



**Free Questions for CCCP-001 by certsdeals**

**Shared by Jennings on 24-05-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

A cloud based global multiplayer game is an example of which of the following?

**Options:**

---

A- CaaS

B- SaaS

C- PaaS

D- IaaS

**Answer:**

---

B

## Question 2

---

**Question Type:** MultipleChoice

---

A company has a virtualized environment. Hosts are configured to dynamically assign resources from the resource pool as required. Ann, an administrator is remotely connected to a host and is adding ten more guests. She suddenly loses connection to the host and fails to reconnect. Ann now finds that the server no longer responds when pinged. Which of the following BEST describes the issue?

**Options:**

---

- A- Over allocation of guest resources
- B- Over allocation of virtual resources
- C- Over allocation of storage resources
- D- Over allocation of host resources

**Answer:**

---

D

## Question 3

---

**Question Type: MultipleChoice**

---

A corporate office allows employees to work remotely, using their personal computers to access network resources through a browser-based gateway. Which of the following settings should be applied to the virtualized application running on the gateway to reduce the risk

of company information being transferred to employees' personal machines?

**Options:**

---

- A- Disable the ability to copy and paste
- B- Encrypt the employees' personal computer hard drives and disable the ability to paste
- C- Encrypt the employees' personal computer hard drives and disable the ability to print
- D- Disable the ability to paste and read

**Answer:**

---

A

## Question 4

---

**Question Type: MultipleChoice**

---

A group of users can no longer access a number of different LUNs hosted across multiple hosts. Which of the following failures could have caused this issue?

**Options:**

---

- A- CPU failure
- B- Fabric failure
- C- Memory failure
- D- NIC failure

**Answer:**

---

B

## Question 5

---

**Question Type: MultipleChoice**

---

Which of the following virtualization implementations yields the HIGHEST performance of the same hardware configuration?

**Options:**

---

- A- CPU emulation

**B-** Type I

**C-** Memory ballooning

**D-** Type II

**Answer:**

---

B

## Question 6

---

**Question Type:** MultipleChoice

---

Geo-clustering protects against which of the following?

**Options:**

---

**A-** Data corruptions

**B-** Global disasters

**C-** Denial of Service

**D-** Regional disruptions

**Answer:**

---

D

## Question 7

---

**Question Type:** MultipleChoice

---

In a storage fabric, which of the following is the primary way to implement multipathing?

**Options:**

---

A- Formatting

B- Scaling

C- Zoning

D- Caching

**Answer:**

---

C

## Question 8

---

**Question Type:** MultipleChoice

---

Which of the following will allow the administrator to be able to reduce Internet Service Provider costs for two sites that have replication as a preferred method for disaster recovery events?

**Options:**

---

- A- Caching on two sites
- B- Redirection
- C- Caching on one site
- D- Compression

**Answer:**

---

D

## Question 9

---

**Question Type:** MultipleChoice

---



A programmer removes OS software from a laptop during development of a new prototype for the company. After the code is promoted from development to QA, none of the QA testers can get the application to work. Which of the following is MOST likely the cause of the application not working properly in QA?

**Options:**

---

- A- QA systems require a reboot after a new application is installed
- B- Programmer did not compile the code properly
- C- Programmer put the source code in repository without any validations
- D- QA systems are missing patches

**Answer:**

---

D

## Question 10

---

**Question Type:** MultipleChoice

---

A new host has been bought to be a part of a new cluster. The purchase order specifies this server has four physical CPUs with eight cores each. After the administrator boots the host, there are only 24 logical processors available for VM allocation. Which of the following

BEST describes this problem?

**Options:**

---

- A- The server requires a firmware upgrade to version 8.2
- B- The BIOS does not have virtualization support features completely enabled
- C- The virtualization license is not the enterprise edition
- D- A CPU is dead on arrival or disabled on the motherboard

**Answer:**

---

D

**To Get Premium Files for CCCP-001 Visit**

**<https://www.p2pexams.com/products/cccp-001>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/gaqm/pdf/cccp-001>**

