

# Free PDF Quiz 2026 Latest RedHat Latest EX380 Braindumps Questions

## **EX380, EX480, EX316, EX374, EX467, CKA, CKAD, etc. Exam Practice Questions & Answers**

### **Step By Step Guide**

In order to allow you to safely choose ActualPDF, part of the best RedHat certification EX380 exam materials provided online, you can try to free download to determine our reliability. We can not only help you pass the exam once for all, but also can help you save a lot of valuable time and effort. ActualPDF can provide you with the real RedHat Certification EX380 Exam practice questions and answers to ensure you 100% pass the exam. When having passed RedHat certification EX380 exam your status in the IT area will be greatly improved and your prospect will be good.

Do you want to find a good job which brings you high income? Do you want to be an excellent talent? The EX380 certification can help you realize your dream which you long for because the EX380 test prep can prove that you own obvious advantages when you seek jobs and you can handle the job very well. You can learn our EX380 test prep in the laptops or your cellphone and study easily and pleasantly as we have different types, or you can print our PDF version to prepare your exam which can be printed into papers and is convenient to make notes. Studying our EX380 Exam Preparation doesn't take you much time and if you stick to learning you will finally pass the exam successfully.

>> **Latest EX380 Braindumps Questions** <<

### **EX380 study material & EX380 practice torrent & EX380 dumps vce**

Our EX380 questions pdf is up to date, and we provide user-friendly EX380 practice test software for the Red Hat Certified Specialist in OpenShift Automation and Integration exam. Moreover, we are also providing money back guarantee on all of Red Hat Certified Specialist in OpenShift Automation and Integration test products. If the EX380 braindumps products fail to deliver as promised, then you can get your money back. The EX380 Sample Questions include all the files you need to prepare for the RedHat EX380 exam. With the help of the EX380 practice exam questions and test software, you will be able to feel the real EX380 exam scenario, and it will allow you to assess your skills.

### **RedHat Red Hat Certified Specialist in OpenShift Automation and Integration Sample Questions (Q39-Q44):**

#### **NEW QUESTION # 39**

Configure and synchronize OpenShift groups from LDAP (group sync)

Task Information : Create an LDAP group-sync config, run a one-time sync, and confirm groups exist in OpenShift.

#### **Answer:**

Explanation:

See the solution below in Explanation:

Explanation:

- \* Create a group sync config file (example groupsync.yaml)
- \* This file defines how OpenShift queries LDAP for groups and members.
- \* Run a one-time group sync
- \* `oc adm groups sync --sync-config=groupsync.yaml --confirm`

- \* --confirm actually applies changes (without it, it's a dry-run preview).
- \* Verify groups created/updated
- \* oc get groups
- \* oc describe group < groupname >
- \* Confirms group objects exist and membership is present.

#### NEW QUESTION # 40

Install OADP Operator and verify Velero components

Task Information : Install the OADP operator and confirm Velero pods/components are running.

#### Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- \* Install OADP via Web Console
- \* Operators # OperatorHub # search OADP / OpenShift API for Data Protection # Install
- \* Explanation: This operator manages Velero and backup integrations.
- \* Verify the operator CSV is installed
- \* oc get csv -A | grep -i -E "oadp|data protection|velero"
- \* Confirms installation succeeded.
- \* Verify pods in the OADP namespace (commonly openshift-adp)
- \* oc get pods -n openshift-adp
- \* You should see Velero/OADP-related pods in Running state.

#### NEW QUESTION # 41

Recover a NotReady worker node (basic remediation workflow)

Task Information : Diagnose a NotReady worker node and restore it to Ready state using standard OpenShift admin workflow.

#### Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- \* Identify failing node and status
- \* oc get nodes
- \* Confirms which node is NotReady.
- \* Inspect node conditions and events
- \* oc describe node < worker >
- \* Shows kubelet condition issues (network, disk pressure, runtime, etc.).
- \* Check MachineConfigPool state
- \* oc get mcp
- \* oc describe mcp worker
- \* If MCP is degraded, node may be stuck applying a config.
- \* Check node logs (kubelet)
- \* oc adm node-logs < worker > --path=kubelet.log
- \* Often reveals why node isn't reporting Ready.
- \* Remediate based on symptom
- \* Examples:
- \* If out of disk: free space, then verify kubelet recovers.
- \* If stuck MCO: investigate current/desired config and fix broken MachineConfig.
- \* If node cordoned/draind incorrectly: uncordon after remediation.
- \* oc adm uncordon < worker >
- \* Confirm node returns Ready
- \* oc get node < worker >

#### NEW QUESTION # 42

Export and import container images (mirror to internal registry)

Task Information : Pull an image from an external registry, push it into the OpenShift internal registry, and update a deployment to use the mirrored image.

**Answer:**

Explanation:

See the solution below in Explanation:

Explanation:

- \* Log in to OpenShift internal registry
- \* `oc registry login`
- \* Allows podman to push to the internal registry.
- \* Pull external image
- \* `podman pull docker.io/library/nginx:1.25`
- \* Gets the image locally.
- \* Tag for internal registry destination
- \* `podman tag nginx:1.25 image-registry.openshift-image-registry.svc:5000/orders/nginx:1.25`
- \* Uses the cluster service DNS name (works inside cluster network).
- \* Push to internal registry
- \* `podman push image-registry.openshift-image-registry.svc:5000/orders/nginx:1.25`
- \* Update deployment to use internal image
- \* `oc -n orders set image deploy/web web=image-registry.openshift-image-registry.svc:5000/orders/nginx:1.25`
- \* Verify rollout
- \* `oc -n orders rollout status deploy/web`
- \* `oc -n orders get pods -o wide`

**NEW QUESTION # 43**

Identity Management - Create CA ConfigMap

**Answer:**

Explanation:

See the solution below in Explanation:

Explanation:

Step 1: Ensure the certificate file `rhds_ca.crt` is available in your current working directory or use the correct path.

The Task requires creating a configmap from this CA certificate file.

Step 2: Run the command:

`oc create configmap rhds-ca-config-map --from-file ca.crt=rhds_ca.crt -n openshift-config` Step 3: Confirm the configmap is created.

The lab output shows:

`configmap/rhds-ca-config-map created`

Detailed explanation:

This creates a configmap named `rhds-ca-config-map` in the `openshift-config` namespace and maps the local file `rhds_ca.crt` to the key name `ca.crt` inside the configmap. This is important in external identity integration because OpenShift may need to trust a custom certificate authority when communicating with LDAP or another secured external service. By placing the certificate in a configmap, the authentication operator or related cluster configuration can reference it cleanly. The key name matters because many OpenShift resources expect a CA bundle key with a specific filename-like convention. If the file path is wrong, the command fails immediately. If the configmap name or key mapping is wrong, the authentication provider referencing it may not trust the external endpoint.

**NEW QUESTION # 44**

.....

All time and energy you devoted to the EX380 preparation quiz is worthwhile. With passing rate up to 98 percent and above, our EX380 practice materials are highly recommended among exam candidates. So their validity and authority are unquestionable. Our EX380 Learning Materials are just starting points for exam candidates, and you may meet several challenging tasks or exams in the future about computer knowledge, we can still offer help. Need any help, please contact with us again!

**EX380 Preparation:** [https://www.actualpdf.com/EX380\\_exam-dumps.html](https://www.actualpdf.com/EX380_exam-dumps.html)

