

Avaya Pod Fx[™] Integration Exam

Verson: Demo

[Total Questions: 10]

Question No:1

Which task is optional when preparing a site for a Pod Fx installation?

A. Plan the path from the delivery location to the permanent site.

B. Identify potential obstacles, such as signs and fire extinguishers in the path from the delivery location to the Pod's permanent site.

C. Ensure that a minimum of four people are available to move the Pod due to its size and weight.

D. Ensure there is room to maneuver the Avaya Pod Fx around any tight corners in hallways.

Answer: B

Question No : 2

Who is responsible to ensure that the IP Template for Pod Fx is correctly filled?

- A. Avaya Implementation Engineers
- B. Avaya Support Engineers
- **C.** BP implementation engineers
- **D.** Sales Engineers

Answer: D

Question No:3

Assuming a new device resides in a subnet that has not been discovered, which three actions will ensure that Visualization Performance and Fault Management (VPFM) successfully discovers the newly added component to the Pod? (Choose three.)

A. Seed router or subnet information of the Pod needs to be added to VPFM.

B. SNMP credentials of the new components need to be added to the Device and Server Credential Editor.

C. A test Trap should be generated from the newly added component.

D. Rediscovery needs to be run in VPFM.

E. The Pod Visualization Manager (PVM) Profile must include the newly added component.

Answer: A,B,C

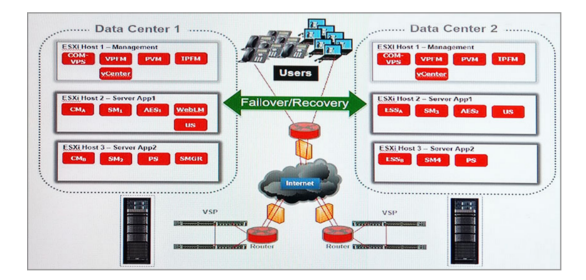
Question No:4

When a Layer-2 only networking topology is deployed, what is the behavior of the Pod?

- A. It will support only a single management VLAN.
- **B.** It will extend VLANs out to the Data Center routers which will provide Layer 3 routing.
- C. It will support only a single application VLAN.
- **D.** It will have 802.1Q tagging enabled on all ports of the VSP switches.

Answer: B

Question No:5



Refer to the exhibit.

In the deployment shown in the exhibit, how is High Availability achieved across the two Data Centers?

A. by using Virtualization Provisioning Service (VPS) to automate the provisioning of the network hardware and vSwitches across the two Data Centers

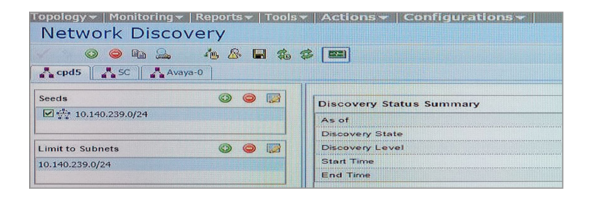
B. by managing both Data Centers using the same vCenter Server and using vMotion &

DRS

- C. by using Aura Applications' High Availability features
- **D.** by ensuring that there the L2 VLANs are extended across to both Data Centers

Answer: A

Question No : 6



Refer to the exhibit.

When the monitoring option is selected as shown in the exhibit, which two events occur? (Choose two.)

A. VPFM uses collected data to represent it in the form of trend charts and dashboards.

- **B.** VPFM starts to poll devices for data.
- **C.** VPFM will forward any traps received from devices to the SAL Gateway.
- **D.** VPFM will monitor changes to the configuration of devices.

Answer: C,D

Question No:7

Which statement about all hosts in the cluster describes a system requirement for VMware vMotion in Pod Fx?

- A. They must have matching Memory capacity.
- **B.** They must have matching CPU types.

C. They must have matching VMware network settings.

D. They must be the same server type.

Answer: B

Question No : 8

When powering up the virtual machines, what is the first virtual machine that needs to be powered on?

A. vCenter Server
B. Communication Manager
C. System manager
D. WebLm

Answer: D

Question No:9

Which two are responsible for updating the Customer and Network Lifecycle Workbook? (Choose two.)

- A. Avaya Backbone Team
- **B.** Project Managers
- C. Customers Administrator
- **D.** Implementation Engineers

Answer: C,D

Question No : 10

Which protocol does IP Flow Manager (IPFM) use to collect traffic flow information from the network?

A. NETFLOWB. FTPC. IPFIXD. HASHFLOW

Answer: C