



**Exam Name – Certified Cloud Computing Professional (CCCP)<sup>™</sup>**

**Exam Code – CCCP-001**

**Sample Exam**

(Question): What is Cloud Computing replacing?

- (A): Corporate data centers
- (B): Expensive personal computer hardware
- (C): Expensive software upgrades
- (D): All of the above

(Correct): D

(Question): What is the number one concern about cloud computing?

- (A): Too expensive
- (B): Security concerns
- (C): Too many platforms
- (D): Accessibility

(Correct): B

(Question): Which one of these is not a cloud computing pricing model?

- (A): Free
- (B): Pay Per Use
- (C): Subscription
- (D): Ladder

(Correct): D



(Question): What is a specific feature of Network Attached Storage (NAS)?

- (A): NAS presents data to the user as if it is stored on a file server
  - (B): NAS uses the file system of the client computers.
  - (C): The NAS operating system does not provide security features.
  - (D): With NAS the file system is managed by the servers storing the data.
- (Correct): A

(Question): What is OpenID used for?

- (A): to connect to multiple web-sites without using a password
- (B): to identify yourself in dealing on-line with government agencies
- (C): to pay on-line via your own bank account
- (D): to use one account to sign in to multiple web sites

(Correct): D

(Question): How can moving to Cloud computing increase user satisfaction?

- (A): by accomplishing quick and efficient release of applications
- (B): by increasing the access to information available on the Internet
- (C): by moving internal systems with performance problems to the Cloud
- (D): by passing problems with applications to the Cloud provider

(Correct): A



(Question): Why became the Ethernet standard popular for Local Area Networks (LANs)?

- (A): because the Ethernet standard was fastest
- (B): because the Ethernet standard was released for general use
- (C): because the Ethernet standard was suitable for mainframes
- (D): because the Ethernet standard was used by the largest vendor

(Correct): B

(Question): What is an example of the use of location information?

- (A): to determine the user's native language
- (B): to determine whether the user is connected via a mobile platform
- (C): to provide advertisements for local restaurants, determined by GPS
- (D): to provide the correct version of the application for the user's operating system

(Correct): C

(Question): What is the generally accepted communication protocol on the Internet?

- (A): Net BIOS
- (B): OSI
- (C): SNA
- (D): TCP/IP

(Correct): D



(Question): What is an economic cloud solution for a short term project like a one time application design?

- (A): Platform-as-a-Service
- (B): Software as-a-Service
- (C): Security-as-a-Service
- (D): Communication-as-a-Service

(Correct): B