

Exam : HP2-Z25

Title: Delta - Implementing HPNetwork Technologies

Version : Demo

1.What are HP Cloud Maps?

A. HP software that automates routine IT tasks within a cloud environment

B. HP business best practices that help organizations transition from traditional computing to cloud computing

C. HP templates that make applications such as Oracle and Microsoft SharePoint ready for push-button deployment

D. HP information management technology that helps users analyze location-based data often found in large data sets

Answer: C

2.HOTSPOT

Match each IMC module to the correct description.

Implements policies for environments that support "bring your own device" (BYOD)	User Behavior Module (UBM)
	User Behavior Module (UBM) Service Operation Manager (SOM) Endpoint Admission Defense (EAD) User Access Manager (UAM) Branch Intelligent Management Software (BIMS)
Prevents devices infected with malware from spreading the infection to other devices on the network	User Behavior Module (UBM)
	User Behavior Module (UBM) Service Operation Manager (SOM) Endpoint Admission Defense (EAD) User Access Manager (UAM) Branch Intelligent Management Software (BIMS)
Detects and eliminates threats in HTTP, FTP, and	User Behavior Module (UBM)
SMTP connections	
Securely manages customer premise equipment (CPE) in wide area networks (WANs)	User Behavior Module (UBM)
	User Behavior Module (UBM) Service Operation Manager (SOM) Endpoint Admission Defense (EAD) User Access Manager (UAM) Branch Intelligent Management Software (BIMS)
Helps manage the entire IT lifecycle	User Behavior Module (UBM)
	User Behavior Module (UBM) Service Operation Manager (SOM) Endpoint Admission Defense (EAD) User Access Manager (UAM) Branch Intelligent Management Software (BIMS)

Answer:

Implements policies for environments that support	User Behavior Module (UBM)	-
"bring your own device" (BYOD)	User Behavior Module (UBM) Service Operation Manager (SOM) Endpoint Admission Defense (EAD) User Access Manager (UAM) Branch Intelligent Management Software (BIMS)	
Prevents devices infected with malware from	User Behavior Module (UBM)	-
spreading the infection to other devices on the network	User Behavior Module (UBM) Service Operation Manager (SOM)	
	Endpoint Admission Defense (EAD) User Access Manager (UAM)	4S)
Detects and eliminates threats in HTTP, FTP, and SMTP connections	User Behavior Module (UBM)	-
	User Behavior Module (UBM)	
	Endpoint Admission Defense (EAD)	
	User Access Manager (UAM)	
	Branch Intelligent Management Software (BIN	4S)
Securely manages customer premise equipment	User Behavior Module (UBM)	-
(CPE) in wide area networks (WANs)	User Behavior Module (UBM) User Behavior Module (UBM) Service Operation Manager (SOM) Endboint Admission Defense (EAD) User Access Manager (UAM) Branch Intelligent Management Software (BIMS) User Behavior Module (UBM) Service Operation Manager (SOM) Endpoint Admission Defense (EAD) User Access Manager (UAM) Branch Intelligent Management Software (BIMS) User Behavior Module (UBM) User Behavior Module (UBM) User Behavior Module (UBM) Service Operation Manager (SOM) Endpoint Admission Defense (EAD) User Behavior Module (UBM) Service Operation Manager (SOM) Endpoint Admission Defense (EAD) User Access Manager (UAM) Branch Intelligent Management Software (BIMS) User Behavior Module (UBM) Service Operation Manager (SOM) Endpoint Admission Defense (EAD) User Behavior Module (UBM)	
	Branch Intelligent Management Software (BIN	4S)
Helps manage the entire IT lifecycle	User Behavior Module (UBM)	-
	User Behavior Module (UBM)	
	User Access Manager (UAM)	
	Branch Intelligent Management Software (BIN	4S)

Explanation:

Implements policies for environments that support 'bring your own device' (BYOD) - User access manager (UAM)

Prevents devices infected with malware from spreading the infection to other devices on the network–Endpoint Admission Defense (EAD)

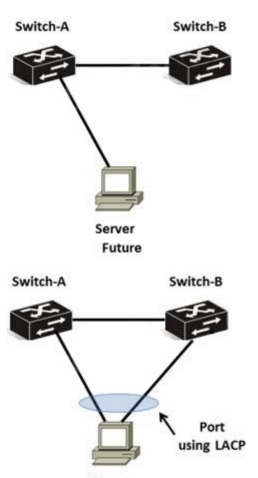
Detects and eliminates threats in HTTP, FTP, SMTP connections – User Behavior Module Securely manages customer premise equipment (CPE) in wide area networks (WANs) – Branch Intelligent Management Software (BIMS)

Helps manage the entire IT lifecycle – Service operation Manager (SOM)

3. Which FlexArchitecture component uses Virtual Connect in blade server systems?

- A. FlexFabric
- B. FlexDataCenter
- C. FlexCampus
- D. FlexManagement
- Answer: A

4.Refer to the network exhibit.



Present

Server

A network administrator has a server with a single link to the network

The company is concerned about redundancy and wants to implement a solution like that shown in the right-hand side of the diagram.

Which solution meets the company's needs?

A. HP Comware or HP Provision switches using IRF

B. HP Comware switches using IRF only

- C. HP Comware switches using meshed IRF or meshed stacking
- D. HP Comware switches using distributed trunking only
- E. HP Comware switches using distributed trunking or IRF

Answer: E

5.A network administrator views this message on the console of an HP Comware switch:

\$Apr 29 13:22:54:969 2012 Comware-2 RM/3/RMLOG:OSPF-NBRCHANGE: Process 1, Neighbor 10.1.100.1(Vlan-interface100) from Loading to Full

What is the significance of this message?

- A. The switch has shared routes with the DR
- B. The switch has become the BDR
- C. The switch has received routes from a DROTHER

D. The switch has become the DR **Answer:** B