

C1000-091 Q&As

IBM Cloud Pak for Automation v19.0.3 Administration

Pass IBM C1000-091 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.certbus.com/c1000-091.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

What is the order of the steps to change the Kafka certificate for BAI?

Select and Place:

Unordered Options	Ordered Options		
Verify that the task manager pods have restarted.			
Generate a new self-signed certificate in PEM format.			
Update the secret.			
Restart the Flink job manager and task manager pods in the namespace where they are deployed.			
Correct Answer:			
Unordered Options	Ordered Options		
	Generate a new self-signed certificate in PEM format.		
	Update the secret.		
	Restart the Flink job manager and task manager pods in the namespace where they are deployed.		
	Verify that the task manager pods have restarted.		

QUESTION 2

There are currently five different types of cluster logging components. What is the current implementation for the collection component?

- A. Elasticsearch
- B. Fluentd



- C. Grafana
- D. Kibana

Correct Answer: B

https://docs.openshift.com/container-platform/4.4/logging/cluster-logging.html

QUESTION 3

What must be created for the IBM Cloud Pak for Automation Operator?

- A. A service to make the Operator accessible
- B. A Dockerfile, which is needed to create the Operator image
- C. A persistent volume (PV), which is needed for the JDBC drivers
- D. A route to access the Operator from outside of OpenShift

Correct Answer: C

QUESTION 4

Running the command oc get pods displays the following:

NAME test-pod	READY 2/2	STATUS Running	RESTARTS 0	AGE 37m
Which command is used to delete this pod?				
A. oc remove pod test-pod				
B. oc kill pod test-pod				
C. oc delete pod test-pod				
D. oc terminate pod test-pod				

Correct Answer: A

QUESTION 5

What are the primary components of OpenShift Container Platform logging?

- A. Fluentd, Solr, Grafana
- B. Fluentd, Elasticsearch, Kibana
- C. collectd, Elasticsearch, Graphite



D. Logstash, Log fusion, Grafana

Correct Answer: B

QUESTION 6

Which IBM Cloud Pak for Automation component needs post-deployment configuration to allow users to access Kibana dashboards?

- A. IBM Automation Digital Worker
- B. IBM FileNet Content Manager
- C. IBM Business Automation Content Analyzer
- D. IBM Business Automation Insights

Correct Answer: A

https://www-01.ibm.com/common/ssi/cgibin/ssialias?infotype=ANandsubtype=CAandhtmlfid=897/ENUS219-477andappname=USN

QUESTION 7

When configuring the plug-in for external share in Business Automation Navigation in a container environment, what should be used in the JAR file path field?

- A. An environment variable specifying the location of the sharePlugin JAR
- B. A relative local directory path to the sharePlugin JAR
- C. An absolute local directory path to the sharePlugin JAR
- D. A URL that points to the sharePlugin JAR

Correct Answer: A

QUESTION 8

Which two service accounts in OpenShift are created by default in projects?

- A. builder
- B. developer
- C. debugger
- D. tester



E. deployer

Correct Answer: AE

https://docs.openshift.com/container-platform/3.6/dev_guide/service_accounts.html#:~:text=A%20default%20service%2 0account%20is,using%20the%20internal%20container%20registry.

QUESTION 9

To be able to securely connect Rule Designer to the Decision Server and Decision Center components that are running in OpenShift, a TLS connection must be established through a security certificate.

Where do SSL properties need to be added for Rule Designer to make this connection?

- A. WebSphere IOO.xml file
- B. Decision Server swagger file
- C. eclipse.ini file
- D. Decision Center administration console

Correct Answer: D

QUESTION 10

Running the command oc get pods displays the following:



Which command is used to run a shell inside the pod?

A. oc telnet test-pod

- B. oc rsn test-pod
- C. oc terminal test-pod
- D. oc shell test-pod

Correct Answer: D

C1000-091 Practice Test

C1000-091 Study Guide

C1000-091 Braindumps