

ITTEST

QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

Exam: HPE2-T37

Title: Using HPE OneView

Version: DEMO

1.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: B

- 2.what is required to add a remote frame to the primary management ring?
- A. UUD of the remote HPE Composer
- B. Serial number of one of the remote frames
- C. Remote frame Link Module IPv6 address
- D. Request code from the primary HPE Composer

Answer: A

- 3. 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 Explanation:

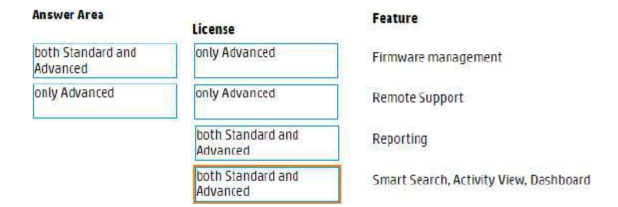
Reference: https://support.hpe.com/hpesc/public/docDisplay?docId=emr na-c03934110

4.DRAG DROP

For each feature. indicate whether it is available with both hpeoneview Standard and hpeoneview Advanced licenses, or only with an hpeoneview Advanced license.

| Answer Area | License | Feature |
|-------------------------------|---------|--|
| both Standard and Advanced | | Firmware management |
| only Advanced | | Remote Support |
| | | Reporting |
| | | Smart Search, Activity View, Dashboard |

Answer:



Explanation:

Graphical user interface, application Description automatically generated

5.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