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Linux Foundation CKS (Certified Kubernetes Security Specialist) Certification Exam is a highly sought-after certification for IT professionals who want to demonstrate their expertise and proficiency in securing Kubernetes clusters. Kubernetes is an open-source platform that is widely used for container orchestration and management. However, as with any technology, there are security risks associated with its use. The CKS Exam is designed to test an individual's ability to secure Kubernetes clusters and workloads.

Linux Foundation Certified Kubernetes Security Specialist (CKS) Sample Questions (Q37-Q42):

NEW QUESTION # 37

Context

A CIS Benchmark tool was run against the kubeadm-created cluster and found multiple issues that must be addressed immediately.

Task

Fix all issues via configuration and restart the affected components to ensure the new settings take effect.

Fix all of the following violations that were found against the API server:

☐ Fix all of the following violations that were found against the Kubelet:

☐ Fix all of the following violations that were found against etcd:

Answer:

Explanation:

□
□
□

NEW QUESTION # 38

You have a Kubernetes cluster with a Deployment named 'my-app' that exposes a service on port 80. You want to enforce a policy that allows only traffic from pods With a specific label to access this service.

Answer:

Explanation:

Solution (Step by Step) :

1. Create a NetworkPolicy:

- Define a NetworkPolicy resource with a 'podSelector' that matches the 'my-app' Deployment.
- Create an 'ingress' rule that allows traffic only from pods with the specific label.
- Use the 'from' field to specify the label selector.
- Ensure that the port 80 is included in the 'ports' field.

2. Apply the NetworkPolicy: - Apply the YAML file using 'kubectl apply -f my-app-label-policy-yaml' 3. Verify the NetworkPolicy: - Use 'kubectl get networkpolicies' to list the available network policies. - Use 'kubectl describe networkpolicy my-app-label-policy' to view the details of the applied policy. 4. Test the NetworkPolicy: - Deploy a pod with the label 'allowed: true' and attempt to access the service on port 80. Verify that the connection is successful. - Deploy a pod without the label 'allowed: true' and attempt to access the service on port 80. Verify that the connection is denied.

NEW QUESTION # 39

SIMULATION

Cluster: qa-cluster

Master node: master Worker node: worker1

You can switch the cluster/configuration context using the following command:

```
[desk@cli] $ kubectl config use-context qa-cluster
```

Task:

Create a NetworkPolicy named restricted-policy to restrict access to Pod product running in namespace dev.

Only allow the following Pods to connect to Pod products-service:

1. Pods in the namespace qa
2. Pods with label environment: stage, in any namespace

Answer:

Explanation:

See the Explanation below

□
□
□

NEW QUESTION # 40

You are configuring a Kubernetes cluster to host a new web application. You want to implement strong authentication mechanisms, including two-factor authentication (2FA) for users accessing the clusters API server. Describe how you would enable 2FA for the Kubernetes API server, including the steps involved and any necessary configuration changes.

Answer:

Explanation:

Solution (Step by Step) :

1. Choose a 2FA Provider:

- Select a suitable 2FA provider that integrates with Kubernetes- Popular choices include:
- Google Authenticator: A Widely used and free 2FA provider.
- Duo Security: A commercial 2FA provider with comprehensive features.
- YubiKey: A hardware security key offering strong 2FA.

2. Configure the 2FA Provider:

- Install and Configure the Provider: Follow the providers instructions to install and configure it within your Kubernetes environment.

3. Enable 2FA for Kubernetes:

- Install a 2FA Extension: Install a Kubernetes extension that integrates with your chosen 2FA provider. These extensions typically require configuration to connect to your 2FA provider's API.
 - Configure Authentication: Modify the Kubernetes API servers authentication configuration to enforce 2FA. This may involve using the 'authorization-mode' flag, setting up an authentication plugin, or modifying the 'kubelet' configuration.
4. Generate and Distribute 2FA Keys: - Generate 2FA Keys: Use the 2FA provider's tools to generate unique 2FA keys for each user. - Distribute Keys: Distribute the 2FA keys to users securely (e.g., through email or a dedicated 2FA management system).
5. Test the Configuration: - Verify 2FA Enforcement: Attempt to access the Kubernetes API server using a user account. You should be prompted to enter the 2FA code generated by your chosen provider - Validate Successful Authentication: Confirm that the 2FA configuration is correctly implemented and that users can access the API server only after successful 2FA verification.

NEW QUESTION # 41

SIMULATION

Using the runtime detection tool Falco, Analyse the container behavior for at least 20 seconds, using filters that detect newly spawning and executing processes in a single container of Nginx.
store the incident file art /opt/falco-incident.txt, containing the detected incidents. one per line, in the format [timestamp],[uid],[processName]

- A. Send us the Feedback on it.

Answer: A

NEW QUESTION # 42

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