

DUMPSBOSS.

IBM Cloud Pak for Integration V2021.2 Administration

IBM C1000-130

Version Demo

Total Demo Questions: 10

Total Premium Questions: 113

Buy Premium PDF

<https://dumpsboss.co>

support@dumpsboss.co

support@dumpsboss.co
dumpsboss.co

QUESTION NO: 1 - (DRAG DROP)

Select all that apply

What is the correct sequence of steps to delete IBM MQ from IBM Cloud Pak for Integration?

Unordered Options

- Delete Queue Managers.
- Log in to your OpenShift cluster's web console.
- Uninstall the Operator.
- Select Operators from Installed Operators in a project containing Queue Managers.

Ordered Options

ANSWER:

Unordered Options

- Delete Queue Managers.
- Log in to your OpenShift cluster's web console.
- Uninstall the Operator.
- Select Operators from Installed Operators in a project containing Queue Managers.

Log in to your OpenShift cluster's web console.

Select Operators from Installed Operators in a project containing Queue Managers.

Delete Queue Managers.

Uninstall the Operator.

QUESTION NO: 2

Which two of the following support Cloud Pak for Integration deployments?

- A. IBM Cloud Code Engine
- B. Amazon Web Services
- C. Microsoft Azure
- D. IBM Cloud Foundry
- E. Docker

ANSWER: A D

QUESTION NO: 3

Which two storage types are required before installing Automation Assets?

- A. Asset data storage - a File RWX volume

- B. Asset metadata storage - a Block RWO volume
- C. Asset ephemeral storage - a Block RWX volume
- D. Automation data storage - a Block RWO volume
- E. Automation metadata storage - a File RWX volume

ANSWER: A B

QUESTION NO: 4

An API Conned administrator runs the command shown below:

```

[root@geti-inf ~]# oc get po
NAME                                READY   STATUS    RESTARTS   AGE
apic-dev-a7s-cj-retention-1625794288-htxmm    0/1     Completed 0           11h
apic-dev-a7s-cj-rollover-1625834780-jz15s     0/1     Completed 0           28m
apic-dev-a7s-client-69f7bd5466-kg857         1/1     Running   0           20h
apic-dev-a7s-ingestion-6bb9689677-9hfwz      1/1     Running   0           20h
apic-dev-a7s-mtls-gw-6d8c958fff-mqkcp        1/1     Running   0           20h
apic-dev-a7s-storage-coord-78dfdbdc98-x88fn   1/1     Running   0           20h
apic-dev-a7s-storage-data-0                 1/1     Running   0           18h
apic-dev-a7s-storage-master-0               1/1     Running   0           18h
apic-dev-gw-0                                1/1     Running   0           18h
apic-dev-mgmt-8b8fd3ff-postgres-78c9bd4f58-gsx85  1/1     Running   0           20h
apic-dev-mgmt-8b8fd3ff-postgres-backrest-shared-repo-6d556jkzrd  1/1     Running   0           18h
apic-dev-mgmt-8b8fd3ff-postgres-pgbouncer-57d55d479-zxf98  1/1     Running   0           20h
apic-dev-mgmt-analytics-proxy-55cddb98fd-8vw45  1/1     Running   0           20h
apic-dev-mgmt-apim-699b4b95b5-6j7k8          1/1     Running   1           20h
apic-dev-mgmt-client-downloads-server-585d94b67c-ljh2q  1/1     Running   0           20h
apic-dev-mgmt-hub-65d77d7c8d-5vgbm           1/1     Running   0           20h
apic-dev-mgmt-juhu-57b794cbb8-jj7jg         1/1     Running   0           20h
apic-dev-mgmt-ldap-6855669677-gk7kx         1/1     Running   0           20h
apic-dev-mgmt-lur-58f45d697-cbd82           1/1     Running   1           20h
apic-dev-mgmt-nats-operator-689fd58c64-dwfk5   1/1     Running   0           20h
apic-dev-mgmt-nats-streaming-operator-546d6dd7b5-2znzs  1/1     Running   0           20h
apic-dev-mgmt-natscluster-1                 1/1     Running   0           18h
apic-dev-mgmt-openapi-analyzer-6f6756d6-x6c8g  1/1     Running   0           20h
apic-dev-mgmt-portal-proxy-9d8f8fd7-lbgdz     1/1     Running   0           20h
apic-dev-mgmt-stancluster-1                 1/1     Running   2           18h
apic-dev-mgmt-taskmanager-6699d9cfbd-7s5hc    1/1     Running   1           20h
apic-dev-mgmt-turnstile-78cbb94695-pdskb     0/1     CrashLoopBackOff 301        20h

```

Given the output of the command, what is the state of the API Connect components?

- A. The Analytics subsystem cannot retain historical data.
- B. Developer Portal sites will be unresponsive.
- C. Automated API behavior testing has failed.
- D. New API calls will be rejected by the gateway service.

ANSWER: D

QUESTION NO: 5

Which statement is true about the removal of individual subsystems of API Connect on OpenShift or Cloud Pak for Integration?

- A. They can be deleted regardless of the deployment methods.
- B. They can be deleted if API Connect was deployed using a single top level CR.
- C. They cannot be deleted if API Connect was deployed using a single top level CR.
- D. They cannot be deleted if API Connect was deployed using a single top level CRM.

ANSWER: C

QUESTION NO: 6

Which two authentication types are supported for single sign-on in Foundational Services?

- A. Basic Authentication
- B. OpenShift authentication
- C. PublicKey
- D. Enterprise SAML
- E. Local User Registry

ANSWER: B D

QUESTION NO: 7

Given the high availability requirements for a Cloud Pak for Integration deployment, which two components require a quorum for high availability?

- A. Multi-instance Queue Manager
- B. API Management (API Connect)
- C. Application Integration (App Connect)
- D. Event Gateway Service
- E. Automation Assets

ANSWER: A B

QUESTION NO: 8

Which statement is true about App Connect Designer?

- A. Only one instance of App Connect Designer can be created in a namespace.
- B. For each App Connect Designer instance, a corresponding toolkit instance must be created.
- C. Multiple instances of App Connect Designer can be created in a namespace.
- D. App Connect Designer must be linked to a toolkit for validation.

ANSWER: C

QUESTION NO: 9

Which queue manager includes a pair of pods, one of which is the active queue manager and the other of which is a standby?

- A. Native HA
- B. Multi-instance
- C. Single Resilient
- D. Replicated Data

ANSWER: B

QUESTION NO: 10

Assuming that IBM Common Services are installed in the `ibm-common-services` namespace and the Cloud Pak for Integration is installed in the `cp4i` namespace, what is needed for the authentication to the License Service APIs?

- A. A token available in `ibm-licensing-token` secret in the `cp4i` namespace.
- B. A password available in `platform-auth-idp-credentials` in the `ibm-common-services` namespace.
- C. A password available in `ibm-entitlement-key` key in the `cp4i` namespace.
- D. A token available in `ibm-licensing-token` secret in the `ibm-common-services` namespace.

ANSWER: C