

Dump EX280 File, EX280 Examcollection Vce



Fwd: EX280 Exam Results

1 message

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

Are you preparing for the RedHat EX280 certification exam? Whether you're an experienced professional RedHat EX280 looking to take your career to the next level or a recent graduate trying to break into the tech field, the road to RedHat EX280 Certification can be a long and challenging one. The good news is that you do not have to navigate it alone.

The EX280 Exam is targeted towards system administrators who are responsible for deploying, managing, and scaling OpenShift clusters. EX280 exam covers a wide range of topics, including installation and configuration of OpenShift, user management, networking, storage, and troubleshooting. To pass the exam, candidates must demonstrate their ability to perform these tasks effectively.

>> **Dump EX280 File** <<

RedHat Dump EX280 File Are Leading Materials & EX280 Red Hat Certified Specialist in OpenShift Administration exam

Nobody wants to be stranded in the same position in his or her company and be a normal person forever. Maybe you want to get the EX280 certification, but daily work and long-time traffic make you busier to improve yourself. There is a piece of good news for you. Thanks to our EX280 Training Materials, you can learn for your EX280 certification anytime, everywhere. With our EX280 study materials, you will easily pass the EX280 examination and gain more confidence. Now let's see our products together.

RedHat EX280 exam is an essential certification for IT professionals who work with OpenShift clusters. By passing EX280 exam,

candidates can prove their skills and knowledge in OpenShift administration and become Red Hat Certified Specialists in this field. EX280 Exam is a hands-on exam that tests the candidate's ability to perform various tasks related to OpenShift administration, and it is suitable for system administrators, developers, and DevOps engineers who want to advance their careers in this area.

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

NEW QUESTION # 14

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 # 15

Install Helm Chart

Task information Details:

Add the Helm repository do280-repo and install the example-app release from the specified chart.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Add the repository:

```
helm
```

```
repo add do280-repo http://helm.ocp4.example.com/charts
```

* Refresh repositories:

```
helm repo update
```

* Install the chart:

```
helm install example-app do280-repo/etherpad
```

* Verify:

```
helm list
```

```
oc get all
```

Notes:

* The uploaded lab text appears to spell the chart name incorrectly as ehterpad.

* In practice, use the actual chart name published in the repo. If the lab repo truly contains the typo, follow the repo index result.

This task tests Helm repository management and application deployment.

NEW QUESTION # 16

Configure an identity provider

Configure your OpenShift cluster to use an HTTPasswd identity provider with the following requirements:

The name of the identity provider is: ex280-htpasswd The name of the secret is: ex280-idp-secret The user account

armstrong=indionce The user account collins=veraster The user account aldrin=roonkere The user account jobs=sestiver The user

account wozniak=glegunge

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

```
$ sudo yum install httpd-tools -y
```

```
$ httpasswd -c -B -b httpasswd-file-upload armstrong indionce
```

```
$ httpasswd -B -b httpasswd-file collins veraster
```

```
$ httpasswd -B -b httpasswd-file aldrin roonkere
```

```
$ httpasswd -B -b httpasswd-file jobs sestiver
```

```
$ httpasswd -B -b httpasswd-file wozniak glegunge
```

```
$ oc create secret generic ex280-idp-secret --from-file
```

```
httpasswd=httpasswd-file -n openshift-config
```

```
$ oc get oauth/cluster -o yaml > oauth.yaml
```

```
$ vim oauth.yaml
```

```
$
```

esc-- > type :set paste -- > enter -- > insert -- > then paste the content for correct indent pasting spec:

identityProviders:

```
- name: ex280-htpasswd mappingMethod: claim type: HTTPasswd httpasswd:
```

```
fileData:
```

```
name: ex280-idp-secret
```

```
$ oc replace -f oauth.yaml
```

```
$ oc login -u armstrong -p indionce
```

```
$ oc login -u collins -p veraster
```

```
$ oc login -u aldrin roonkere
```

```
$ oc login -u jobs sestiver
```

```
$ oc login -u wozniak -p glegunge
```

#This below part of operation is completely optional and done just for handy login purpose

```
$ alias _kube="oc login -u kubeadmin -p ${kube_pass} ${api_url}"
```

```

$ alias _armstrong="oc login -u armstrong -p ${armstrong}
${api_url}"
$ alias _collins="oc login -u collins -p ${collins} ${api_url}"
$ alias _aldrin="oc login -u aldrin -p ${aldrin} ${api_url}"
$ alias _jobs="oc login -u jobs -p ${jobs} ${api_url}"
$ alias _wozniak="oc login -u wozniak -p ${wozniak} ${api_url}"
$ _armstrong;_armstrong;_collins;_aldrin;_jobs;_wozniak;

```

NEW QUESTION # 17

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 # 18

Create a CronJob test-cron

Task information Details:

Create service account jupiter .

Grant anyuid SCC and cluster-admin to it.

Update CronJob cron-test to use that service account.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Switch to the project hosting the cronjob, if needed:

```
oc project cron-test
```

* Create the service account:

```
oc create sa jupiter
```

* Grant anyuid:

```
oc adm policy add-scc-to-user anyuid -z jupiter -n cron-test
```

* Grant cluster-admin:

```
oc adm policy add-cluster-role-to-user cluster-admin system:serviceaccount:cron-test:jupiter
```

* Update the cronjob:

```
oc patch cronjob cron-test -p '{spec:{"jobTemplate":{"spec":{"template":{"spec":{"serviceAccountName":"jupiter"}}}}}}'
```

* Verify:

```
oc get cronjob cron-test -o yaml | grep serviceAccountName
```

Notes:

* The uploaded lab uses `oc set sa cronjob.batch/cron-test jupiter`, which is not the usual command form for CronJobs. Patching the pod template is the reliable method.

This task checks service account and privilege adjustments for scheduled workloads.

NEW QUESTION # 19

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