

QUESTION & ANSWER

Exam Good provides update free of charge in one year!



Exam: HPE2-T34

Title: Using HPE OneView

Version: DEMO

- 1. What can be used to query the server hardware portion of the HPE OneView appliance database?
- A. SQL Connect Client
- B. REST API
- C. JSON reader
- D. OpenSource Editor

Answer: B

- 2. Which HPE OneView features are used by the HPE OneView for VMware vCenter plugin to simplify the process of deploying a complete vSphere cluster? (Choose two.)
- A. Smart Update Manager
- B. PowerShell Library
- C. Intelligent Provisioning
- D. Server Profile Templates
- E. REST API

 Answer: DE
- 3. What is the best place to find installed firmware for all systems managed by HPE OneView?
- A. HPE Service Pack for HPE ProLiant
- B. HPE OneView predefined reports
- C. HPE Insight Online
- D. HPE OneView for Microsoft System Center

Answer: A

4.DRAG DROP

Match the HPE OneView element to its definition.

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

Answer:

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

5. Which REST API headers are recommended when creating a new Ethernet network? (Choose two.)

- A. Content-Type
- B. X-API-Version
- C. Accept-Language
- D. Accept-CharSet

Answer: AB