

# ***KTest***

更に上のクオリティ 更に上のサービス



## 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. VLAN segmentation for 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

**Explanation:**

Reference: <http://www.cs.cmu.edu/~jasonh/publications/hci-infrastructure-approach-context-aware-computing.pdf>

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 > IcfCloud**

Choose the **virtual datacenter** and select the **IcfCloud** 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)

Log in to the InterCloud Fabric

Choose **Intercloud > IcfCloud**

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**

Select **OS** version

Click **Proceed**

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**

Select **OS** version

Click **Proceed**

- A. Option A
- B. Option B
- C. Option C
- D. Option D

**Answer:** D

**Explanation:**

Reference: [http://www.cisco.com/c/en/us/td/docs/cloud-systems-management/intercloud-fabric/2-1-2/install-guide/icf/b\\_Cisco\\_Intercloud\\_Fabric\\_Getting\\_Started\\_Guide\\_Release\\_2\\_1\\_2/b\\_Cisco\\_Intercloud\\_Fabric\\_Getting\\_Started\\_Guide\\_Release\\_2\\_0\\_chapter\\_0100.html](http://www.cisco.com/c/en/us/td/docs/cloud-systems-management/intercloud-fabric/2-1-2/install-guide/icf/b_Cisco_Intercloud_Fabric_Getting_Started_Guide_Release_2_1_2/b_Cisco_Intercloud_Fabric_Getting_Started_Guide_Release_2_0_chapter_0100.html)

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

**Explanation:**

Reference:

[http://www.cisco.com/c/en/us/products/collateral/routers/wide-area-application-services-waas-software/solution\\_overview\\_c22-620028.html](http://www.cisco.com/c/en/us/products/collateral/routers/wide-area-application-services-waas-software/solution_overview_c22-620028.html)