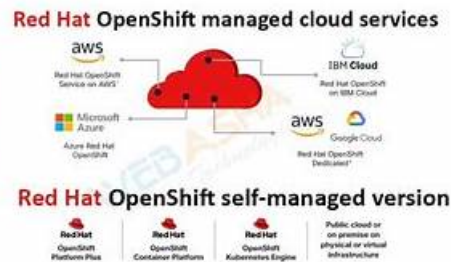


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RedHat Red Hat Certified Specialist in OpenShift Automation and Integration Sample Questions (Q43-Q48):

NEW QUESTION # 43

Dedicate nodes to a workload using labels and nodeSelector

Task Information : Label two nodes with workload=payments and schedule a deployment only onto those nodes.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Label the chosen worker nodes
- * oc label node worker-1 workload=payments
- * oc label node worker-2 workload=payments
- * Node labels are key/value metadata used by the scheduler.
- * Add a nodeSelector to the deployment
- * oc -n payments patch deploy api --type=merge -p '{
- * "spec":{"template":{"spec":{"nodeSelector":{"workload":"payments"}}}}

- * }'
- * Forces pods to schedule only to nodes that match the label.
- * Verify placement
- * oc -n payments get pods -o wide
- * Confirms pods are running on the intended nodes.

NEW QUESTION # 44

Integrate OpenShift with LDAP (create LDAP identity provider)

Task Information : Configure cluster OAuth to add an LDAP identity provider using an existing bind secret and CA ConfigMap , then verify login works.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Verify prerequisites exist (Secret + ConfigMap)
- * oc -n openshift-config get secret rhds-ldap-secret
- * oc -n openshift-config get configmap rhds-ca-config-map
- * OAuth LDAP configuration references these objects. If they don't exist, OAuth won't be able to bind to LDAP securely.
- * Edit the cluster OAuth resource
- * oc edit oauth cluster
- * The oauth/cluster resource is where identity providers are defined.
- * Add an LDAP identity provider entry (example structure) Add under spec.identityProviders:
- * - name: corp-ldap
- * mappingMethod: claim
- * type: LDAP
- * ldap:
- * url: "ldaps://ldap.example.com:636/ou=People,dc=example,dc=com?uid"
- * bindDN: "uid=openshift,ou=svc,dc=example,dc=com"
- * bindPassword:
- * name: rhds-ldap-secret
- * ca:
- * name: rhds-ca-config-map
- * insecure: false
- * attributes:
- * id: ["dn"]
- * name: ["cn"]
- * preferredUsername: ["uid"]
- * email: ["mail"]
- * url: where to search for users and which attribute is used for login (here uid).
- * bindDN + bindPassword: service account used for LDAP queries.
- * ca: trusts the LDAP server CA for TLS.
- * attributes: maps LDAP data into OpenShift user identity fields.
- * Restart OAuth pods to load changes quickly
- * oc -n openshift-authentication delete pod -l app=oauth-openshift
- * This forces pods to restart and re-read the updated configuration.
- * Verify the identity provider appears and users can log in
- * In the web console login page, you should see the new provider (name may show as corp-ldap).
- * After a successful login, confirm user objects appear:
- * oc get users
- * oc get identities
- * OpenShift creates User and Identity objects upon first successful authentication.

NEW QUESTION # 45

Export and import a Kubernetes application (YAML export)

Task Information : Export typical app objects from orders and apply them into a new namespace orders- copy.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Export objects to YAML
- * `oc -n orders get deploy,svc,route,cm,secret -o yaml > orders-app.yaml`
- * Exports key application resources.
- * Create target namespace
- * `oc new-project orders-copy`
- * Apply exported YAML
- * `oc -n orders-copy apply -f orders-app.yaml`
- * Recreates resources (some fields may need adjustment, like namespaces or immutable fields).
- * Validate
- * `oc -n orders-copy get all`

NEW QUESTION # 46

Node Management - Remove Taint on Worker Node

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

Step 1: Log in to the OpenShift web console with an account that has sufficient cluster administrative privileges.

This Task is performed from the GUI, not the CLI. The lab hint explicitly places this under the worker node details page in the console.

Step 2: Navigate to Compute .

This area contains node-level resources, including control plane and worker nodes.

Step 3: Open Nodes .

Here you can view all nodes currently registered in the cluster.

Step 4: Select the required worker node .

Choose the exact worker node referenced by the lab Task SIMULATION .

Step 5: Open the Details tab.

The taint configuration is managed from the selected node's details view.

Step 6: Locate the Taints section and click Edit .

A taint is used to control pod scheduling. If a worker has a taint, pods without matching tolerations may not schedule there.

Step 7: Remove the unwanted taint entry.

Removing the taint makes the worker eligible again for normal scheduling behavior, depending on the rest of the cluster policy.

Step 8: Click Save .

This commits the change so the node is updated and the scheduler can evaluate it without that taint.

NEW QUESTION # 47

Create and use a service account token via kubeconfig

Task Information : Create SA ci-bot in ci namespace and generate a kubeconfig that authenticates using its token.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Create namespace and service account
- * `oc new-project ci`
- * `oc -n ci create sa ci-bot`
- * The SA will represent automation access.
- * Grant permissions (example: edit in namespace)
- * `oc -n ci policy add-role-to-user edit system:serviceaccount:ci:ci-bot`
- * Without permissions, token auth succeeds but API actions are denied.
- * Generate token (TokenRequest)

```

* TOKEN=$(oc -n ci create token ci-bot)
* OCP issues a short-lived token by default (good practice).
* Create kubeconfig using the token
* oc config set-cluster lab --server="$(oc whoami --show-server)" \
* --insecure-skip-tls-verify=true --kubeconfig=ci-bot.kubeconfig
* oc config set-credentials ci-bot --token="$TOKEN" --kubeconfig=ci-bot.kubeconfig
* oc config set-context ci --cluster=lab --user=ci-bot --namespace=ci \
* --kubeconfig=ci-bot.kubeconfig
* oc config use-context ci --kubeconfig=ci-bot.kubeconfig
* This produces a self-contained kubeconfig for CI automation.
* Test access
* oc --kubeconfig=ci-bot.kubeconfig get pods

```

NEW QUESTION # 48

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