

### **IBM**

#### C1000-103 Exam

## IBM Cloud Pak for Multicloud Management v1.3 Solution Architect Exam

Thank you for Downloading C1000-103 exam PDF Demo

You can Buy Latest C1000-103 Full Version Download

https://www.certkillers.net/Exam/C1000-103

https://www.certkillers.net

#### Version: 4.0

Question: 1
What is the core benefit of using IBM Cloud Paks?
A. Full software stack support, ongoing security, compliance, and version compatibility B. Continuous Integration and Continuous Delivery (CI/CD) tools for security C. Dedicated support team for application migration to IBM Cloud D. OpenStack integration out of the box
Answer: A
Question: 2
What entities can be discovered by IBM Cloud Pak for Multicloud Management service discovery if configured correctly?
A. Kubernetes services, Kubernetes ingresses, Istio gateways B. Kubernetes services, Kubernetes APIs, DNS routes C. Kubernetes services, Kubernetes ingresses, OpenShift routes D. Kubernetes services, Istio gateways, Datapower gateways
Answer: C
Question: 3
What are two components of the Cloud Pak for Multicloud Management monitoring module?
A. Web Servers B. Data Collectors C. Metrics D. Agents E. Listeners
Answer: CE
Question: 4
When provisioning a Middleware Template, a repository contains separate directories for available middleware. Under this directory, which file is used to customize the deployment experience?

A. camvariables.json

- B. recipes.json
- C. components.json
- D. metadatA.rb

Answer: D

Question: 5

Which two Identity providers are supported by Cloud Pak for Multicloud Management?'

- A. IBM Tivoli Directory Server
- B. Kerberos
- C. Htpasswd
- D. Microsoft Active Directory
- E. RACF

**Answer: CD** 

#### Thank You for trying C1000-103 PDF Demo

To Buy Latest C1000-103 Full Version Download visit link below

https://www.certkillers.net/Exam/C1000-103

# Start Your C1000-103 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your C1000-103 preparation with actual exam questions.