

Free Questions for HPE6-A72 by ebraindumps

Shared by Atkins on 22-07-2024

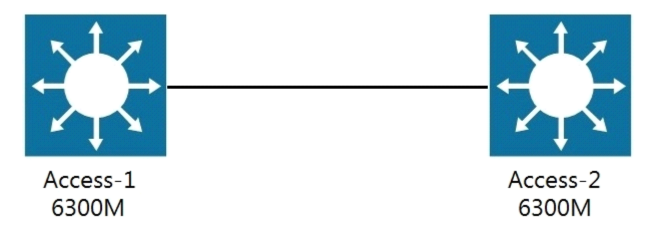
For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

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?

Options:

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

Answer:

C

Question 2

Question Type: MultipleChoice

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

Op	tio	าร
A- 7	Γhe	СО

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

Α

Question 3

Question Type: MultipleChoice

What is an available command on an Aruba AOS-CX switch that would back up the secondary image to a secure remote repository?

Options:

A- backup secondary sftp://admin@10.1.1.21/GL.10.04.0003.swi

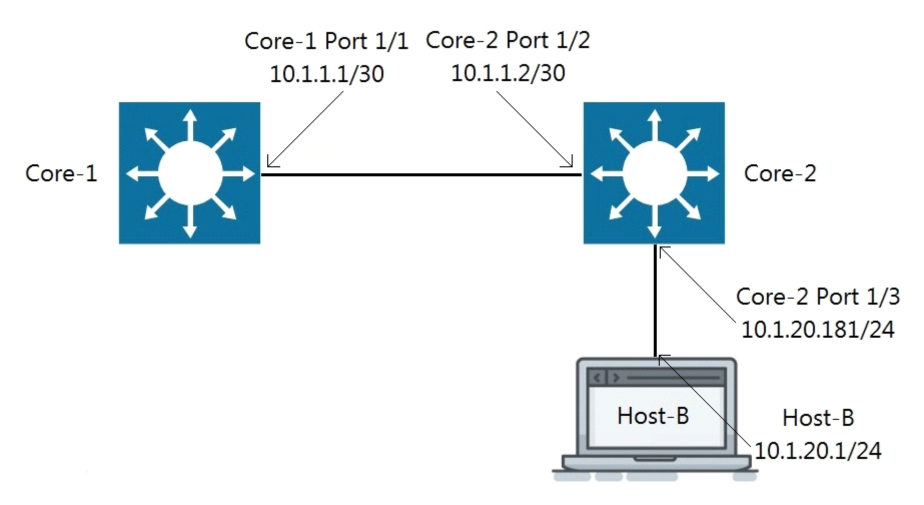
- B- copy secondary sftp://admin@10.1.1.21/GL.10.04.0003.swi
- C- copy sftp://admin@10.1.1.21/GL.10.04.0003.swi secondary
- D- copy secondary tftp://admin@10.1.1.21/GL.10.04.0003.swi

В

Question 4

Question Type: MultipleChoice

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

В

Question 5

Question Type: MultipleChoice

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?

Options:

A- show interface vlan 1111

B- show interface 1/1/1

- C- show interface gigabit 1/1/1
- D- show vlan 1111

В

Question 6

Question Type: MultipleChoice

The customer has 778 developers testing computer games on the network.

Which two actions resolve Broadcast storms? (Choose two.)

- A- Manually disable the redundant link to immediately resolve the impacted portion of the network.
- B- Utilize Spanning Tree to dynamically disable all redundant links in a segment.
- C- Setting switch ports to half-duplex will resolve Broadcast storms using Carrier Sense Multiple-Access Collision Detection (CSMA/CD).

- D- Enable single Area Open Shortest Path First (OSPF) on all Layer 2 switches, but do not enable routing.
- E- Utilize Spanning Tree to dynamically block Designated ports in addition to Alternate ports.

A, B

Question 7

Question Type: MultipleChoice

Which two port characteristics must match between LAG interfaces? (Choose two.)

- A- Port number
- **B-** Duplex
- **C-** Member ID
- D- Media type
- E- Chassis number

B, D

Question 8

Question Type: MultipleChoice

Which two statements are true regarding Checkpoints on Aruba switches? (Choose two.)

Options:

- A- Rolling back to a prior checkpoint triggers a reboot of the switch.
- B- Stacking switches using VSF or VSX will disable the Checkpoint feature.
- C- A checkpoint is a snapshot of the running-configuration and relevant metadata at the time the checkpoint was created.
- D- System-generated checkpoints are created after a configuration change and 5 minutes of inactivity.
- E- Checkpoints are available on AOS 5400R switches, as well as on all AOS-CX switches.

Answer:

C, E

Question 9

Question Type: MultipleChoice

What is the process where a compute device converts logical data bits into the correct physical representation depending on the media?

Options:

- A- Demodulation
- **B-** Modulation
- **C-** Propagation
- **D-** Encapsulation

Answer:

D

Question 10

Question Type: MultipleChoice

Which command will suppress LLDP messages from egressing on a given port while still allowing LLDP to be enabled on the switch?

Options:

- A- switch(config-if)# no lldp interface (port) transmit
- B- switch(config-if)# no lldp transmit
- C- switch(config-if)# no lldp receive
- D- switch(config)# no lldp

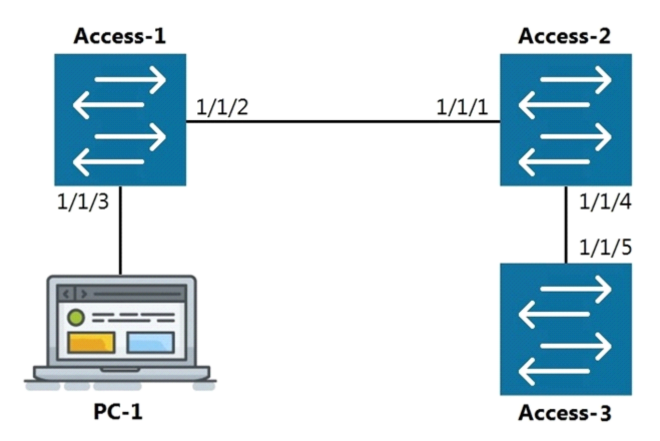
Answer:

В

Question 11

Question Type: MultipleChoice

Refer to the exhibit.



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?

Α.	LOCAL-PORT	CHASSIS-ID	PORT-ID	PORT-DESC TTL SYS-NAME
	1/1/1 1/1/5	90:20:c2:bc:ed:00 90:20:c2:bc:ef:00	-, -, -	1/1/2 120 Access-2 1/1/2 120 Access-3
B.	LOCAL-PORT	CHASSIS-ID	PORT-ID	PORT-DESC TTL SYS-NAME
	1/1/1	90:20:c2:bc:ed:00	1/1/2	1/1/2 120 Access-2
C.	LOCAL-PORT	CHASSIS-ID	PORT-ID	PORT-DESC TTL SYS-NAME
	1/1/2	90:20:c2:bc:ed:00	1/1/1	1/1/1 120 Access-2
	1/1/2	90:20:c2:bc:ef:00	1/1/5	1/1/5 120 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	1/1/1 120 Access-2

- A- Option A
- **B-** Option B
- C- Option C

D- Option D

Answer:

D

To Get Premium Files for HPE6-A72 Visit

https://www.p2pexams.com/products/hpe6-a72

For More Free Questions Visit

https://www.p2pexams.com/hp/pdf/hpe6-a72

