

New EX380 Braindumps Questions - EX380 Online Tests



Now they have become certified Red Hat Certified Specialist in OpenShift Automation and Integration Certification Exam experts and pursue a rewarding career in the top world brands. You can also trust top-notch and easy-to-use RedHat EX380 practice test questions. The Red Hat Certified Specialist in OpenShift Automation and Integration (EX380) exam questions are checked and verified by experienced and qualified Red Hat Certified Specialist in OpenShift Automation and Integration (EX380) exam trainers. They have years of experience and knowledge to collect, design, and answer the real Red Hat Certified Specialist in OpenShift Automation and Integration (EX380) exam questions.

Just only dozens of money on RedHat EX380 latest study guide will assist you pass exam and 24-hours worm aid service. These RedHat EX380 test questions will help you secure the RedHat EX380 credential on the first attempt. We are aware that students face undue pressure during the RedHat EX380 certification exam preparation.

>> New EX380 Braindumps Questions <<

EX380 Online Tests - Exam EX380 Syllabus

The software version is one of the three versions of our EX380 exam prep. The software version has many functions which are different with other versions'. On the one hand, the software version of EX380 test questions can simulate the real examination for all users. By actually simulating the test environment, you will have the opportunity to learn and correct self-shortcoming in study course. On the other hand, although you can just apply the software version in the windows operation system, the software version of EX380 Exam Prep will not limit the number of your computer. If you use the software version, you can download the app more than one computer, but you can just apply the software version in the windows operation system. We believe the software version of our EX380 test torrent will be very useful for you, we hope you can pass you exam and get your certificate successfully.

RedHat Red Hat Certified Specialist in OpenShift Automation and Integration Sample Questions (Q20-Q25):

NEW QUESTION # 20

Integrate OpenShift with Keycloak (OIDC)

Task Information : Add a Keycloak (RH SSO) OpenID Connect identity provider to OpenShift OAuth and verify redirect/login works.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Collect Keycloak details
- * Issuer URL (realm), client ID, and client secret.
- * Confirm Keycloak client has correct redirect URI for OpenShift OAuth callback.
- * Create a secret with the OIDC client secret
- * `oc -n openshift-config create secret generic keycloak-oidc-secret \`
- * `--from-literal=clientSecret=' < SECRET > '`

- * OAuth reads the OIDC client secret from this secret.
 - * Edit OAuth and add OpenID provider
 - * oc edit oauth cluster
- Add under spec.identityProviders:
- name: keycloak
 - mappingMethod: claim
 - type: OpenID
 - openID:
 - issuer: "https://keycloak.example.com/realms/ocp"
 - clientId: "openshift"
 - clientSecret:
 - name: keycloak-oidc-secret
 - claims:
 - preferredUsername: ["preferred_username"]
 - name: ["name"]
 - email: ["email"]
- * issuer must match Keycloak realm issuer URL.
 - * claims determines which token claims map to OpenShift username/name/email.
 - * Restart OAuth pods
 - * oc -n openshift-authentication delete pod -l app=oauth-openshift
 - * Verify by logging in through the web console
 - * You should be redirected to Keycloak, authenticate, then return to OpenShift.
 - * Confirm users/identities:
 - * oc get users
 - * oc get identities

NEW QUESTION # 21

Configure log forwarding to an external endpoint

Task Information : Configure Cluster Logging to forward application logs to an external output using ClusterLogForwarder.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Verify logging namespace and resources
- * oc get ns openshift-logging
- * oc -n openshift-logging get clusterlogforwarder
- * ClusterLogForwarder configures pipelines and outputs.
- * Create/Edit ClusterLogForwarder (example structure)
- * Define an output (external system) and pipeline selecting application logs.
- * Apply via YAML:
- * oc -n openshift-logging apply -f clusterlogforwarder.yaml
- * Validate collector pods are healthy
- * oc -n openshift-logging get pods
- * Forwarding relies on collectors (vector/fluentd depending config).
- * Generate a test log line
- * oc -n openshift-logging run logger --image=busybox --restart=Never -- /bin/sh -c 'echo hello- forwarding; sleep 5'
- * This creates a known message to search in the external endpoint.
- * Confirm logs arrive at destination
- * Use your external system's query/search to confirm hello-forwarding.

NEW QUESTION # 22

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: HTPasswd`

`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 # 23

Dedicate nodes to a workload using labels and nodeSelector

Task Information : Label two nodes with `workload=payments` and schedule a deployment only onto those nodes.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Label the chosen worker nodes
- * `oc label node worker-1 workload=payments`
- * `oc label node worker-2 workload=payments`
- * Node labels are key/value metadata used by the scheduler.
- * Add a nodeSelector to the deployment
- * `oc -n payments patch deploy api --type=merge -p '{`
- * `"spec":{"template":{"spec":{"nodeSelector":{"workload":"payments"}}}}`
- * `}'`
- * Forces pods to schedule only to nodes that match the label.
- * Verify placement
- * `oc -n payments get pods -o wide`
- * Confirms pods are running on the intended nodes.

NEW QUESTION # 24

Service Accounts and RBAC - Create Audit Service Account

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

Step 1: Ensure the target project exists.

The lab specifies the namespace/project auth-audit.

Step 2: Run the command:

```
oc create sa audit -n auth-audit
```

Step 3: Verify creation.

The lab output shows:

```
serviceaccount/audit created
```

Detailed explanation:

This creates a service account named audit in the auth-audit namespace. Service accounts provide non-human identities for workloads and automation processes running inside the cluster. They are also commonly used when controlled API access is needed for scripts, jobs, or external kubeconfig generation. Creating a dedicated service account instead of using the default one is good practice because it supports least privilege and clearer access tracking. In exam and administration scenarios, service accounts are often paired with explicit RBAC bindings to grant only the permissions needed for the intended Task SIMULATION . This step lays the identity foundation before assigning a role in the following Task SIMULATION .

NEW QUESTION # 25

.....

Only if you download our software and practice no more than 30 hours will you attend your test confidently. Because our RedHat EX380 exam torrent can simulate limited-timed examination and online error correcting, it just takes less time and energy for you to prepare the EX380 Exam than other study materials.

EX380 Online Tests: <https://www.newpassleader.com/RedHat/EX380-exam-preparation-materials.html>

Helping candidates to pass the EX380 : Red Hat Certified Specialist in OpenShift Automation and Integration valid prep dumps has always been a virtue in our company's culture, RedHat New EX380 Braindumps Questions If you find that your rights haven't got enough guaranteed, you can ask for refund, and the third party will protect your interests, RedHat New EX380 Braindumps Questions Yes, if you choose us you will share one-year service warranty, and you can get service support any time if you want, But with our EX380 exam braindumps, you can pass the exam without any more ado as our RedHat EX380 exam torrent must be the extremely right choice for you.

I wasn't sure if he was enjoying our conversation Exam EX380 Syllabus or just tolerating it until his next appointment, By Venkata Josyula, Malcolm Orr, Greg Page, Helping candidates to pass the EX380 : Red Hat Certified Specialist in OpenShift Automation and Integration valid prep dumps has always been a virtue in our company's culture.

2026 High Pass-Rate RedHat EX380: New Red Hat Certified Specialist in OpenShift Automation and Integration Braindumps Questions

If you find that your rights haven't got enough Exam EX380 Syllabus guaranteed, you can ask for refund, and the third party will protect your interests, Yes, if you choose us you will share EX380 one-year service warranty, and you can get service support any time if you want.

But with our EX380 exam braindumps, you can pass the exam without any more ado as our RedHat EX380 exam torrent must be the extremely right choice for you.

The interface of the EX380 software mock test is extremely easy to understand and you won't face any issues while using this specific software.

- EX380 Quiz Torrent: Red Hat Certified Specialist in OpenShift Automation and Integration - EX380 Exam Guide - EX380 Test Braindumps Easily obtain 《 EX380 》 for free download through www.practicevce.com Exam EX380 Study Guide
- EX380 Latest Study Guide EX380 Certified Questions Cert EX380 Guide (www.pdfvce.com) is best website to obtain EX380 for free download New EX380 Exam Camp
- Red Hat Certified Specialist in OpenShift Automation and Integration certkingdom actual exam dumps - EX380 pdf practice Search for 《 EX380 》 and download it for free on www.examcollectionpass.com website New EX380 Test Review
- EX380 guide torrent - EX380 study guide - EX380 actual exam Open { www.pdfvce.com } enter (EX380) and obtain a free download EX380 Valid Dumps
- EX380 Exam Torrent: Red Hat Certified Specialist in OpenShift Automation and Integration - EX380 Prep Torrent - EX380

