S CONTACT FORUM

Q

Actual exam question from HP's HPE6-A72

Question #: 1

Topic #: 1

[All HPE6-A72 Questions]

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 CORE switch shown above, what command would follow to assign the switched virtual interface (SVI) vlan 50 to the VRF created?

- A. Core(config-if-vlan)# vrf attach Green
- B. Core(config-if-vlan)# ip vpn-instance Green
- C. Core(config-if-vlan)# ip vrf forwarding Green
- D. Core(config-if-vlan)# routing-context Green vrf

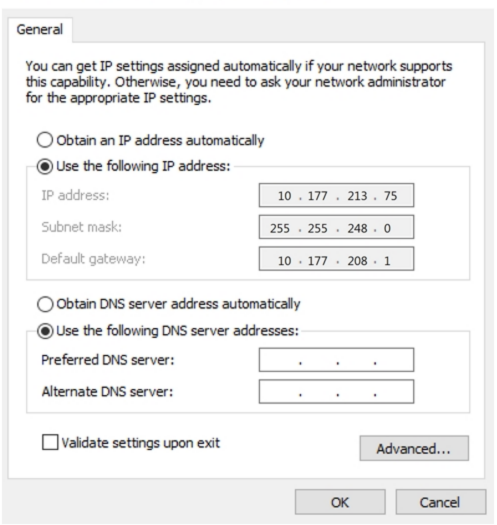
Question #: 2

Topic #: 1

[All HPE6-A72 Questions]

Refer to the exhibit.

Internet Protocol Version 4 (TCP/IPv4) Properties



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

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Actual exam question from HP's HPE6-A72

Ouestion #: 6

Topic #: 1

[All HPE6-A72 Questions]

Refer to the exhibit.

```
Core-1# show interface mgmt
  Address Mode
                                : static
  Admin State
                               : up
                               : 90:20:c2:bc:8e:01
  Mac Address
  IPv4 address/subnet-mask : 10.1.1.1/24
  Default gateway IPv4
                               : 10.1.1.254
  IPv6 address/prefix
  IPv6 link local address/prefix:
  Default gateway IPv6
  Primary Nameserver
                               : 10.254.1.21
  Secondary Nameserver
Core-1# ping 10.1.1.254
connect: Network is unreachable
Core-1#
```

What change on Core-1 will result in a successful ping to 10.1.1.254 from the management interface?

- A. Use the command ping 10.1.1.254 vrf mgmt
- B. Use the command ping 10.1.1.254/24
- C. Change the Core-1 management address to 10.1.1.1/25 first
- D. The destination 10.1.1.254 requires configuring a static route

CONTACT FORUM

Question #: 7

Topic #: 1

[All HPE6-A72 Questions]

ServiceOS login: admin -

SVOS> password -

Enter password: *******

Confirm password: ******

The login password to access an Aruba AOS-CX was lost. After connecting to the switch console port, a reboot is performed and the Service OS console is accessed as shown above.

What is the default password that is required for the admin account while under the Service OS console?

- A. No password is set for this account.
- B. "password"
- C. "forgetme!"
- D. The same login password that has lost originally.

Question #: 8

Topic #: 1

[All HPE6-A72 Questions]

Refer to the exhibit.



The Aruba 8400 in the exhibit is member 2 of a VSX stack.

Which command will enter the interface sub configuration mode for the port, indicated by the orange square?

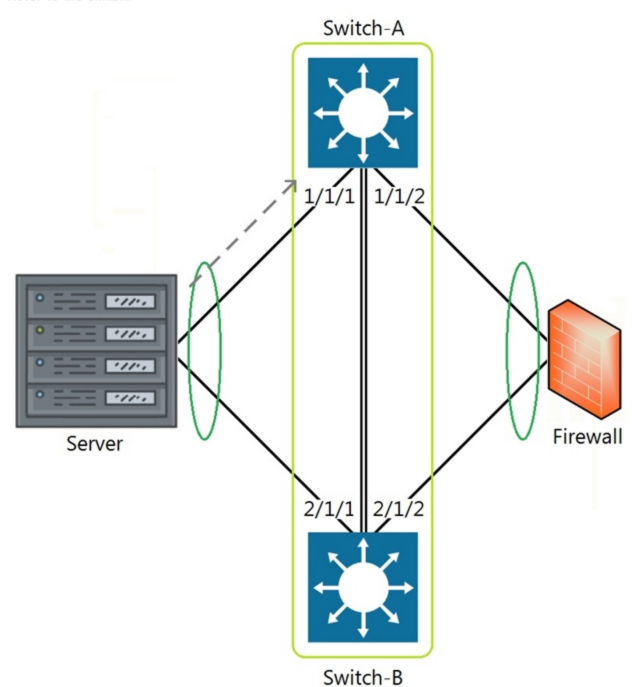
- A. 8400(config)# interface 2/4/15
- B. 8400(config)# interface 1/7/16
- C. 8400(config)# interface 1/4/15
- D. 8400(config)# interface 2/3/17

Question #: 10

Topic #: 1

[All HPE6-A72 Questions]

Refer to the exhibit.



The above scenario shows a packet from the Server destined for the Firewall. Switch-A and Switch-B are bundled as VSF stack. The LAG between the VSF stack and the firewall indicates a hash function to forward the packet on port 2/1/2.

Which statement is true regarding how Switch-A will forward the packet?

- A. Switch-A will forward the packet on port 1/1/2. VSF will override the typical LAG hash function used for the physical interface selection.
- B. Switch-A will drop the packet. Multi-Chassis lag to multi-chassis lag is not a supported feature of VSF.
- C. Switch-A will encapsulate the packet using GRE to forward to Switch-B in order for the packet to egress on port 2/1/2 per the hash function.
- D. Switch-A will forward the packet along the VSF link to Switch-B so that it will egress on port 2/1/2 per the hash function.

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Actual exam question from HP's HPE6-A72

Question #: 12

Topic #: 1

[All HPE6-A72 Questions]

The section in blue can be ignored.

SW1(config)# interface 1/1/1-1/1/2

SW1(config-if-<1/1/1-1/1/2)# vlan access 2

SW1(config-if-<1/1/1-1/1/2)# exit

SW1(config)# interface 1/1/11-1/1/17

SW1(config-if-<1/1/11-1/1/17)# vlan access 17

SW1(config-if-<1/1/11-1/1/17)# exit

After completing the above commands, what is the expected output of show vlan with no other vlan commanded having been added?

A.

SW1# show vlan

VLAN	Name	Status	Reason	Type	Interfaces
1	DEFAULT VLAN 1	up	ok	default	1/1/2
2		up	ok	static	1/1/2
11		up	ok	static	1/1/17
12		up	ok	static	1/1/17
13		up	ok	static	1/1/17
14		up	ok	static	1/1/17
15		up	ok	static	1/1/17
16		up	ok	static	1/1/17
17		up	ok	static	1/1/17

В.

SW1# show vlan

VLAN	Name	Status	Reason	Type	Interfaces
1	DEFAULT_VLAN_1	up	ok	default	1/1/1-1/1/24
2		up	ok	static	1/1/1-1/1/2
17		up	ok	static	1/1/11-1/1/17

C.

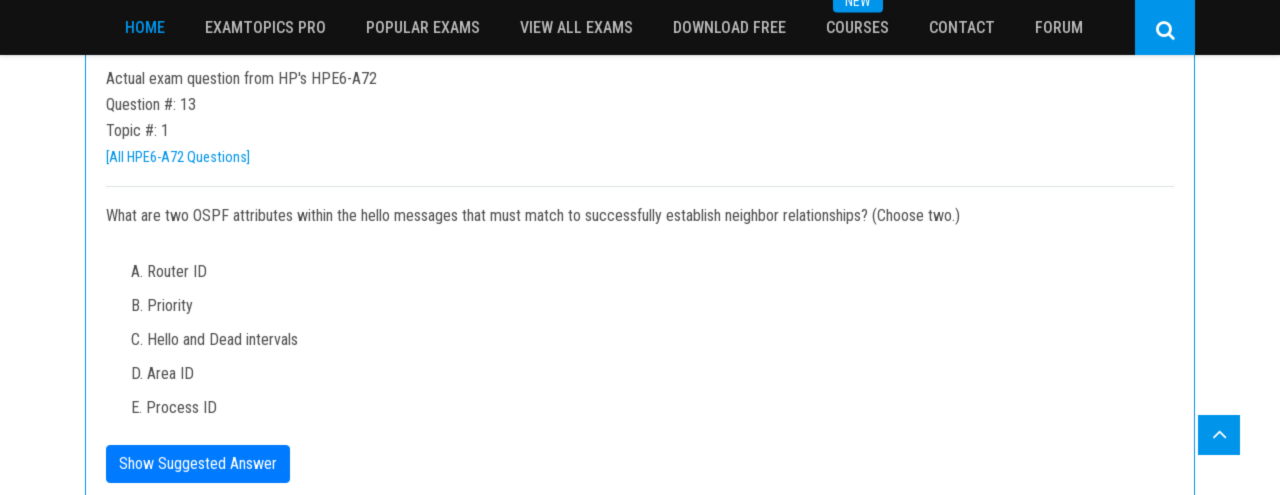
SW1# show vlan

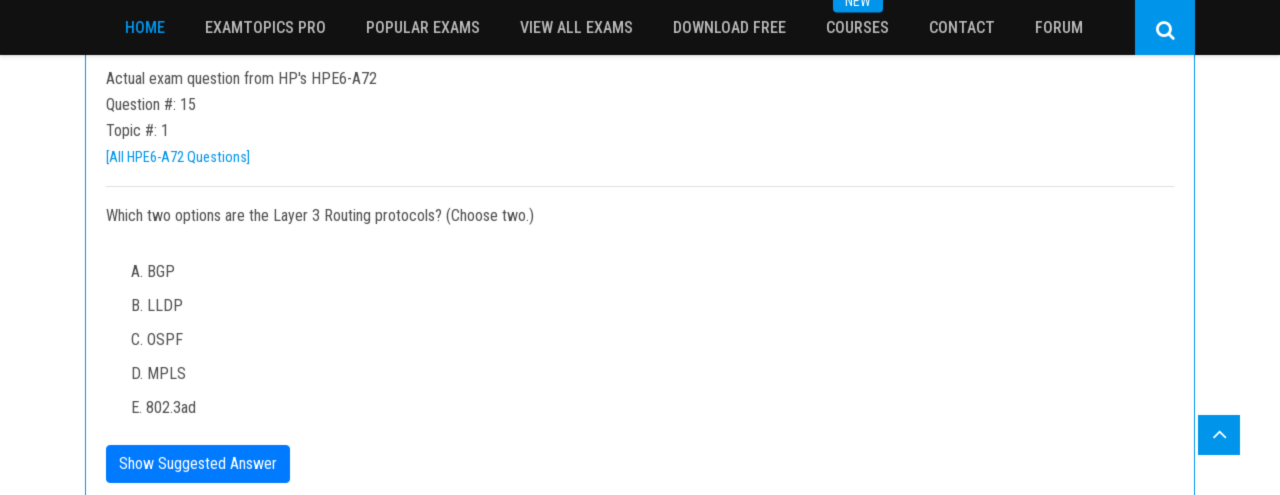
VLAN	Name	Status	Reason	Туре	Interfaces
2	DEFAULT_VLAN_2	up	ok	static	1/1/1-1/1/2
17		up	ok	static	1/1/11-1/1/17

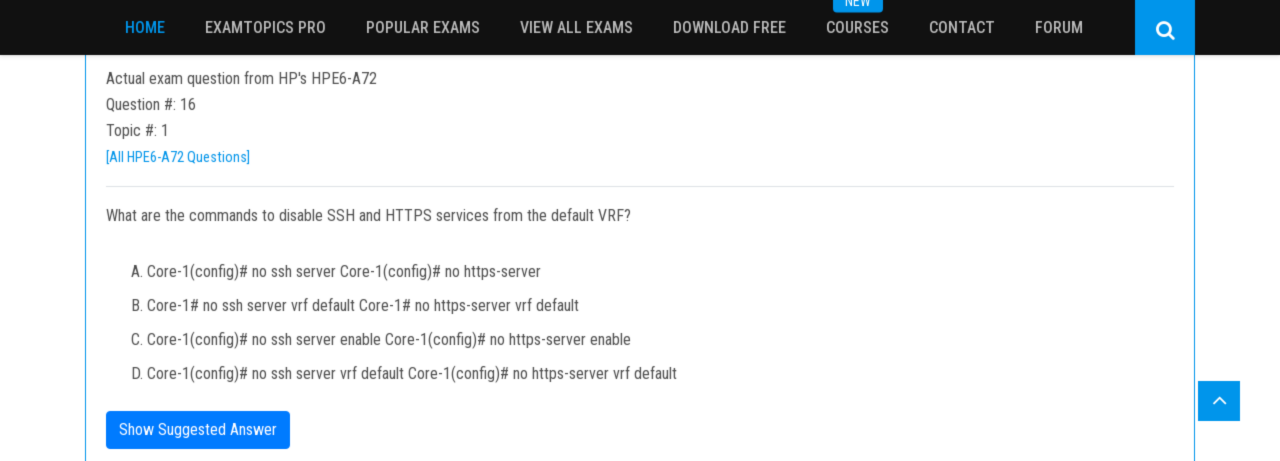
D.

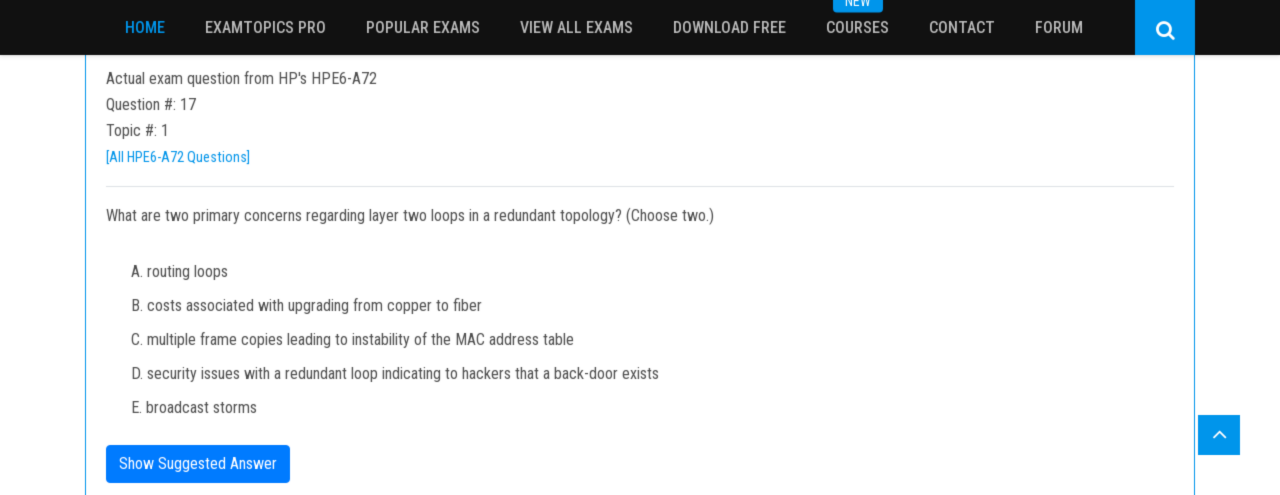
SW1# show vlan

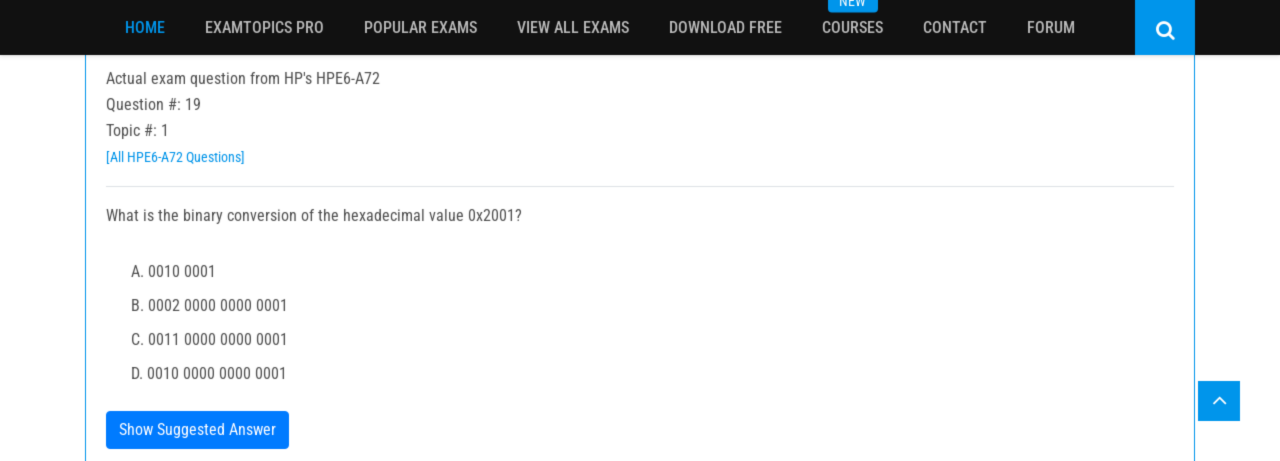
VLAN	Name	Status	Reason	Туре	Interfaces
1	DEFAULT VLAN 1	up	ok	default	<pre><output omitted=""></output></pre>
2		up	ok	static	1/1/1-1/1/2
17		up	ok	static	1/1/11-1/1/17

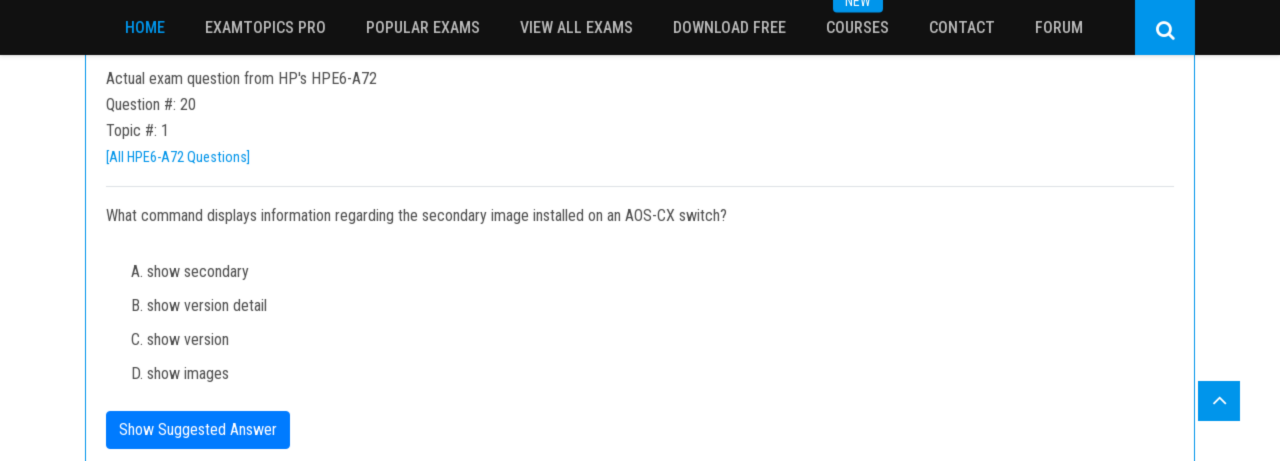












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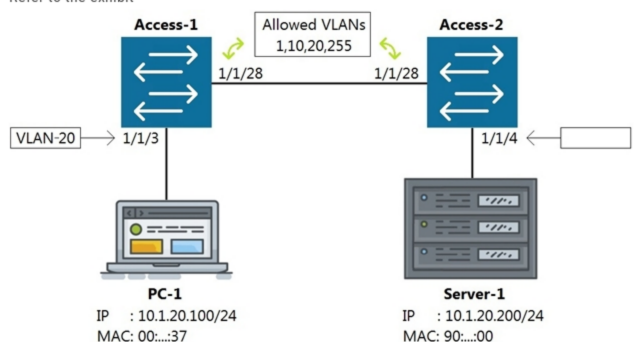
Actual exam question from HP's HPE6-A72

Question #: 21

Topic #: 1

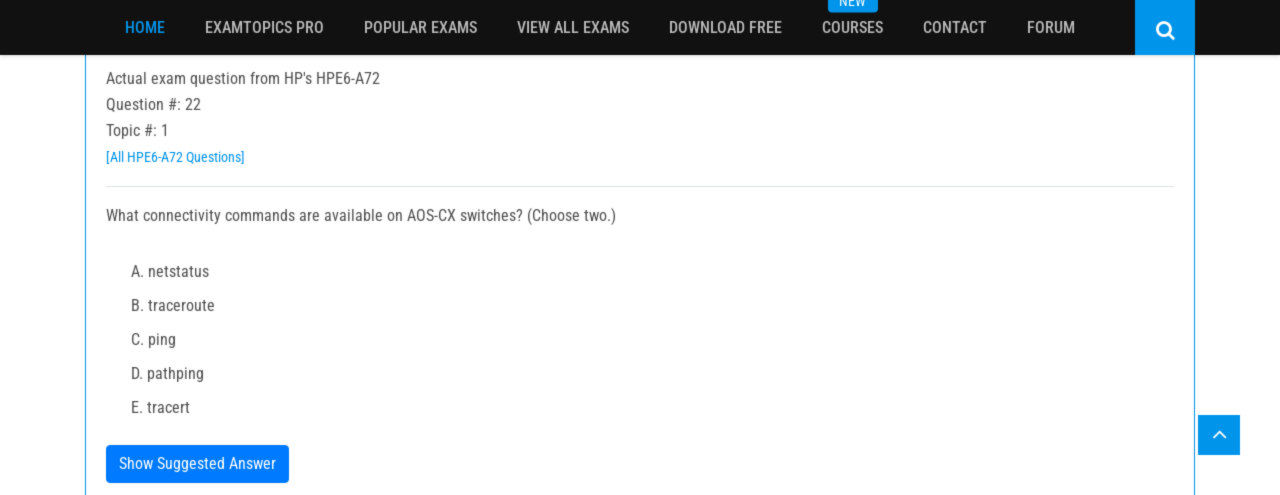
[All HPE6-A72 Questions]

Refer to the exhibit -



Which command on Access-2 port 1/1/4 will enable connectivity between PC-1 and Server-1 without any routing enabled in the network?

- A. Access-2 (config-if-1/1/4)# vlan access 1, 10, 20, 255
- B. Access-2 (config-if-1/1/4)# vlan access 20
- C. Access-2 (config-if-1/1/4)# vlan 20 untag 1/1/4
- D. Access-2 (config-if-1/1/4)# vlan trunk allow 1, 10, 255

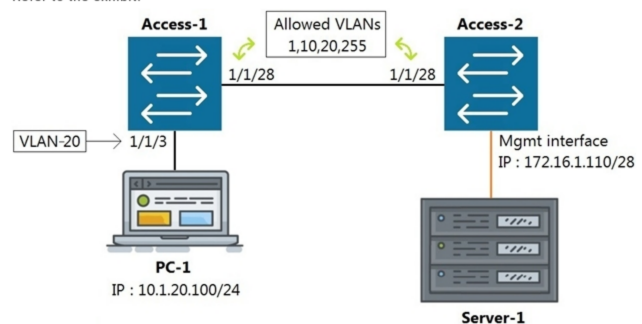


Question #: 23

Topic #: 1

[All HPE6-A72 Questions]

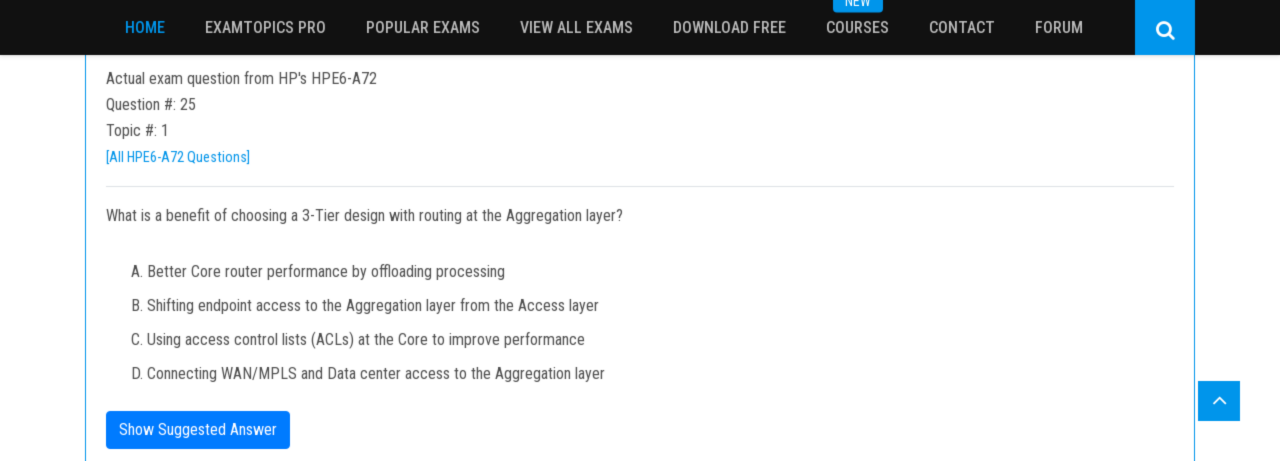
Refer to the exhibit.



IP: 172.16.1.97/28

All switches are running Aruba OS-CX. While working in the terminal of Access-2, you are unable to reach Server-1 using SSH. What is the correct command to ping Server-1 from Access-2 to test reachability?

- A. Access-2# ping6 172.16.1.97 vrf mgmt
- B. Access-2# ping 172.16.1.97
- C. Access-2# ping 172.16.1.97 vrf default
- D. Access-2# ping 172.16.1.97 vrf mgmt



IACAA

Actual exam question from HP's HPE6-A72

Question #: 26

Topic #: 1

[All HPE6-A72 Questions]

Refer to the exhibit.

T11-Access-2# show lldp configuration

LLDP Global Configuration

LLDP Enabled : Yes
LLDP Transmit Interval : 30
LLDP Hold Time Multiplier : 4
LLDP Transmit Delay Interval : 2
LLDP Reinit Time Interval : 2

TLVs Advertised

Management Address
Port Description
Port VLAN-ID
System Capabilities
System Description
System Name

OUI

LLDP Port Configuration

PORT	TX-ENABLED	RX-ENABLED	
1/1/1	Yes	Yes	
1/1/2	Yes	Yes < output omitted>	
1/1/27	Yes	Yes	
1/1/28	Yes	Yes	

What configuration is needed in order for "show LLDP configuration" to show this output?

- A. none; LLDP is enabled by default on Aruba switches
- B. configuring LLDP both globally and on the interfaces
- C. enabling LLDP on the interfaces only
- D. configuring LLDP globally only

INEW

Actual exam question from HP's HPE6-A72

Question #: 28

Topic #: 1

[All HPE6-A72 Questions]

Refer to the exhibit.

VLAN	Name	Mode	Mapping
1	DEFAULT_VLAN_1	native-untagged	port
10	Sales	trunk	port
20	Service	trunk	port
30	Customer	trunk	port

Which command produces the above output?

- A. show interface port 1/1/10 trunk
- B. show vlan port 1/1/10
- C. show trunk port 1/1/10 extended
- D. show interface port 1/1/10 switchport

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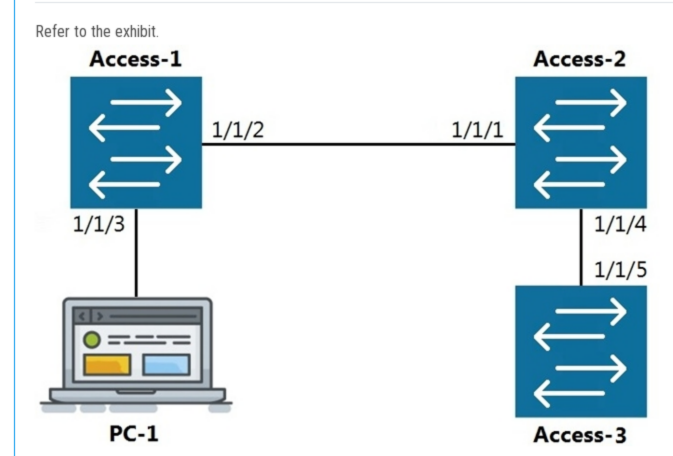
INEW

Actual exam question from HP's HPE6-A72

Question #: 29

Topic #: 1

[All HPE6-A72 Questions]

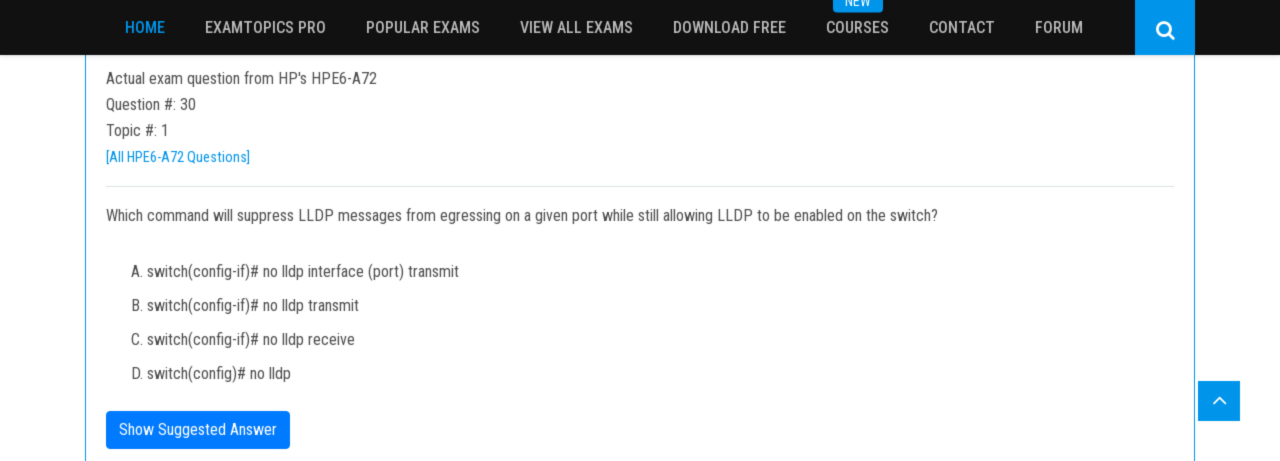


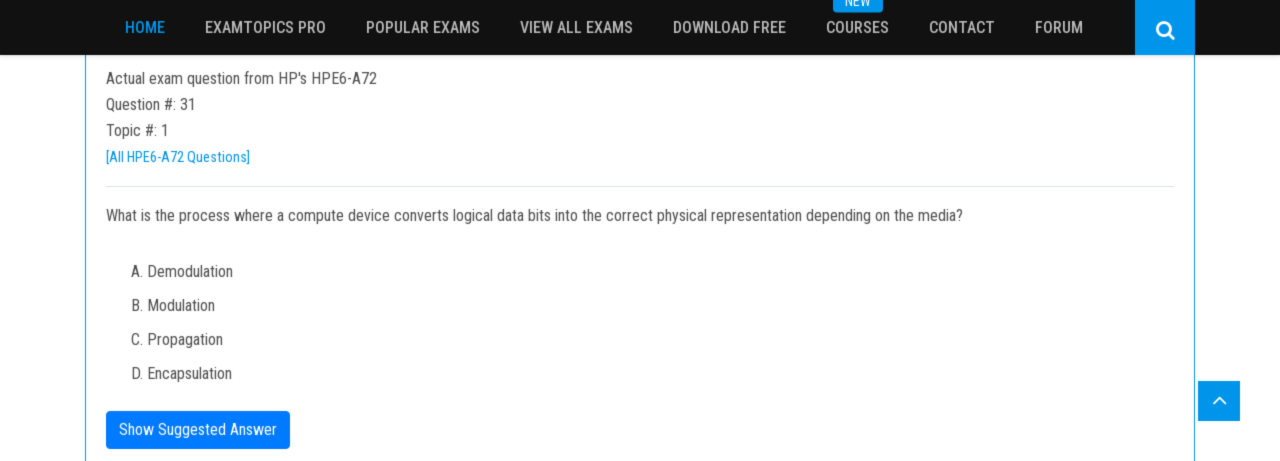
LLDP -

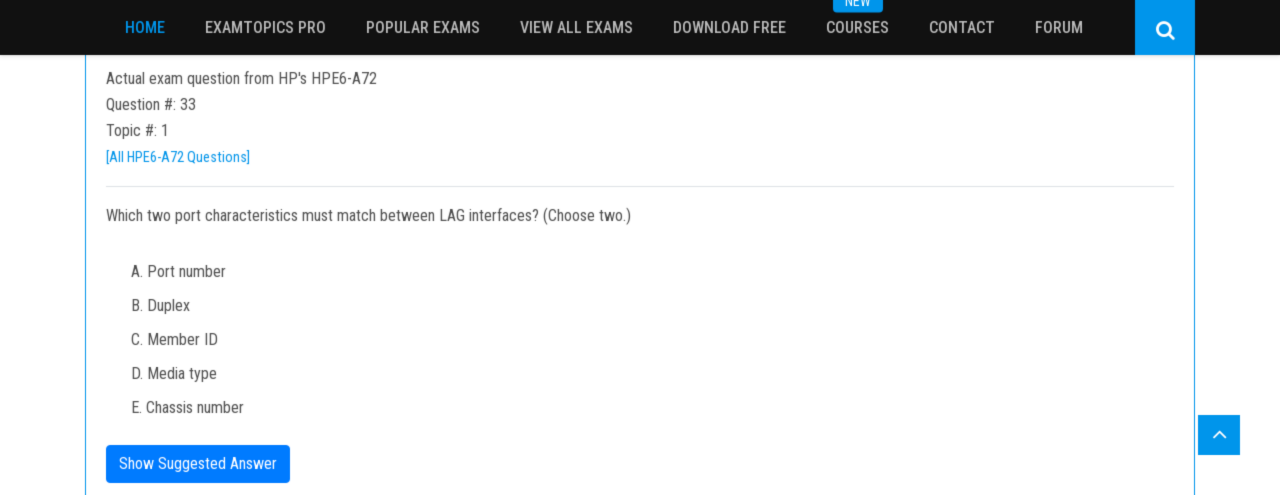
The command show LLDP neighbor-info gets typed into Access-1. All switches are Aruba OS-CX switches. What is the output of this command?

A.

LOCAL-PORT	CHASSIS-ID	PORT-ID	PORT-DESC	TTL SYS-NAME
1/1/1	90:20:c2:bc:ed:00		and the second	120 Access-2
1/1/5	90:20:c2:bc:ef:00	1/1/2	1/1/2 12	20 Access-3
B. LOCAL-PORT	CHASSIS-ID	PORT-ID	PORT-DESC	TTL SYS-NAME
1/1/1 c.	90:20:c2:bc:ed:00		1/1/2	120 Access-2
LOCAL-PORT	CHASSIS-ID	PORT-ID	PORT-DESC	TTL SYS-NAME
1/1/2	90:20:c2:bc:ed:00	1/1/1	1/1/1	l20 Access-2
1/1/2	90:20:c2:bc:ef:00	1/1/5	1/1/5 12	20 Access-3
D.				
LOCAL-PORT	CHASSIS-ID	PORT-ID	PORT-DESC	TTL SYS-NAME
1/1/2	90:20:c2:bc:ed:00	1/1/1	1/1/1 1	L20 Access-2







Interface 1/1/1 is up -

Admin state is up -

Link transitions: 1 -

Description: TO_PC-1 -

Hardware: Ethernet, MAC Address: 00:11:22:33:44:55

MTU 1500 -

Type 1GbT -

Full-duplex qos trust none

Speed 1000 Mb/s -

Auto-negotiation is on -

Flow-control: off -

Error-control: off -

MDI mode: MDIX -

VLAN Mode: access -

Access VLAN: 1111 -

Which command will produce the above output?

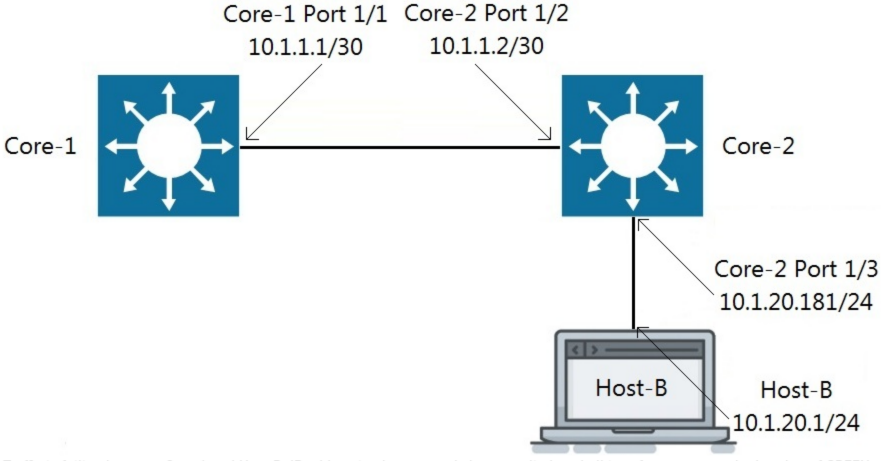
- A. show interface vlan 1111
- B. show interface 1/1/1
- C. show interface gigabit 1/1/1
- D. show vlan 1111

Question #: 36

Topic #: 1

[All HPE6-A72 Questions]

Refer to the exhibit.



Traffic is failing between Core-1 and Host-B. IP addressing has correctly been applied, and all interfaces are attached to the vrf GREEN. Which configuration will correct the issue?

- A. Core-2(config)# ip route 0.0.0.0/0 10.1.1.1 vrf GREEN Host-B: assign the default-gateway address 10.1.20.181
- B. Core-1(config)# ip route 10.1.20.0/24 10.1.1.2 vrf GREEN Host-B: assign the default-gateway address 10.1.20.181
- C. Core-1(config)# ip route 10.1.20.0/24 10.1.1.2 vrf GREEN Host-B: assign the default-gateway address 10.1.20.1
- D. Host-B: assign the default-gateway address 10.1.20.181

Question #: 38

Topic #: 1

[All HPE6-A72 Questions]

Refer to the exhibit.

Refer to the exhibit.					
watchlog/3	0	0	0		
dbus-daemon	0	0	15		
intfd	0	0	11		
ext4-rsv-conver	0	0	0		
scsi_eh_6	0	0	0		
cpuhp/3	0	0	0		
kworker/4:0	0	0	0		
scsi_tmf_4	0	0	0		
kworker/5:1H	0	0	0		
smartd	0	0	3		
fault-handlerd	0	0	10		
btd	0	0	12		
portd	0	0	12		
migration/4	0	0	0		
scsi_tmf_1	0	0	0		
kworker/2:0H	0	0	0		
kauditd	0	0	0		
rmond	0	0	9		
certmgr	0	0	13		
icmp6_unreachab	0	0	0		
Core-1#					
The above output is the result of issuing the command show system resource utilization					

The above output is the result of issuing the command show system resource-utilization.

What command should be used to enable terminal output line by line or page by page?

- A. The command page
- B. The command terminal length 30
- C. The command more
- D. The command less

Q

IAC AA

Q

Actual exam question from HP's HPE6-A72

Question #: 39

Topic #: 1

[All HPE6-A72 Questions]

Refer to the exhibit.



You are in the process of configuring VSF between Access-1 and Access-2. Access-1 has been configured as the VSF Master. What is a valid configuration for Access-2 to join the VSF stack?

- A. Access-2# configure Access-2(config)# vsf member 1 Access-2(config)# vsf renumber-to 2 Access-2(vsf-member-1)# link 2 2/1/28 Access-2(vsf-member-1)# exit This will save the VSF configuration and reboot the switch. Do you want to continue (y/n)? y
- B. Access-2# configure Access-2(config)# vsf member 2 Access-2(vsf-member-1)# link 2 1/1/28 Access-2(vsf-member-1)# exit This will save the VSF configuration and reboot the switch. Do you want to continue (y/n)? y
- C. Access-2# configure Access-2(config)# vsf member 2 Access-2(vsf-member-1)# link 1 1/1/28 Access-2(vsf-member-1)# exit This will save the VSF configuration and reboot the switch. Do you want to continue (y/n)? y
- D. Access-2# configure Access-2(config)# vsf member 1 Access-2(vsf-member-1)# link 1 1/1/28 Access-2(vsf-member-1)# exit Access-2(config)# vsf renumber-to 2 This will save the VSF configuration and reboot the switch. Do you want to continue (y/n)? y

Question #: 41

Topic #: 1

[All HPE6-A72 Questions]

Refer to the exhibit -

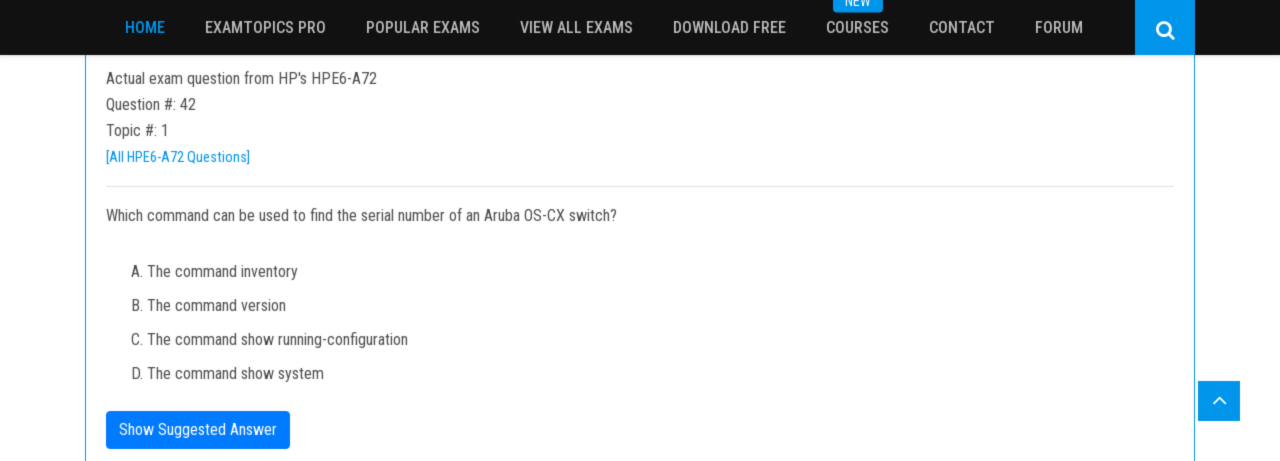
Access-1(config) # show vlan

VLAN Name Status Reason Type Interfaces

1 DEFAULT_VLAN_1 up ok default 1/1/1-1/1/28
50 Engineering down no member port static

What is true regarding VLAN 50 according to the diagram above?

- A. VLAN 50 is part of a switched virtual interface (SVI) that was never routed causing it to be down.
- B. Since VLAN 50 has not been assigned to any enabled physical port, the status is down.
- C. VLAN 50 is assigned only to Trunk ports which is why no ports are listed under interfaces.
- D. VLAN 50 was never added to the vlan-database and therefore is in a down state.



a routing protocol capable of routing IPv6 packets

IN E W

Actual exam question from HP's HPE6-A72

Question #: 43

Topic #: 1

[All HPE6-A72 Questions]

DRAG DROP -

Match the term to the correct description.

Select and Place:

BGP used for creating backup routes by implementing a higher administrative distance a distance vector protocol OSPFv2 an ipv4 link-state routing protocol that runs within an Autonomous System used to route traffic between Autonomous Systems

RIPv2

Question #: 44

Topic #: 1

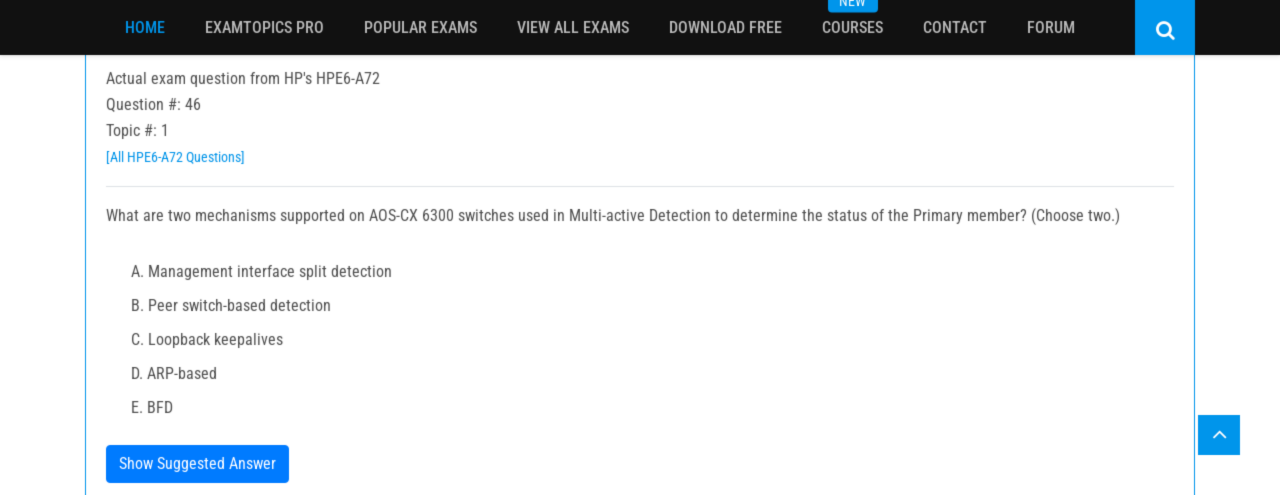
[All HPE6-A72 Questions]

Which statement is true regarding modern switching requirements?

- A. Most older legacy switches had high port bandwidth utilization and were future proof designed to meet today's power-over-Ethernet needs.
- B. Requirements for PoE are normally addressed using AC to DC power adapters. Concerns for port security for IoT devices are usually addressed using default wired encryption that all 802.3 Ethernet switches provide.
- C. While APs are common, most clients are still docked and only require traditional wired connections with only the occasional dedicated PoE switch to provide power for the low number of devices needed.
- D. Clients tend to prefer wireless connections, raising the need for PoE port access. There is also a growing amount of IoT devices that require security and port authentication options.

Show Suggested Answer

Q

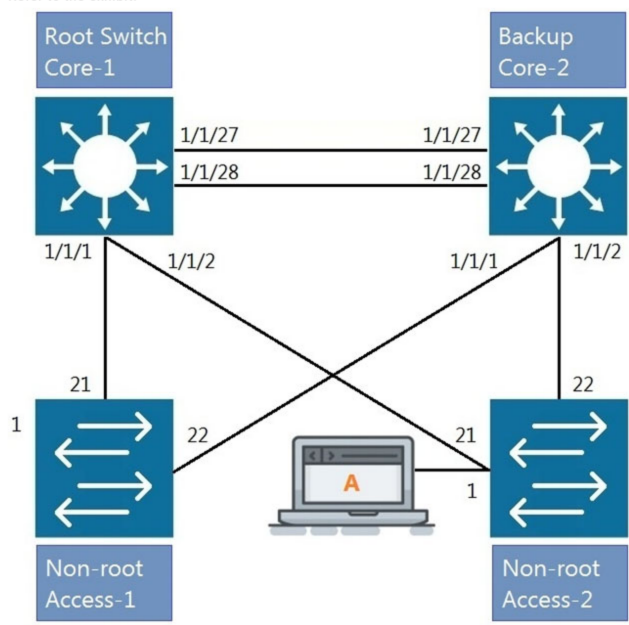


Question #: 47

Topic #: 1

[All HPE6-A72 Questions]

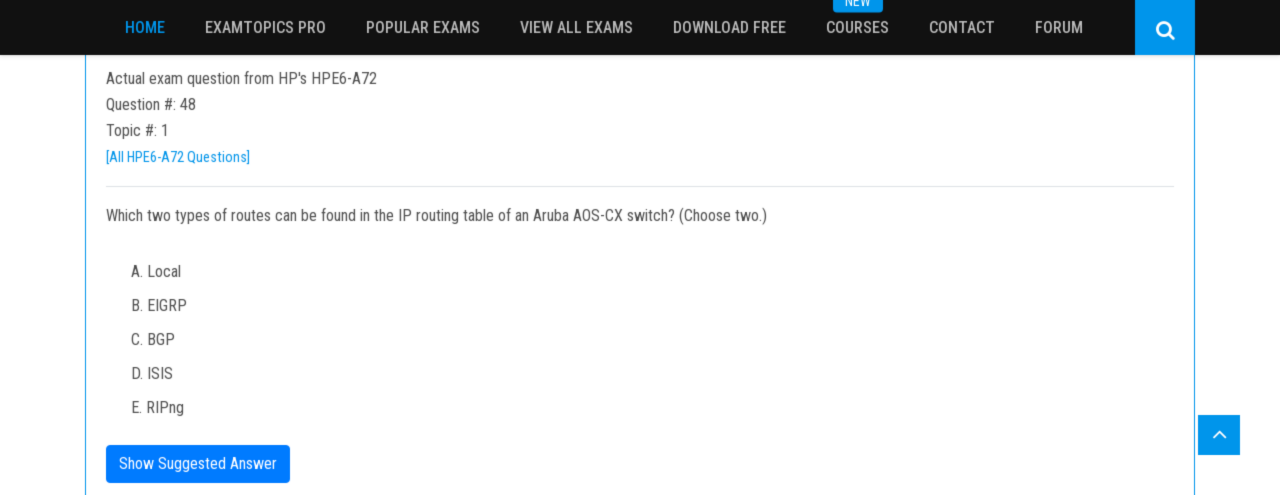
Refer to the exhibit.

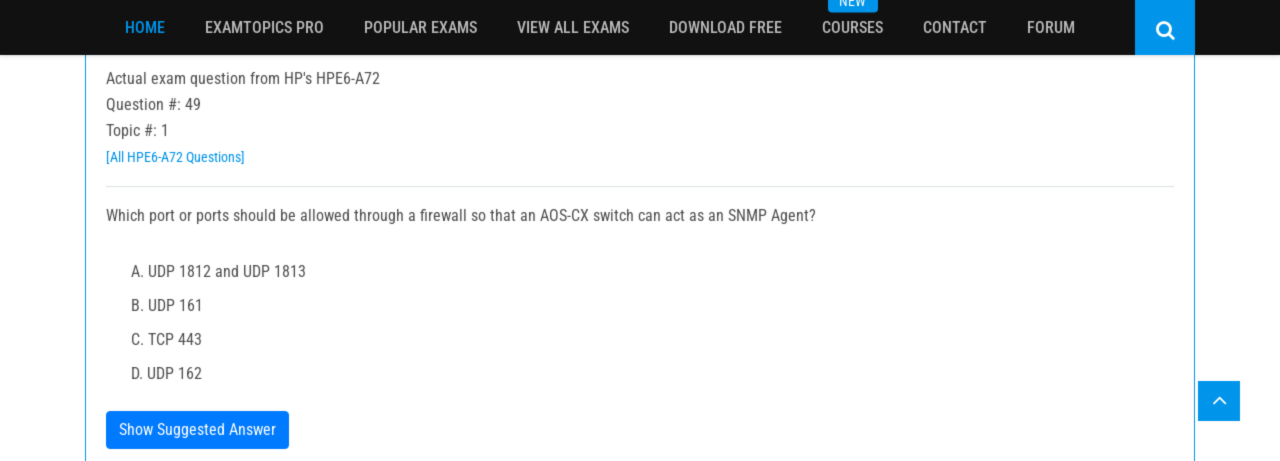


All four switches in the diagram have been configured with the region name "Aruba1".

What two other MSTP configurations must match for switches within the same MST region? (Choose two.)

- A. MST region type
- B. MST Bridge ID
- C. MST version number
- D. MST revision number
- E. MST VLAN to instance mapping





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IAIC AA

Actual exam question from HP's HPE6-A72

Question #: 50

Topic #: 1

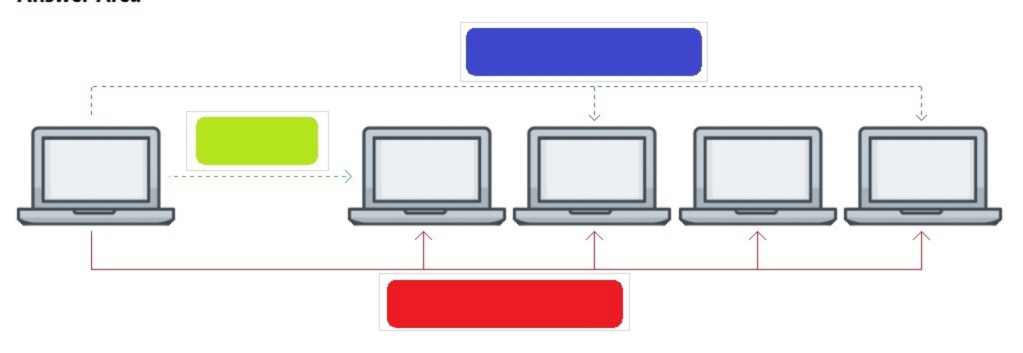
[All HPE6-A72 Questions]

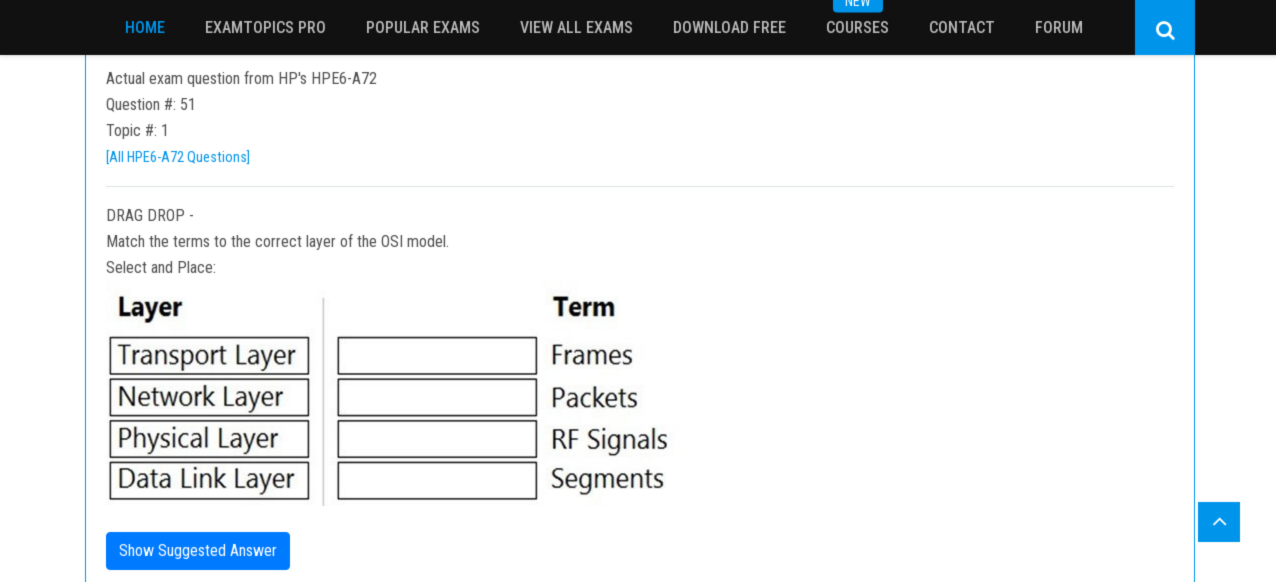
HOTSPOT -

Click on the colored box that corresponds with the line that best represents Unicast traffic flow.

Hot Area:

Answer Area





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Actual exam question from HP's HPE6-A72

Question #: 52

Topic #: 1

[All HPE6-A72 Questions]

You have completed a successful VSF stack between two switches.

Without manually assigning a backup switch, what is the expected output when issuing a show vsf command?

A.

T1-6300-A# show vsf

<omitted>

Mbr Mac Address type Status ID

- 1 88:3a:30:a3:e5:40 JL660A Commander
- 2 88:3a:30:a6:d9:80 JL660A Secondary

В.

T1-6300-A# show vsf

<omitted>

Mbr Mac Address type Status ID

- 1 88:3a:30:a3:e5:40 JL660A Primary
- 2 88:3a:30:a6:d9:80 JL660A Secondary

C.

T1-6300-A# show vsf

<omitted>

Mbr Mac Address type Status ID

- 1 88:3a:30:a3:e5:40 JL660A Master
- 2 88:3a:30:a6:d9:80 JL660A Member

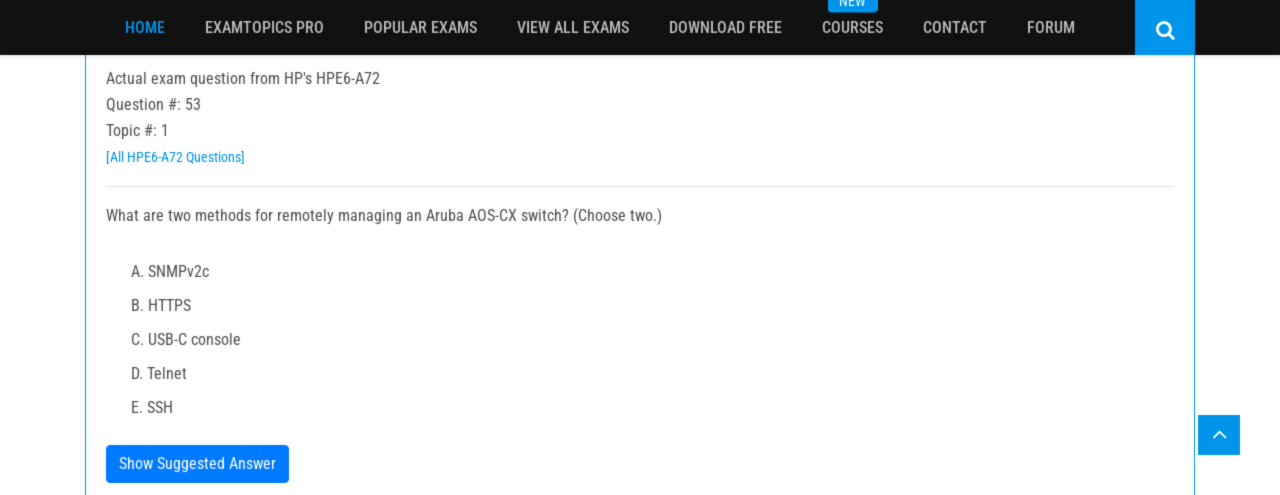
υ.

T1-6300-A# show vsf

<omitted>

Mbr Mac Address type Status ID

- 1 88:3a:30:a3:e5:40 JL660A Master
- 2 88:3a:30:a6:d9:80 JL660A Standby



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IN E W

Actual exam question from HP's HPE6-A72

Question #: 54

Topic #: 1

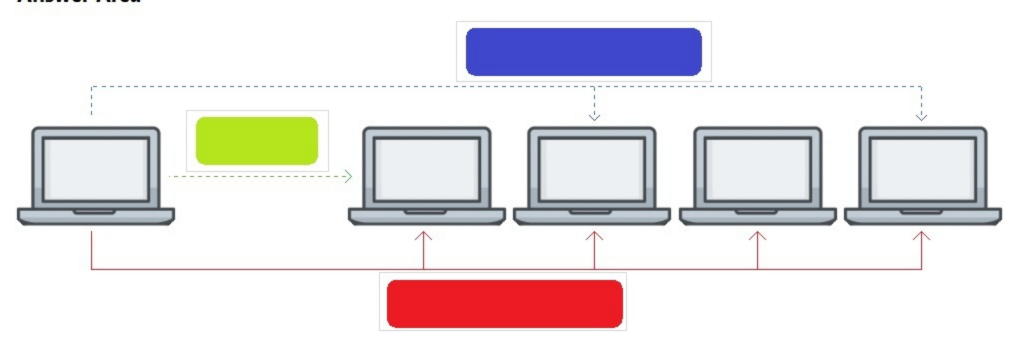
[All HPE6-A72 Questions]

HOTSPOT -

Click on the colored box that corresponds with the line that best represents Broadcast traffic flow.

Hot Area:

Answer Area



Q

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Actual exam question from HP's HPE6-A72

Question #: 55

Topic #: 1

[All HPE6-A72 Questions]

Refer to the exhibit.

SW1# show vlan

ces
omitted>
/1/7
1/1/14

The above command was applied to an Aruba AOS-CX 6300M 24-port switch with 4-port SFP56 uplinks. All ports are set as access switchports. Which ports carry VLAN 1 traffic?

- A. 1/1/8, 1/1/10, 1/1/5-1/1/24
- B. 1/1/1-1/1/28
- C. 1/1/1-1/1/24
- D. 1/1/8-1/1/10, 1/1/5-1/1/28

Show Suggested Answer

FORUM

Q

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Actual exam guestion from HP's HPE6-A72

Question #: 56

Topic #: 1

[All HPE6-A72 Questions]

Core(config)# user admin password

Core(config)# interface mgmt -

Core(config-if-mgmt)# ip static 10.254.16.89/22

Core(config-if-mgmt)# default-gateway 10.254.19.129

Core(config)# ssh server vrf mgmt

Core(config)# https-server vrf mgmt

You are tasked with configuring the Core switch to be managed by NetEdit. Currently, the Core switch is at factory-default settings.

Which two steps are missing? (Choose two.)

- A. Core(config)# https-server rest access-mode read-write
- B. Core(config-if-mgmt)# no shutdown
- C. Core(config-if-mgmt)# no tftp-server
- D. Core(config-if-mgmt)# enable
- E. Core(config)# https-server rest access-mode read-only

Show Suggested Answer

