

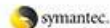
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Linux Foundation KCSA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Kubernetes Security Fundamentals: This section of the exam measures the skills of a Kubernetes Administrator and covers the primary security mechanisms within Kubernetes. This includes implementing pod security standards and admissions, configuring robust authentication and authorization systems like RBAC, managing secrets properly, and using network policies and audit logging to enforce isolation and monitor cluster activity.
Topic 2	<ul style="list-style-type: none">• Platform Security: This section of the exam measures the skills of a Cloud Security Architect and encompasses broader platform-wide security concerns. This includes securing the software supply chain from image development to deployment, implementing observability and service meshes, managing Public Key Infrastructure (PKI), controlling network connectivity, and using admission controllers to enforce security policies.
Topic 3	<ul style="list-style-type: none">• Kubernetes Cluster Component Security: This section of the exam measures the skills of a Kubernetes Administrator and focuses on securing the core components that make up a Kubernetes cluster. It encompasses the security configuration and potential vulnerabilities of essential parts such as the API server, etcd, kubelet, container runtime, and networking elements, ensuring each component is hardened against attacks.
Topic 4	<ul style="list-style-type: none">• Kubernetes Threat Model: This section of the exam measures the skills of a Cloud Security Architect and involves identifying and mitigating potential threats to a Kubernetes cluster. It requires understanding common attack vectors like privilege escalation, denial of service, malicious code execution, and network-based attacks, as well as strategies to protect sensitive data and prevent an attacker from gaining persistence within the environment.

Linux Foundation Kubernetes and Cloud Native Security Associate Sample Questions (Q42-Q47):

NEW QUESTION # 42

On a client machine, what directory (by default) contains sensitive credential information?

- A. /opt/kubernetes/secrets/
- B. /etc/kubernetes/
- C. \$HOME/.config/kubernetes/
- **D. \$HOME/.kube**

Answer: D

Explanation:

* The `kubectl` client uses configuration from `$HOME/.kube/config` by default.

* This file contains: cluster API server endpoint, user certificates, tokens, or kubeconfigs #sensitive credentials.

* Exact extract (Kubernetes Docs - Configure Access to Clusters):

* "By default, `kubectl` looks for a file named `config` in the `$HOME/.kube` directory. This file contains configuration information including user credentials."

* Other options clarified:

* A: `/etc/kubernetes/` exists on nodes (control plane) not client machines.

* C: `/opt/kubernetes/secrets/` is not a standard path.

* D: `$HOME/.config/kubernetes/` is not where `kubeconfig` is stored by default.

References:

Kubernetes Docs - Configure Access to Clusters: <https://kubernetes.io/docs/concepts/configuration/organize-cluster-access-kubeconfig/>

NEW QUESTION # 43

What is the purpose of the Supplier Assessments and Reviews control in the NIST 800-53 Rev. 5 set of controls for Supply Chain Risk Management?

- A. To establish contractual agreements with suppliers.
- B. To conduct regular audits of suppliers' financial performance.
- C. To identify potential suppliers for the organization.
- **D. To evaluate and monitor existing suppliers for adherence to security requirements.**

Answer: D

Explanation:

* In NIST SP 800-53 Rev. 5, SR-6: Supplier Assessments and Reviews requires evaluating and monitoring suppliers' security and risk practices.

* Exact extract (NIST SP 800-53 Rev. 5, SR-6):

* "The organization assesses and monitors suppliers to ensure they are meeting the security requirements specified in contracts and agreements."

* This is about ongoing monitoring of supplier adherence, not financial audits, not contract creation, and not supplier discovery.

References:

NIST SP 800-53 Rev. 5, Control SR-6 (Supplier Assessments and Reviews): <https://csrc.nist.gov/publications/detail/sp/800-53/rev-5/final>

NEW QUESTION # 44

To restrict the kubelet's rights to the Kubernetes API, what authorization mode should be set on the Kubernetes API server?

- A. AlwaysAllow
- B. kubelet
- C. Webhook
- **D. Node**

Answer: D

Explanation:

* The Node authorization mode is designed to specifically limit what kubelets can do when they connect to the Kubernetes API server.

* It authorizes requests from kubelets based on the Pods scheduled to run on their nodes, ensuring kubelets cannot interact with resources beyond their scope.

* Incorrect options:

* (B) AlwaysAllow allows unrestricted access (insecure).

* (C) No kubelet authorization mode exists.

* (D) Webhook mode delegates authorization decisions to an external service, not specifically for kubelets.

References:

Kubernetes Documentation - Node Authorization

CNCF Security Whitepaper - Access control: kubelet authorization and Node authorizer.

NEW QUESTION # 45

Which of the following statements best describes the role of the Scheduler in Kubernetes?

- **A. The Scheduler is responsible for assigning Pods to nodes based on resource availability and other constraints.**
- B. The Scheduler is responsible for ensuring the security of the Kubernetes cluster and its components.
- C. The Scheduler is responsible for managing the deployment and scaling of applications in the Kubernetes cluster.
- D. The Scheduler is responsible for monitoring and managing the health of the Kubernetes cluster.

Answer: A

Explanation:

* The Kubernetes Scheduler assigns Pods to nodes based on:

* Resource requests & availability (CPU, memory, GPU, etc.)

* Constraints (affinity, taints, tolerations, topology, policies)

- * Exact extract (Kubernetes Docs - Scheduler):
- * "The scheduler is a control plane process that assigns Pods to Nodes. Scheduling decisions take into account resource requirements, affinity/anti-affinity, constraints, and policies."
- * Other options clarified:
- * A: Monitoring cluster health is the Controller Manager's/kubelet's job.
- * B: Security is enforced through RBAC, admission controllers, PSP/PSA, not the scheduler.
- * C: Deployment scaling is handled by the Controller Manager (Deployment/ReplicaSet controller).

References:

Kubernetes Docs - Scheduler: <https://kubernetes.io/docs/concepts/scheduling-eviction/kube-scheduler/>

NEW QUESTION # 46

In a Kubernetes cluster, what are the security risks associated with using ConfigMaps for storing secrets?

- A. Using ConfigMaps for storing secrets might make applications incompatible with the Kubernetes cluster.
- B. Storing secrets in ConfigMaps does not allow for fine-grained access control via RBAC.
- **C. Storing secrets in ConfigMaps can expose sensitive information as they are stored in plaintext and can be accessed by unauthorized users.**
- D. ConfigMaps store sensitive information in etcd encoded in base64 format automatically, which does not ensure confidentiality of data.

Answer: C

Explanation:

- * ConfigMaps are explicitly not for confidential data.
- * Exact extract (ConfigMap concept): "A ConfigMap is an API object used to store non-confidential data in key-value pairs."
- * Exact extract (ConfigMap concept): "ConfigMaps are not intended to hold confidential data. Use a Secret for confidential data."
- * Why this is risky: data placed into a ConfigMap is stored as regular (plaintext) string values in the API and etcd (unless you deliberately use binaryData for base64 content you supply). That means if someone has read access to the namespace or to etcd/API server storage, they can view the values.
- * Secrets vs ConfigMaps (to clarify distractor D):
- * Exact extract (Secret concept): "By default, secret data is stored as unencrypted base64-encoded strings. You can enable encryption at rest to protect Secrets stored in etcd."
- * This base64 behavior applies to Secrets, not to ConfigMap data. Thus option D is incorrect for ConfigMaps.
- * About RBAC (to clarify distractor A): Kubernetes does support fine-grained RBAC for both ConfigMaps and Secrets; the issue isn't lack of RBAC but that ConfigMaps are not designed for confidential material.
- * About compatibility (to clarify distractor C): Using ConfigMaps for secrets doesn't make apps "incompatible"; it's simply insecure and against guidance.

References:

Kubernetes Docs - ConfigMaps: <https://kubernetes.io/docs/concepts/configuration/configmap/> Kubernetes Docs - Secrets:

<https://kubernetes.io/docs/concepts/configuration/secret/> Kubernetes Docs - Encrypting Secret Data at Rest:

[https://kubernetes.io/docs/tasks/administer-cluster/](https://kubernetes.io/docs/tasks/administer-cluster/encrypt-data/)

[/encrypt-data/](https://kubernetes.io/docs/tasks/administer-cluster/encrypt-data/)

Note: The citations above are from the official Kubernetes documentation and reflect the stated guidance that ConfigMaps are for non-confidential data, while Secrets (with encryption at rest enabled) are for confidential data, and that the 4C's map to defense in depth.

NEW QUESTION # 47

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