# IBM C1000-110

IBM Cloud Pak System v2.3.x Architecture



For More Information - Visit link below:

https://www.examsboost.com/

### **Product Version**

- ✓ Up to Date products, reliable and verified.
  - ✓ Questions and Answers in PDF Format.

#### **Latest Version: 6.0**

#### Question: 1

Which statement correctly describes an average type cloud group? Response:

- A. Average cloud group is not used for deployments.
- B. Specific amount of CPUs and memory are reserved on each compute node in a cloud group.
- C. Average cloud groups are used to allow the CPU resources in a cloud group to be over-committed.
- D. Average cloud groups are used to allow the storage resources in a cloud group to be over-committed.

**Answer: C** 

#### Question: 2

To simplify complex application design and standardize reuse of common components and configuration across multiple virtual applications, which of the following options can be used?

Response:

- A. Component Definition
- **B. Script Packages**
- C. Reusable components
- D. Pattern Components

**Answer: C** 

#### Question: 3

Which storage replication mechanism is used between a local and remote Cloud Pak System for disaster recovery?

Response:

- A. File Storage
- B. Object Storage
- C. Block Storage
- D. Container Storage

**Answer: C** 

#### Question: 4

How do patterns containing middleware and applications enhance deployment in Cloud Pak Systems? Response:

- A. By decreasing system flexibility
- B. Through pre-configured setups that reduce deployment times
- C. By requiring extensive manual configuration
- D. Through increasing dependency on proprietary software

**Answer: B** 

#### **Question: 5**

What benefit does the OpenShift Container Platform offer for application deployment? Response:

- A. Isolation from the underlying infrastructure
- B. Exclusive support for non-containerized environments
- C. Limited scalability options
- D. Increased complexity in application management

**Answer: A** 

#### Question: 6

Which user has the requisite access to service problems in IBM Cloud Pak System? Response:

- A. ibmadmin
- B. ibmpas
- C. ibmeng
- D. ibmmgr

**Answer: C** 

#### **Question: 7**

Which Cloud Pak System portal offers a single point of control for managing the resources applications rely on, including a range of operating systems, servers, databases, platforms, and web components?

#### Response:

- A. Cloud Pak System Management Portal
- B. Cloud Pak System Application Monitoring Portal
- C. Cloud Pak System Portal
- D. Cloud Pak System Software Monitoring Portal

**Answer: D** 

#### **Question: 8**

Which two of the following could be drivers for the need for multiple IP Group VLANs? Response:

- A. Deployment of multi-tiered applications on IBM Cloud Pak System
- B. Hosting of production and non-production applications on IBM Cloud Pak System
- C. Deployment of mission-critical applications on IBM Cloud Pak System that require a more resilient connection to the client's network infrastructure
- D. Deployment of applications that require a total of over 254 IP addresses
- E. Configuration of IBM Service and Support Manager on IBM Cloud Pak System

**Answer: A,B** 

#### Question: 9

Which option contributes to the high availability of the network connection between IBM Cloud Pak System and a client's network?

Response:

- A. The use of multiple physical network connections with IBM Cloud Pak System, combined with one or more Virtual Link Aggregration Groups
- B. The use of multiple of multiple VLANs on IBM Cloud Pak System
- C. The use of multiple of multiple IP Groups on IBM Cloud Pak System
- D. The use of a multi-tier deployment model for applications on IBM Cloud Pak System

**Answer: A** 

# **Thank You for Trying Our Product**

For More Information – Visit link below:

https://www.examsboost.com/

**15 USD Discount Coupon Code:** 

G74JA8UF

## **FEATURES**

- ✓ 90 Days Free Updates
- **✓** Money Back Pass Guarantee
- ✓ Instant Download or Email Attachment
- ✓ 24/7 Live Chat Support
- **✓** PDF file could be used at any Platform
- ✓ 50,000 Happy Customer

