

Latest EX380 Test Report | EX380 Exam Quizzes



In your day-to-day life, things look like same all the time. Sometimes you feel the life is so tired, do the same things again and again every day. Doing the same things and living on the same life make you very bored. So hurry to prepare for EX380 Exam, we believe that the EX380 exam will help you change your present life. It is possible for you to start your new and meaningful life in the near future, if you can pass the EX380 exam and get the certification.

Moreover, it is portable enabling you to prepare for the RedHat EX380 exam from everywhere and at any time. You will find another convenience to make notes on RedHat EX380 files combined with the facility to print them out. The EX380 Dumps PDF format can turn your preparation systematic and hassle-free. It will function smoothly on all smart devices.

>> **Latest EX380 Test Report** <<

2026 100% Free EX380 –Updated 100% Free Latest Test Report | EX380 Exam Quizzes

If you want to pass EX380 exams easily and obtain certifications in shortest time, the best way is to purchase the best high-quality EX380 exam preparation materials. That's what we do. Our EX380 training materials are famous for the high pass rate in this field, if you choose our products we are sure that you will 100% clear EX380 Exams. If you are still headache about how to pass exam certainly, our EX380 practice test questions will be your best choice. Don't hesitate again and just choose us!

RedHat Red Hat Certified Specialist in OpenShift Automation and Integration Sample Questions (Q40-Q45):

NEW QUESTION # 40

Service Accounts and RBAC - Grant Cluster Reader Role

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

Step 1: Confirm the service account exists in auth-audit.

It must exist before a role can be assigned to it.

Step 2: Run the command:

`oc adm policy add-cluster-role-to-user cluster-reader system:serviceaccount:auth-audit:audit` Step 3: Verify the binding is added.

The lab output shows:

`clusterrole.rbac.authorization.k8s.io/cluster-reader added: "system:serviceaccount:auth-audit:audit"` Detailed explanation:

This binds the cluster-reader cluster role to the audit service account. The full subject format `system:`

`serviceaccount:namespace:name` is required because OpenShift RBAC needs the exact service account identity. The cluster-reader role is broader than a project-scoped view role because it allows read-level access across cluster resources. This is appropriate for auditing or inspection use cases where the account must observe but not modify. The distinction between cluster roles and namespaced roles is important: cluster roles apply to non-namespaced resources and broad cluster visibility, while local roles are

limited to individual projects. This Task is a classic RBAC operation that combines identity creation with controlled privilege assignment.

NEW QUESTION # 41

Node Management - Remove Taint on Worker Node

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

Step 1: Log in to the OpenShift web console with an account that has sufficient cluster administrative privileges.

This Task is performed from the GUI, not the CLI. The lab hint explicitly places this under the worker node details page in the console.

Step 2: Navigate to Compute .

This area contains node-level resources, including control plane and worker nodes.

Step 3: Open Nodes .

Here you can view all nodes currently registered in the cluster.

Step 4: Select the required worker node .

Choose the exact worker node referenced by the lab Task SIMULATION .

Step 5: Open the Details tab.

The taint configuration is managed from the selected node's details view.

Step 6: Locate the Taints section and click Edit .

A taint is used to control pod scheduling. If a worker has a taint, pods without matching tolerations may not schedule there.

Step 7: Remove the unwanted taint entry.

Removing the taint makes the worker eligible again for normal scheduling behavior, depending on the rest of the cluster policy.

Step 8: Click Save .

This commits the change so the node is updated and the scheduler can evaluate it without that taint.

NEW QUESTION # 42

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 # 43

Prevent workloads from running on dedicated nodes (taints)

Task Information : Apply a taint to dedicated nodes so only pods with tolerations can run there.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Taint nodes
- * oc adm taint nodes worker-1 dedicated=payments:NoSchedule
- * oc adm taint nodes worker-2 dedicated=payments:NoSchedule
- * NoSchedule blocks new pods that do not tolerate the taint.
- * Confirm taints
- * oc describe node worker-1 | grep -i taints -A2
- * Ensures taints are present.
- * Validate effect
- * A normal deployment without tolerations will remain Pending if it can only land on those tainted nodes.

NEW QUESTION # 44

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 # 45

.....

Students are worried about whether the EX380 practice materials they have purchased can help them pass the exam and obtain a certificate. They often encounter situations in which the materials do not match the contents of the exam that make them waste a lot of time and effort. But with EX380 exam dump, you do not need to worry about similar problems. Because our study material is prepared strictly according to the exam outline by industry experts, whose purpose is to help students pass the exam smoothly. As the authoritative provider of EX380 Test Guide, we always pursue high passing rates compared with our peers to gain more attention from potential customers. In order to gain the trust of new customers, EX380 practice materials provide 100% pass rate guarantee for all purchasers. We have full confidence that you can successfully pass the exam as long as you practice according to the content provided by EX380 exam dump. Of course, if you fail to pass the exam, we will give you a 100% full refund.

EX380 Exam Quizzes: <https://www.lead2passexam.com/RedHat/valid-EX380-exam-dumps.html>

We have been engaged many years providing valid EX380 exam dumps which help tens of thousands of candidates clearing exam with 99.59% passing rate of EX380 exam resources which are famous in this field, You can also try to free download the RedHat certification EX380 exam testing software and some practice questions and answers to on Lead2PassExam website, If you buy the RedHat EX380 practice materials within one year you can enjoy free updates.

Carrier Sense Multiple Access/Collision Detection, Forces EX380 Latest Test Prep a detector into specific states for testing. We have been engaged many years providing valid EX380 exam dumps which help tens of thousands of candidates clearing exam with 99.59% passing rate of EX380 Exam resources which are famous in this field.

Quiz 2026 EX380: Accurate Latest Red Hat Certified Specialist in OpenShift Automation and Integration Test Report

You can also try to free download the RedHat certification EX380 exam testing software and some practice questions and answers to on Lead2PassExam website.

If you buy the RedHat EX380 practice materials within one year you can enjoy free updates, Our Red Hat Certified Specialist in OpenShift Automation and Integration exam material is good to EX380 pass exam in a week.

This makes the RedHat certification EX380 the most significant industry-recognized certification in Red Hat Certified Specialist in OpenShift Automation and Integration.

- EX380 PdfDumps EX380 Vce File Reliable EX380 Exam Questions Search for 「 EX380 」 on www.validtorrent.com immediately to obtain a free download Reliable EX380 Exam Questions
- EX380 Test Sample Questions Well EX380 Prep EX380 Test Questions Search for ▶ EX380 ◀ and download it for free on www.pdfvce.com website Valid EX380 Test Prep
- 2026 Valid EX380 – 100% Free Latest Test Report | Red Hat Certified Specialist in OpenShift Automation and Integration Exam Quizzes Go to website “www.troytecdumps.com” open and search for ➡ EX380 to download for free EX380 Valid Test Dumps
- EX380 Vce File EX380 Reliable Test Prep EX380 Test Sample Questions Download ✓ EX380 ✓ for free by simply searching on 「 www.pdfvce.com 」 EX380 Test Questions
- EX380 Vce File EX380 Dumps Discount EX380 Certification Questions Immediately open www.dumpsquestion.com and search for EX380 to obtain a free download EX380 Certification Questions
- Download Pdfvce EX380 Red Hat Certified Specialist in OpenShift Automation and Integration Exam Real Questions and Start this Journey Easily obtain EX380 for free download through 《 www.pdfvce.com 》 EX380 Vce File
- Fast Download Latest EX380 Test Report – The Best Exam Quizzes for your RedHat EX380 Easily obtain ▶ EX380 for free download through > www.torrentvce.com ♪ EX380 Authentic Exam Questions
- EX380 Frequent Updates EX380 Authentic Exam Questions EX380 Authentic Exam Questions Simply search for > EX380 for free download on ➡ www.pdfvce.com EX380 PdfDumps
- EX380 Dumps Discount EX380 Actual Dumps EX380 Valid Test Dumps The page for free download of▶ EX380 ◀ on > www.pdfdumps.com will open immediately EX380 Test Sample Questions
- Top Latest EX380 Test Report | Reliable RedHat EX380: Red Hat Certified Specialist in OpenShift Automation and Integration 100% Pass Search for EX380 on (www.pdfvce.com) immediately to obtain a free download EX380 Test Sample Questions
- EX380 New Braindumps Questions Well EX380 Prep Exam EX380 Tests Download > EX380 for free by simply entering www.torrentvce.com website EX380 New Braindumps Questions
- finiancmf1845211.blog-ezine.com, safaozeu744293.wikilima.com, mariamltwl528143.p2blogs.com, blakekihv748168.wikiconversation.com, myeasybookmarks.com, directmysocial.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, junaidvbnp581853.theideasblog.com, Disposable vapes