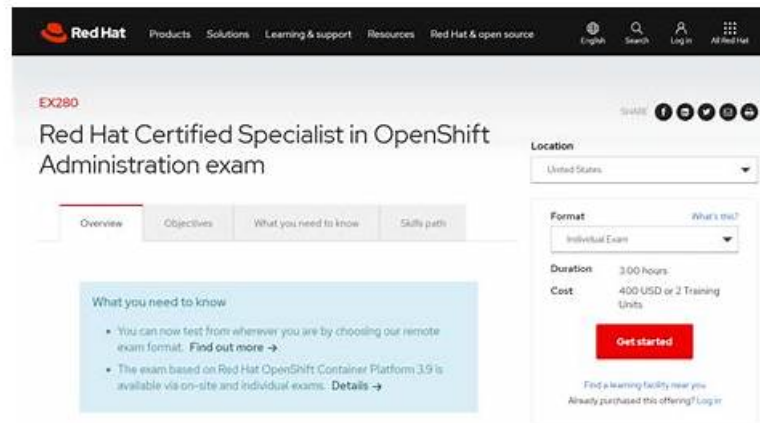


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The Red Hat EX280 exam is a certification exam for professionals who want to demonstrate their knowledge and skills in OpenShift administration. OpenShift is a container application platform that allows developers to build, deploy, and manage containerized applications. EX280 Exam is designed to test the candidate's ability to manage an OpenShift cluster and troubleshoot common issues that arise in the platform.

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RedHat Red Hat Certified Specialist in OpenShift Administration exam Sample Questions (Q25-Q30):

NEW QUESTION # 25

Configure groups

Configure your OpenShift cluster to meet the following requirements: The user account armstrong is a member of the commander group The user account collins is a member of the pilot group The user account aldrin is a member of the pilot group Members of the commander group have edit permission in the apollo project Members of the pilot group have view permission in the apollo project

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

```
$ oc adm groups new commander
$ oc adm groups new pilot
$ oc adm groups add-users commander armstrong
$ oc adm groups add-users pilot collins
$ oc adm groups add-users pilot aldrin
```

```
$ oc adm policy add-role-to-group edit commander -n apollo
$ oc adm policy add-role-to-group view pilot -n apollo
```

NEW QUESTION # 26

Create Project Template

Task information Details:

Generate the bootstrap project template, create it in openshift-config, update the cluster project configuration to use the template, and create a new project to validate it.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Generate the default template:

```
oc adm create-bootstrap-project-template -o yaml > template.yaml
```

* Review and edit template.yaml if required.

* Create the template in openshift-config:

```
oc create -f template.yaml -n openshift-config
```

* Edit the cluster project configuration:

```
oc edit project.config.openshift.io/cluster
```

* Add or update:

```
spec:
```

```
projectRequestTemplate:
```

```
name: project-request
```

* Save and exit.

* Create a test project:

```
oc new-project test123
```

* Verify the template behavior:

```
oc get project test123 -o yaml
```

Notes:

* The uploaded lab text shows projects.config.openshift.io cluster-admin; the standard resource is project.config.openshift.io/cluster.

This task checks cluster-wide customization of new-project creation behavior.

NEW QUESTION # 27

Manage Cluster Project and Permission

Task information Details:

Create projects apollo, test, and demo.

Grant bob the cluster-admin role.

Prevent ordinary authenticated users from self-provisioning projects.

Allow john to create projects.

Give natasha view-only access to test and apollo.

Give armstrong admin access to apollo.

Remove the kubeadmin user secret.

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

* Create the projects:

```
oc new-project apollo
```

```
oc new-project test
```

```
oc new-project demo
```

* Grant cluster-admin to bob:

```

oc adm policy add-cluster-role-to-user cluster-admin bob
* Disable normal self-provisioning for authenticated users:
oc adm policy remove-cluster-role-from-group self-provisioner system:authenticated:oauth
* Allow john to self-provision:
oc adm policy add-cluster-role-to-user self-provisioner john
* Give natasha view access in test and apollo:
oc policy add-role-to-user view natasha -n test
oc policy add-role-to-user view natasha -n apollo
* Give armstrong admin in apollo:
oc policy add-role-to-user admin armstrong -n apollo
* Remove kubeadmin secret:
oc delete secret kubeadmin -n kube-system
* Verify permissions:
oc adm policy who-can create projectrequests
oc describe rolebinding.rbac -n apollo
oc describe rolebinding.rbac -n test
This task tests core OpenShift administration around project lifecycle control, cluster-level RBAC, and decommissioning default bootstrap credentials.

```

NEW QUESTION # 28

Configure cluster permissions

Configure your OpenShift cluster to meet the following requirements: The user account jobs can perform cluster administration tasks The user account woźniak can create projects The user account woźniak cannot perform cluster administration tasks The user account armstrong cannot create projects The user account kubeadmin is not present

Answer:

Explanation:

See the solution below in Explanation.

Explanation:

Solution:

```

$ oc adm policy add-cluster-role-to-user cluster-admin jobs
$ oc adm policy remove-cluster-role-from-group self-provisioner
system:authenticated:oauth
$ oc adm policy add-cluster-role-to-user self-provisioner woźniak
$ oc delete secret kubeadmin -n kube-system

```

NEW QUESTION # 29

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

```

