

Free Questions for C1000-147 by ebraindumps

Shared by Marshall on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

When deploying API Connect on an OpenShift cluster, what are the minimum number of nodes required for high availability for the platform?

Options:

- A- 2 Master Nodes and 2 Worker Nodes
- B- 1 Master Node and 2 Worker Nodes
- C- 1 Master Node and 3 Worker Nodes
- D- 3 Master Nodes and 3 Worker Nodes

Answer:

С

Question 2

Question Type: MultipleChoice

What is the purpose of the Asset Repository'	What is the	purpose	of the	Asset	Re	positor	y?
--	-------------	---------	--------	--------------	----	---------	----

Options:

- A- To store IBM certified container images
- **B-** To store integration artifacts and documents
- C- To store data of the servers that compose the cluster
- D- To store container images generated in the platform

Answer:

С

Question 3

Question Type: MultipleChoice

What is the minimum requirement for an HA deployment of the Cloud Pak for Integration Platform Navigator?

Options:
A- 3 cores across 3 worker nodes
B- cores across 2 worker nodes
C- 1.5 cores across 3 worker nodes
D- 1 core across 2 worker nodes
Answer:
C
Question 4
Question Type: MultipleChoice
Which would be a valid architectural decision when using the Cloud Pak for Integration for a multi-cloud design goal?

Options:

A- Deploy the Cloud Pak for Integration on IBM Cloud and Cloud Foundry

- B- Deploy the Cloud Pak for Integration on IBM Cloud and Amazon Web Services
- C- Place the Cloud Pak for Integration proxy nodes in separate subnets
- D- Place the Cloud Pak for Integration master nodes in separate subnets

Answer:

Α

Question 5

Question Type: MultipleChoice

Which statement describes Tekton?

Options:

- A- It is an integrated OpenStack program which aims to provision bare metal machines from the OpenShift Container platform
- B- It is a Block Storage service for providing volumes to virtual machines, bare metal hosts, containers and more
- C- It is an Open Source project that allows provisioning, managing and running virtual machines from and within Kubernetes environments like OpenShift

Answer:	
C	
uestion 6	
uestion Type: MultipleChoice	
Which statement is true regarding AF	PI flows exported as BAR files from an instance of the IBM App Connect Designer?
Ontions:	
Options: A- They can include actions for a cal	lable flow
A- They can include actions for a cal	lable flow age API assemblies to an IBM API Connect catalog
A- They can include actions for a cal	age API assemblies to an IBM API Connect catalog
A- They can include actions for a cal B- They use the Connector API to sta C- They must be packaged in an imn	age API assemblies to an IBM API Connect catalog
A- They can include actions for a cal B- They use the Connector API to sta C- They must be packaged in an imn	age API assemblies to an IBM API Connect catalog nutable Docker integration image
A- They can include actions for a cal B- They use the Connector API to sta C- They must be packaged in an imn	age API assemblies to an IBM API Connect catalog nutable Docker integration image

Question 7

Question Type: MultipleChoice

What is the easiest way to consume an application residing outside of the boundaries of a cloud-native application?

Options:

A- XML

B- node.js

C- APIs

D- Java Functions

Answer:

Α

Question 8

Q	uestion	Type:	Multip	pleChoice

The API Integration pattern is used to enable which use case?

Options:

- A- Synchronous point-to-point access to services in closed heritage systems or heterogeneous backends
- B- Synchronous access to fine-grained services across various backends
- C- Asynchronous many-to-many coordination of services across multicloud and on-premises contexts
- D- Asynchronous point-to-point access to services in closed heritage systems or heterogeneous backends

Answer:

D

To Get Premium Files for C1000-147 Visit

https://www.p2pexams.com/products/c1000-147

For More Free Questions Visit

https://www.p2pexams.com/ibm/pdf/c1000-147

