Q1 Operating system exists to allow user to

A To run programs and store retrieve data

B To run as cloud

C Both A B

D None of the above

C

2. Point out the wrong statement.  
a) Abstraction enables the key benefit of cloud computing: shared, ubiquitous access  
b) Virtualization assigns a logical name for a physical resource and then provides a pointer to that physical resource when a request is made  
c) All cloud computing applications combine their resources into pools that can be assigned on demand to users  
d) All of the mentioned

C

4. The technology used to distribute service requests to resources is referred to as \_\_\_\_\_\_\_\_\_\_\_\_\_  
a) load performing  
b) load scheduling  
c) load balancing  
d) all of the mentioned

C

2. Virtualization is a key architectural feature of Cloud computing. What is another one of these key characteristics of Cloud computing?

A. the use of secured access

B. the use of Service Level Agreements

C. the use of standard protocol

D. the use of the Internet

ans c

4. What is a benefit of Cloud Computing for IT staff?

A. higher payment of IT staff involved in Cloud Computing

B. less interruption of work caused by users asking for support

C. less knowledge needed: Cloud Computing does not require special skills

D. lower stress levels: less worry about normal daily activities like making back-ups

ans d

1. Which of the following is owned by an organization selling cloud services ?

a) Public b) Private c) Community d) Hybrid

Answer:a

2. Point out the wrong statement :

a) Everything from the application down to the infrastructure is the vendor’s responsibility

b) In the deployment model, different cloud types are an expression of the manner in which infrastructure is deployed

c) AaaS provides virtual machines, operating systems, applications, services, development frameworks, transactions, and control structures

d) All of the mentioned

Answer:c

4. Which of the following provides development frameworks and control structures ?

a) IaaS b) SaaS c) PaaS d) All of the mentioned

Answer:c

1. The PDCA cycle

a)plan b)do c)check d)act e)all of these

ans e

2. which one of the following not a deming cycle

a) Unfreeze b) Transition c)Refreeze D)freeze

ans d

4. Which of the following SaaS platform is with an exposed API ? a) Salesforce.com b) amazon.com c) microsoft.com d) All of the mentioned

ans a

what is comet cloud?

a decentralized cordination substrate to support dynamic cloud

b offline computing engine

c a and b

d none

ans a

que cloud media has

a storage service

b streaming service

c delivery service

d all of the above

ans d

que multimedia cloud computing has

a accessing

b storing

c a & b

d none of the above

ans c

Which public cloud provider has announced green data center initiatives?

a Cisco Systems

b IBM

c HP

d All of the above

ans d

What is the *first* step in data center energy-efficiency planning?

a Cut reliance on nuclear power

b Cut reliance on coal

c Evaluate current data center energy usage

d Eliminate the need for a central, uninterruptible power supply

ans c

**que Where are the biggest energy savings in the cloud?**

A Deploying virtualization

B Improving application delivery

C Upgrading storage

D Optimizing cooling systems

ans d

que which are green complimentary approaches?

a green use

b green disposal

c green design

d green manufacturing

e all of the above

ans e