 10 . 177 . 213 . 75 Subnet mask: 255 - 255 - 248 - 0 Default gateway: 10 - 177 - 208 - 1 Obtain DNS server address automatically Use the following DNS server addresses: Preferred DNS server: Alternate DNS server: Validate settings upon exit Advanced... OK Cancel

Using the static IP address configured above, what is the converted binary value of the third octet assigned to the local interface?

- A. 11010101
- B. 10110001
- C. 01001011
- D. 11111000

Answer: A

Explanation:

Question: 3	
Question: 5	

#### DRAG DROP

Match the switching term to the correct definition.

Term		Definition	
Broadcast Domain de		defines the group of devices that are on the same	
Challenge of M		network segment that are capable of receiving and	
Collision Domain		responding to frames destined to FF:FF:FF:FF:FF	
CSMA/CD		the FIB used by switches matching known-source mac-	
Forwarding Table		addresses to the layer one port they are learned on	
	-	the mechanism used by Compute NICs and	
		Switchports operating in half-duplex to detect and	
	40	recover from frame collisions	
		the segment of a network connected by a shared	
me		medium, such as a hub, that is affected when two or	
		more frames are sent at the same time	
		Answer:	
Explanation:		Answer:	
Explanation:		Answer:	
Explanation:		Answer:	
Term			
·	Broadcast Domain	Definition	
Term	Broadcast Domain	<b>Definition</b> defines the group of devices that are on the same	
Term Broadcast Domain		<b>Definition</b> defines the group of devices that are on the same network segment that are capable of receiving and responding to frames destined to FF:FF:FF:FF:FF	
Term  Broadcast Domain  Collision Domain  CSMA/CD	Broadcast Domain Forwarding Table	<b>Definition</b> defines the group of devices that are on the same network segment that are capable of receiving and responding to frames destined to FF:FF:FF:FF:FF the FIB used by switches matching known-source mac-	
Term  Broadcast Domain  Collision Domain		<b>Definition</b> defines the group of devices that are on the same network segment that are capable of receiving and responding to frames destined to FF:FF:FF:FF:FF the FIB used by switches matching known-source macaddresses to the layer one port they are learned on	
Term  Broadcast Domain  Collision Domain  CSMA/CD	Forwarding Table	Definition  defines the group of devices that are on the same network segment that are capable of receiving and responding to frames destined to FF:FF:FF:FF:FF  the FIB used by switches matching known-source mac- addresses to the layer one port they are learned on the mechanism used by Compute NICs and	
Term  Broadcast Domain  Collision Domain  CSMA/CD		Definition  defines the group of devices that are on the same network segment that are capable of receiving and responding to frames destined to FF:FF:FF:FF:FF  the FIB used by switches matching known-source macaddresses to the layer one port they are learned on the mechanism used by Compute NICs and Switchports operating in half-duplex to detect and	
Term  Broadcast Domain  Collision Domain  CSMA/CD	Forwarding Table	Definition  defines the group of devices that are on the same network segment that are capable of receiving and responding to frames destined to FF:FF:FF:FF:FF  the FIB used by switches matching known-source mac- addresses to the layer one port they are learned on the mechanism used by Compute NICs and	
Term  Broadcast Domain  Collision Domain  CSMA/CD	Forwarding Table	Definition  defines the group of devices that are on the same network segment that are capable of receiving and responding to frames destined to FF:FF:FF:FF:FF  the FIB used by switches matching known-source macaddresses to the layer one port they are learned on the mechanism used by Compute NICs and Switchports operating in half-duplex to detect and recover from frame collisions	
Term  Broadcast Domain  Collision Domain  CSMA/CD	Forwarding Table  CSMA/CD	Definition  defines the group of devices that are on the same network segment that are capable of receiving and responding to frames destined to FF:FF:FF:FF:FF  the FIB used by switches matching known-source mac- addresses to the layer one port they are learned on  the mechanism used by Compute NICs and Switchports operating in half-duplex to detect and recover from frame collisions  the segment of a network connected by a shared	
Term  Broadcast Domain  Collision Domain  CSMA/CD	Forwarding Table	Definition  defines the group of devices that are on the same network segment that are capable of receiving and responding to frames destined to FF:FF:FF:FF:FF  the FIB used by switches matching known-source macaddresses to the layer one port they are learned on the mechanism used by Compute NICs and Switchports operating in half-duplex to detect and recover from frame collisions	

What is the correct description of a Multi-Layer Switch?

Question: 4

A. a switch with Layer 3 routing capabilities but lacks any Layer 1 features as a consequence

Questions & Answers PDF Page 5

B. any switch that supports PoE, LLDP-MED and Flow Control C. has all the functionality of a Layer 2 switch and most of the functionality o D. multi-Layer refers specifically to using chassis switches with several line ca	•
- -	Answer: C
Explanation:	
Question: 5	
What is true about VSX? (Choose two.)	
A. VSX is ideal for Campus access layer deployments where ease of deployments. VSX allows upgrading members with near zero downtime or loss of packet. C. VSX is available on all Aruba OS-CX switches except the 6300F model. D. VSX is implemented on static port switches. VSX-plus needed to stack chast. E. VSX run separate control planes to reduce latency and improve performance.	ssis together.
- -	Answer: BE

Explanation:

### **Thank You for trying HPE6-A72 PDF Demo**

To Buy New HPE6-A72 Full Version Download visit link below

https://www.certkillers.net/Exam/HPE6-A72

# Start Your HPE6-A72 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your HPE6-A72 preparation with actual exam questions.