

Cisco

Exam 300-470

Automating the Cisco Enterprise Cloud

Version: 6.0

[Total Questions: 60]

Question No: 1

An end user is logging in to the Cisco Prime Service Catalog for the very first time. Once logged in, the user notices that the service catalog is not set at the user's default module. How can the user change the default login module?

- **A.** An end user can edit the default login module by setting up preferences under the user's Profile.
- **B.** An end user can only edit the default login module by contacting the cloud administrator.
- **C.** Default login modules are automatically assigned by the Cisco Prime Service Catalog and cannot be changed.
- **D.** Default login modules can be configured in the Service Designer > Extensions.

Answer: A

Question No: 2

Where are provisioned applications displayed when an application template order is completed?

- **A.** My Stuff > Application Template
- **B.** My Stuff > Open Orders/Complete Orders > Comment and History page
- **C.** Service Catalog > Manage My Stuff > Completed Orders
- **D.** Service Catalog > Manage My Stuff > Open Orders

Answer: A

Question No: 3

A cloud administrator has provisioned Cisco Prime Service Catalog for Cisco UCS Director and Cisco Intercloud Fabric for Business. Where can a user track the status of provisioning and the status of the post-provisioning operations?

- **A.** Service Designer > Extensions
- B. My Stuff > Open Orders/Complete Orders > Comment and History page
- **C.** Service Catalog > Manage My Stuff > Completed Orders
- **D.** Service Catalog > Manage My Stuff > Open Orders

Answer: B



Question No: 4

You have been tasked with managing lifecycles for Storage. Which three catalog offerings can be created for storage? (Choose three.)

- A. Creating Datastores
- **B.** Creating Targets
- C. Creating Initiators
- D. Creating LUNS
- E. Creating Zones
- F. Creating Volumes

Answer: A,D,F

Question No: 5

Which two statements are true when ordering a three-tier application container on the Cisco Prime Service Catalog and Puppet Agent? (Choose two.)

- **A.** The Puppet Agent is temporarily installed on the VM to deploy application.
- **B.** The Puppet Agent is disabled during deployment of application.
- C. The puppet master is on the Cisco Prime Service Catalog.
- **D.** The puppet master is on the Cisco UCS Director.
- E. The Puppet Agent will be installed onto VMs via VIX in Cisco Prime Service Catalog.

Answer: A,C

Question No: 6

A cloud administrator has been tasked with ordering a three-tier application container on Cisco Prime Service Catalog 11.0. Which three requirements are necessary to achieve this task? (Choose three.)

- **A.** Cisco Prime Service Catalog must have Stack Designer.
- **B.** PSC Container templates are optional.
- C. Heatmust be running.

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- **D.** Puppetmust be installed.
- **E.** Application Containermust be set up in Cisco UCS Director.
- F. BMA must be installed.
- G. Cisco UCS Director Catalog must be imported into the Cisco Prime Service Catalog.

Answer: A,C,E

Question No:7

In CiscoVACS, athree-tier container connects to external networks using which technology?

- **A.** static routes only
- B. static routes or a routing protocol such as EIGRP
- C. VXLAN gateway
- D. OTV

Answer: B

Question No:8

Which two are leveraged to deploy secure Layer 2 extension in the Cisco Intercloud Fabric? (Choose two.)

- A. Cisco Intercloud Fabric Extender
- B. Cisco Prime Network Services Controller
- C. Cisco Intercloud Fabric Switch
- D. Cisco Intercloud Fabric Agent

Answer: A,C

Question No:9

Which pool type creates subnets from supernets in Cisco UCS Director?

- A. IP supernet pool policy
- **B.** static IP pool policy