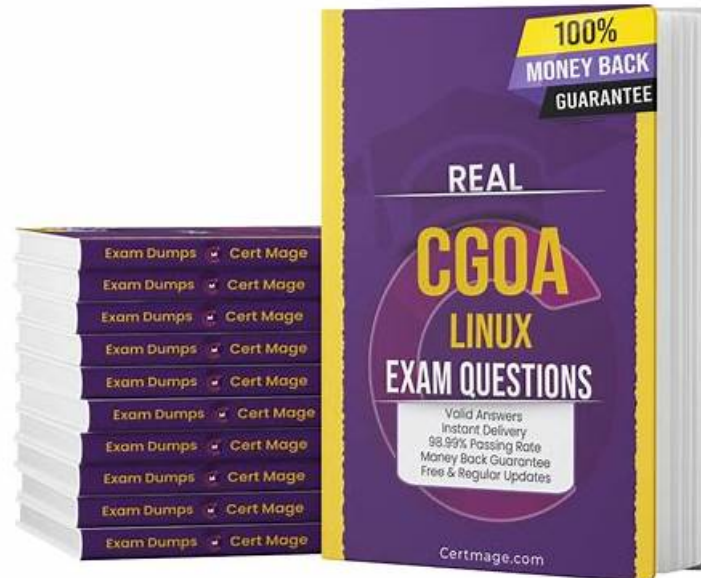


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## Linux Foundation Certified GitOps Associate Sample Questions (Q30-Q35):

### NEW QUESTION # 30

Which of these is an advantage of using a declarative configuration for your Desired State?

- A. Declarative configuration helps you include dynamic scripting that guides an application through a step- by-step process.
- B. Declarative configuration allows you to execute code locally more efficiently to make desired changes to your running system
- **C. Using widely adopted community tools for reconciling actual state is less work than maintaining custom imperative scripts.**
- D. Declarative configuration lets you specify complex if/else logic within custom code.

**Answer: C**

Explanation:

Declarative configuration describes what the system should look like, not how to achieve it. This enables the use of standard reconciliation tools (like ArgoCD or Flux) to manage the system automatically, removing the burden of writing and maintaining imperative scripts.

"Declarative configuration enables systems to be managed by generic reconciliation tools rather than bespoke scripts, reducing operational overhead and increasing reliability." Thus, the correct answer is B.

References: GitOps Principles (CNCF GitOps Working Group), Declarative Systems.

### NEW QUESTION # 31

In GitOps, how is the Desired State stored?

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

**Answer: C**

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 # 32

In GitOps practices, when does CD take part?

- A. CD takes part simultaneously with CI, both components of GitOps practices.
- B. CD takes part before CI stage in order to ensure the successful deployment of applications.
- C. CI plays a significant role in GitOps practices.
- **D. CD takes part after CI to automate the deployment of applications based on changes in the Git repository.**

**Answer: D**

Explanation:

In GitOps, Continuous Deployment (CD) follows after Continuous Integration (CI). CI is responsible for building and testing application code, while CD automates the delivery and deployment of these changes into runtime environments. The Git repository serves as the single source of truth, and when CI merges new changes into the main branch, CD reconciles the state of the environment to match what is declared in Git.

"GitOps builds on the principles of DevOps by using Git as the source of truth for declarative infrastructure and applications. CI pipelines handle the integration and testing of code, and CD pipelines or agents automatically reconcile the desired state in Git with the actual state in the cluster." This shows that CD is triggered after CI to handle deployment automation, ensuring systems remain in sync with what is declared in version control.

References: GitOps Principles (CNCF GitOps Working Group), GitOps Working Group Terminology & Principles documents.

### NEW QUESTION # 33

In GitOps, what is the process of ensuring the actual state of a system matches its Desired State called?

- A. Monitoring

- B. Manual Intervention
- **C. Reconciliation**
- D. Webhooks

**Answer: C**

Explanation:

The process of keeping the actual state in sync with the desired state is called Reconciliation. GitOps controllers (e.g., ArgoCD, Flux) continuously reconcile system resources to match what is declared in Git.

"Reconciliation is the process by which agents compare the actual system state to the desired state and automatically make changes to converge them." Thus, the correct answer is A: Reconciliation.

References: GitOps Terminology (CNCF GitOps Working Group).

### NEW QUESTION # 34

How do you ensure that you are achieving the Pulled Automatically GitOps principle?

- A. By manually triggering deployments and configurations using scripts and commands.
- B. By deploying changes from the version control repository by applying them through an automated pipeline when major updates are needed.
- C. By maintaining multiple Git repositories for different aspects of your infrastructure and applications.
- **D. By having an operator continuously monitor and pull changes from the source of truth.**

**Answer: D**

Explanation:

The Pulled Automatically principle in GitOps means that agents inside the runtime environment (e.g., controllers/operators) continuously monitor Git (the source of truth) and automatically pull changes when updates are detected.

"Software agents continuously pull changes from the version control system and reconcile them automatically. This pull-based approach ensures automation, security, and self-healing." Thus, the correct answer is B.

References: GitOps Principles (CNCF GitOps Working Group), Principle 4: Continuously reconciled and pulled automatically.

### NEW QUESTION # 35

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