NEW

Actual exam question from HP's HPE0-V14

Question #: 2

Topic #: 1

[All HPE0-V14 Questions]

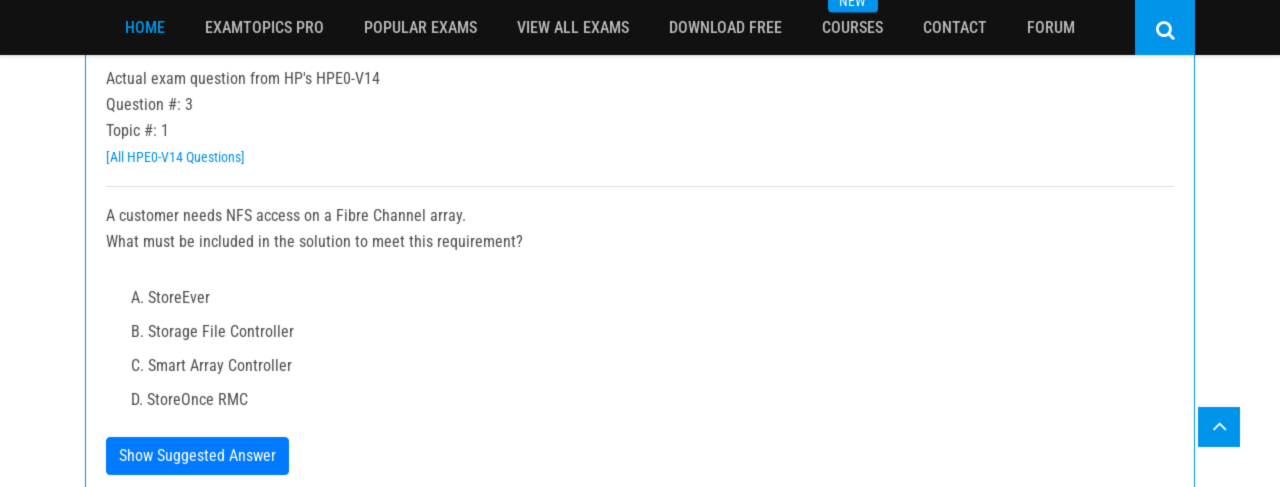
#### Refer to the exhibit.

Qty	Product Description
1	HPE StoreOnce 3620 24TB System
1	HPE StoreOnce Encryption E-LTU
1	HPE 3Y Foundation Care 24x7 SVC
1	HPE StoreOnce 3620 24TB System Support

A customer has been using VEEAM and the HPE StoreOnce 3620 shown in the exhibit to backup their environment. The customer's legal team has asked to double their retention times for all backup sets, and they are starting to run out of space on the StoreOnce.

Which options could you recommend that the customer add to their existing configuration to accommodate the new requirement? Each option represents a separate solution. (Choose two.)

- A. HPE StoreOnce Cloud Bank Storage
- B. HPE StoreOnce 3620 24TB Capacity Upgrade Kit
- C. HPE StoreOnce Gen4 16Gb Fibre Channel Network Card
- D. HPE StoreOnce Gen4 10/25Gb SFP Network Card
- E. HPE D3710 Storage Enclosure



Actual exam question from HP's HPE0-V14

Question #: 4

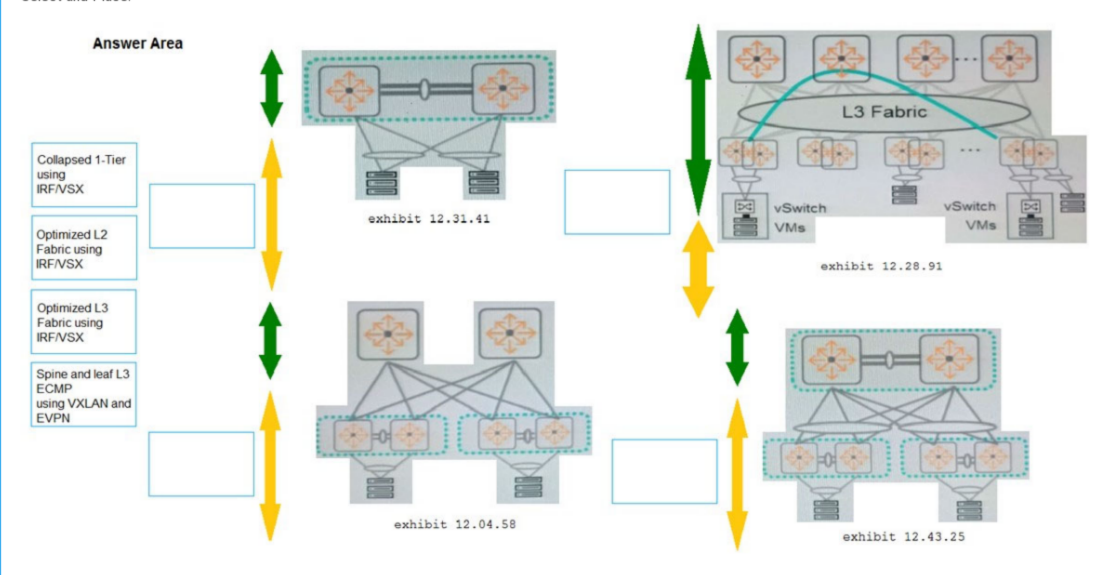
Topic #: 1

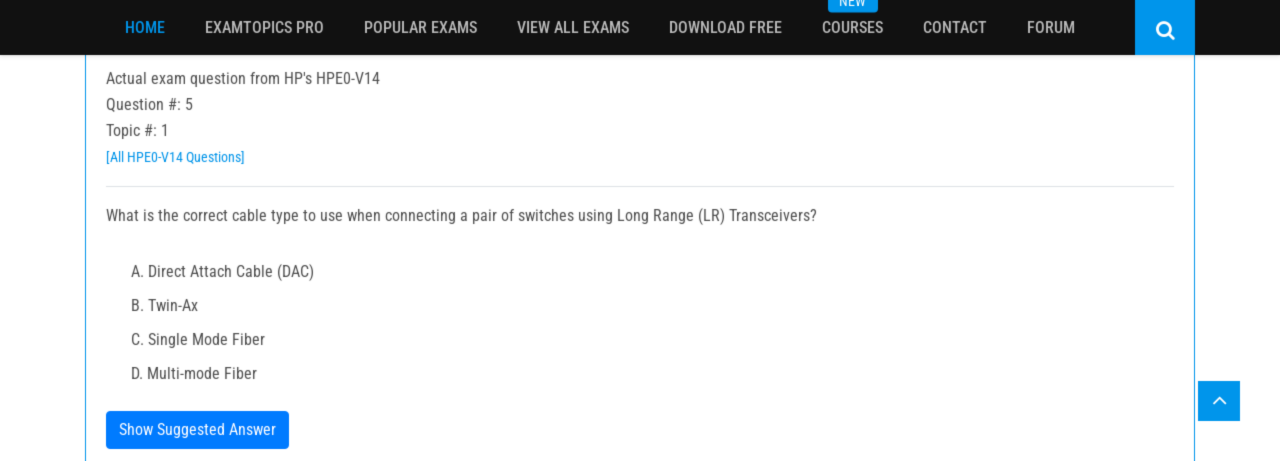
[All HPE0-V14 Questions]

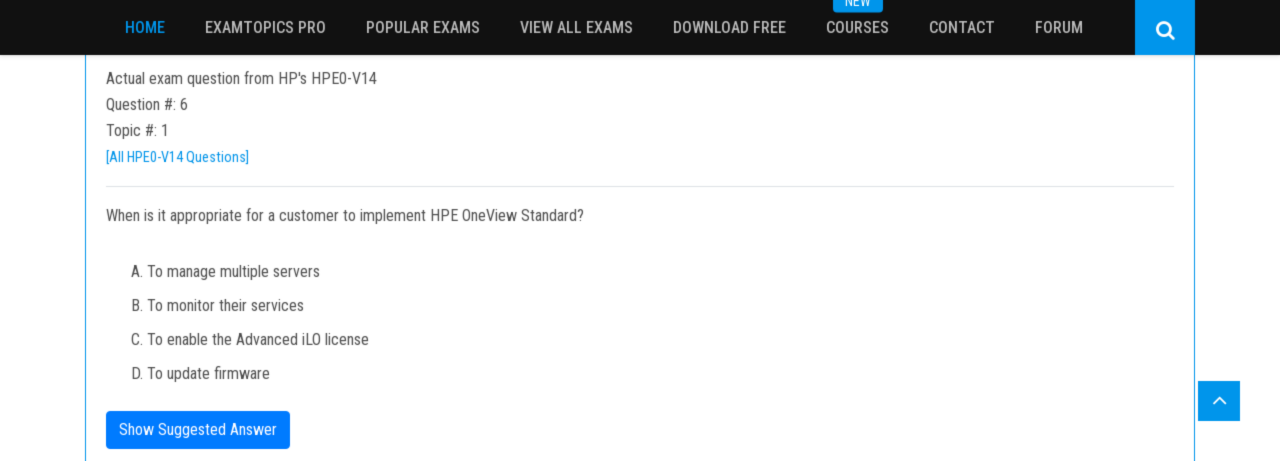
### DRAG DROP -

Match each customer data center architecture to its network topology.

Select and Place:







INCAA

Actual exam question from HP's HPE0-V14

Question #: 7

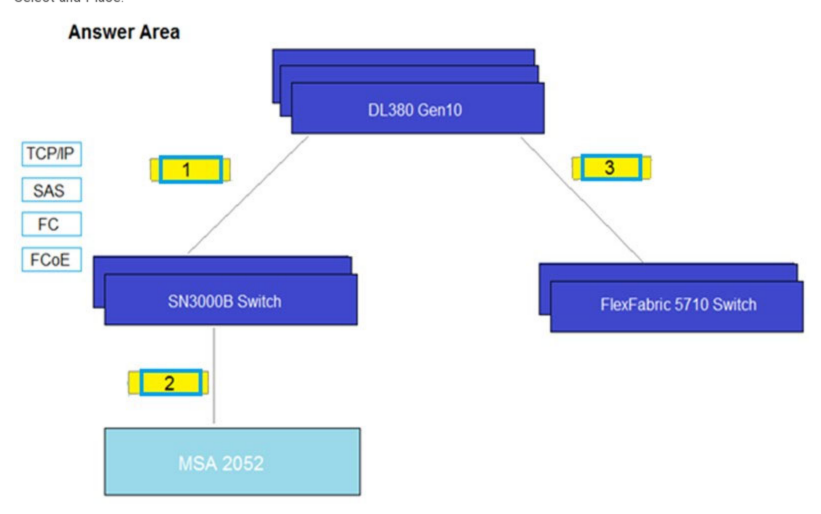
Topic #: 1

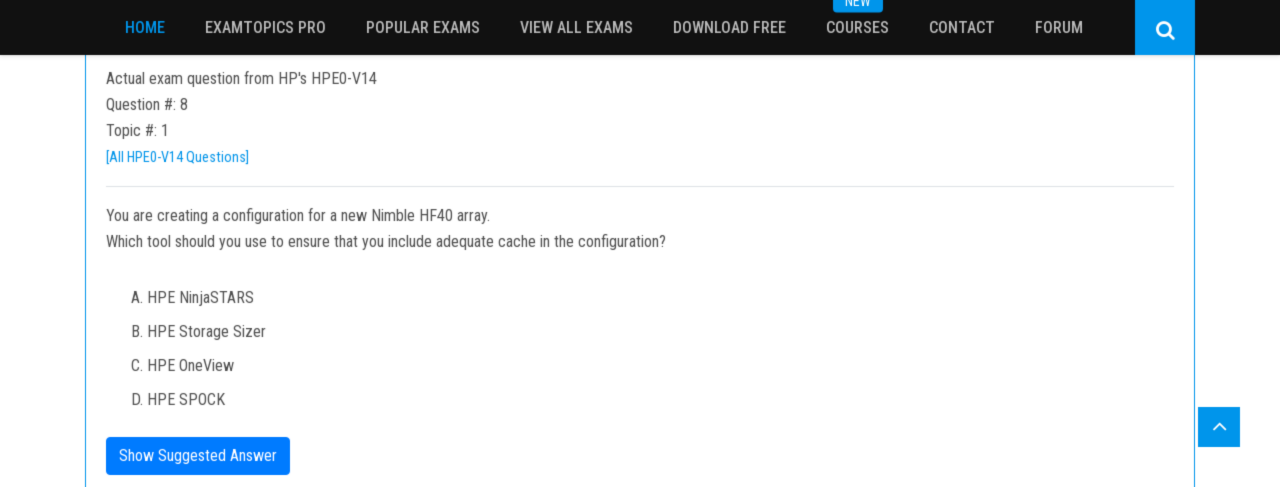
[All HPE0-V14 Questions]

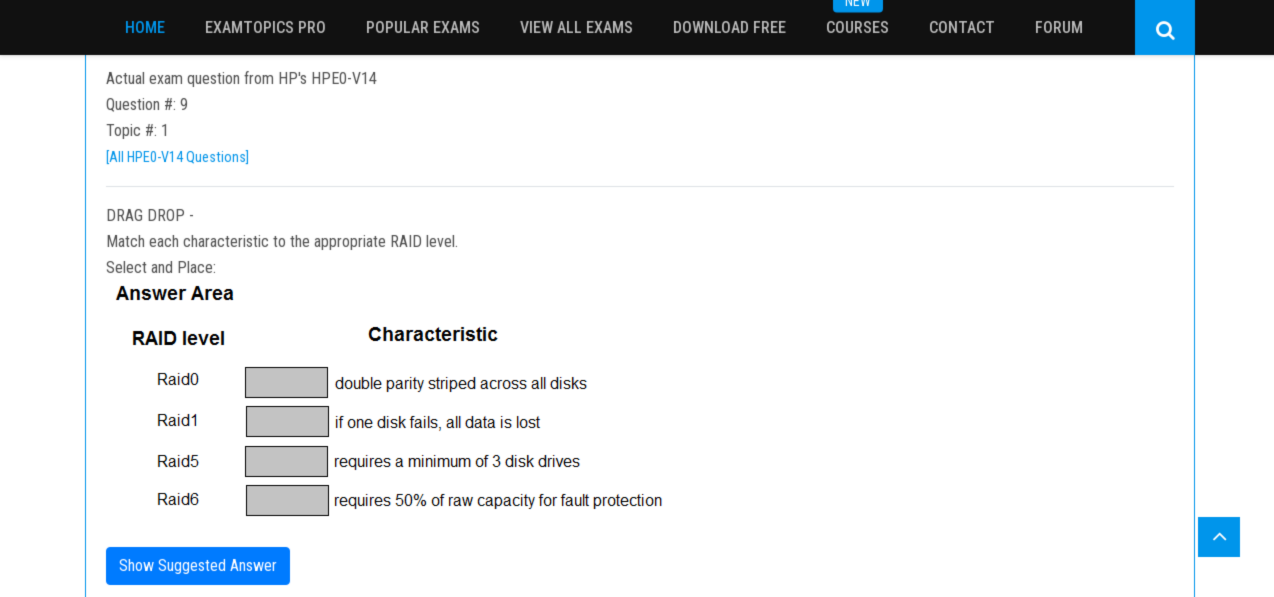
# DRAG DROP -

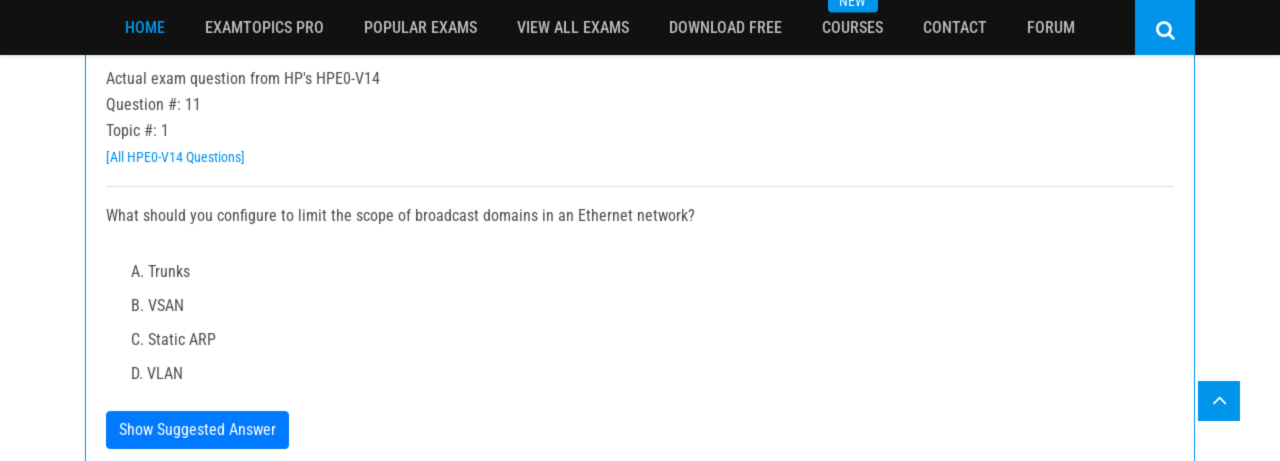
Drag the correct protocols from the left to their appropriate area on the topology.

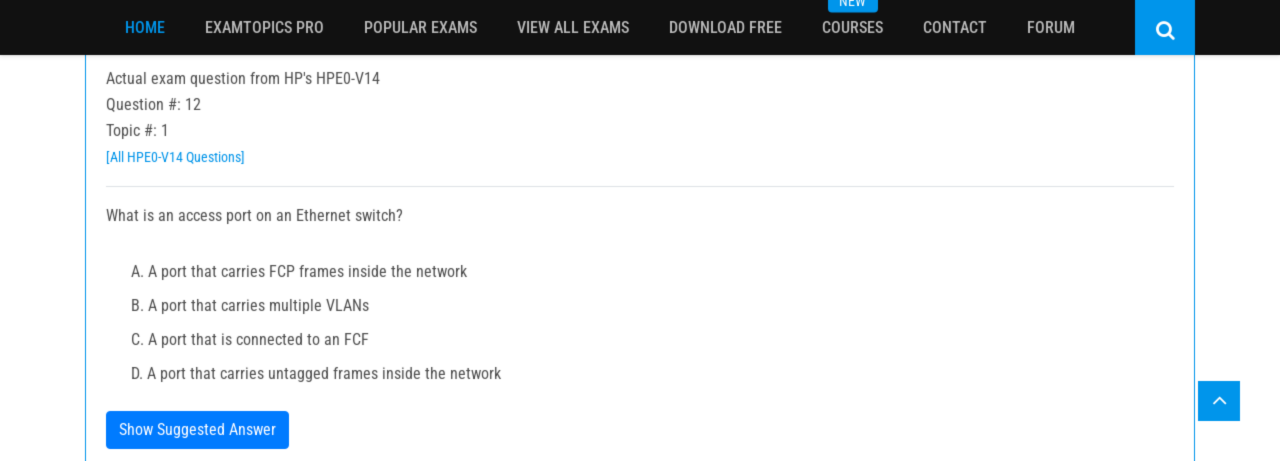
Select and Place:











COURSES

IA C AA

CONTACT FORUM

Actual exam question from HP's HPE0-V14

Question #: 14

Topic #: 1

[All HPE0-V14 Questions]

You are validating a configuration prior to quoting it for the customer. You plan to propose the following configuration:

- Two HPE DL380 Gen10 servers with dual processors, 256GB of memory, dual 10Gb NICs, SN1100Q 16Gb dual port FC HBA, dual 800W power supplies, and high temperature fan kit
- > HPE Nimble HF20H with 11TB storage, 960GB of cache, dual port 10GbE NIC, and 16Gb dual port FC adapter kit
- ⇒ Two SN3000B FC Switches

Which tool should you use to verify firmware compatibility between the storage and server components in this proposed solution?

- A. HPE NinjaSTARS
- B. HPE One Configuration Advanced
- C. HPE OneView Advanced
- D. HPE SPOCK

**Show Suggested Answer** 

^

Q

Actual exam question from HP's HPE0-V14

Question #: 15

Topic #: 1

[All HPE0-V14 Questions]

A Network administrator connects two switches together with multiple links of the same speed, duplex, and media type. The administrator expected the links to be aggregated, but they are not. The administrator confirmed that the ports are part of the appropriate link aggregation groups and that the permitted VLANs match.

Switch A has the lower LACP System Priority.

Which LACP operation states describe the failure above?

- A. Switch A: Active; Switch B: Active
- B. Switch A: Active; Switch B: Passive
- C. Switch A: Passive; Switch B: Passive
- D. Switch A: Passive; Switch B: Active

Question #: 16

Topic #: 1

[All HPE0-V14 Questions]

A customer has a VMware environment with HPE ProLiant servers and Nimble storage. They have been using a Windows VM to provide file services for their employees.

FORUM

Q

The customer is experiencing performance issues with the solution due to memory constraints on the virtual environment.

What could be added to the existing environment that will provide dedicated file services with better performance that would still utilize the existing storage and backup solutions?

- A. HPE StoreEver 30750
- B. HPE Storage Performance File Controller
- C. HPE StoreEasy 1460 Storage
- D. HPE StoreEasy 1650 Expanded Storage

Actual exam question from HP's HPE0-V14

Question #: 17

Topic #: 1

[All HPE0-V14 Questions]

Refer to the exhibit.

```
172.16.5.1 - PuTTY
K11-S14-A: admin> portshow 0/0/1
portIndex:
              1
portName: port1
portHealth: Fabric vision license not present. Please install the license and retry the operation.
Authentication: None
portDisableReason: None
portCFlags: 0x1
portFlags: 0x20b03 PRESENT ACTIVE F PORT G PORT U PORT LOGICAL ONLINE LOGIN NOELP ACCEPT FLOGI
LocalSwcFlags: 0x0
portType: 18.0
POD Port: Port is licensed
portState: 1 Online
Protocol: FC
portPhys: 6 In Sync portScn: 32 F Port
port generation number: 0
state transition count: 1
portId: 010100
portIfId: 43020015
portWwn: 20:01:c4:f5:7c:b3:25:e1
portWwn of device(s) connected:
    56:c9:ce:90:20:50:68:01
Distance: normal
portSpeed: N8Gbps
Credit Recovery: Inactive
Aoq: Inactive
FAA: Inactive
F Trunk: Inactive
LE domain: 0
Peer beacon: Off
```

The information shown is displayed for a Nimble array you are installing. The customer's administrator has asked you for the speed at which the Nimble ports are connecting to their SAN switches, and you have run the command shown to determine the number of gigabits per second used by this port connection.

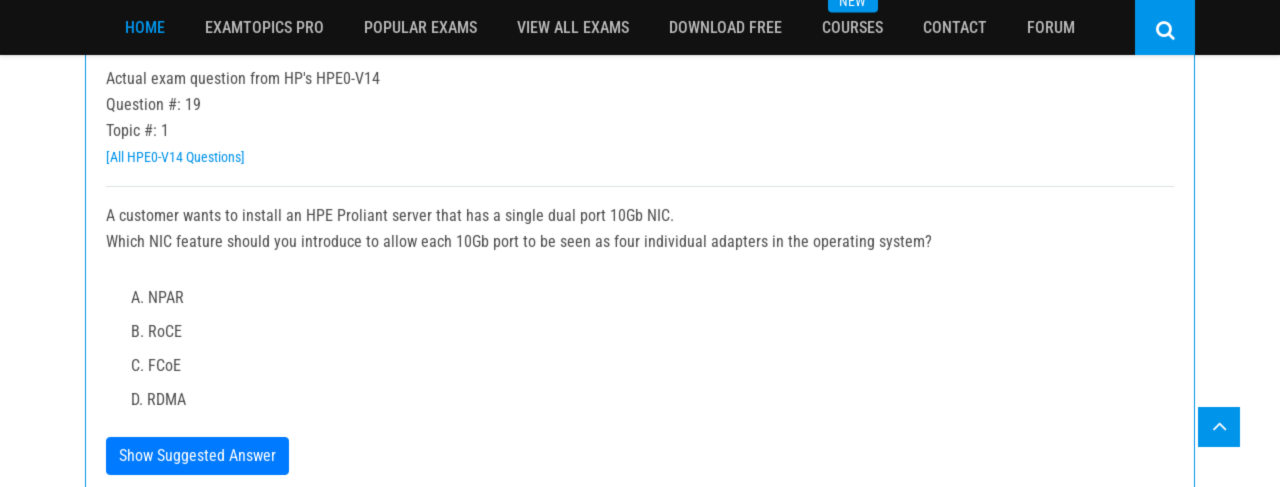
What speed does the exhibit indicate is in use?

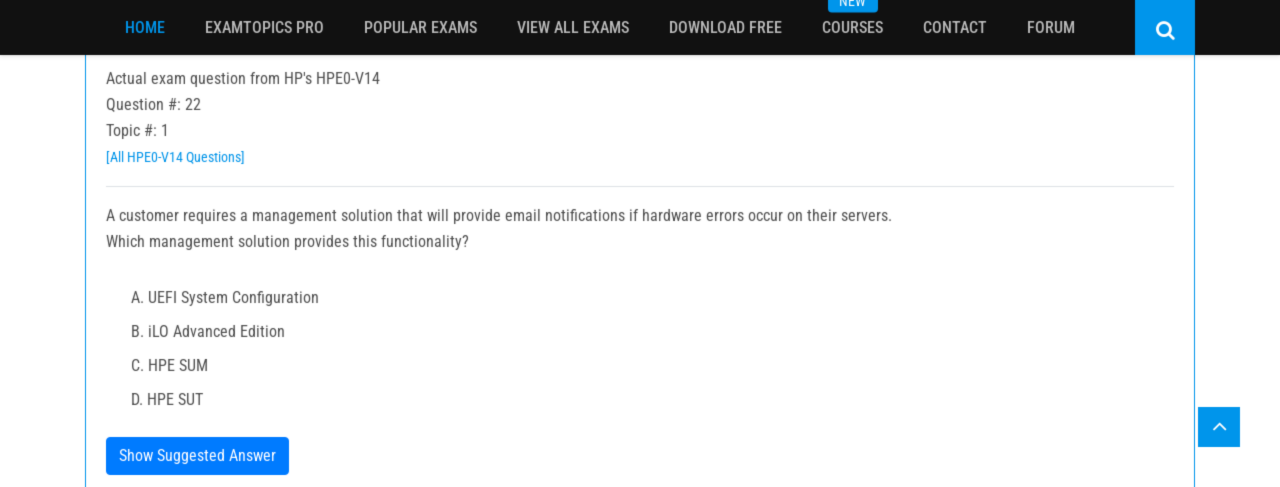
A. 18

B. 32

C. 6

D. 8





HOME EXAMTOPICS PRO POPULAR EXAMS VIEW ALL EXAMS DOWNLOAD FREE COURSES CONTACT FORUM

Actual exam question from HP's HPE0-V14

Question #: 23

Topic #: 1

[All HPE0-V14 Questions]

DRAG DROP -

Match each adapter to its characteristic.

Select and Place:

# **Answer Area**

# FlexLOM provide RAID configuration using disks internal to the server FlexFabric allow choice of network interface on the motherboard Smart Array connect to native Fibre Channel SAN with a PCle adapter HBA connect to a Fibre Channel over Ethernet (FCoE) SAN environment with a PCle adapter

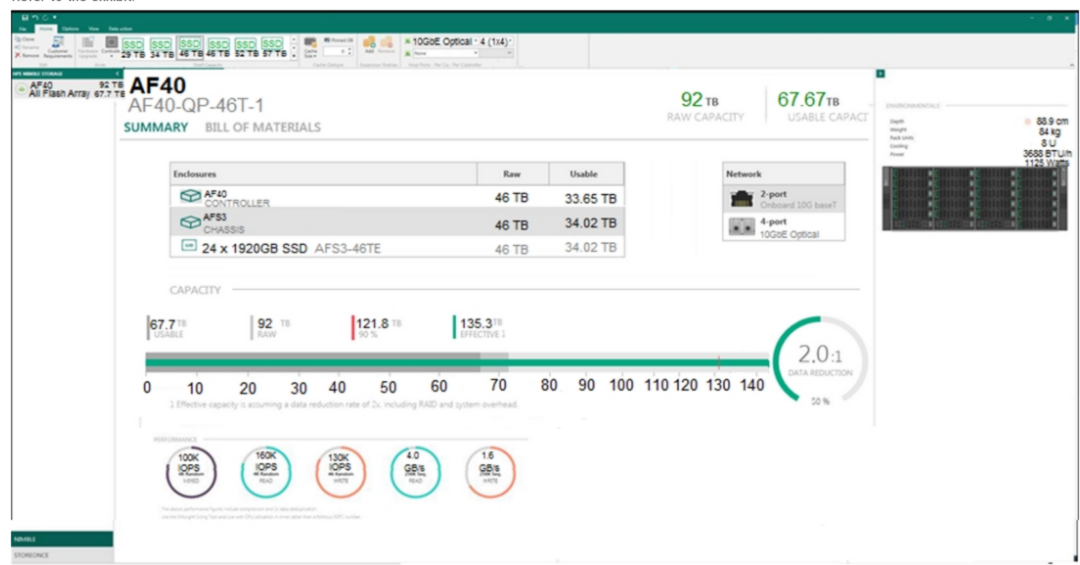
Actual exam question from HP's HPE0-V14

Question #: 24

Topic #: 1

[All HPE0-V14 Questions]

Refer to the exhibit.



You are designing a new Nimble AF40 for your customer. The array will be added into an existing Nimble HF60 environment connected with SN6000B switches.

You have created the configuration shown in the exhibit and noticed an error.

What should you change in your configuration to ensure it meets the customer requirements?

- A. Change the controller to an AF20.
- B. Change the 10GbE Optical ports to Fibre Channel.
- C. Change the 10GbE Optical ports to 10BaseT.
- D. Change the controller to an HF20H.

Q

Actual exam question from HP's HPE0-V14

Question #: 25

Topic #: 1

[All HPE0-V14 Questions]

A customer has requested that you provide them with an architecture and bill-of-materials for a stack of top-of-rack switches. The customer has 34 HPE DL360 servers in the rack, each with four 1GBASE-T Ethernet ports which need to be connected to the network.

The customer is upgrading 50% of the 1GBASE-T Ethernet ports on the servers to 10GBASE-T Ethernet ports and needs the switching to support the upgraded servers.

They are opposed to a chassis switch, and want to keep the number of managed devices on the network to a minimum.

Which architecture meets the customer requirements?

- A. One VSX stack of four Aruba 8320 48-port 1/10GBASE-T switches
- B. Two IRF stacks of two HPE 5710 48-port 1/10GBASE-T switches
- C. One IRF stack of four HPE 5710 48-port 1/10GBASE-T switches
- D. Two VSX stacks of two Aruba 8320 48-port 1/10GBASE-T switches

Actual exam question from HP's HPE0-V14

Question #: 27

Topic #: 1

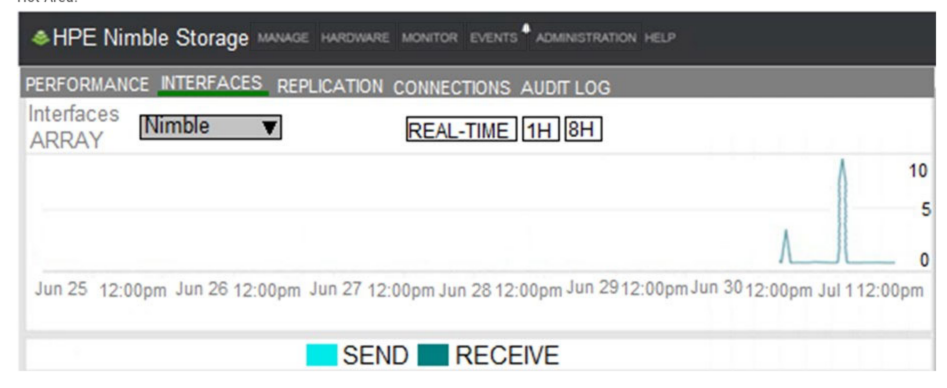
[All HPE0-V14 Questions]

#### HOTSPOT -

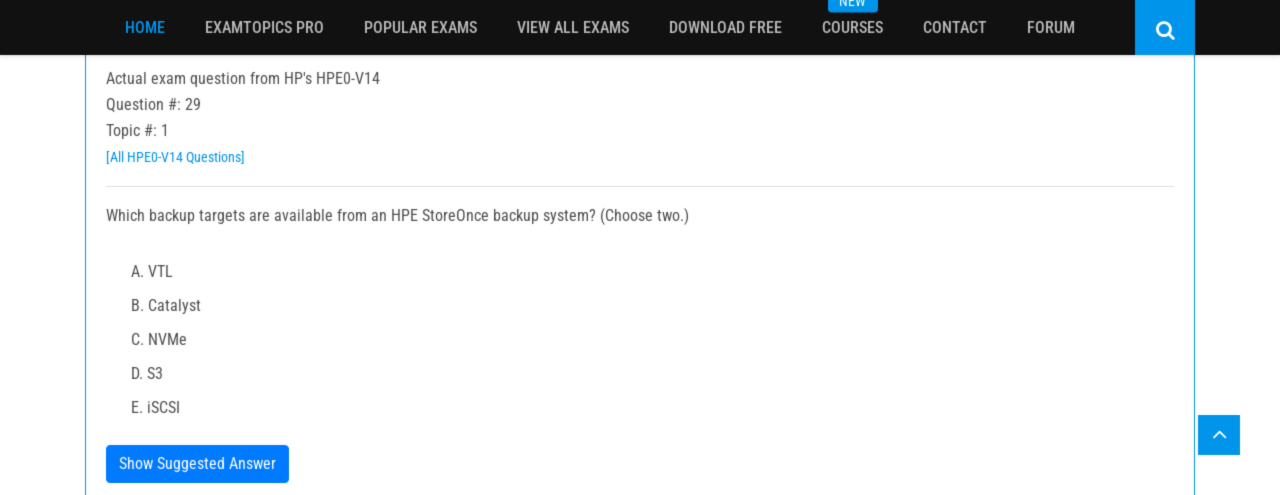
You need to review a warning on a Nimble storage array.

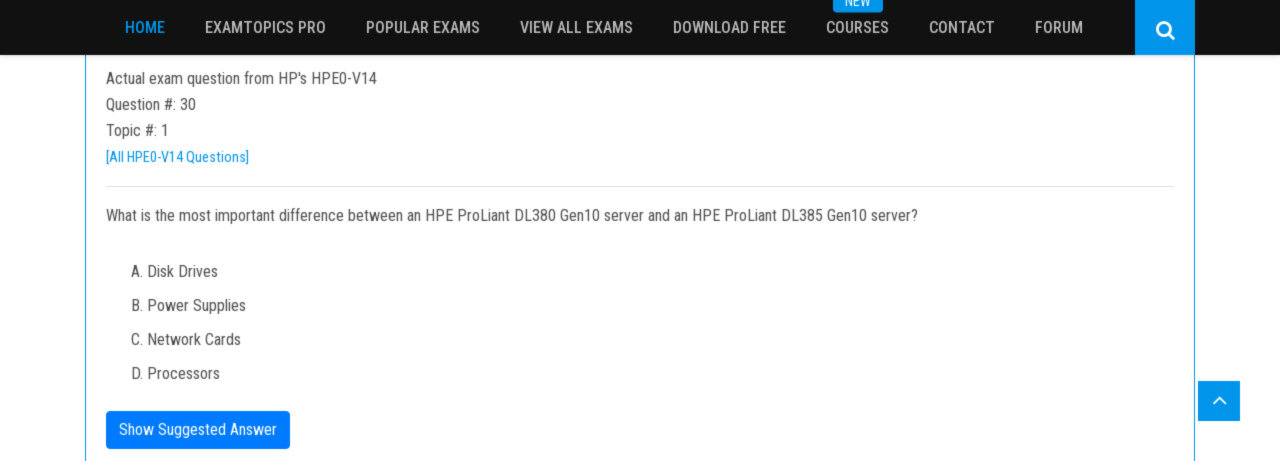
Click on the menu option that displays this information.

Hot Area:



IAC AA





IN E W

Actual exam question from HP's HPE0-V14

Question #: 31

Topic #: 1

[All HPE0-V14 Questions]

A customer is planning to deploy a branch office server rack. The environment will have the following requirements:

- ⇒ Single rack with 20 HPE ProLiant DL360 Gen10 Servers.
- ⇒ Each Server will have 6 x 10G SFP+ Ports.
- ⇒ Each Server will have a dedicated iLO port.
- ⇒ The customer requires that only two switches be used.
- ⇒ The customer requires separate control planes.

Which switch configuration can meet these requirements?

- A. 2 HPE 5945 Series switch with IRF
- B. 2 Aruba 8325 Series switches with VSX
- C. 2 HPE 5945 Series switches standalone
- D. 2 Aruba 8325 Series switches with backplane stacking.

IAC AA

Actual exam question from HP's HPE0-V14

Question #: 33

Topic #: 1

[All HPE0-V14 Questions]

#### DRAG DROP -

A customer needs a new VMware environment for a critical stock trading application and will need high performance compute and low latency storage. Identify the correct component configurations on the left and drag them to the answer area on the right. (Choose two.)

Select and Place:

# **Options**

# **Answer Area**

Two HPE DL380 Gen10 servers with two Intel Xeon-Bronze 3104 processors, 64GB of memory, two dual 10Gb NICs, dual 800W power supplies, and high temperature fan kit.

Two HPE DL380 Gen10 servers with two Intel Xeon-Platinum 8270 processors, 256GB of memory, two dual 10Gb NICs, dual 800W power supplies, and high temperature fan kit.



Ŏ



HPE Nimble HF20H with 11TB storage, 960GB of cache, and dual port 10GbE NIC

HPE Nimble AF20 with 11TB storage, and dual port 10GbE NIC

Actual exam question from HP's HPE0-V14

Question #: 34

Topic #: 1

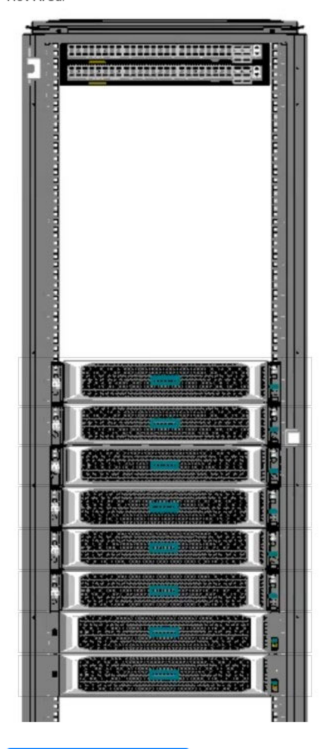
[All HPE0-V14 Questions]

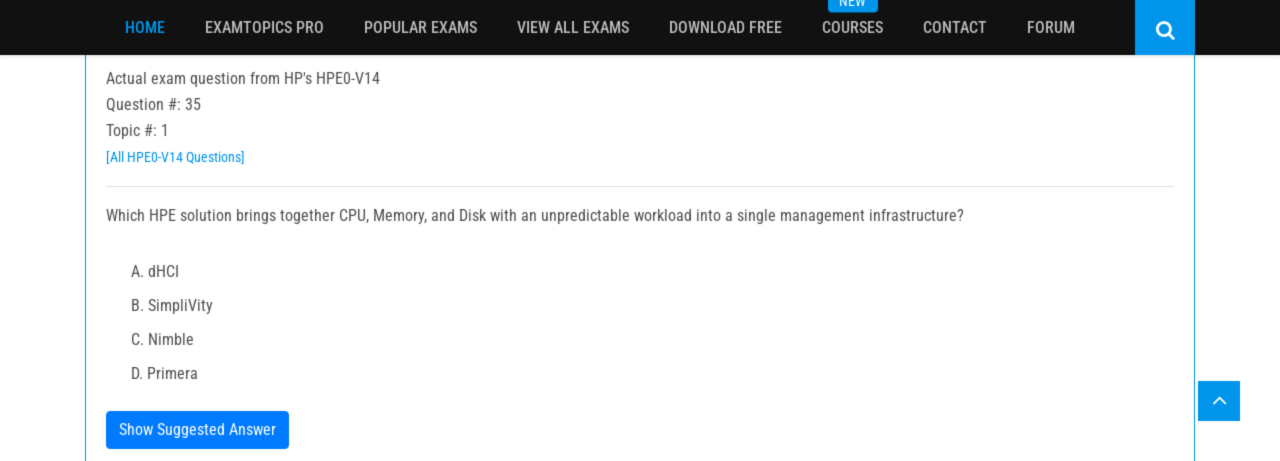
# HOTSPOT -

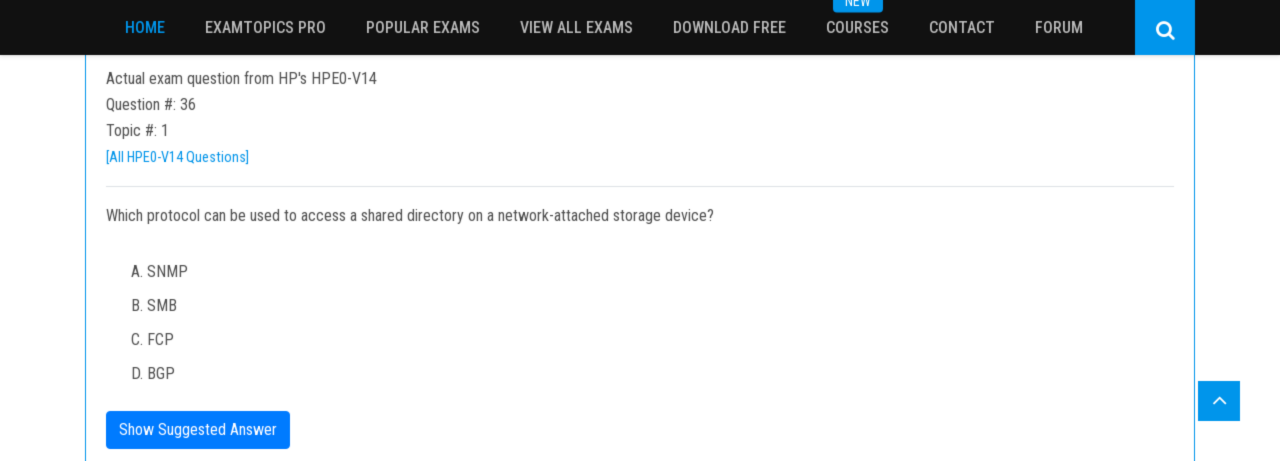
A solution integrator is installing new equipment to the rack.

Click the recommended location for HPE R/T3000 Extended Runtime Module.

Hot Area:







Actual exam question from HP's HPE0-V14

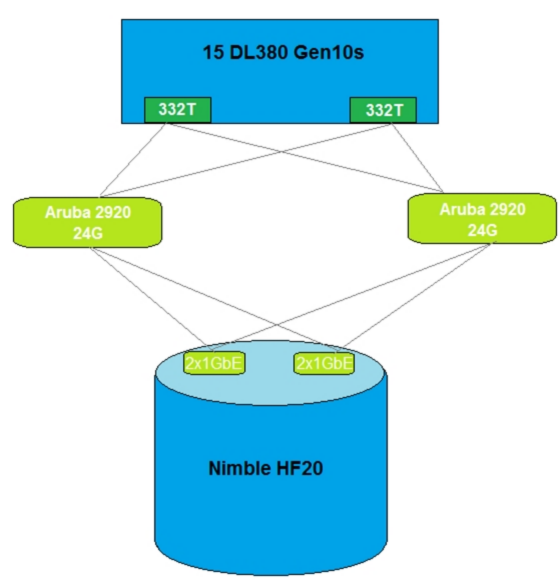
Question #: 37

Topic #: 1

[All HPE0-V14 Questions]

DRAG DROP -

Refer to the exhibit.



A customer purchased a server/storage environment shown in the exhibit with 1 Gb networking connectivity.

The customer is now experiencing performance issues.

Identify the correct components to upgrade the network connections and improve performance on the left. Then drag those components to the answer area on the right. (Choose three.)

Select and Place:

# **Options**

# **Answer Area**

HPE FlexFabric 5710 24 XGT Switch

Aruba 3810M 24SFP+ Switch

HPE Nimble Storage 2x16Gb Fibre Channel 2-port FIO Adapter Kit



HPE Nimble Storage 2x10GBASE-T 2-port FIO Adapter Kit





HPE Ethernet 10Gb 2-port 535T Adapter

HPE Ethernet 10Gb 2-port 524SFP+ Adapter

Q

Question #: 38

Topic #: 1

[All HPE0-V14 Questions]

A customer needs a virtual desktop infrastructure environment to quickly deploy new desktop images to more than 70 onsite contractors. They plan to use HPE ProLiant DL360 Gen10 servers running VMware ESXi connected to a shared storage device. The customer requires deduplication because they are concerned about the required storage capacity for the full clone images.

Which storage device would best address their concerns?

- A. HPE MSA 1040
- B. HPE MSA 2052
- C. HPE Nimble AF20
- D. HPE Nimble HF20C

**Show Suggested Answer** 

Question #: 39

Topic #: 1

[All HPE0-V14 Questions]

### Refer to the exhibit.

Qty	Product#	Product Description
	1 868703-B21	HPE ProLiant DL380 Gen10 8SFF Configure-to-order Server
	1 868703-B21 B19	HPE DL380 Gen10 8SFF CTO Server
	1 826860-L21	HPE DL380 Gen10 Intel Xeon-Gold 6144 (3.5GHz/8-core/150W) FIO Processor Kit
	1 826860-B21	HPE DL380 Gen10 Intel Xeon-Gold 6144 (3.5GHz/8-core/150W) Processor Kit
	12 815100-B21	HPE 32GB (1x32GB) Dual Rank x4 DDR4-2666 CAS-19-19-19 Registered Smart Memory Kit
	2 870757-B21	HPE 600GB SAS 12G Enterprise 15K SFF(2.5in) SC 3yr Wty Digitally Signed Firmware HDD
	2 727055-B21	HPE Ethernet 10Gb 2-port 562SFP+ Adapter
	1 P01366-B21	HPE 96W Smart Storage Battery (up to 20 Devices) with 145mm Cable Kit
	1 804331-B21	HPE Smart Array P408i-a SR Gen10 (8 Internal Lanes/2GB Cache) 12G SAS Modular Controller
	2 865408-B21	HPE 500W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit
	1 BD505A	HPE iLO Advanced 1-server License with 3yr Support on iLO Licensed Features
	1 P8B31A	HPE OneView w/o iLO including 3yr 24x7 Support 1-server FIO LTU
	1 733660-B21	HPE 2U Small From Factor Easy Install Rail Kit

A customer needs a server with four 10Gb network adapters. They need it to be configured for the best possible network throughput. Given the BOM in the exhibit, what do you need to add to this server to meet the customer requirement?

- A. Workload Accelerator
- B. SSD Drives
- C. Smart Storage Hybrid Capacitor
- D. Secondary Riser Kit

Actual exam question from HP's HPE0-V14

Question #: 40

Topic #: 1

[All HPE0-V14 Questions]

## DRAG DROP -

A customer needs a new environment to support an ERP system. The sizing information you received shows the following requirements:

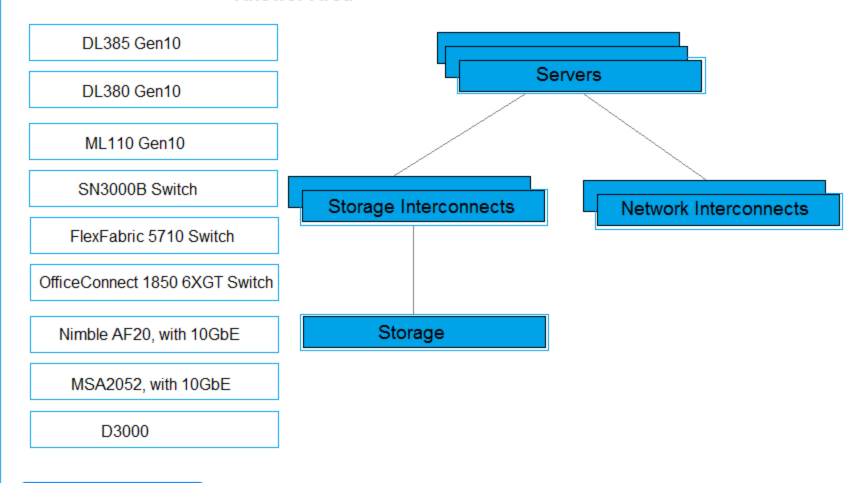
- 3 servers with dual AMD processors, 256GB RAM, and 10Gb network connectivity
- ⇒ 10TB of high performance shared storage
- Cloud-based performance monitoring and analytics

The customer prefers rack mounted equipment.

Identify the components that will meet the customer requirements, then drag the correct components on the left to their appropriate location in the environment on the right.

Select and Place:





DOWNLOAD FREE

COURSES

FORUM

CONTACT

Q

Actual exam question from HP's HPE0-V14

Question #: 45

Topic #: 1

[All HPE0-V14 Questions]

Refer to the exhibit.

admin> cfgshow

Defined configuration: cfq:

zone cfg 1

nimble esx 1 zone

nimble esx 1 zone zone:

ESX1; NIMBLE1A

ESX1 51:40:2e:c0:11:0b:a4:c0 alias:

alias: NIMBLE1A

56:c9:ce:90:20:50:68:01

Effective configuration:

cfg: zone cfg 1

nimble esx 1 zone zone:

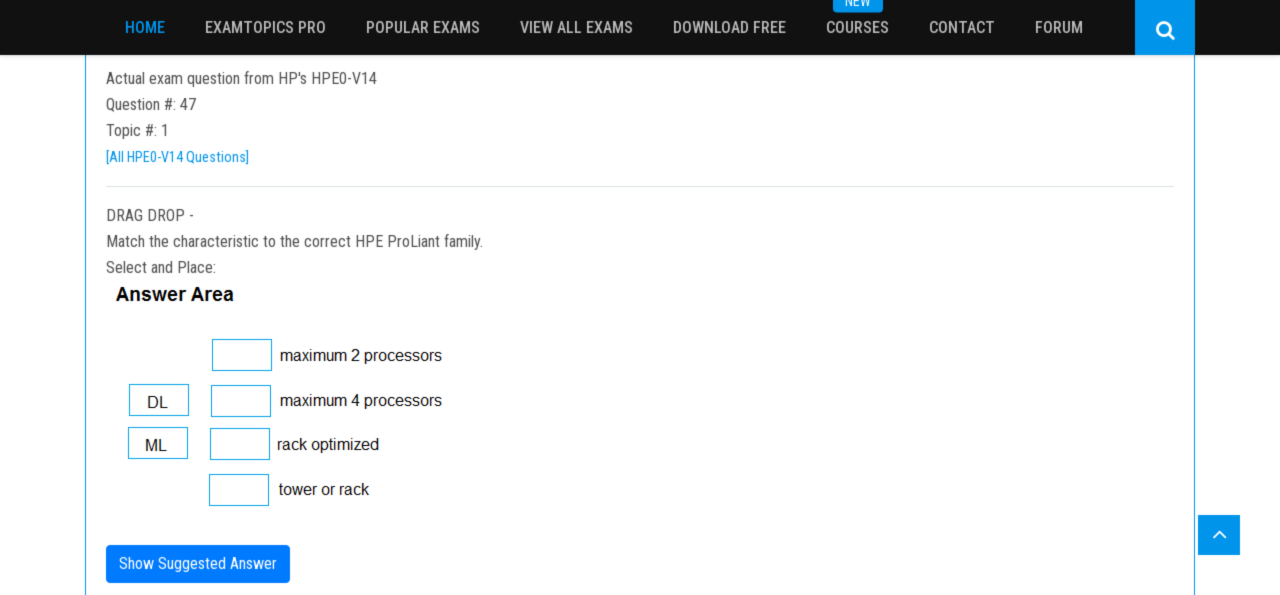
51:40:2e:c0:11:0b:a4:c0 56:c9:ce:90:20:50:68:01

When performing a code upgrade on an HPE Nimble array, you noticed a connection failure on ESX1. Refer to the exhibit showing the complete zoning configuration of one of the HPE SN3000B switches.

What should you do to ensure storage access is not interrupted when doing the next update?

- A. Create and ISL between the two HPE SN3000B switches.
- B. Create a new zone for ESX1 and the second storage controller.
- C. Change the timeout values on the SN3000B switch.
- D. Configure the same zone on a second HPE SN3000B.

IN E W



Question #: 48

Topic #: 1

[All HPE0-V14 Questions]

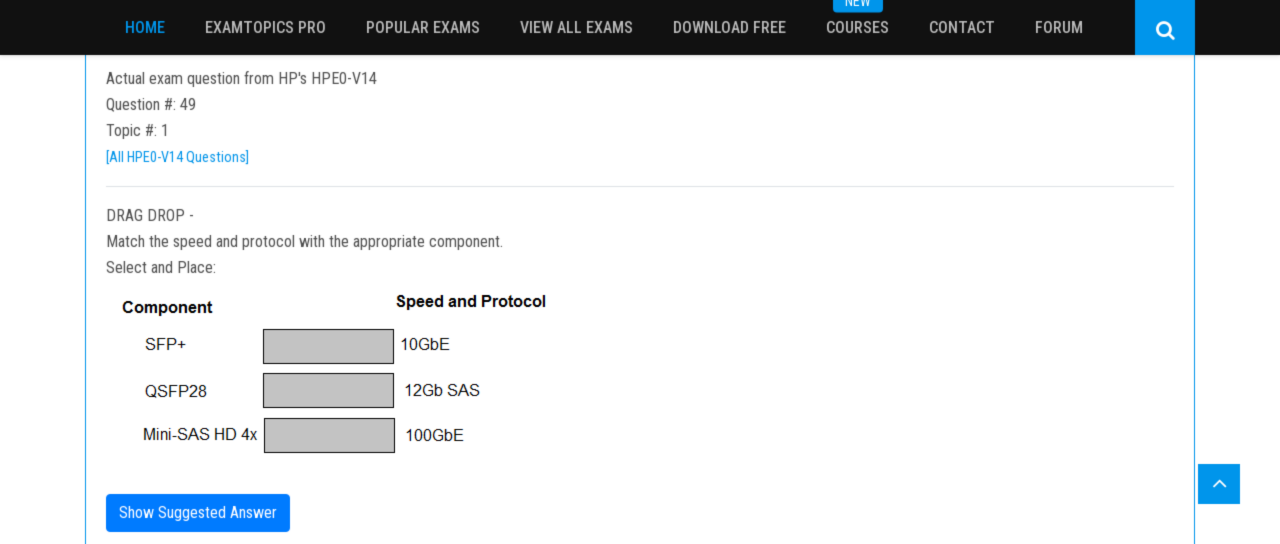
You have configured a port on an HPE FlexFabric 5900 series switch that is connected to a VMware ESXi server to support multiple VLANs.

interface Ten-GigabitEthernet 1/0/11 description server ESXiO1 -eth1 port link-type trunk port trunk permit vlan 50 port trunk permit vlan 2 port trunk pvid vlan 50 Given the configuration above, what should happen to any of the untagged traffic coming from the VMware ESXi host?

- A. The untagged traffic will be dropped.
- B. The untagged traffic will be transmitted in vlan 2.
- C. The untagged traffic will be transmitted in vlan 50.
- D. The untagged traffic will be transmitted in vlan 1.

**Show Suggested Answer** 

 $\sim$ 



IAIC AA

Actual exam question from HP's HPE0-V14

Question #: 50

Topic #: 1

[All HPE0-V14 Questions]

DRAG DROP -

Match each HPE solution to its optimal use case.

Select and Place:

## **Answer Area**

#### **Use Case HPE Solution HPE Proliant** General Purpose Computing, Virtualization Microserver Clusters, Enterprise Applications **HPE Proliant** NAS Storage, File Sync and Share for ML/DL Remote/Mobile users Remote Office, Low Cost, Quiet Operation, HPE StoreEasy Office environment Space-efficient Backups, Backup Replication, HPE StoreOnce Cloud-based Archiving

Question #: 53

Topic #: 1

[All HPE0-V14 Questions]

Refer to the exhibit.

<Switch-A>display int Ten-GigabitEthernet 1/0/1 Ten-GigabitEthernet1/0/1 Current state: UP
Line protocol state: UP IP packet frame type: Ethernet II, hardware address: d894-03fb-793d
Description: Ten-GigabitEthernet1/0/1 Interface Bandwidth: 10000000 kbps Loopback is not
set Media type is stack wire, port hardware type is STACK\_SFP\_PLUS 10Gbps-speed mode, fullduplex mode Link speed type is autonegotiation, link duplex type is autonegotiation Flowcontrol is not enabled Maximum frame length: 10000 Allow jumbo frames to pass Broadcast
max-ratio: 100% Multicast max-ratio: 100% Unicast max-ratio: 100% PVID: 1 MDI type:
Automdix Port link-type: Trunk VLAN Passing: 10, 20 VLAN permitted: 10, 20 Trunk port
encapsulation: IEEE 802.1q Port priority: 0 <SNIP>

An administrator connected a hypervisor to interface Ten-GigabitEthernet1/0/1 in a switch. The administrator created virtual machines in VLAN 10 and 20 on the hypervisor. VLAN 10 is configured to be tagged, and VLAN 20 is configured to be untagged on the hypervisor.

The administrator found that all the virtual machines in VLAN 20 can communicate with each other, but not with any virtual machines on VLAN 20 external to the hypervisor.

Given the output in the exhibit, what should you do to resolve the issue?

- A. Permit VLAN 1 on the interface.
- B. Configure the PVID of the interface to be VLAN 20.
- C. Configure the interface as an access port.
- D. Configure the interface as an IRF port.

INCAA

Q

Actual exam question from HP's HPE0-V14

Question #: 54

Topic #: 1

[All HPE0-V14 Questions]

Refer to the exhibit.

# Processor Option Kits (Required Processor)

# 2<sup>nd</sup> Generation Intel Xeon-Platinum

HPE DL380 Gen10 Intel Xeon-Platinum 8280M (2.7GHz/28-core/205W) FIO Processor Kit

NOTE: Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8280L (2.7GHz/28-core/205W) FIO Processor

Kit

**NOTE:** Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8280 (2.7GHz/28-core/205W) FIO Processor

Kit

**NOTE:** Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8276M (2.2GHz/28-core/165W) FIO Processor

Kit

**NOTE:** Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8276L (2.2GHz/28-core/165W) FIO Processor

Kit

**NOTE:** Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8276 (2.2GHz/28-core/165W) FIO Processor

Kit

**NOTE:** Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8270 (2.7GHz/26-core/205W) FIO Processor

Kit

NOTE: Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8268 (2.9GHz/24-core/205W) FIO Processor

Kit

**NOTE:** Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8260Y (2.4GHz/24-20-16-core/165W) FIO Processor

Kit

NOTE: Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8260M (2.4GHz/24-core/165W) FIO Processor

Kit

NOTE: Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8260L (2.4GHz/24-core/165W) FIO Processor

Kit

**NOTE:** Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8260 (2.4GHz/24-core/165W) FIO Processor

Kit

**NOTE:** Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8256 (3.8GHz/4-core/105W) FIO Processor

Kit

**NOTE:** Ships with Performance Heatsink

HPE DL380 Gen10 Intel Xeon-Platinum 8253 (2.2GHz/16-core/125W) FIO Processor

Kit

1st Generation Intel Xeon-Platinum

HPE DL380 Gen10 Intel Xeon-Platinum 8180M (2.5GHz/28-core/205W) FIO Processor

Kit

A customer has two HPE ProLiant DL380 Gen10 servers running as an Oracle cluster. They are trying to reduce licensing costs and want to move to the best processor available from the list to minimize licensing costs while still providing a high level of performance for the Oracle database.

Which DL380 Gen10 processor would you recommend?

A. Intel Xeon-Platinum 8280M

B. Intel Xeon-Platinum 8280

C. Intel Xeon-Platinum 8256

D. Intel Xeon-Platinum 8253

CONTACT FORUM

Actual exam question from HP's HPE0-V14

Question #: 57

Topic #: 1

[All HPE0-V14 Questions]

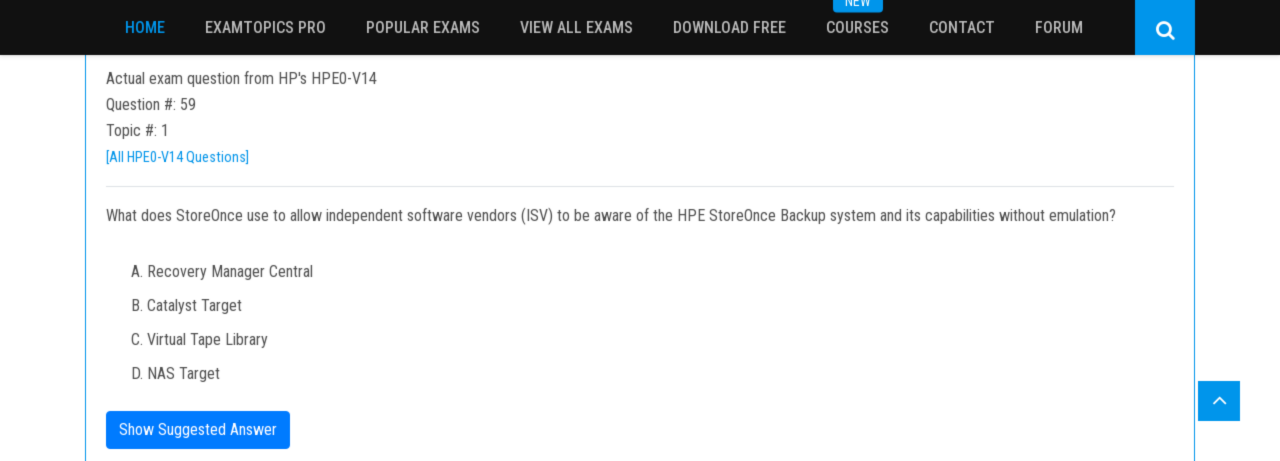
A customer is planning to deploy a new Top of Rack solution. They plan to use a stacking technology that meets the following requirements:

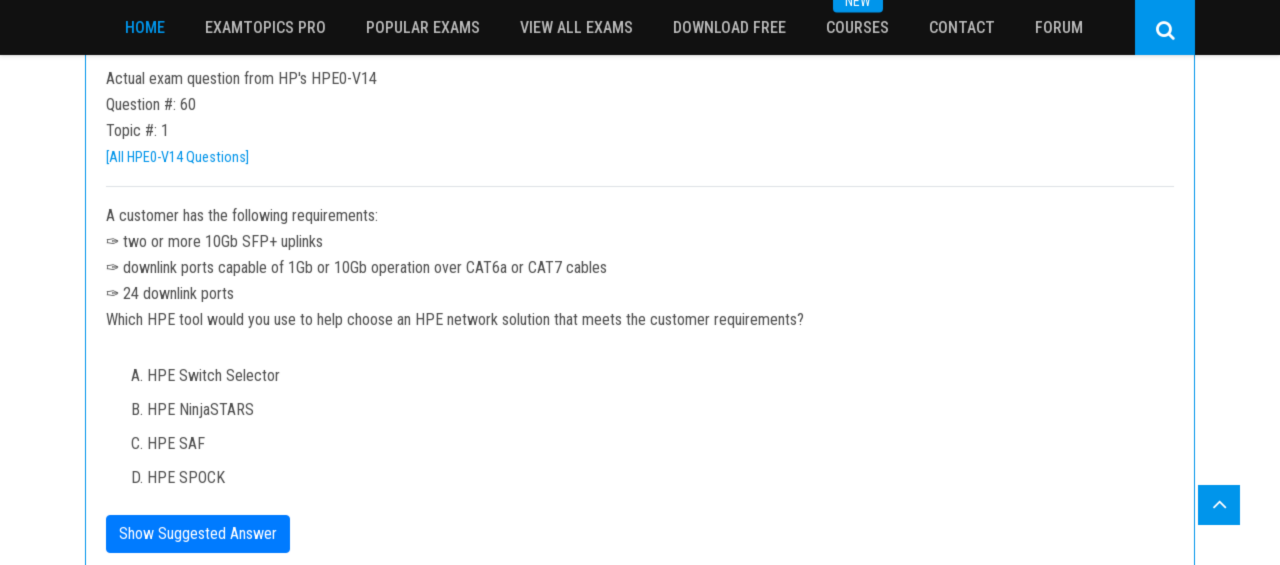
- ⇒ Support for Multi Chassis Link Aggregation in an active-active mode.
- The control plane must not be a single point of failure.
- □ Rapid Fail-over.
- Unified Management.
- They require a maximum of two switches per stack.

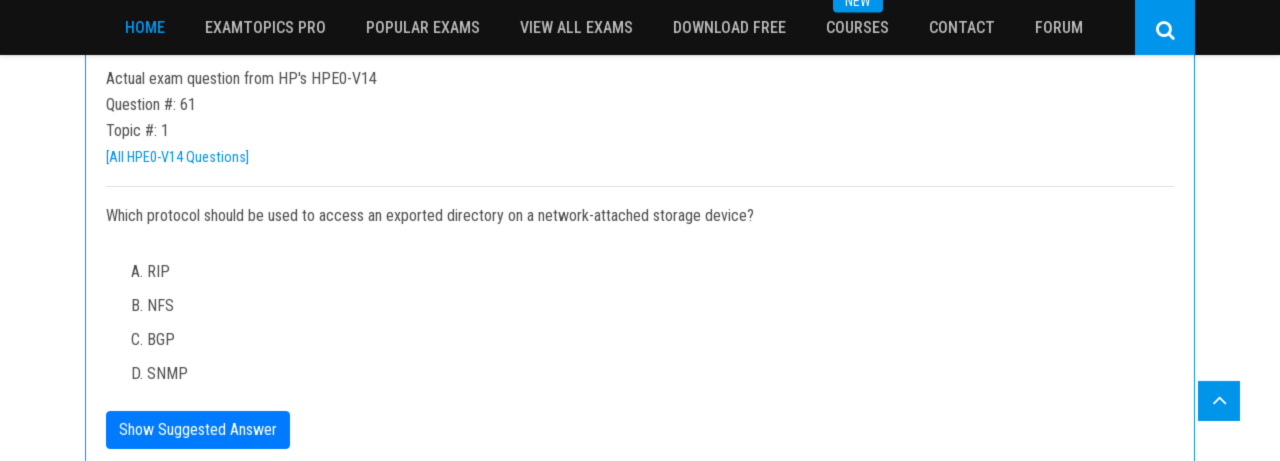
Which stacking technology meets the customer's requirements?

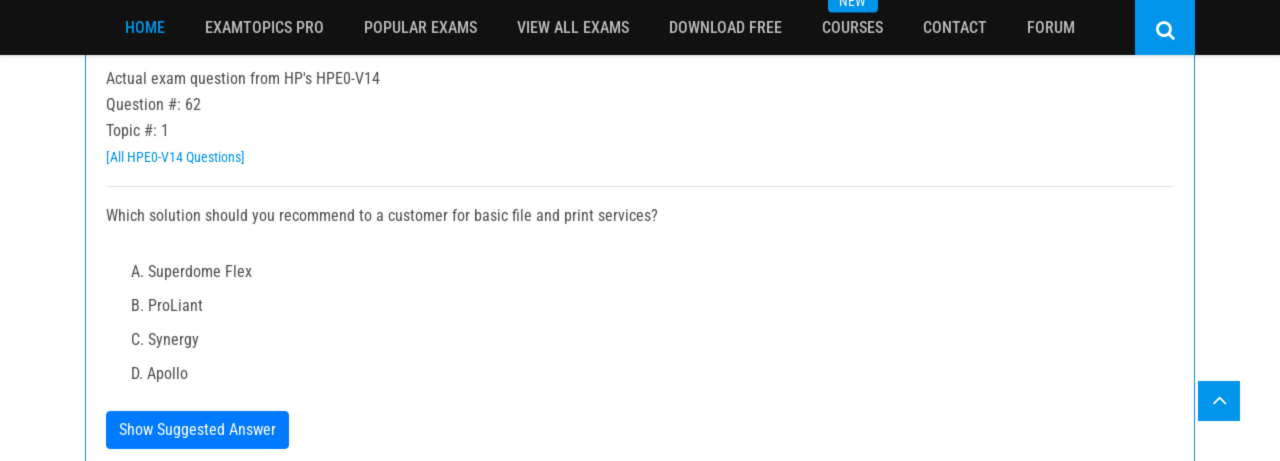
- A. HPE Intelligent Resilient Framework (IRF)
- B. HPE Distributed Trunking
- C. Aruba Virtual Switching Extension (VSX)
- D. Aruba Virtual Switching Framework (VSF)

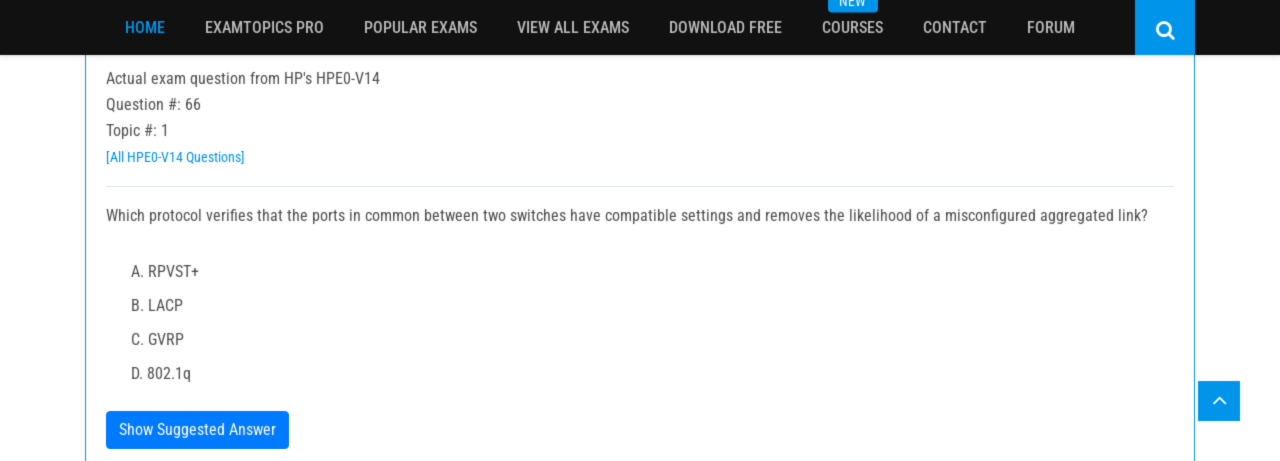
**Show Suggested Answer** 











Question #: 68

Topic #: 1

[All HPE0-V14 Questions]

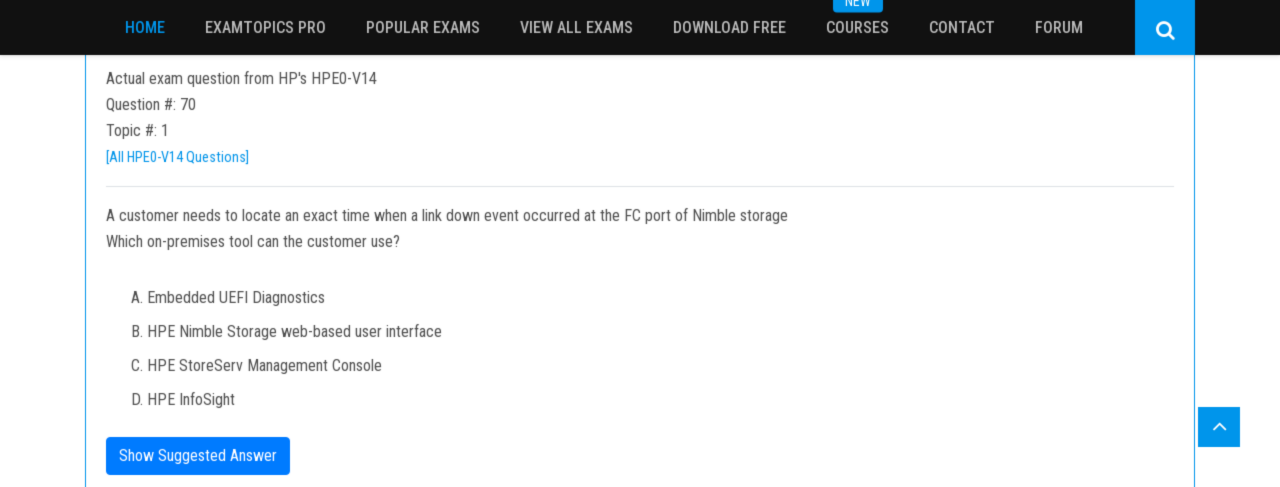
### Refer to the exhibit.

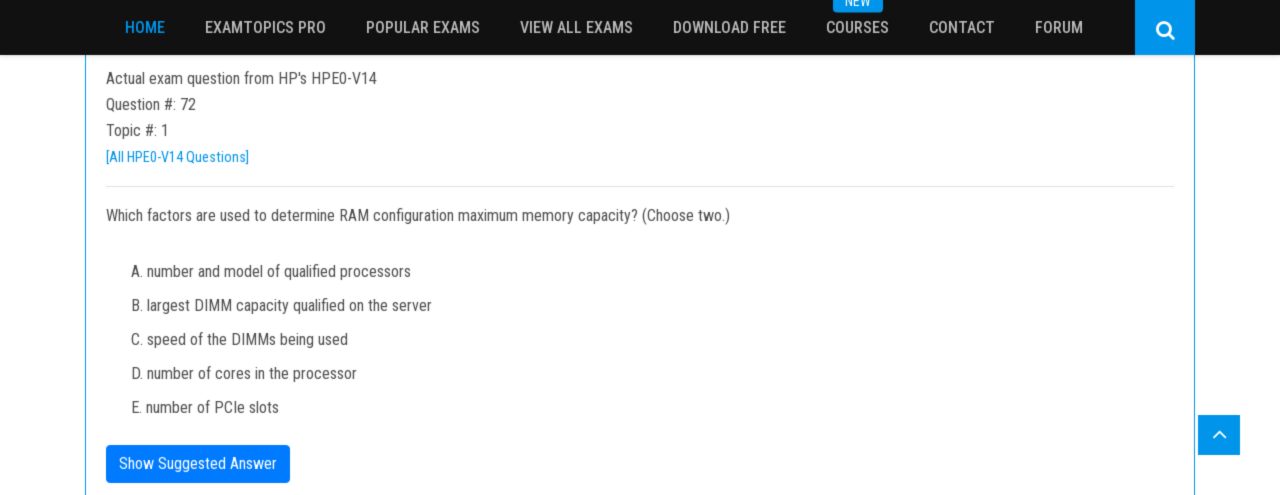
Qty	Product Description	
1	HPE ProLiant DL380 Gen10 8SFF Configure-to-order Server	
1	HPE DL380 Gen10 8SFF CTO Server	
1	HPE DL380 Gen10 Intel Xeon-Gold 6143 (2.8GHz/16-core/205W) FIO Processor Kit	
1	HPE DL380 Gen10 Intel Xeon-Gold 6143 (2.8GHz/16-core/205W) Processor Kit	
16	HPE 32GB (1x32GB) Dual Rank x4 DDR4-2666 CAS-19-19-19 Registered Smart Memory Kit	
2	HPE 480GB SATA 6G Mixed Use SFF (2.5in) SC 3yr Wty Digitally Signed Firmware SSD	
1	HPE Ethernet 10Gb 2-port 562SFP+ Adapter	
1	HPE Smart Array P408i-a SR Gen10 (8 Internal Lanes/2GB Cache) 12G SAS Modular Controller	
1	HPE 96W Smart Storage Battery (up to 20 Devices) with 145mm Cable Kit	
1	HPE Ethernet 10Gb 2-port 562FLR-SFP+ Adapter	
1	HPE RAID 1 Drive 1 FIO Setting	
1	HPE DL38X Gen10 High Performance Temperature Fan Kit	
1	HPE 800W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit	
1	HPE 2U Small Form Factor Easy Install Rail Kit	

You are asked to review a server configuration for a customer before it is quoted. The server will be used in a business-critical environment and high availability is required. The server configuration is shown in the exhibit.

What should be added to the configuration to ensure availability?

- A. HPE Smart Array P408i-a SR Gen10 12 G SAS Modular Controller
- B. HPE DL380 Gen10 Intel Xeon-Gold 6143 (2.8 GHz/16-core/205 W) Processor Kit
- C. HPE 800W Flex Slot Platinum Hot Plug Low Halogen Power Supply Kit
- D. HPE DL38X Gen10 12 Gb SAS Expander Card Kit





Actual exam question from HP's HPE0-V14

Question #: 74

Topic #: 1

[All HPE0-V14 Questions]

## DRAG DROP -

A customer needs a new environment to support an ERP system. The sizing information you received shows the following requirements:

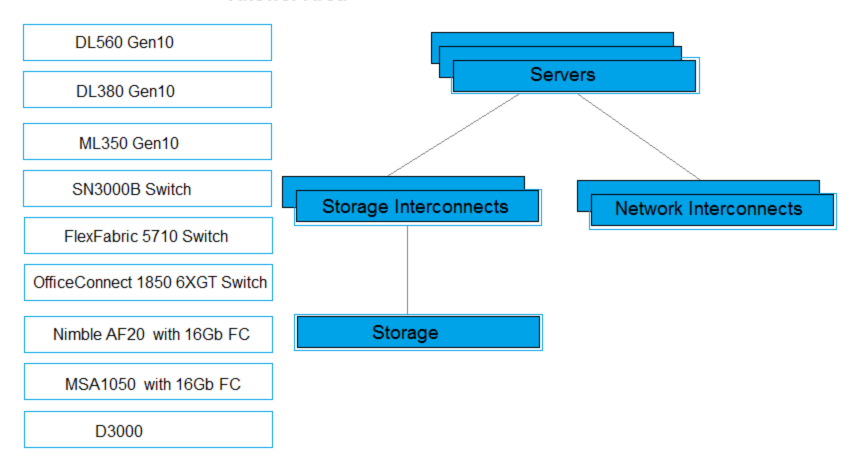
- ⇒ 3 servers with: quad processors, 256 GB RAM, and 10Gb dual-port NICs
- ⇒ 10 TB of high performance shared storage
- cloud-based performance monitoring and analytics

The customer prefers rack mounted equipment.

Identify the components that will meet the customer requirements, then drag the correct components on the left to their appropriate location in the environment on the right.

Select and Place:

## **Answer Area**



IAC AA

Actual exam question from HP's HPE0-V14

Question #: 75

Topic #: 1

[All HPE0-V14 Questions]

Read the question, and then refer to the exhibit.

<Switch-A>display interface Ten-GigabitEthernet 1/0/1 Ten-GigabitEthernet1/0/1 Current state: Administratively DOWN Line protocol state: DOWN IP packet frame type: Ethernet II, hardware address: d894-03fb-793d Description: Ten-

GigabitEthernet1/0/1 Interface Bandwidth: 10000000 kbps Loopback is not set Media type is stack wire, port hardware type is STACK\_SFP\_PLUS Unknown-speed mode, unknown-duplex mode Link speed type is autonegotiation, link duplex type is autonegotiation Flow-control is not enabled Maximum frame length: 10000 Allow jumbo frames to pass Broadcast max-ratio:

100% Multicast max-ratio: 100% Unicast max-ratio: 100% PVID: 1 MDI type: Automdix Port link-type: Trunk VLAN Passing:

10, 20 VLAN permitted: 10, 20 Trunk port encapsulation: IEEE 802.1q Port priority: 0 Last link flapping: 0 hours 0 minutes 18 seconds Last clearing of counters: Never Peak input rate: 78 bytes/sec, at 2011-03-31 04:55:57 Peak output rate: 15 bytes/sec, at 2011-03-30 23:00:57 Last 300 second input: 0 packets/sec 67 bytes/sec - % Last 300 second output:

0 packets/sec 14 bytes/sec - % Input (total): 62670 packets, 8565340 bytes 0 unicasts, 0 broadcasts, 62670 multicasts, 0 pauses Input (normal): 62670 packets, - bytes 0 unicasts, 0 broadcasts, 62670 multicasts, 0 pauses Input: 0 input errors, 0 runts, 0 giants, 0 throttles 0 CRC, 0 frame, - overruns, 0 aborts " ignored, - parity errors Output (total):

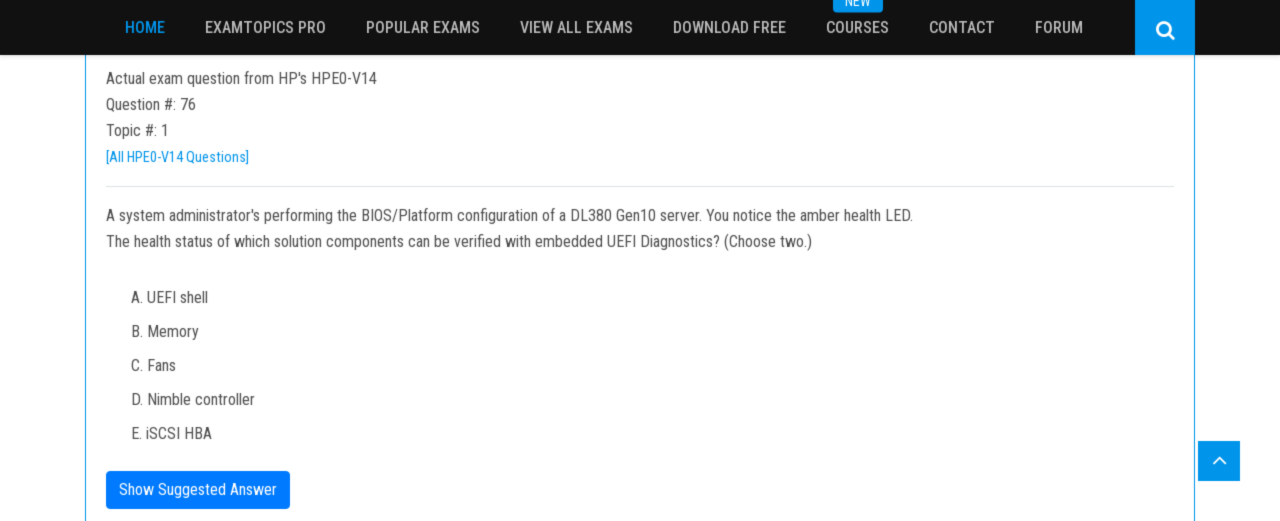
3707 packets, 1294835 bytes 0 unicasts, 0 broadcasts, 3707 multicasts, 0 pauses Output (normal): 3707 packets, - bytes 0 unicasts, 0 broadcasts, 3707 multicasts, 0 pauses Output: 0 output errors, - underruns, - buffer failures 0 aborts, 0 deferred, 0 collisions, 0 late collisions 0 lost carrier, - no carrier

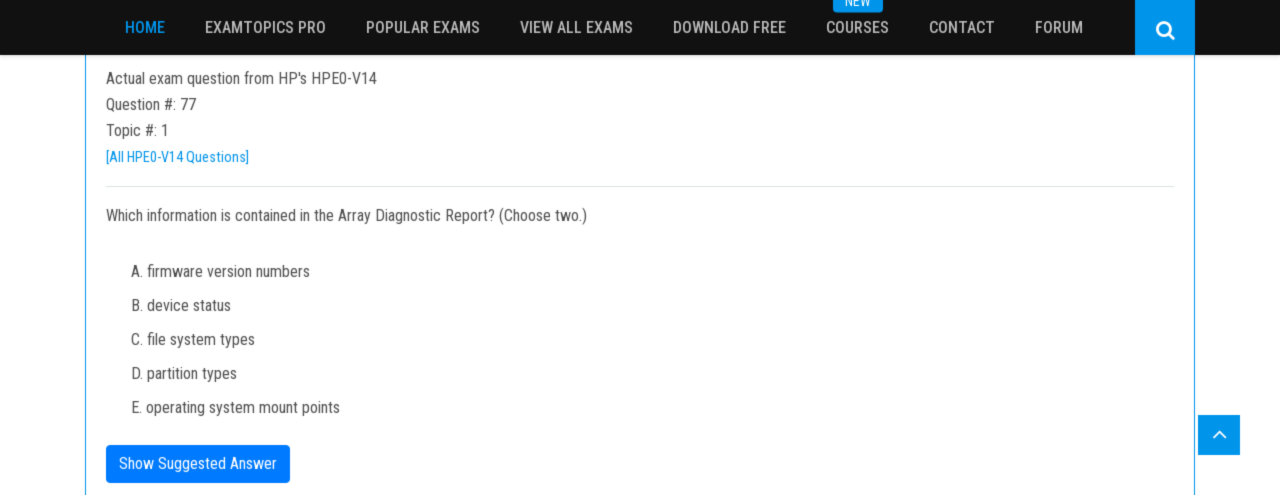
A customer added a new switch to their network. They connected it using interface Ten-GigabitEthernet 1/0/1. They are using VLAN 10 and 20 for the devices in their network.

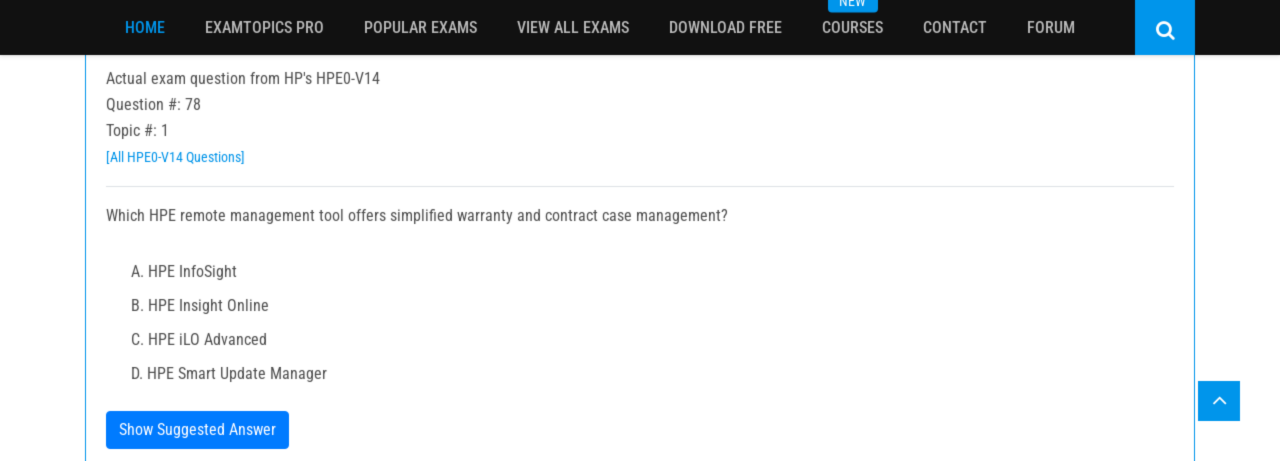
The new switch was fully operational. Then, the customer experienced a power failure later that day and could not reach any device on the new switch after the power returned.

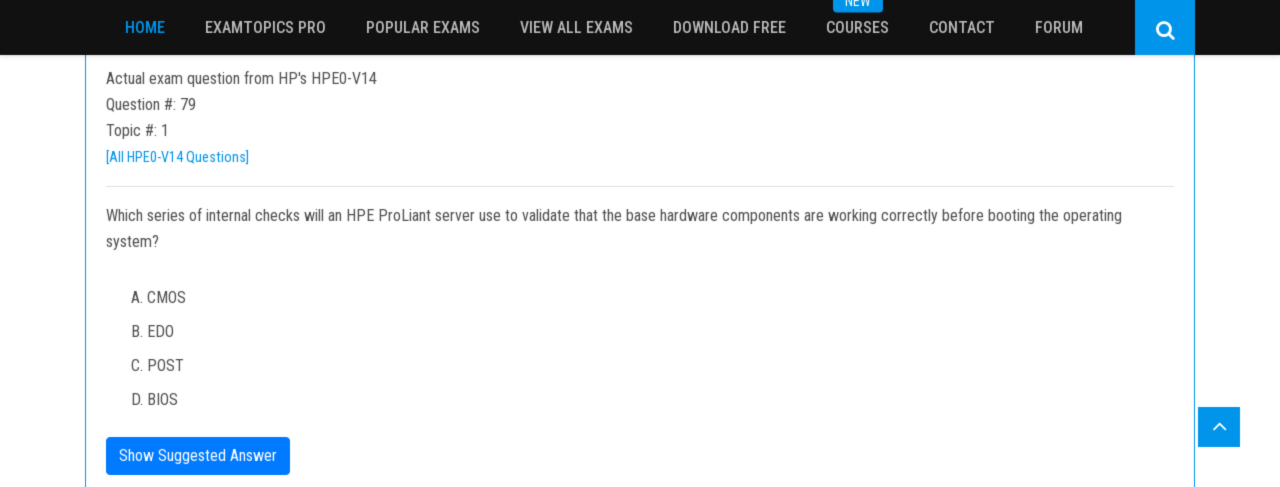
From the output in the exhibit, would could be the issue?

- A. The interface loopback is not set.
- B. The interface link-speed and duplex are unknown.
- C. The interface is administratively down.
- D. The interface is configured for a PVID of VLAN 1.









FORUM

Actual exam question from HP's HPE0-V14

Question #: 80

Topic #: 1

[All HPE0-V14 Questions]

A customer needs to move from their traditional tape-based backup infrastructure to a standalone application to disk based backup solution using HPE StoreOnce.

The environment does not use a hypervisor.

The customer has the following goals for their long-term backup retention:

- retain data for over two years at low cost
- data is archival and rarely accessed, if ever

Which HPE StoreOnce components can help meet the customer goals in the most cost effective manner? (Choose three.)

- A. HPE StoreOnce 35xx
- B. HPE StoreOnce Cloud Bank Storage license
- C. Catalyst Replication license
- D. Azure Cloud or S3 object store
- E. HPE StoreOnce VSA

**Show Suggested Answer** 

INEW

INEAA

Actual exam question from HP's HPE0-V14

Question #: 82

Topic #: 1

[All HPE0-V14 Questions]

### DRAG DROP -

Given the solution shown in the exhibit, which adapter is required in the server to facilitate connective in Block 1 Select and Place:

HPE StoreFabric SN1200E Host Bus Adapter

HPE Smart Array P824i-p MR Gen10 Controller

HPE Smart Array E208i-p SR Gen10 Controller

HPE FlexFabric 534FLR-SFP+ Adapter

