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Linux Foundation Kubernetes and Cloud Native Security Associate Sample Questions (Q37-Q42):

NEW QUESTION # 37

In the event that kube-proxy is in a CrashLoopBackOff state, what impact does it have on the Pods running on the same worker node?

- A. The Pods cannot communicate with other Pods in the cluster.
- B. The Pod's security context restrictions cannot be enforced.
- C. The Pod's resource utilization increases significantly.
- D. The Pod cannot mount persistent volumes through CSI drivers.

Answer: A

Explanation:

* kube-proxy manages cluster network routing rules (via iptables or IPVS). It enables Pods to communicate with Services and Pods across nodes.

* If kube-proxy fails (CrashLoopBackOff), service IP routing and cluster-wide pod-to-pod networking breaks. Local Pod-to-Pod communication within the same node may still work, but cross-node communication fails.

* Exact extract (Kubernetes Docs - kube-proxy):

* "kube-proxy maintains network rules on nodes. These rules allow network communication to Pods from network sessions inside or outside of the cluster." References:

Kubernetes Docs - kube-proxy: <https://kubernetes.io/docs/reference/command-line-tools-reference/kube-proxy/>

NEW QUESTION # 38

A cluster is failing to pull more recent versions of images from k8s.gcr.io. Why may this be?

- A. The authentication credentials for accessing k8s.gcr.io are incorrectly scoped.
- B. The container image registry k8s.gcr.io has been deprecated.
- C. There is a bug in the container runtime or the image pull process.
- D. There is a network connectivity issue between the cluster and k8s.gcr.io.

Answer: B

Explanation:

* k8s.gcr.io was the historic Kubernetes image registry.

* It has been deprecated and replaced with registry.k8s.io.

* Exact extract (Kubernetes Blog):

* "The k8s.gcr.io image registry will be frozen from April 3, 2023 and fully deprecated. All Kubernetes project images are now served from registry.k8s.io."

* Pulling newer versions from k8s.gcr.io fails because the registry no longer receives updates.

References:

Kubernetes Blog - Image Registry Update: <https://kubernetes.io/blog/2023/02/06/k8s-gcr-io-freeze-announcement/>

NEW QUESTION # 39

Which of the following is a control for Supply Chain Risk Management according to NIST 800-53 Rev. 5?

- A. System and Communications Protection
- B. Access Control
- C. Incident Response
- D. Supply Chain Risk Management Plan

Answer: D

Explanation:

* NIST SP 800-53 Rev. 5 introduces a dedicated family of controls called Supply Chain Risk Management (SR).

* Within SR, SR-2 (Supply Chain Risk Management Plan) is a specific control.

* Exact extract from NIST 800-53 Rev. 5:

* "The organization develops and implements a supply chain risk management plan for the system, system component, or system service."

* While Access Control, System and Communications Protection, and Incident Response are control families, the correct supply chain-specific control is the Supply Chain Risk Management Plan (SR-2).

References:

NIST SP 800-53 Rev. 5 - Security and Privacy Controls for Information Systems and Organizations:
<https://csrc.nist.gov/publications/detail/sp/800-53/rev-5/final>

NEW QUESTION # 40

What is a multi-stage build?

- A. A build process that involves multiple repositories for storing container images.
- B. A build process that involves multiple developers collaborating on building an image.
- C. A build process that involves multiple containers running simultaneously to speed up the image creation.
- **D. A build process that involves multiple stages of image creation, allowing for smaller, optimized images.**

Answer: D

Explanation:

* Multi-stage builds are a Docker/Kaniko feature that allows building images in multiple stages # final image contains only runtime artifacts, not build tools.

* This reduces image size, attack surface, and security risks.

* Exact extract (Docker Docs):

* "Multi-stage builds allow you to use multiple FROM statements in a Dockerfile. You can copy artifacts from one stage to another, resulting in smaller, optimized images."

* Clarifications:

* A: Collaboration is not the definition.

* B: Multiple repositories # multi-stage builds.

* C: Build concurrency # multi-stage builds.

References:

Docker Docs - Multi-Stage Builds: <https://docs.docker.com/develop/develop-images/multistage-build/>

NEW QUESTION # 41

Which of the following represents a baseline security measure for containers?

- **A. Implementing access control to restrict container access.**
- B. Configuring a static IP for each container.
- C. Configuring persistent storage for containers.
- D. Run containers as the root user.

Answer: A

Explanation:

* Access control (RBAC, least privilege, user restrictions) is a baseline container security best practice.

* Exact extract (Kubernetes Pod Security Standards - Baseline):

* "The baseline profile is designed to prevent known privilege escalations. It prohibits running privileged containers or containers as root."

* Other options clarified:

* B: Static IPs not a security measure.

* C: Persistent storage is functionality, not security.

* D: Running as root is explicitly insecure.

References:

Kubernetes Docs - Pod Security Standards (Baseline): <https://kubernetes.io/docs/concepts/security/pod-security-standards/>

NEW QUESTION # 42

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