

# ***KillTest***

***Mejor calidad Mejor servicio***



## ***Examen***

<http://www.killtest.es>

***Renovación gratuita dentro de un año***

**Exam** : **C90-01A**

**Title** : Fundamental Cloud  
Computing

**Version** : Demo

1.The Limited Portability Between Cloud Providers challenge of cloud computing can occur when an absence of industry standards (or an absence of compliance to industry standards) requires that cloud consumers build cloud-based solutions to conform to proprietary requirements imposed by cloud providers. This makes it more difficult to move to new cloud providers in the future.Select the correct answer.

- A. True
- B. False

**Answer: A**

2.Measured usage is only limited to tracking statistics for billing purposes. It does not encompass the general monitoring of IT resources and related usage reporting. Therefore, measured usage is only relevant to clouds that charge for usage. Select the correct answer. ?

- A. True
- B. False

**Answer: B**

3.Service agents are provided only by runtime environments and operating systems. As a result, service agents cannot be custom-developed. Select the correct answer.

- A. True
- B. False

**Answer: B**

4 .A(n) \_\_\_\_\_ cloud is a cloud environment owned by a third-party cloud provider and accessible to external cloud consumers. The IT resources in the cloud are generally offered to cloud consumers at a cost. Select the correct answer.

- A. public
- B. on-premise
- C. private
- D. None of the above.

**Answer: A**

5.Which of the following are common types of cloud service consumers? SelectALL THAT APPLY

- A. Software programs capable of remotely accessing cloud services with published service contracts.
- B. Services capable of remotely accessing cloud services with published service contracts.
- C. Humans that use workstations running software capable of remotely accessing IT resources positioned as cloud services.
- D. Mobile devices running software capable of remotely accessing IT resources positioned as cloud services.

**Answer: A,B,D**