

EX380 Quiz - Reliable EX380 Test Answers



The desktop software Red Hat Certified Specialist in OpenShift Automation and Integration (EX380) practice exam format can be used easily on your Windows system. Customers can use it without the internet. VCEPrep have made all of the different formats so the students won't face any extra issues and crack Red Hat Certified Specialist in OpenShift Automation and Integration (EX380) certification exams for the betterment of their futures.

RedHat EX380 practice questions are based on recently released RedHat EX380 exam objectives. Includes a user-friendly interface allowing you to take the Red Hat Certified Specialist in OpenShift Automation and Integration practice exam on your computers, like downloading the PDF, Web-Based EX380 Practice Test VCEPrep, and Desktop RedHat EX380 practice exam VCEPrep.

>> EX380 Quiz <<

Download Updated RedHat EX380 Dumps and Start Preparation

The VCEPrep is a leading platform that is committed to ace the RedHat EX380 exam preparation and enabling the candidates to pass the final Red Hat Certified Specialist in OpenShift Automation and Integration (EX380) exam easily. To achieve this objective the VCEPrep is offering real and updated RedHat Certifications EX380 Exam Questions. These RedHat EX380 exam questions are designed and verified by qualified EX380 subject matter experts.

RedHat Red Hat Certified Specialist in OpenShift Automation and Integration Sample Questions (Q21-Q26):

NEW QUESTION # 21

Add a second Identity Provider (HTPasswd) alongside LDAP

Task Information : Configure multiple identity providers by adding an HTPasswd IDP without removing the existing LDAP IDP.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Create a local htpasswd file with a test user
- * `htpasswd -c -B -b /tmp/htpass.txt testuser RedHat123!`
- * `-c` creates a new file (use only once).
- * `-B` uses bcrypt hashing (recommended).
- * `-b` supplies password non-interactively (good for labs).
- * Create the HTPasswd secret in openshift-config
- * `oc -n openshift-config create secret generic htpass-secret --from-file=htpasswd=/tmp/htpass.txt`
- * OAuth reads the htpasswd key from this secret.
- * Edit OAuth and add the HTPasswd provider (keep LDAP intact)
- * `oc edit oauth cluster`

Add another entry under `spec.identityProviders`:

- name: local-htpasswd
mappingMethod: claim
type: HTTPasswd
htpasswd:
fileData:
name: htpass-secret
* This adds a second login option while preserving LDAP.
* Restart OAuth pods
* oc -n openshift-authentication delete pod -l app=oauth-openshift
* Ensures the updated list of identity providers is loaded.
* Verify login works for htpasswd user
* Log in via console using testuser.
* Confirm the user is created:
* oc get user testuser

NEW QUESTION # 22

GitOps and MachineConfig - Trigger Argo CD Synchronization by Repository Update

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

Step 1: Confirm that the repository being pushed to is the same repository watched by the GitOps/Argo CD application.

This linkage is essential because GitOps acts only on configured source repositories and paths.

Step 2: Commit the MachineConfig changes.

The lab uses:

```
git commit -am "Add MachineConfig for motd"
```

Step 3: Push the changes to the tracked branch.

The lab uses:

```
git push origin main
```

Step 4: Allow Argo CD to detect the repository change and begin synchronization.

In a standard GitOps model, the controller compares the Git repository to the cluster state and applies drift correction or new desired resources.

Detailed explanation:

This sub Task SIMULATION is the operational purpose behind the previous Git command Task SIMULATION . The point is not merely to store a file in Git; it is to update the declarative source that Argo CD uses to reconcile the cluster. Once the repository is updated, Argo CD detects the new commit and syncs the MachineConfig into the cluster according to its application definition. This demonstrates a core automation principle in OpenShift GitOps: administrators do not treat the cluster as the primary editable surface. Instead, they modify Git and let the automation layer enforce state. That provides traceability, peer review potential, rollback capability, and consistency across environments.

NEW QUESTION # 23

Logging Configuration - Configure ClusterLogging in Web Console

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

Step 1: Log in to the OpenShift web console.

This Task is explicitly defined as a GUI workflow.

Step 2: Navigate to Operators .

Installed logging components are managed through the operator framework.

Step 3: Open Installed Operators .

This lists operators already deployed in the cluster.

Step 4: Select Red Hat OpenShift Logging .

This operator manages the cluster logging stack and its custom resources.

Step 5: Open the ClusterLogging instance.

The Task SIMULATION refers to editing the existing ClusterLogging custom resource.

Step 6: Switch to YAML View .

This allows direct editing of the logging custom resource specification.

Step 7: Edit the collection type and set it to vector.

This changes the log collector implementation.

Step 8: Click Save .

The operator will reconcile the resource and apply the updated collector configuration.

Detailed explanation:

The ClusterLogging custom resource controls the logging stack behavior in OpenShift. Changing the collection type to vector updates which collector technology is used for gathering node and container logs. In operator-managed platforms, direct YAML edits to the custom resource are the preferred method for changing managed behavior because the operator then applies and maintains the desired state. This Task tests both navigation skills in the web console and knowledge of where logging behavior is configured. Saving the resource triggers reconciliation, which is a core OpenShift operator pattern: the declared configuration is read and enforced by the operator rather than by manual per-pod changes.

NEW QUESTION # 24

Integrate OpenShift with LDAP (create LDAP identity provider)

Task Information : Configure cluster OAuth to add an LDAP identity provider using an existing bind secret and CA ConfigMap , then verify login works.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Verify prerequisites exist (Secret + ConfigMap)
- * `oc -n openshift-config get secret rhds-ldap-secret`
- * `oc -n openshift-config get configmap rhds-ca-config-map`
- * OAuth LDAP configuration references these objects. If they don't exist, OAuth won't be able to bind to LDAP securely.
- * Edit the cluster OAuth resource
- * `oc edit oauth cluster`
- * The oauth/cluster resource is where identity providers are defined.
- * Add an LDAP identity provider entry (example structure) Add under `spec.identityProviders`:
- * `- name: corp-ldap`
- * `mappingMethod: claim`
- * `type: LDAP`
- * `ldap:`
- * `url: "ldaps://ldap.example.com:636/ou=People,dc=example,dc=com?uid"`
- * `bindDN: "uid=openshift,ou=svc,dc=example,dc=com"`
- * `bindPassword:`
- * `name: rhds-ldap-secret`
- * `ca:`
- * `name: rhds-ca-config-map`
- * `insecure: false`
- * `attributes:`
- * `id: ["dn"]`
- * `name: ["cn"]`
- * `preferredUsername: ["uid"]`
- * `email: ["mail"]`
- * `url`: where to search for users and which attribute is used for login (here uid).
- * `bindDN + bindPassword`: service account used for LDAP queries.
- * `ca`: trusts the LDAP server CA for TLS.
- * `attributes`: maps LDAP data into OpenShift user identity fields.
- * Restart OAuth pods to load changes quickly
- * `oc -n openshift-authentication delete pod -l app=oauth-openshift`
- * This forces pods to restart and re-read the updated configuration.
- * Verify the identity provider appears and users can log in
- * In the web console login page, you should see the new provider (name may show as corp-ldap).
- * After a successful login, confirm user objects appear:

- * oc get users
- * oc get identities
- * OpenShift creates User and Identity objects upon first successful authentication.

NEW QUESTION # 25

Kubeconfig Management - Set Credentials in Kubeconfig

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

Step 1: Ensure the client certificate and private key files are available.

The lab uses audit.crt and tls.key.

Step 2: Run the command:

```
oc config set-credentials audit --client-certificate audit.crt --client-key tls.key --embed-certs --kubeconfig audit.config
```

 Step 3:

Confirm the user entry is written.

The lab output shows:

User "audit" set.

Detailed explanation:

This command creates or updates the audit user entry inside the kubeconfig file audit.config. It points the user to a client certificate and private key, and the --embed-certs option stores certificate material directly inside the kubeconfig rather than only referencing external files. That makes the kubeconfig more portable because it can be moved and used without separately copying the certificate files, provided the embedded content is valid. In certificate-based authentication, the private key proves client possession while the certificate presents the approved identity. If the certificate and key do not match, authentication will fail. This step does not yet define what cluster or namespace the user works against; it only defines the credential identity.

NEW QUESTION # 26

.....

Thousands of people are interested in earning the Red Hat Certified Specialist in OpenShift Automation and Integration (EX380) certification exam because it comes with multiple career benefits. VCEPrep have designed a product that contains the EX380 latest questions. These RedHat EX380 Exam Dumps are ideal for applicants who have a short time and want to clear the Red Hat Certified Specialist in OpenShift Automation and Integration (EX380) exam for the betterment of their future.

Reliable EX380 Test Answers: <https://www.vceprep.com/EX380-latest-vce-prep.html>

RedHat EX380 Exam Content - Missing the chance, I am sure you must regret it, If you want to get a higher salary job and have a higher level life, to achieve a high quality Reliable EX380 Test Answers - Red Hat Certified Specialist in OpenShift Automation and Integration certification is the key, Maybe you are always worrying that you are too busy to prepare for an exam, but our EX380 training materials will help you obtain the certification in the least time for the advantage of high-efficiency, EX380 dumps demo is the free resource in our website, which has attracted lots of candidates.

This chapter looks at what Hangouts actually are, why they are such a big thing, EX380 what drives them, and what you need to get started, In fact, many Oracle applications could stand to gain a lot from being ported to the NetBeans Platform!

EX380 Dumps VCE: Red Hat Certified Specialist in OpenShift Automation and Integration & EX380 exam torrent

RedHat EX380 Exam Content - Missing the chance, I am sure you must regret it, If you want to get a higher salary job and have a higher level life, to achieve a high quality Red Hat Certified Specialist in OpenShift Automation and Integration certification is the key.

Maybe you are always worrying that you are too busy to prepare for an exam, but our EX380 training materials will help you obtain the certification in the least time for the advantage of high-efficiency.

EX380 dumps demo is the free resource in our website, which has attracted lots of candidates, With the changes of exam outline, we also update our exam dumps at any time.

- 100% Pass Quiz 2026 EX380: Red Hat Certified Specialist in OpenShift Automation and Integration – High Pass-Rate Quiz
□ Open ▶ www.prepawaypdf.com ◀ and search for □ EX380 □ to download exam materials for free □ EX380 Exam Brain Dumps
- 100% Pass 2026 High Hit-Rate RedHat EX380: Red Hat Certified Specialist in OpenShift Automation and Integration Quiz
□ Immediately open { www.pdfvce.com } and search for (EX380) to obtain a free download □ EX380 Exam Brain Dumps
- Authentic EX380 Exam Hub □ EX380 Real Testing Environment □ EX380 Exam Brain Dumps □ Search for (EX380) on ▶ www.prepawayexam.com □ immediately to obtain a free download □ Exam EX380 Quick Prep
- EX380 Exam □ EX380 Brain Dumps □ EX380 Reliable Exam Tips □ Enter ➡ www.pdfvce.com □□□ and search for [EX380] to download for free □ EX380 Detailed Study Dumps
- Trustable EX380 - Red Hat Certified Specialist in OpenShift Automation and Integration Quiz □ Open ➡ www.troytecdumps.com □□□ enter □ EX380 □ and obtain a free download □ EX380 Brain Dumps
- EX380 Real Testing Environment □ Regular EX380 Update □ Exam EX380 Quick Prep □ Open « www.pdfvce.com » enter ➡ EX380 □ and obtain a free download □ EX380 Answers Free
- EX380 Actual Exam Dumps □ EX380 Brain Dumps □ EX380 Exam Brain Dumps □ Search for [EX380] on “ www.examcollectionpass.com ” immediately to obtain a free download □ EX380 Valid Vce
- Reliable EX380 Learning Materials □ Valid EX380 Exam Dumps □ EX380 Valid Test Questions □ Search for [EX380] and download exam materials for free through { www.pdfvce.com } □ Related EX380 Certifications
- Regular EX380 Update □ EX380 Real Testing Environment 🌀 Authentic EX380 Exam Hub □ Copy URL ➡ www.pass4test.com □□□ open and search for ▶ EX380 ◀ to download for free □ EX380 Real Testing Environment
- Pdf EX380 Pass Leader □ Valid EX380 Exam Dumps □ EX380 Brain Dumps ♣ Open website ➡ www.pdfvce.com □□□ and search for ➡ EX380 □□□ for free download □ EX380 Answers Free
- Valid EX380 Exam Dumps □ Valid EX380 Exam Dumps □ Pdf EX380 Pass Leader □ Open ⇒ www.torrentvce.com ⇐ enter ➡ EX380 □□□ and obtain a free download (M) Related EX380 Certifications
- kobiyoul046718.wikinaration.com, vinnyifeo812958.prublogger.com, sachinsegj696341.csublogs.com, joshtsdil47805.thenerdsblog.com, safactzq236755.wikinstructions.com, bushragljq332444.blogsuperapp.com, liliantcjo468185.blog-mall.com, kobivrkt113976.blogars.com, berthalwdp690958.qodsblog.com, www.stes.tyc.edu.tw, Disposable vapes