



## 問題集

http://www.ktest.jp 1年で無料進級することに提供する Exam : 300-465

Title : Designing the Cisco Cloud

Version: DEMO

1. Which three hypervisors are able to support High Availability for virtual Machines? (Choose three.)

A.Microsoft Virtual PC

**B.Citrix** 

C.Parallels Desktop

D.HyperV

E.RedHat

F.VMWare

**Answer: BCF** 

2. Which two options need to be considered to build a context aware infrastructure? (Choose two.)

A.VIAN segmentation (or every application type.

- B.The design of data formats and network protocols for the platform.
- C.Creating zero connectivity environments for sensitive data.
- D.The building of basic services in the infrastructure, including automatic path creation and proximity-based discovery.

Answer: BD

- 3. Which option does not relate to the zero trust model?
- A.secure access
- B.orchestration
- C.intrusion protection system
- D.segmentation

Answer: B

4.A cloud administrator is migrating a VM to the Intercloud Fabric Cloud. What option lists the steps that are needed to achieve this task?

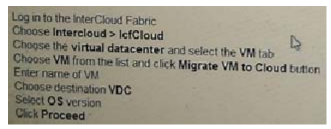
A)

Log in to the InterCloud Fabric
Choose Intercloud > Compute
Choose the virtual datacenter and select the VM tab
Choose VM from the list and click Tag VM(s) for Migration button
Enter name of VM
Choose destination VDC
Select OS version
Click Proceed

B)

Log in to the InterCloud Fabric
Choose Intercloud > lefCloud
Choose the virtual datacenter and select the lefCloud tab
Choose VM from the list and click Migrate VM to Cloud button
Enter name of VM
Choose destination VDC
Select OS version
Click Proceed

C)



D)

Log in to the InterCloud Fabric
Choose Intercloud > Compute
Choose the virtual datacenter and select the VM tab
Choose VM from the list and click Migrate VM to Cloud button
Enter name of VM
Choose destination VDC

A. Option A

B. Option B

C. Option C

D. Option D

Answer: D

5.A cloud administrator must deploy a private Cloud. The design is focused on the need to accelerate applications delivered from private and virtual private cloud infrastructure, using policy-based on-demand orchestration. Which two products are the most beneficial to these efforts. (Choose two.)

A.VSG

B.Cisco Nexus 1000v

C.ASAv

D.vNAM

E.Cisco vWAAS

Answer: BE