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>> Vce EX380 Exam <<

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RedHat Red Hat Certified Specialist in OpenShift Automation and Integration Sample Questions (Q27-Q32):

NEW QUESTION # 27

Backup and Restore - Fix SCC for Restored Application

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

Step 1: Identify the application namespace after restore.

The lab shows the namespace as my-app-namespace.

Step 2: Run the SCC assignment command:

```
oc adm policy add-scc-to-user anyuid -z default -n my-app-namespace
```

Step 3: Confirm the role binding is applied.

The lab output shows:

```
clusterrole.rbac.authorization.k8s.io/systemopenshift:scc:anyuid added: "default" Detailed explanation:
```

After a restore, the application may fail if its pods require a security context not permitted by the default SCC allocation. This command grants the anyuid SCC to the default service account in the my-app-namespace project. The -z default syntax targets the default service account, which many restored workloads use if no custom service account is defined. The anyuid SCC allows containers to run with arbitrary user IDs, which some legacy or prebuilt images require. In OpenShift, SCC mismatches commonly cause pods to remain in pending or crash-related states. Assigning the proper SCC resolves those admission issues so workloads can start successfully. This step is therefore a post-restore operational fix to align security policy with application requirements.

NEW QUESTION # 28

Create an Argo CD Application (OpenShift GitOps)

Task Information : Create an Argo CD Application that syncs from Git into namespace gitops-demo with automated sync enabled.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

* Create target namespace

* oc new-project gitops-demo

* Destination must exist (unless Argo is configured to auto-create).

* Create Application manifest

* apiVersion: argoproj.io/v1alpha1

* kind: Application

* metadata:

* name: demo-app

* namespace: openshift-gitops

* spec:

* project: default

* source:

* repoURL: https://git.example.com/org/repo.git

* targetRevision: main

* path: manifests/demo

* destination:

* server: https://kubernetes.default.svc

* namespace: gitops-demo

* syncPolicy:

* automated:

* prune: true

* selfHeal: true

* automated: enables auto sync.

* prune: removes deleted objects from Git.

* selfHeal: corrects drift.

- * Apply Application
- * `oc apply -f demo-app.yaml`
- * Verify sync health
- * `oc -n openshift-gitops get application demo-app -o yaml | grep -i -E "sync|health" -n`
- * `oc -n gitops-demo get all`

NEW QUESTION # 29

Silence an alert in Alertmanager

Task Information : Create an Alertmanager silence for a noisy alert for 2 hours, then confirm it's silenced.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Find the alert name and labels
- * Web console: Observe # Alerts # click the alert to view label set.
- * Open Alertmanager silences
- * Observe # Alerting # Alertmanager # Silences # Create silence
- * Explanation: Silences mute alerts matching label filters.
- * Create the silence
- * Add matcher: `alertname = <ALERT_NAME>`
- * Duration: 2 hours
- * Save.
- * Verify the alert shows as silenced
- * The alert should indicate it is silenced in the UI.

NEW QUESTION # 30

Create and use client certificates with kubeconfig (CSR flow)

Task Information : Generate a client key/CSR for audit2, approve it, extract the signed cert, and build a kubeconfig using that cert.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Generate private key and CSR
- * `openssl genrsa -out audit2.key 2048`
- * `openssl req -new -key audit2.key -out audit2.csr -subj "/CN=audit2/O=auditors"`
- * CN becomes username; O can map to groups in some setups.
- * Base64 encode CSR for the API object
- * `CSR=$(base64 -w0 audit2.csr)`
- * Kubernetes CSR object expects base64-encoded request data.
- * Create the CSR object
- * `cat << EOF | oc apply -f-`
- * `apiVersion: certificates.k8s.io/v1`
- * `kind: CertificateSigningRequest`
- * `metadata:`
- * `name: audit2-csr`
- * `spec:`
- * `request: ${CSR}`
- * `signerName: kubernetes.io/kube-apiserver-client`
- * `usages:`
- * `- client auth`
- * EOF
- * Approve the CSR
- * `oc adm certificate approve audit2-csr`
- * Approval triggers certificate issuance.

- * Extract the signed certificate
- * `oc get csr audit2-csr -o jsonpath='{.status.certificate}' | base64 -d > audit2.crt`
- * Produces the client certificate file.
- * Build kubeconfig using cert/key
- * `oc config set-credentials audit2 \`
- * `--client-certificate=audit2.crt --client-key=audit2.key \`
- * `--embed-certs=true --kubeconfig=audit2.kubeconfig`
- * `oc config set-cluster lab \`
- * `--server="$(oc whoami --show-server)" \`
- * `--insecure-skip-tls-verify=true \`
- * `--kubeconfig=audit2.kubeconfig`
- * `oc config set-context audit2 \`
- * `--cluster=lab --user=audit2 --namespace=default \`
- * `--kubeconfig=audit2.kubeconfig`
- * Creates a kubeconfig that authenticates using client certificates.
- * Test
- * `oc --kubeconfig=audit2.kubeconfig get ns`

NEW QUESTION # 31

Prevent workloads from running on dedicated nodes (taints)

Task Information : Apply a taint to dedicated nodes so only pods with tolerations can run there.

Answer:

Explanation:

See the solution below in Explanation:

Explanation:

- * Taint nodes
- * `oc adm taint nodes worker-1 dedicated=payments:NoSchedule`
- * `oc adm taint nodes worker-2 dedicated=payments:NoSchedule`
- * NoSchedule blocks new pods that do not tolerate the taint.
- * Confirm taints
- * `oc describe node worker-1 | grep -i taints -A2`
- * Ensures taints are present.
- * Validate effect
- * A normal deployment without tolerations will remain Pending if it can only land on those tainted nodes.

NEW QUESTION # 32

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