

Valid Test EX280 Bootcamp & EX280 Test Dumps Pdf



Fwd: EX280 Exam Results

1 message

Rahul Kumar <rahulk...il.com>
To: Webasha Technologies <webasha2@gmail.com>

----- Forwarded message -----

From: Red Hat Certification Central <noreply@redhat.com>
Date: Tue, Jan 31, 2023 at 11:49 PM
Subject: EX280 Exam Results
To: <rahulk...il.com>

Dear Rahul Kumar:

The results of your recent EX280 Red Hat Certified Specialist in OpenShift Admin

Exam domain number: 16
Passing score: 210
Your score: 300

Result: PASS

Congratulations -- you have earned the Red Hat Certified Specialist in OpenShift

Performance on exam objectives:

OBJECTIVE	SCORE
Manage OpenShift Container Platform:	100%
Manage users and policies:	100%
Control access to resources:	100%
Configure networking components:	100%
Configure pod scheduling:	100%

Please contact us within 30 days if you have any questions, concerns or suggestions about your exam or certification at

<https://rhtapps.redhat.com/comments>

What is the measure of competence? Of course, most companies will judge your level according to the number of qualifications you have obtained. It may not be comprehensive, but passing the qualifying exam is a pretty straightforward way to hire an employer. Our EX280 exam practice questions on the market this recruitment phenomenon, tailored for the user the fast pass the EX280 examination method of study. The quality of our EX280 learning guide is absolutely superior, which can be reflected from the annual high pass rate of our EX280 exam questions.

In order to facilitate the user's offline reading, the EX280 study braindumps can better use the time of debris to learn, especially to develop PDF mode for users. In this mode, users can know the EX280 prep guide inside the learning materials to download and print, easy to take notes on the paper, and weak link of their memory, and every user can be downloaded unlimited number of learning, greatly improve the efficiency of the users with our EX280 Exam Questions. Our EX280 prep guide can be very good to meet user demand in this respect, allow the user to read and write in a good environment continuously consolidate what they learned.

>> Valid Test EX280 Bootcamp <<

HOT Valid Test EX280 Bootcamp - RedHat Red Hat Certified Specialist in OpenShift Administration exam - Latest EX280 Test Dumps Pdf

Maybe there are so many candidates think the EX280 exam is difficult to pass that they be beaten by it. But now, you don't worry about that anymore, because we will provide you an excellent exam material. Our EX280 exam materials are very useful for you and can help you score a high mark in the test. It also boosts the function of timing and the function to simulate the EX280 Exam so you

can improve your speed to answer and get full preparation for the test. Trust us that our EX280 exam torrent can help you pass the exam and find an ideal job.

RedHat Red Hat Certified Specialist in OpenShift Administration exam Sample Questions (Q14-Q19):

NEW QUESTION # 14

Create Service Account in QED

Task information Details:

Switch to project qed .

Create service account project1-sa .

Grant the anyuid SCC to that service account.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Switch to the project:

```
oc project qed
```

* Create the service account:

```
oc create serviceaccount project1-sa -n qed
```

* Grant the SCC:

```
oc adm policy add-scc-to-user anyuid -z project1-sa -n qed
```

* Verify:

```
oc get sa project1-sa -n qed
```

```
oc adm policy who-can use scc anyuid
```

Why this matters:

* anyuid allows containers to run with arbitrary user IDs when an application requires it.

* This is a common administrative task in OpenShift for third-party container images.

This task validates service account creation and SCC assignment.

NEW QUESTION # 15

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 # 16

Collect Cluster Information

Task information Details:

Run must-gather and archive the gathered data into a tar file.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Run must-gather:

```
oc adm must-gather
```

* Confirm the directory created, usually something like:

```
ls
```

* Archive the directory:

```
tar -cvzf system10-4ktjl-4kj5l-lk45j.tar.gz must-gather.local.*
```

* Verify:

```
ls -lh *.tar.gz
```

Notes:

* The lab text shows a tar command without source paths. A valid tar command must include the source directory or files.

* Use the actual must-gather output directory generated in your environment.

This task validates support-data collection and cluster diagnostics handling.

NEW QUESTION # 17

Deploy Application in the Project QED

Task information Details:

Set the service account for the specified deployment in project qed to project1-sa .

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Ensure you are in the correct project:

```
oc project qed
```

* Set the service account on the deployment:

```
oc set serviceaccount deployment/gitlab-skdjfklj project1-sa
```

* Verify:

```
oc get deployment gitlab-skdjfklj -o yaml | grep serviceAccount
```

```
oc describe deployment gitlab-skdjfklj
```

* If required, restart rollout:

```
oc rollout restart deployment/gitlab-skdjfklj
```

This task checks workload identity assignment through service accounts.

NEW QUESTION # 18

Scale an application automatically

Automatically scale the hydra application deployment configuration in the lerna project with the following requirements:

Minimum number of replicas: 6 Maximum number of replicas: 9

Target average CPU utilization: 60 percent Container CPU resource request: 25m Container CPU resource limit: 100m

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

```
$ oc project lerna
```

```
$ oc get pods
```

```
$ oc get all | grep deployment
```

```
$ oc autoscale deployment.apps/hydra --max=9 --min=6 --cpu-percent=60
```

```
$ oc get hpa
```

```
$ oc set resources deployment.apps/hydra --limits=cpu=100m-- requests=cpu=25m
```

```
$ oc describe deployment.apps/hydra | grep Limits -A3
```


myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.rmt-
elearningsolutions.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes