

Exam Questions HPE2-T37

Using HPE OneView

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NEW QUESTION 1

Refer to the exhibit.

After adding SAN Manager to HPE OneView, you noticed that all SANs are in the discovered state. How will this affect HPE OneView storage management capabilities?

- A. Snapshot functionality will be limited only to the volumes not using these SANs.
- B. Volume presentation through server profile will work with the discovered state.
- C. Auto-zoning functionality will not work until SANs are associated with networks.
- D. Volume provisioning will only work for arrays that are accessible through these SANs.

Answer: B

NEW QUESTION 2

Which statement about M-LAG setup is true?

- A. When combined with IRF, M-LAG will allow you to aggregate ports coming from clustered HPE Synergy Virtual Connect modules.
- B. M-LAG for HPE Synergy can be either single-homed or multi-homed, while for HPE BladeSystem only single-homed.
- C. sFLOW cannot be enabled if M-LAG is configured between HPE Synergy Virtual Connect modules in the same frame.
- D. M-LAG has to be defined manually for HPE BladeSystem, but it is automatically configured for HPE Synergy.

Answer: A

NEW QUESTION 3

After replacing a failed Compute Module, you notice the server profile is not automatically assigned to the replaced server hardware. What can cause this issue?

- A. iLO firmware of the replacement server is different than firmware in broken server.
- B. Server profile affinity is configured to Device Day + server hardware.
- C. The enclosure group has to be updated to match the original enclosure group.
- D. The replacement server has more memory or CPUs than broken machine.

Answer: A

NEW QUESTION 4

You try to add a new connection within a server profile, but an operation fails when you try to commit the changes. What is a possible reason?

- A. You tried to add additional connection above the limit
- B. The server is powered on
- C. The server does not have an HPE OneView license applied
- D. The server is powered off

Answer: B

NEW QUESTION 5

How can your customer implement HPE OneView so that it can be used to manage an HPE ProLiant server and HPE BladeSystem?

- A. As an application running on the server with Windows system.
- B. As a physical appliance based on HPE ProLiant 360 Gen 10.
- C. As an application running on the server with CentOS Linux system
- D. As a virtual appliance running on the supported hypervisor.

Answer: D

NEW QUESTION 6

You originally configured boot mode for HPE ProLiant Gen10 server to 'Legacy BIOS' in an HPE OneView server profile and deployed an operating system. A few weeks later, you change the boot mode to the 'UEFI optimized' to leverage some features provided by this mode. What must you do next?

- A. reset an il_0 management processor to activate the new boot mode for the server
- B. reinstall an operating system, as UEFI is using different drive format than Legacy BIOS
- C. reset BIOS settings to the defaults so UEFI settings can be applied
- D. reset BIOS settings to the defaults through the server profile after changing the boot mode

Answer: A

NEW QUESTION 7

What is a network set?

- A. It is a collection of all internal networks defined for a specific type of traffic like vSAN or vMotion.
- B. It is a collection of untagged Ethernet networks that form a named group to simplify server profile creation.
- C. It is a collection of tagged Ethernet networks that form a named group to simplify server profile creation.
- D. It is a collection of all networks configured within HPE OneView regardless of network type.

Answer: C

NEW QUESTION 8

A customer has to deploy 21 HPE Synergy Compute Modules in a boot from SAN setup. How this task can be simplified while keeping the profile consistent?

- A. Boot volumes can be created on demand and defined in the server profile template.
- B. Boot volumes can be prepared in advance and later presented as shared volumes to the Compute Modules.
- C. An existing volume can be replicated automatically when creating a server profile.
- D. single SAN volume can be created and utilized by all HPE Synergy Compute Modules.

Answer: A

NEW QUESTION 9

Within HPE OneView you can configure SNMPv1 read community string. What is the purpose of this feature?

- A. This is an SNMP community string that will be used when traps are forwarded to a WBEM Provider
- B. This is an SNMP community string that will be used when traps are forwarded to other SNMP applications
- C. This is an SNMP community string that will be used to receive a trap's SNMP Agent
- D. This is an SNMP community string that will be used to receive traps from HPE Onboard Administrators

Answer: C

NEW QUESTION 10

Your customer is considering HPE Synergy as a hardware platform for visualization workload. The customer environment is wry dynamic, and they often have to modify hypervisor networking.

Which resource provided by HPE should you discuss with this customer?

- A. HPE OneView Global Dashboard allows server profile replication and change management.
- B. PowerShell Library for HPE OneView allows scripted environment modification.
- C. HPE OneView for VMware vCenter Server will enable host profile functionality and simplify changes.
- D. HPE Image Streamer provides templates which can be updated to map the hypervisor requirements

Answer: C

NEW QUESTION 10

A customer wants to estimate the cost of the licenses required to manage HPE Synergy and some external components When component includes an HPE OneView license for management?

- A. Compute Module
- B. Storage Array
- C. Master Module
- D. Logical Enclosure

Answer: A

NEW QUESTION 14

You are deploying HPE OneView to manage a customer's HPE ProLiant servers. Is this statement about appliance availability true?

- A. HA features for HPE OneView are enabled only if the appliance is deployed on an HPE SimpliVity cluster
- B. HPE OneView has a built-in HA feature that can be activated with an additional license
- C. HPE OneView availability relies on HA features provided by the hypervisor
- D. During HPE OneView deployment, customer may select to configure proprietary HA mode.

Answer: C

NEW QUESTION 16

You are implementing an HPE Synergy solution with multiple frames in one management ring. Image Streamer is not a part of this solution. How can an IPv4 address pool defined by the administrator be used in HPE OneView?

- A. to provide static IP addresses to iLO and interconnect modules if applicable
- B. to provide static IP addresses for an operating system running on a Compute Module
- C. to provide static IP addresses for Logical Interconnects and Logical Enclosures
- D. to provide static IP addresses for storage systems managed in HPE OneView

Answer: A

NEW QUESTION 20

Refer to the exhibit.

Your customer created multiple networks in HPE OneView, but only Eth-1 is available to be used within a server profile. What is a likely cause of this situation?

- A. The other networks are not configured with the required Smart Link parameter.
- B. The other networks are not added to the Logical Interconnect Group configuration.
- C. The other networks have 'Private Network' selected, which hides them from Compute Modules.
- D. The other networks are configured with a purpose other than General or Management.

Answer: B

NEW QUESTION 23

Click the option from the HPE OneView main menu that will allow you to define UPS or other components that will work as a placeholder in a rack system.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

NEW QUESTION 27

You have created volumes using array management tools and imported the volumes to HPE OneView. Which statement about these volumes is true?

- A. Imported volumes are treated as private volumes and can be only used as boot volumes
- B. Volumes imported to HPE OneView is managed just like a volume created using HPE OneView
- C. Volumes imported to HPE OneView cannot be removed using the HPE OneView interface
- D. A snapshot for imported volumes can be created only by using array management tools

Answer: A

NEW QUESTION 30

Which operation can be performed using HPE OneView for VMware vCenter Server?

- A. Remove a new node from an existing cluster
- B. Create a new VMware cluster within vCenter Server
- C. Configure VMware cluster properties for HA and DRS
- D. Create a new distributed switch for cluster connectivity

Answer: A

NEW QUESTION 31

Which statement about an HPE OneView server profile is true?

- A. A server profile can be created only for HPE BladeSystem, HPE Synergy, and HPE Superdome Flex servers.
- B. A server profile created for a specific server hardware type cannot be moved to a server with a different server hardware type.
- C. A server profile can be used to configure a local storage controller, but cannot be used to configure SAN-based storage.
- D. A server profile can be used to update firmware and drivers when the operating system on the server is up and running.

Answer: B

NEW QUESTION 32

What is required to add remote frame link topology to HPE OneView?

- A. The HPE OneView certificate from the primary site must be added to HPE OneView in the remote site.
- B. The IP address assigned to HPE Composer installed in a remote site must be registered in a primary site.
- C. Multi-site licenses must be added to HPE OneView and activate for all available HPE Synergy frames.
- D. Management ports of the remote frame link topology must be connected to the management LAN.

Answer: D

NEW QUESTION 37

Which statement about the presented storage pools is true?

- A. Storage pools in discovered state can be removed from HPE OneView.
- B. HPE OneView can be used to configure replication only between managed storage pools
- C. All storage pools from the system named ThreePAR-1 can be used for volume provisioning
- D. All storage pools in managed state have a valid HPE OneView license applied

Answer: C

NEW QUESTION 40

Which statement about server hardware types is true?

- A. Once selected in the server profile, the server hardware type cannot be changed, and a server profile can be moved only between the same type of servers
- B. Server hardware type can be defined only for HPE Synergy and HPE BladeSystem, but it cannot be defined for HPE ProLiant or Apollo systems
- C. Administrator has to manually define the server hardware type for any unique server architecture and mezzanine card combination
- D. The server hardware type is automatically created when a server with unique architecture and mezzanine card configuration is added to HPE OneView

Answer: A

NEW QUESTION 45

How will setting the Purpose field within the network definition of a server profile impact the network traffic?

- A. network purpose can give higher priority for a specific type of traffic
- B. network purpose will impact the traffic only if Virtual Connect modules are used
- C. network purpose will define QoS within Logical Interconnect
- D. network purpose does not affect the behavior of the network

Answer: C

NEW QUESTION 47

Your customer has an environment with five HPE Synergy Composers and 15 HPE OneView appliances managing servers that run VMware. The customer is having a hard time managing their servers.

What can the customer do to simplify management of this complex environment?

- A. deploy HPE OneView for VMware vCenter Server
- B. deploy HPE OneView Global Dashboard
- C. use an Ansible playbook
- D. integrate all HPE OneView appliances and HPE Composers with Active Directory

Answer: A

NEW QUESTION 52

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