

Boost up Your Certification Score

IBM

A1000-150

**Assessment: IBM Cloud Pak for Business Automation
v21.0.3 Administration**



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 component is responsible for managing the of IBM Cloud Pak for Business Automation (CP4BA) resources an OpenShift cluster?

- A. OpenShift Router
- B. CP4BA Operator
- C. Kubernetes Scheduler
- D. Helm Chart Manager

Answer: B

Explanation:

The CP4BA Operator automæs installation, upgrades, and configuratim of CP4BA resources on OpenShift.

Question: 2

In a starter deployment of CP4BA, which of the following is NOT a prerequisite?

- A. Minimum 4 vCPUs per node
- B. Persistent class with ReadWriteMany support
- C. External LDAP server configured
- D. OpenShift 4.6 or later

Answer: C

Explanation:

Starter deployments use an internal user registry; an external LDAP server is optional and not required.

Question: 3

What is the primary difference between a starter and a production deployment of CP4BA?

- A. Starter uses Helm, production uses Operator
- B. Starter limits to a single namespace, production spans multiple namespaces
- C. Starter includes all optional capabilities, production includes only ore services
- D. Starter is intended for evaluaion with lower resource sizing, production is sized for HA md scaling

Answer: D

Explanation:

Starter deployments are lightweight and for evaluation, while production deployments are sized for high availability and scalability.

Question: 4

Which command would you use to view the logs of a specific CP4BA pod named 'workflow-operator-02'

- A. oc get logs workflow-operator-0
- B. oc logs pod/workflow-operator-0
- C. oc logs workflow-operator-0
- D. oc describe pod workflow-operator-0

Answer: C

Explanation:

'oc logs' displays the container logs for the specified pod.

Question: 5

When performing a version upgrade of CP4BA, which step must be completed BEFORE applying the new Operator version?

- A. Deleting all existing PVCs
- B. Backing up the License Service database
- C. Scaling down all capability pods to zero replicas
- D. Exporting the current CP4BA custom resource (CR) definitions

Answer: D

Explanation:

Exporting the existing CRS ensures you can reapply configuration after the Operator upgrade.

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**

