

# EX380 Certified Questions - RedHat EX380 First-grade New Test Answers



Choose the right format of RedHat EX380 actual questions and start EX380 preparation today. Top Notch RedHat EX380 Actual Dumps Are Ready for Download. Now is the ideal time to prepare for and crack the RedHat EX380 Exam. To do this, you just need to enroll in the EX380 examination and start preparation with top-notch and updated RedHat EX380 actual exam dumps.

Since RedHat EX380 Certification is so popular and our Prep4sureExam can not only do our best to help you pass the exam, but also will provide you with one year free update service, so to choose Prep4sureExam to help you achieve your dream. For tomorrow's success, is right to choose Prep4sureExam. Selecting Prep4sureExam, you will be an IT talent.

>> EX380 Certified Questions <<

## Red Hat Certified Specialist in OpenShift Automation and Integration exam dumps & EX380 training pdf & Red Hat Certified Specialist in OpenShift Automation and Integration valid torrent

They work together and strive hard to maintain the top standard of RedHat EX380 exam practice questions all the time. So you rest assured that with the EX380 Exam Dumps you will ace your RedHat EX380 exam preparation and feel confident to solve all questions in the final RedHat EX380 exam.

## RedHat Red Hat Certified Specialist in OpenShift Automation and Integration Sample Questions (Q23-Q28):

### NEW QUESTION # 23

Create and use a service account token via kubeconfig

Task Information : Create SA ci-bot in ci namespace and generate a kubeconfig that authenticates using its token.

### Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- \* Create namespace and service account
- \* oc new-project ci
- \* oc -n ci create sa ci-bot
- \* The SA will represent automation access.
- \* Grant permissions (example: edit in namespace)
- \* oc -n ci policy add-role-to-user edit system:serviceaccount:ci:ci-bot
- \* Without permissions, token auth succeeds but API actions are denied.
- \* Generate token (TokenRequest)
- \* TOKEN=\$(oc -n ci create token ci-bot)

- \* OCP issues a short-lived token by default (good practice).
- \* Create kubeconfig using the token
- \* `oc config set-cluster lab --server="$(oc whoami --show-server)" \`
- \* `--insecure-skip-tls-verify=true --kubeconfig=ci-bot.kubeconfig`
- \* `oc config set-credentials ci-bot --token="$TOKEN" --kubeconfig=ci-bot.kubeconfig`
- \* `oc config set-context ci --cluster=lab --user=ci-bot --namespace=ci \`
- \* `--kubeconfig=ci-bot.kubeconfig`
- \* `oc config use-context ci --kubeconfig=ci-bot.kubeconfig`
- \* This produces a self-contained kubeconfig for CI automation.
- \* Test access
- \* `oc --kubeconfig=ci-bot.kubeconfig get pods`

## NEW QUESTION # 24

Deploy Event Router and capture Kubernetes events in logging

Task Information : Deploy an event router so Kubernetes events are recorded as logs, then trigger events and confirm they appear in logging queries.

### Answer:

Explanation:

See the solution below in Explanation:

- \* Deploy event router resources
- \* Apply a deployment/serviceaccount/rolebinding manifest for eventrouter:
- \* `oc apply -f eventrouter.yaml -n openshift-logging`
- \* Eventrouter watches event API and writes them to stdout (collected by logging).
- \* Verify eventrouter pod is running
- \* `oc -n openshift-logging get pods | grep -i event`
- \* Trigger some events
- \* `oc -n default run evtst --image=busybox --restart=Never -- sleep 1`
- \* `oc -n default delete pod evtst`
- \* Creation/deletion generates events.
- \* Query logs for events
- \* In the logging UI/backend, search for the namespace/pod name evtst or eventrouter messages.
- \* Explanation: Validates that events are being converted to searchable logs.

## NEW QUESTION # 25

Kubeconfig Management - Set Context in Kubeconfig

### Answer:

Explanation:

See the solution below in Explanation:

Explanation:

Step 1: Verify the cluster name, namespace, and user name that should be referenced.

The lab uses cluster `api-ocp4-example-com6443`, namespace `audit-ns`, and user `audit-sa`.

Step 2: Run the command:

```
oc config set-context audit --cluster api-ocp4-example-com6443 --namespace audit-ns --user audit-sa -- kubeconfig audit.config
```

Step 3: Confirm context creation.

The lab output shows:

Context "audit" created.

Detailed explanation:

A kubeconfig context ties together three things: a cluster endpoint, a user identity, and optionally a default namespace. This Task creates a context named `audit` in the file `audit.config`. Contexts are useful because they simplify repeated administration by letting the user switch between prepared working environments instead of re-entering cluster and namespace details each time. The namespace portion is especially helpful for project- scoped operations, because commands run under that context default to the chosen namespace. Accuracy matters here: if the user name in the context does not match the credentials entry or the cluster name does not exist in the kubeconfig, the context will not function as intended.

### NEW QUESTION # 26

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 # 27

Kubeconfig Management - Use Context

#### Answer:

Explanation:

See the solution below in Explanation:

Explanation:

Step 1: Make sure the context already exists in the kubeconfig file.

This follows the context creation Task SIMULATION .

Step 2: Run the command:

```
oc config use-context audit --kubeconfig audit.config
```

Step 3: Confirm the active context switches successfully.

The lab output shows:

```
Switched to context "audit".
```

Detailed explanation:

This command activates the audit context inside the specified kubeconfig file. Once selected, subsequent `oc` commands using that kubeconfig will default to the cluster, user, and namespace associated with that context.

This is operationally important because many administration mistakes come from running commands against the wrong cluster or project. Using explicit context switching reduces that risk and makes the kubeconfig usable for the intended audit workflow. In exams and real environments alike, the context is what turns separate kubeconfig elements into a working session configuration.

Without switching to the correct context, even a well-formed kubeconfig may not be used as expected.

### NEW QUESTION # 28

.....

It is human nature to pursue wealth and success. No one wants to be a common person. In order to become a successful person, you must sharpen your horizons and deepen your thoughts. Our EX380 practice guide can help you update yourself in the shortest time. And according to the data of our loyal customers, we can claim that if you study with our EX380 Exam Questions for 20 to 30 hours, then you can pass the exam with ease. And the price of our EX380 study materials is quite favourable.

**New EX380 Test Answers:** <https://www.prep4sureexam.com/EX380-dumps-torrent.html>

You can easily study from EX380 dumps pdf while working. The exam preparation material for the EX380 exam is curated by our experts, and they are providing the best study guides and material for preparation of the exam, RedHat EX380 Certified Questions Now let us get acquainted with their details together, RedHat EX380 Certified Questions The personalized study mode will motivate your latest study enthusiasm.

Home > User Groups > User Groups Contest, one: Lights, Camera, Action On Acquiring Lights, You can easily study from EX380

Dumps PDF while working. The exam preparation material for the EX380 exam is curated by our experts, and they are providing the best study guides and material for preparation of the exam.

## 2026 EX380 Certified Questions | Reliable EX380: Red Hat Certified Specialist in OpenShift Automation and Integration 100% Pass

Now let us get acquainted with their details together, The personalized EX380 study mode will motivate your latest study enthusiasm, You can enjoy one year free update after purchase.

- Dumps EX380 Free  EX380 Reliable Dumps Book  Exam EX380 Quizzes  Search for ⇒ EX380 ⇐ and download it for free immediately on  [www.prep4sures.top](http://www.prep4sures.top)   Reliable EX380 Dumps Pdf
- EX380 Reliable Dumps Book  Valid Exam EX380 Blueprint  Practice EX380 Mock  Immediately open ✓ [www.pdfvce.com](http://www.pdfvce.com)  ✓  and search for  EX380  to obtain a free download  EX380 Reliable Exam Practice
- Reliable EX380 Dumps Pdf  EX380 Reliable Dumps Book  Real EX380 Exam Questions  Open ( [www.vce4dumps.com](http://www.vce4dumps.com) ) enter ( EX380 ) and obtain a free download  EX380 Test Certification Cost
- EX380 Reliable Dumps Book  EX380 Reliable Exam Practice \* EX380 Reliable Test Preparation  Download  EX380  for free by simply searching on 《 [www.pdfvce.com](http://www.pdfvce.com) 》  EX380 Knowledge Points
- Hot EX380 Certified Questions | Amazing Pass Rate For EX380: Red Hat Certified Specialist in OpenShift Automation and Integration | Free PDF New EX380 Test Answers  Search for ▶ EX380 ◀ and obtain a free download on ▶ [www.pdfdumps.com](http://www.pdfdumps.com) ◀  EX380 Reliable Test Preparation
- EX380 Test Certification Cost  Valid Exam EX380 Blueprint  Dumps EX380 Free  Simply search for { EX380 } for free download on ✨ [www.pdfvce.com](http://www.pdfvce.com) ✨   EX380 Knowledge Points
- EX380 PDF VCE  Real EX380 Exam Questions  EX380 Reliable Dumps Book  Immediately open [ [www.prepawaypdf.com](http://www.prepawaypdf.com) ] and search for ( EX380 ) to obtain a free download  Exam EX380 Quizzes
- RedHat EX380 Certified Questions: Red Hat Certified Specialist in OpenShift Automation and Integration - Pdfvce Products Prepare for your Exam in Short Time  Immediately open ( [www.pdfvce.com](http://www.pdfvce.com) ) and search for ➤ EX380  to obtain a free download  Exam EX380 Quizzes
- RedHat EX380 Certified Questions: Red Hat Certified Specialist in OpenShift Automation and Integration - [www.prep4away.com](http://www.prep4away.com) Products Prepare for your Exam in Short Time  Open 《 [www.prep4away.com](http://www.prep4away.com) 》 enter ➡ EX380  and obtain a free download  Premium EX380 Files
- Hot EX380 Certified Questions | Amazing Pass Rate For EX380: Red Hat Certified Specialist in OpenShift Automation and Integration | Free PDF New EX380 Test Answers  Enter 【 [www.pdfvce.com](http://www.pdfvce.com) 】 and search for ➡ EX380  to download for free  Dumps EX380 Free
- Hot EX380 Certified Questions | Amazing Pass Rate For EX380: Red Hat Certified Specialist in OpenShift Automation and Integration | Free PDF New EX380 Test Answers  Search for 【 EX380 】 on “ [www.testkingpass.com](http://www.testkingpass.com) ” immediately to obtain a free download  EX380 Certification Test Answers
- [dionkrivenko.hathorpro.com](http://dionkrivenko.hathorpro.com), [brianrjbz506417.dailyblogzz.com](http://brianrjbz506417.dailyblogzz.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [antonkym879342.ssnblog.com](http://antonkym879342.ssnblog.com), [jemimoruq682560.wikisona.com](http://jemimoruq682560.wikisona.com), [users.playground.ru](http://users.playground.ru), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bookmarkswing.com](http://bookmarkswing.com), Disposable vapes