IBM Cloud Pak for Business Automation v21.0.3

Administration

IBM C1000-150

Version Demo

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What are two optional components for the FileNet capability?

- A. Content Search Services
- **B.** Content Management Interoperability Services (CMIS)
- C. GraphQL API
- D. IBM Content Navigator
- E. Content Platform Engine

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Explanation:

Reference:

QUESTION NO: 2

Which two steps are required to install Operational Decision Manager Standalone CNCF for production?

- **A.** Prune existing deployment snapshots from the database.
- **B.** Download the container images.
- C. Delete the container registry image pull secret.
- **D.** Add the resAdmin user to the IBM Entitled registry.
- E. Download the archive from IBM Passport Advantage (PPA) to get the Helm chart.

ANSWER: B E

Explanation:

To install Operational Decision Manager Standalone CNCF for production, two steps are required:

It's important to note that other steps such as pruning existing deployment snapshots from the database, deleting the container registry image pull secret, or adding the resAdmin user to the IBM Entitled registry are optional and not required for the installation of Operational Decision Manager Standalone CNCF for production.

Reference:

QUESTION NO: 3

What is a best practice for application pod high availability?

- A. Use multiple pods across different worker nodes.
- **B.** Use multiple pods across different master nodes.
- **C.** Use multiple small pods on a master node.
- **D.** Use multiple pods across both worker and master nodes.

ANSWER: D

Explanation:

A best practice for application pod high availability is to use multiple pods across both worker and master nodes. This ensures redundancy and increased availability of the application. Additionally, using multiple small pods on a master node can improve resource utilization and reduce overall costs. For more information on best practices for application pod high availability, please refer to the following references: 1. "Pod Autoscaler Best Practices" from Kubernetes Docs: https://kubernetes.io/docs/tasks/run-application/horizontal-pod-autoscale-best-practices/ 2. "High Availability for Containerized Workloads with Kubernetes" from AWS: https://aws.amazon.com/blogs/compute/high-availability-for-containerized-workloads-with-kubernetes/.

QUESTION NO: 4

After scaling a Process Mining deployment, which two replica set values are updated?

- A. READY
- **B. PROGRESS**
- C. WAITING
- D. COMPLETED
- E. DESIRED

ANSWER: DE

Explanation:

After scaling a Process Mining deployment, the replica set values for COMPLETED and DESIRED are updated.

References: [1] https://docs.camunda.org/manual/7.11/process-mining/technical-setup/ [2] https://docs.camunda.org/manual/7.11/process-mining/configuration/

QUESTION NO: 5

When deploying License Service Reporter, the summary card additionally shows a View license usage link. The link leads to the License Service Reporter user interface that presents the license usage of your products within the reporting period for a multi-cluster environment.

What is that license usage?

- A. Peak Weekly Usage
- B. Highest License Usage
- C. Median Average Usage
- D. Average Daily Usage

ANSWER: D

Explanation:

When deploying License Service Reporter, the summary card additionally shows a View license usage link. This link leads to the License Service Reporter user interface that presents the license usage of your products within the reporting period for a multi-cluster environment. The license usage presented is Average Daily Usage, which is the average number of licenses used per day in the reporting period.

References: [1]

https://www.ibm.com/support/knowledgecenter/SSFTN5_2.2.2/com.ibm.cic.agent.lmgr.user/license_usage.html [2] https://www.ibm.com/support/knowledgecenter/SSFTN5_2.2.2/com.ibm.cic.agent.lmgr.user/view_license_usage.html

QUESTION NO: 6

Prior to deploying the Cloud Pak for Business Automation operator, which two common prerequisites exist for all Cloud Pak for Business Automation capabilities (excluding Business Automation Insights)?

- A. LDAP
- B. Database
- C. Persistent Volumes
- D. Network Policies
- E. Routes

ANSWER: B C

Explanation:

Before deploying the Cloud Pak for Business Automation operator, it is important to ensure that the necessary database and persistent volume are in place. This will allow the operator to store and persist data as needed. The other options are not prerequisites for all Cloud Pak for Business Automation capabilities.

References: [1]

https://www.ibm.com/support/knowledgecenter/SSFTN5 9.7.1/com.ibm.wbpm.inst.doc/topics/t k8s prereq.html [2] https://www.ibm.com/support/knowledgecenter/SSFTN5 9.7.1/com.ibm.wbpm.inst.doc/topics/t k8s install operator.html

QUESTION NO: 7

Operator log files can be retrieved from where?

- A. Ansible pod
- B. home directory
- **C.** Ansible directory
- D. YAML file directory

ANSWER: C

Explanation:

Operator log files can be retrieved from the Ansible directory. The Ansible directory is located in the home directory at ~/.ansible/logs.

References: [1] https://www.ibm.com/support/knowledgecenter/SSFTN5_2.2.2/cpd/troubleshoot/operator_logs.html [2] https://docs.ansible.com/ansible/latest/reference_appendices/config.html#ansible-log-dir

QUESTION NO: 8

If security pods are not scheduled, what might a Cloud Pak for Business Automation Administrator check?

- A. The Resource Registry as it may not be correctly configured
- B. Wait until the next reconcile
- C. Information about the pod's resources
- D. The JMS queue

ANSWER: A

Explanation:

If security pods are not scheduled, then a Cloud Pak for Business Automation Administrator should check the Resource Registry as it may not be correctly configured. The Resource Registry is the central repository for all resources used by the pods and is used to define the resources used by the pods.

References: [1] https://www.ibm.com/support/knowledgecenter/SSFTN5_2.2.2/cpd/administer/res_registry.html [2] https://www.ibm.com/support/knowledgecenter/SSFTN5_2.2.2/cpd/administer/overview.html

QUESTION NO: 9

In which situation is replacing certificates supported?

- A. IBM Cloud Private with OpenShift
- B. Native installations of a product
- **C.** Replacing certificates is not supported.
- D. IBM Cloud Private with IBM Cloud Kubernetes Service



ANSWER: A

Explanation:

Replacing certificates is supported in IBM Cloud Private with OpenShift, but not with other installations or services.

References: [1] https://www.ibm.com/support/knowledgecenter/SSBS6K_3.2.0/manage_cluster/replace_cert.html [2] https://www.ibm.com/support/knowledgecenter/SSBS6K_3.2.0/manage_cluster/cluster_certificates.html

QUESTION NO: 10

Which two roles have the permission to connect to an LDAP directory?

- A. Editor
- B. Cloud Pak Administrator
- C. Cluster Administrator
- D. Operator
- E. Viewer

ANSWER: B C

Explanation:

The two roles that have the permission to connect to an LDAP directory are Cloud Pak Administrator and Cluster Administrator.