

DUMPS ARENA

Using HPE OneView

HP HPE2-T36

Version Demo

Total Demo Questions: 10

Total Premium Questions: 193

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

When must Use the Logical Enclosure (LE) REST APIs to create a support dump?

- A. To capture information from multiple LEs in a single support dump
- B. To create an LE Support Dump that does not include an appliance support dump***
- C. To create a support dump without overwriting the previous support dump
- D. To capture information needed to create a non-encrypted preview dump

ANSWER: B**QUESTION NO: 2**

What is required when creating an Ethernet Network in HPE OneView? (Choose two.)

- A. Network Name
- B. VLAN Type**
- C. CHAP Password
- D. association with subnet ID
- E. WWPN

ANSWER: A B**QUESTION NO: 3**

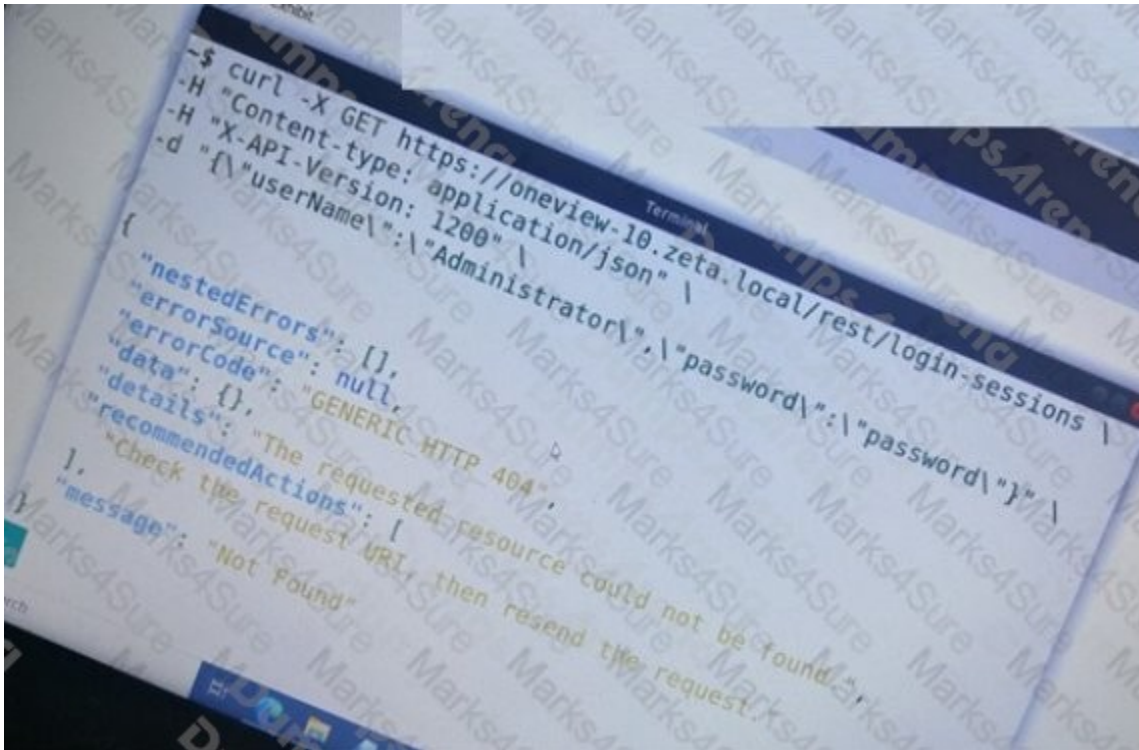
Which licenses are included with HPE Synergy? Select two.

- A. HPE Onview standerd**
- B. HPE iLO Trial**
- C. HPE iLO Essentials
- D. HPE iLO Advanced

E. HPE OneView Advanced.

ANSWER: A E

QUESTION NO: 4



A server administrator is using REST API to create a session ID in a management application. Which commands need to be changed?

- A. Content-Type in header section
- B. Uniform Resource Locator (URL)
- C. Login credentials in payload section
- D. GET method

ANSWER: A

QUESTION NO: 5 - (DRAG DROP)

Match the security features of HPE OneView with their use cases.

| Element | Definition | |
|-------------------------------|--|--|
| HPE OneView dashboard | HPE OneView hardware appliance. | |
| HPE OneView Global Dashboard | HPE OneView components that publish state changes and respond to REST API calls. | |
| HPE OneView OVF | Information aggregation point for multiple HPE OneView environments. | |
| HPE OneView resource managers | Customizable graphical representation of the health and capacity of data center resources. | |
| HPE Synergy Composer | | |

ANSWER:

| Element | Definition | |
|-------------------------------|--|-------------------------------|
| HPE OneView dashboard | HPE OneView hardware appliance. | HPE Synergy Composer |
| HPE OneView Global Dashboard | HPE OneView components that publish state changes and respond to REST API calls. | HPE OneView resource managers |
| HPE OneView OVF | Information aggregation point for multiple HPE OneView environments. | HPE OneView Global Dashboard |
| HPE OneView resource managers | Customizable graphical representation of the health and capacity of data center resources. | HPE OneView dashboard |
| HPE Synergy Composer | | |

qqqqw

QUESTION NO: 6 - (DRAG DROP)

For each REST API operation, match the appropriate HTTP method to accomplish each task.

Method**Task**

| | | |
|--------|-----------------|----------------------|
| DELETE | Create resource | <input type="text"/> |
| GET | Delete resource | <input type="text"/> |
| POST | Read resource | <input type="text"/> |
| PUT | Update resource | <input type="text"/> |

ANSWER:**Method****Task**

| | | |
|--------|-----------------|--------|
| DELETE | Create resource | POST |
| GET | Delete resource | DELETE |
| POST | Read resource | GET |
| PUT | Update resource | PUT |

QUESTION NO: 7

A server administrator is integrating HPE OneView authentication with Active Directory and needs to add read-only access to members of a domain group. Which step is part of the procedure?

- A. Add the domain group as Organization Unit in Directory settings.
- B. Add the domain group as Base DN in Directory settings.
- C. Define the Active Directory domain and associated directory server(s) in Directory settings.
- D. Add the Active Directory server in Users and Group menus.

ANSWER: D

QUESTION NO: 8

How can HPE OneView help with power management within a datacenter?

- A. by automatically adjusting cooling devices based on calculated heat generation
- B. by disabling servers which are consuming too much power
- C. by providing data center thermal visualization
- D. by enabling power source selection for a specific frame

ANSWER: C

QUESTION NO: 9

For multiple events to be identified as an SNMP trap storm, what criteria must the traps meet? (Choose three.)

- A. have the same trap identifier
- B. are within 1 second of the previous event
- C. have the same hostname
- D. are from the same device
- E. originate from the same MAC addresses
- F. have the same number of variable string values

ANSWER: A D F

QUESTION NO: 10 - (HOTSPOT)

Where would a user click to get a Map View that will easily allow them to see the objects within HPE OneView that are associated with a specific enclosure?

The screenshot displays the HPE OneView interface for an enclosure named 'Enc1'. The left sidebar shows a list of enclosures with 'Enc1' selected. The main content area is divided into several sections:

- General >**: State is 'Configured'. Model is 'BladeSystem c7000 Enclosure G3'. Logical enclosure is '+Enc1'. Server licensing policy is 'HPE OneView Advanced'.
- Utilization >**: Power is '0.4 kW of 1.7 kW'. Temperature is '73 °F'.
- Hardware >**: OA is 'Primary, Standby'. Location is 'Rack-221'. Powered by '6 connections'.

On the right side, there are four view tabs: 'Front View', 'Devices', 'Power Supplies', 'Rear View', 'Interconnects', and 'Fans'. The 'Front View' and 'Rear View' tabs show grid-based diagrams of the enclosure's physical layout. The 'Devices' tab is highlighted with a red box in the second screenshot.

ANSWER:

This screenshot is identical to the one above, but with the 'Devices' tab in the right-hand view area highlighted with a red rectangular box. This indicates that the correct answer to the question is 'Devices'.

Explanation:

Devices