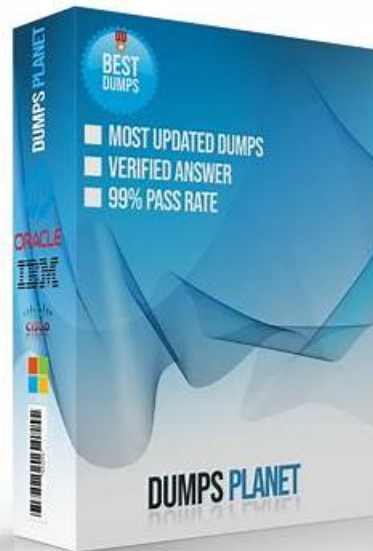


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The Red Hat EX280 exam is a certification test that measures the expertise of professionals in OpenShift administration. It is designed to test the knowledge and skills of individuals on how to deploy, manage, and operate an OpenShift cluster. EX280 exam is developed by Red Hat, a leading provider of open source software solutions, and is meant to validate the proficiency of the candidates in the domain of OpenShift administration.

The Red Hat EX280 Certification is a valuable credential for IT professionals who work with OpenShift. Red Hat Certified Specialist in OpenShift Administration exam certification demonstrates the candidate's ability to manage and maintain OpenShift clusters effectively. Red Hat Certified Specialist in OpenShift Administration exam certification is recognized globally and is highly respected in the IT industry. Red Hat Certified Specialist in OpenShift Administration exam certification is also a prerequisite for other advanced OpenShift certifications, such as the Red Hat Certified Architect (RHCA) in Infrastructure and the Red Hat Certified Architect (RHCA) in DevOps. Overall, the Red Hat EX280 certification is an excellent way for IT professionals to validate their OpenShift skills and advance their careers.

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RedHat Red Hat Certified Specialist in OpenShift Administration exam Sample Questions (Q13-Q18):

NEW QUESTION # 13

Configure limits

Configure your OpenShift cluster to use limits in the bluebook project with the following requirements:

The name of the LimitRange resource is: ex280-limits

The amount of memory consumed by a single pod is between 5Mi and 300Mi The amount of memory consumed by a single container is between 5Mi and

300Mi with a default request value of 100Mi

The amount of CPU consumed by a single pod is between 10m and 500m

The amount of CPU consumed by a single container is between 10m and 500m with a default request value of 100m

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

```
$ vim limit.yaml
```

```
# Edit the yaml file like below mentioned
```

```
apiVersion: "v1" kind: "LimitRange" metadata:
```

```
name: "resource-limits" spec:
```

```
limits:
```

```
- type: "Pod"
```

```
max:
```

```
cpu: "500m" memory: "300Mi"
```

```
min:
```

```
cpu: "10m" memory: "5Mi"
```

```
- type: "Container" max:
```

```
cpu: "500m" memory: "300Mi"
```

```
min:
```

```
cpu: "10m" memory: "5Mi"
```

```
defaultRequest: cpu: "100m" memory: "100Mi"
```

```
$ oc create -f limit.yaml --save-config -n bluebook
```

```
$ oc describe limitranges -n bluebook
```

NEW QUESTION # 14

Deploy an application

Deploy the application called oranges in the apples project so that the following conditions are true:

The application uses the ex280sa service account

No additional configuration components have been added or removed The application produces output

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

```
$ oc project mercury
$ oc get pods
$ oc get all | grep deploy
$ oc describe deployment.apps/atlas | grep -L memory
$ oc set resources deployment.apps/atlas --resources=memory=80Mi
```

NEW QUESTION # 15

Managing Group

Task information Details:

Create the groups site-users and guest-users .

Add qwerty to guest-users .

Add harry and susan to site-users .

Grant edit to site-users on test .

Grant view to guest-users on demo .

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Create the groups:

```
oc adm groups new site-users
```

```
oc adm groups new guest-users
```

* Add users to groups:

```
oc adm groups add-users guest-users qwerty
```

```
oc adm groups add-users site-users harry susan
```

* Grant edit role on test to site-users:

```
oc policy add-role-to-group edit site-users -n test
```

* Grant view role on demo to guest-users:

```
oc policy add-role-to-group view guest-users -n demo
```

* Verify:

```
oc get groups
```

```
oc describe group site-users
```

```
oc describe group guest-users
```

```
oc get rolebinding -n test
```

```
oc get rolebinding -n demo
```

This task measures practical administration of OpenShift groups and project-scoped RBAC assignments.

NEW QUESTION # 16

Manage Identity Provider

Task information Details:

Create the following HTPasswd users: bob, qwerty, john, armstrong, natasha, harry, susan .

Create a secret from the HTPasswd file in openshift-config .

Configure cluster OAuth to use the HTPasswd identity provider.

Restart the OAuth pods so the new authentication configuration takes effect.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Create the initial HTPasswd file with the first user:

```
htpasswd -c -B -b /tmp/htpass.txt bob indionce
```

* Add the remaining users:

```
htpasswd -b /tmp/htpass.txt qwerty catalog
```

```
htpasswd -b /tmp/htpass.txt john john123
```

```
htpasswd -b /tmp/htpass.txt armstrong natasha123
```

```
htpasswd -b /tmp/htpass.txt natasha arthstrong
```

```
htpasswd -b /tmp/htpass.txt harry harry123
```

```
htpasswd -b /tmp/htpass.txt susan susuan123
```

* Create the secret in openshift-config :

```
oc create secret generic ex280-secure --from-file=htpasswd=/tmp/htpass.txt -n openshift-config
```

* Edit OAuth and add the HTTPasswd identity provider:

```
oc edit oauth cluster
```

* Use a valid structure like this:

```
spec:
```

```
identityProviders:
```

```
- name: ex280-idp-secure
```

```
mappingMethod: claim
```

```
type: HTTPasswd
```

```
htpasswd:
```

```
fileData:
```

```
name: ex280-secure
```

* Save and exit.

* Restart OAuth pods:

```
oc delete pod -n openshift-authentication -l app=oauth-openshift
```

* Verify:

```
oc get pods -n openshift-authentication
```

```
oc get oauth cluster -o yaml
```

This task validates OpenShift local authentication configuration through HTTPasswd and cluster OAuth integration.

NEW QUESTION # 17

Use Secret in Monday Project

Task information Details:

Use the secret created earlier as environment variables in deployment monday .

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Switch to the correct project if needed:

```
oc project monday
```

* Inject environment variables from the secret:

```
oc set env deployment/monday --from=secret/magic
```

* Verify:

```
oc set env deployment/monday --list
```

```
oc describe deployment monday
```

Notes:

* The uploaded lab references secret/file-secret, but Task 8 clearly intends the secret to be named magic .

* In a real exam, match the actual secret name present in the cluster.

This task tests secret consumption by workloads through environment variable injection.

NEW QUESTION # 18

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