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QUESTION 1

DRAG DROP Match the feature to the lowest iLO5 license in which it is available

Select and Place:

	License	Feature
HPE iLO Essentials		Automatic Secure Recovery of firmware
HPE iLO Scale-Out		Common Access Card (CAC) 2-factor authentication
HPE iLO Advanced		Virtual Media
HPE iLO Advanced Premium Security Edition		Secure Erase of NAND Data: Sanitization of flash parts to ensure a pristine server configuration for redeployment

Correct Answer:

	License	Feature
	HPE iLO Essentials	Automatic Secure Recovery of firmware
	HPE iLO Advanced	Common Access Card (CAC) 2-factor authentication
	HPE iLO Scale-Out	Virtual Media
	HPE iLO Advanced Premium Security Edition	Secure Erase of NAND Data: Sanitization of flash parts to ensure a pristine server configuration for redeployment

QUESTION 2

A customer has implemented an HPE ProLiant server with internal storage and needs to monitor the array health status.

Which management application can the customer use to discover errors quickly and minimize the possible downtime?



- A. Insight Online
- B. Smart Storage Administrator
- C. Intelligent Management Center
- D. InfoSight

Correct Answer: B

QUESTION 3

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

Correct Answer: C

QUESTION 4

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, full-
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 <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, customer needs a new environment to support an ERP system. The sizing information you received shows the following

- 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.check

Correct Answer: B

QUESTION 5

DRAG DROP

Match the stacking technology to the switch series.

Select and Place:

IRF
VSF
VSX

Answer Area

<input type="text"/>	ArubaOS-CX
<input type="text"/>	FlexFabric
<input type="text"/>	ArubaOS-Switch
<input type="text"/>	FlexNetwork

Correct Answer:



IRF

VSF

VSX

Answer Area

VSF

ArubaOS-CX

IRF

FlexFabric

VSF

ArubaOS-Switch

IRF

FlexNetwork

Reference: <https://community.arubanetworks.com/community-home/digestviewer/viewthread?MID=25306>
https://en.wikipedia.org/wiki/Intelligent_Resilient_Framework

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