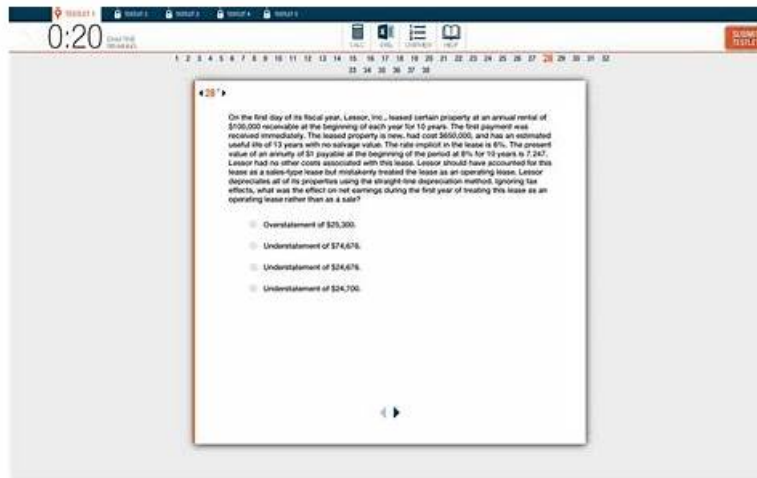


EX280 Valid Exam Cram & 100% EX280 Correct Answers



Successful people are never satisfying their current achievements. So they never stop challenging themselves. If you refuse to be an ordinary person, come to learn our EX280 preparation questions. Our EX280 study materials will broaden your horizons and knowledge. Many people have benefited from learning our EX280 learning braindumps. Most of them have realized their dreams and became successful.

The RedHat EX280 Exam is designed to validate advanced skills and knowledge of OpenShift administration, which enables organizations to adopt the OpenShift platform confidently. Red Hat Certified Specialist in OpenShift Administration exam certification provides a strong foundation for IT professionals to gain expertise in container management and prepares them for a successful career in modern application development and deployment.

>> EX280 Valid Exam Cram <<

What is the importance of preparation-evaluation before the final certification RedHat EX280 exam?

Are you planning to attempt the Red Hat Certified Specialist in OpenShift Administration exam (EX280) exam of the EX280 certification? The first hurdle you face while preparing for the Red Hat Certified Specialist in OpenShift Administration exam (EX280) exam is not finding the trusted brand of accurate and updated EX280 exam questions. If you don't want to face this issue then you are at the trusted Lead1Pass is offering actual and Latest EX280 Exam Questions that ensure your success in the Red Hat Certified Specialist in OpenShift Administration exam (EX280) certification exam on your maiden attempt.

RedHat Red Hat Certified Specialist in OpenShift Administration exam Sample Questions (Q29-Q34):

NEW QUESTION # 29

Create Network Policy

Task information Details:

Create a NetworkPolicy named mysql-db-conn that permits ingress to database pods only from pods matching the specified labels in namespaces labeled team=devsecops , on TCP port 3306 .

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Create a file named mysql-db-conn.yaml:

```
apiVersion: networking.k8s.io/v1
```

```

kind: NetworkPolicy
metadata:
name: mysql-db-conn
spec:
podSelector:
matchLabels:
networking.k8s.io/v1/network: database
policyTypes:
- Ingress
ingress:
- from:
- namespaceSelector:
matchLabels:
team: devsecops
podSelector:
matchLabels:
deployment: my-web-mysql
ports:
- protocol: TCP
port: 3306
* Apply it:
oc apply -f mysql-db-conn.yaml
* Verify:
oc get networkpolicy
oc describe networkpolicy mysql-db-conn

```

This task tests namespace/pod label selection and application isolation using OpenShift networking policy controls.

NEW QUESTION # 30

Create a PV and PVC

Task information Details:

Create a PersistentVolume named landing-pv with 1Gi , ReadOnlyMany , NFS backend, and Retain reclaim policy.

Create a PersistentVolumeClaim named landing-pvc requesting 1Gi , ReadOnlyMany , and storage class nfs2 .

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Create landing-pv.yaml:

```

apiVersion: v1
kind: PersistentVolume
metadata:
name: landing-pv
spec:
capacity:
storage: 1Gi
accessModes:
- ReadOnlyMany
nfs:
path: /open001
server: 192.168.2.2
persistentVolumeReclaimPolicy: Retain

```

* Apply it:

```
oc apply -f landing-pv.yaml
```

* Create landing-pvc.yaml:

```

apiVersion: v1
kind: PersistentVolumeClaim
metadata:
name: landing-pvc

```

spec:
accessModes:
- ReadOnlyMany
resources:
requests:
storage: 1Gi
storageClassName: nfs2
* Apply it:
oc apply -f landing-pvc.yaml
* Verify:
oc get pv
oc get pvc
oc describe pv landing-pv
oc describe pvc landing-pvc
This task validates persistent storage provisioning and claim binding concepts.

NEW QUESTION # 31

Configure project permissions

Configure your OpenShift cluster to meet the following requirements: The following projects exist:

apollo manhattan gemini bluebook titan

The user account armstrong is an administrator for project apollo and project gemini The user account wozniak can view project titan but not administer or delete it

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

```
$ oc new-project apollo
```

```
$ oc new-project manhattan
```

```
$ oc new-project gemini
```

```
$ oc new-project bluebook
```

```
$ oc new-project titan
```

```
$ oc adm policy add-role-to-user admin armstrong -n apollo
```

```
$ oc adm policy add-role-to-user admin armstrong -n gemini
```

```
$ oc adm policy add-role-to-user view wozniak -n titan
```

NEW QUESTION # 32

Configure an application to use a secret

Configure the application called qed in the math project with the following requirements:

The application uses the secret previously created called: magic The secret defines an environment variable with name: DECODER_RING The application output no longer displays: Sorry, application is not configured correctly.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

```
$ oc get all | grep deploy
```

```
$ oc set env --from=secret/magic deployment.apps/qed
```

NEW QUESTION # 33

Create LimitRanges for Project Darpa

Task information Details:

Switch to project darpa and create a LimitRange with Pod and Container minimums and maximums of CPU and memory, plus

default container values.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Switch to the target project:

```
oc project darpa
```

* Create a YAML file, for example limitrange.yaml:

```
apiVersion: v1
```

```
kind: LimitRange
```

```
metadata:
```

```
  name: darpa-limits
```

```
  namespace: darpa
```

```
spec:
```

```
  limits:
```

```
  - type: Pod
```

```
    max:
```

```
      cpu: 300m
```

```
      memory: 300Mi
```

```
    min:
```

```
      cpu: 5m
```

```
      memory: 5Mi
```

```
  - type: Container
```

```
    max:
```

```
      cpu: 300m
```

```
      memory: 300Mi
```

```
    min:
```

```
      cpu: 5m
```

```
      memory: 5Mi
```

```
  default:
```

```
    cpu: 100m
```

```
    memory: 100Mi
```

* Apply it:

```
oc apply -f limitrange.yaml
```

* Verify:

```
oc get limitrange -n darpa
```

```
oc describe limitrange darpa-limits -n darpa
```

This task validates namespace-level defaulting and constraint policies for pod scheduling and resource consumption.

NEW QUESTION # 34

.....

Free update for 365 days for EX280 study guide materials is available. That is to say, in the following year, you can get the latest information of the exam for free. Besides, our system will send the latest version of EX280 exam dumps to your email automatically. And you just need to receive them and carry on your practice. With the experienced experts to compile EX280 Study Guide materials, the quality can be guaranteed. And if you choose us, we will help you pass the exam successfully, and obtaining a certificate isn't a dream.

100% EX280 Correct Answers: <https://www.lead1pass.com/RedHat/EX280-practice-exam-dumps.html>

- Instant EX280 Download Downloadable EX280 PDF New EX280 Test Materials Open (www.practicevce.com) enter [EX280] and obtain a free download EX280 Online Tests
- Pass Guaranteed Quiz EX280 - Red Hat Certified Specialist in OpenShift Administration exam Perfect Valid Exam Cram Easily obtain EX280 for free download through www.pdfvce.com Reliable EX280 Test Prep
- Valid EX280 Exam Forum Reliable EX280 Test Preparation EX280 Trustworthy Dumps Go to website www.dumpsmaterials.com open and search for EX280 to download for free Exam EX280 Questions Fee
- Quiz 2026 EX280: Red Hat Certified Specialist in OpenShift Administration exam Newest Valid Exam Cram Enter

