

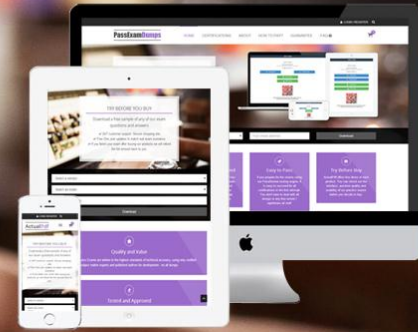
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Exam : **300-465**

Title : **Designing the Cisco Cloud**

Vendor : **Cisco**

Version : **DEMO**

NO.1 Which two statements about designing an application stack using Stack Designer are true?
(Choose two.)

- A.** Using Stack Designer, application stack services are created by removing the application component in containers.
- B.** Using the Stack Designer module in the prime service catalog, the application stacks can be designed as a template and published as orderable services in the Service Catalog storefront.
- C.** The Application Stack-as-a-Service feature enables you to design Product-as-a-Service templates and services.
- D.** When an application template order is completed, all provisioned applications are displayed in My Stuff >Designer Template.

Answer: B,D

NO.2 Which three options are benefits of Cisco Intercloud Fabric? (Choose three.)

- A.** support for Hewlett Packard Onboard Administrator to install bare-metal blades and manage them using Cisco UCS Director's task library
- B.** integration of third-party solutions into the Cisco UCS Director management platform with a publicly available software development kit
- C.** enables workload mobility to and from service provider clouds for virtual workloads
- D.** provides a single point of management and control for virtual workloads across multiple provider clouds
- E.** provides a choice of cloud providers such as Amazon Web Service, Microsoft Azure, and Cisco Intercloud services
- F.** extensive enhancements for VMware, VCE, and EMC solution components

Answer: C,D,E

Explanation

Provides a choice of cloud providers, such as Amazon, Azure, and Cisco Intercloud Services

Provides a single point of management and control for virtual workloads across multiple public clouds

Enables workload mobility to and from service provider clouds for virtual workloads

NO.3 Which solution provides centralized automation and policy-driven application profiles?

- A.** OpenDaylight
- B.** APIC
- C.** VACS
- D.** CML

Answer: B

NO.4 A Cisco UCS Director administrator is setting up policies to provision VMs. Which wizard will help

accomplish this task?

- A. FlexPod Configuration
- B. Initial System Configuration
- C. vDC Creation
- D. Device Discovery

Answer: A

NO.5 An engineer is designing an infrastructure for storage, networking, and compute. The engineer chooses a NetApp storage solution, in addition to Cisco Nexus 5000 Series and 2000 Series Switches, Cisco Fabric Interconnects, and a Cisco UCS platform for networking and compute. Which solution must the engineer use to accomplish these design requirements?

- A. Vblock
- B. FlexPod
- C. Data Center 2.0 design
- D. VSPEX

Answer: B

NO.6 Drag the actions on the left to the order on the right that they must be completed in to design an application stack.

Deploy out-of-box application or import additional application components that can be used in the Stack Designer.	Step 1
Add the application component to Stack Designer.	Step 2
Create application template in Stack Designer using available components.	Step 3
Define parameters for this application component to show it as a Stack Designer resource, including the orchestration types for provisioning the component when ordered in Service Catalog.	Step 4
Track the provisioning progress.	Step 5

Answer:

Deploy out-of-box application or import additional application components that can be used in the Stack Designer.

Deploy out-of-box application or import additional application components that can be used in the Stack Designer.

Add the application component to Stack Designer.

Define parameters for this application component to show it as a Stack Designer resource, including the orchestration types for provisioning the component when ordered in Service Catalog.

Create application template in Stack Designer using available components.

Add the application component to Stack Designer.

Define parameters for this application component to show it as a Stack Designer resource, including the orchestration types for provisioning the component when ordered in Service Catalog.

Create application template in Stack Designer using available components.

Track the provisioning progress.

Track the provisioning progress.

Deploy out-of-box application or import additional application components that can be used in the Stack Designer.

Define parameters for this application component to show it as a Stack Designer resource, including the orchestration types for provisioning the component when ordered in Service Catalog.

Add the application component to Stack Designer.

Create application template in Stack Designer using available components.

Track the provisioning progress.

NO.7 Which three cloud providers are supported by Cisco Intercloud Fabric for Business? (Choose three.)

- A. HP Cloud
- B. Dell Cloud Computing
- C. Microsoft Azure
- D. Cisco Hybrid Cloud Bundle in partnership with Dimension data
- E. Amazon Web Services: EC2 Classic and EC2 VPC
- F. Amazon Hybrid Cloud

Answer: C,D,E

NO.8 Which option describes the foundation of automated cloud design?

- A. Automate interaction with all application services before moving on to infrastructure.
- B. Not all cloud designs are subject to automation.
- C. Contact your local cloud provider.
- D. Start small, automate infrastructure, and define success criteria

Answer: D

NO.9 A customer is running a hybrid private cloud implementation that consists of two private clouds: one that is onsite and one that is hosted. Both clouds are currently isolated, but a new business continuity plan requires interconnection of the clouds. A primary concern is the scalability of VLANs and MAC addresses, because interconnection significantly increases the number of VLANs and MACs. Which DCI technology must the customer use to interconnect the clouds over the MPLS backbone of the ISP and ensure that Layer 2 scalability is not compromised?

- A. IPsec tunnel
- B. L2VPN
- C. vPC
- D. vDC
- E. VPLS

Answer: B

NO.10 An engineer is designing for a new customer that must have these features:

VDI desktop are offered as a hosted solution for remote customers

Employees can leverage local Internet connections to access desktops from either branch or home office

Locations Which solution satisfies these requirements?

- A. Lease MPLS Layer 2 or Layer 3 circuits to provide connectivity from the customer network into the cloud environment. VDI desktop users connect directly to their hosted VRF and subnet to establish desktop sessions using RDP or PCoIP
- B. Configure redundant Cisco ISR routers to establish VPN connections from the customer data center to a pair of VPN headend Cisco ISRs in the CSP data center. Permit users at the customer site to connect into the customer VRF over the VPN to establish sessions using RDP or PCoIP
- C. Create L2L VPN tunnels from the customer data center firewalls to the Cisco ASA device at the hosted data center. Use crypto maps to define the customer traffic that is permitted to establish VDI sessions into each customer VRF and subnet using RDP or PCoIP
- D. Create a DMZ for each customer on the CSP data center Cisco ASA device for the VMware security

servers. Customers establish VDI desktop connections using either PCoIP or RDP through the DMZ and into the internal network

Answer: C