

# Top New EX280 Test Cost | Efficient RedHat EX280: Red Hat Certified Specialist in OpenShift Administration exam 100% Pass



We know that your work is very busy, and there are many trivial things in life. There is not much time you can spend on research. But our EX280 exam questions can promise to take the exam 20 to 30 hours after you use our products. The idea of EX280 study materials is to let you learn the most valuable things in the shortest possible time. And it is proved and tested by tens of thousands of our loyal customers. And our EX280 training engine can help you achieve success with 100% guarantee.

## Best way to pass the RedHat EX280 Certification

RedHat EX280 Practice test is a great way to pass the RedHat EX280 Certification. The RedHat EX280 certification is a highly sought-after certification and it is a requirement for most IT companies. The RedHat EX280 has become one of the most popular certifications in the IT industry. It has been around for over 20 years and is still being updated regularly with new updates, new questions and new topics.

If you are looking for a way to pass your RedHat EX280 Certification exam then I would highly recommend that you get a copy of our **RedHat EX280 Dumps**. These practice exams were designed by experts with years of experience studying for this exam and they will help you learn how to answer questions like the ones on the actual exam.

The Red Hat EX280 certification exam is a valuable certification for individuals who want to validate their skills in OpenShift administration. EX280 exam tests the candidate's ability to perform real-world tasks in a simulated environment and is designed for system administrators, DevOps engineers, and developers who want to become certified in OpenShift administration.

>> New EX280 Test Cost <<

## RedHat EX280 Valid Real Exam | Exam Discount EX280 Voucher

The experts in our company have been focusing on the EX280 examination for a long time and they never overlook any new knowledge. The content of our study materials has always been kept up to date. Don't worry if any new information comes out after your purchase of our EX280 study guide. We will inform you by E-mail when we have a new version. With our great efforts, our

study materials have been narrowed down and targeted to the EX280 examination. So you don't need to worry about wasting your time on useless EX280 exam materials information.

The RedHat EX280 exam is designed for experienced OpenShift administrators who are responsible for managing and deploying applications on OpenShift. It tests their ability to perform tasks such as creating and managing projects, configuring and managing OpenShift clusters, setting up monitoring and logging systems, and troubleshooting common issues. EX280 Exam is conducted in a real-world environment, and candidates are expected to demonstrate their ability to perform these tasks under time-pressure and in a live environment. Passing the EX280 exam is a key step in becoming a Red Hat Certified Specialist in OpenShift Administration.

## **RedHat Red Hat Certified Specialist in OpenShift Administration exam Sample Questions (Q19-Q24):**

### **NEW QUESTION # 19**

Configure a service account

Configure a service account in the apples project to meet the following requirements:

The name of the account is ex280sa

The account allows pods to be run as any available user

#### **Answer:**

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

```
$ oc project apples
```

```
$ oc create sa ex280sa
```

```
$ oc adm policy add-scc-to-user anyuid -z ex280sa
```

### **NEW QUESTION # 20**

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 # 21**

Configure a secret

Configure a secret in the math project with the following requirements: The name of the secret is: magic The secret defines a key with name: decoder\_ring The secret defines the key with value:

```
XpWy9KdcP3Tr9FFHGQgZgVRCKukQdrQsbcl0c2ZYhDk=
```

#### **Answer:**

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

```
$ oc project math
$ oc create secret generic magic --from-literal key=decoder_ring --from-literal
value=XpWy9KdcP3Tr9FFHGQgZgVRCKukQdrQsbcl0c2ZYhDk=
$ oc get secret -n math
```

## NEW QUESTION # 22

Start a Probe in Project Start

Task information Details:

Add a Liveness Probe to the deployment in project start using the Web Console.

**Answer:**

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

- \* Open the Web Console.
- \* Switch to project start .
- \* Navigate to: Workloads # Deployments
- \* Select the target deployment.
- \* Click the action menu and choose: Add Health Checks
- \* Select Liveness Probe .
- \* Configure the appropriate probe type:
- \* HTTP
- \* TCP
- \* or Command
- \* Enter the required endpoint or command based on the application.
- \* Save the configuration.
- \* Verify the deployment updates successfully and the pod status remains healthy.

CLI alternative if needed:

```
oc set probe deployment/ < deployment-name >
--liveness --get-url=http://:8080/ --initial-delay-seconds=10
```

This task measures health-check configuration for workload self-recovery.

## NEW QUESTION # 23

Create Secure Route in Quart Project

Task information Details:

Create an edge route named htquart for service httpd , using the specified hostname and TLS certificate/key files.

**Answer:**

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

- \* Switch to the quart project:
- ```
oc project quart
* Create the secure route:
oc create route edge htquart \
--service=httpd \
--hostname=quart.apps.ocp4.example.com \
--cert=./req.crt \
--key=./req.key
* Verify:
```

