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Linux Foundation CGOA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• GitOps Principles: This section of the exam measures skills of Site Reliability Engineers and covers the main principles of GitOps, such as being declarative, versioned and immutable, automatically pulled, and continuously reconciled.
Topic 2	<ul style="list-style-type: none">• GitOps Patterns: This section of the exam measures skills of Site Reliability Engineers and covers deployment and release patterns, progressive delivery, pull versus event-driven approaches, and various architectural patterns for in-cluster and external reconcilers.
Topic 3	<ul style="list-style-type: none">• GitOps Terminology: This section of the exam measures the skills of DevOps Engineers and covers the foundational terms of GitOps, including declarative descriptions, desired state, state drift, reconciliation, managed systems, state stores, feedback loops, and rollback concepts.

Topic 4	<ul style="list-style-type: none"> • Related Practices: This section of the exam measures the skills of DevOps Engineers and covers how GitOps relates to broader practices like configuration as code, infrastructure as code, DevOps, and DevSecOps, along with continuous integration and delivery.
Topic 5	<ul style="list-style-type: none"> • Tooling: This section of the exam measures skills of DevOps Engineers and covers the tools supporting GitOps, including manifest formats, packaging methods, state store systems such as Git and alternatives, reconciliation engines like ArgoCD and Flux, and interoperability with CI, observability, and notification tools.

Linux Foundation Certified GitOps Associate Sample Questions (Q34-Q39):

NEW QUESTION # 34

What is an example of how GitOps helps DevSecOps?

- A. Store all access tokens in Git.
- B. You must sign into your GitHub account before running kubectl commands.
- C. Unit testing during CD limits the bugs introduced into deployed code.
- **D. The entire version history of Desired State changes is available for auditing.**

Answer: D

Explanation:

GitOps enhances DevSecOps by ensuring security-related configurations and changes are stored in version control, where a complete audit history is available. This provides traceability, accountability, and compliance enforcement.

"With GitOps, the entire version history of desired state changes is stored immutably in Git. This audit trail supports security and compliance goals in DevSecOps practices." Thus, the correct answer is B.

References: GitOps Related Practices (CNCF GitOps Working Group), DevSecOps Integration.

NEW QUESTION # 35

In GitOps, how is the Desired State stored?

- A. In a way that enforces mutability and versioning.
- **B. In a way that enforces immutability and versioning.**
- C. In a way that permits direct modifications to live systems.
- D. In a way that retains only the latest version.

Answer: B

Explanation:

The GitOps principle of Versioned and Immutable requires Desired State to be stored in a way that enforces immutability and versioning. This ensures every change is recorded, auditable, and reversible.

"Desired state must be kept in an immutable, version-controlled system. This guarantees a full history of changes and enables safe rollbacks." Thus, the correct answer is D.

References: GitOps Principles (CNCF GitOps Working Group).

NEW QUESTION # 36

Which method(s) of accessing the Desired State store does GitOps support?

- **A. Pull is required and push can optionally be used in addition to pull**
- B. Neither push nor pull
- C. Replication only
- D. Push method only

Answer: A

Explanation:

GitOps requires a pull-based approach as the default model, where agents in the cluster automatically pull desired state from Git.

However, push-based triggers (e.g., webhooks) can optionally be used to complement pull-based reconciliation. "Pull-based reconciliation is required in GitOps to ensure automation and security. Push-based triggers may optionally complement this, but the pull model is fundamental." Thus, the correct answer is D.
References: GitOps Principles (CNCF GitOps Working Group), Reconciliation Models.

NEW QUESTION # 37

Which of the following is part of a declaratively defined system?

- A. Only the code for reaching the Desired State.
- B. Both the desired state and the steps to reach the Desired State.
- C. Only the steps to reach the Desired State.
- **D. Only the Desired State.**

Answer: D

Explanation:

In GitOps, systems are defined declaratively. This means that the desired state is described in Git, while the steps to achieve it are not explicitly defined. Instead, reconciliation agents interpret the declarative definition and automatically apply changes as needed.

"A declaratively defined system specifies only the desired state. It does not describe the sequence of steps required to reach that state. The reconciliation process ensures the system converges to the declared state automatically." Therefore, the correct answer is C: Only the Desired State.

References: GitOps Principles (CNCF GitOps Working Group), Principle 1: The system is described declaratively.

NEW QUESTION # 38

Would you implement DevSecOps culture in CI/CD pipelines?

- A. No, because CI/CD systems are incompatible with the DevSecOps culture.
- B. No, because CI/CD systems are totally secure by design.
- C. No, DevSecOps focuses only on security outside of CI/CD pipelines.
- **D. Yes, DevSecOps is essential for CI/CD pipelines. It helps build software without any security issues.**

Answer: D

Explanation:

DevSecOps integrates security into the DevOps culture and CI/CD pipelines. Instead of treating security as an afterthought, DevSecOps ensures security checks, policies, and automated validations are embedded throughout the CI/CD process.

"DevSecOps emphasizes shifting security left, integrating security testing, validation, and compliance into every stage of the CI/CD pipeline. This ensures vulnerabilities are detected early and software is delivered securely." Thus, Dis correct: DevSecOps culture is essential for CI/CD pipelines to ensure security is baked into software delivery.

References: GitOps Related Practices (CNCF GitOps Working Group), DevSecOps in CI/CD.

NEW QUESTION # 39

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