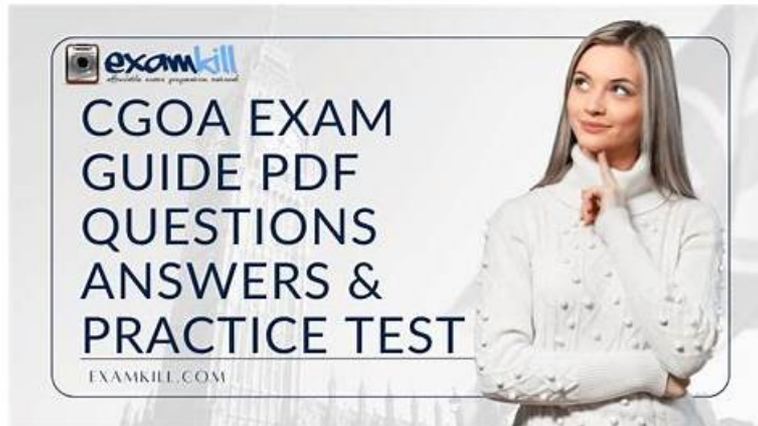


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## Linux Foundation CGOA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• <b>Related Practices:</b> 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• <b>GitOps Patterns:</b> 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• <b>Tooling:</b> 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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• <b>GitOps Terminology:</b> 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.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• <b>GitOps Principles:</b> 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.</li></ul>

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## Quiz 2026 Linux Foundation CGOA: Pass-Sure Certified GitOps Associate Reliable Exam Bootcamp

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## Linux Foundation Certified GitOps Associate Sample Questions (Q59-Q64):

### NEW QUESTION # 59

You are packaging a complex application to deploy to multiple Kubernetes clusters using GitOps. Which of the following would be a suitable solution for this process?

- A. Configuring a CI/CD pipeline to build and deploy the application to the Kubernetes cluster automatically.
- B. Creating a well-formatted script to deploy the application to the Kubernetes cluster.
- C. Writing a Dockerfile to build a container image of the application and configuration.
- **D. Creating a Helm chart to define the application's configuration and dependencies.**

**Answer: D**

Explanation:

Helm is a Kubernetes package manager widely used in GitOps for packaging, configuring, and deploying complex applications. Helm charts bundle configuration, dependencies, and Kubernetes manifests into reusable, declarative packages that can be applied across multiple clusters.

"Helm charts provide a way to package Kubernetes applications, defining configuration and dependencies declaratively. This allows consistent deployment across clusters in GitOps workflows." Thus, the correct answer is A.

References: GitOps Tooling (CNCF GitOps Working Group), Helm usage in GitOps.

### NEW QUESTION # 60

A GitOps-managed Software System includes which of the following?

- A. One or more programming languages used for development.
- B. Operating systems used for hosting the software system.
- **C. One or more runtime environments consisting of resources under management.**
- D. Hardware infrastructure used for hosting the software system.

**Answer: C**

Explanation:

A GitOps-managed software system is defined as one or more runtime environments whose resources are managed declaratively via GitOps practices.

"A GitOps-managed software system includes one or more runtime environments, such as clusters, where resources are under management. The desired state of these resources is declared in Git and reconciled continuously." Thus, the correct option is B.

References: GitOps Terminology (CNCF GitOps Working Group).

### NEW QUESTION # 61

A GitOps project wants to leverage both ArgoCD and Flux for a deployment. Can ArgoCD and Flux be used in conjunction?

- A. If you modify their source code, ArgoCD and Flux can only be used together.
- **B. ArgoCD and Flux can be used together, leveraging a drop-in extension for ArgoCD, ensuring that both reconciliation engines do not conflict.**
- C. ArgoCD and Flux cannot be used together as they are designed for different types of deployments.
- D. ArgoCD and Flux cannot be used together as they have conflicting functionalities.

**Answer: B**

Explanation:

ArgoCD and Flux are the two primary CNCF GitOps tools. While both are reconciliation engines, they can be used together carefully if configured properly to avoid conflicts. For example, Flux can be used to manage configuration sources, while ArgoCD handles application-level delivery. Extensions and integration points allow them to complement each other.

"ArgoCD and Flux implement the GitOps reconciliation principle. Though they provide overlapping functionality, they can be integrated by carefully managing their scope. For instance, Flux can manage sources and Helm charts, while ArgoCD handles

higher-level deployments. Extensions exist to allow cooperation without conflict." Thus, the correct answer is C.  
References: GitOps Tooling (CNCF GitOps Working Group).

### NEW QUESTION # 62

Which deployment and release pattern involves gradually shifting traffic from an old version of an application to a new one?

- A. A/B Deployment
- B. Blue-Green Deployment
- C. **Canary Deployment**
- D. Red/Black Deployment

**Answer: C**

Explanation:

A Canary Deployment gradually introduces a new application version to a small subset of users before expanding to the full user base. This pattern allows testing and validation in production while reducing risk.

"Canary deployments progressively roll out changes to a small group of users, monitoring for issues before routing all traffic to the new version. This gradual shift minimizes risk and ensures safer releases." Thus, the correct answer is B.

References: GitOps Patterns (CNCF GitOps Working Group), Progressive Delivery.

### NEW QUESTION # 63

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

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

**Answer: D**

Explanation:

The Pinned 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 # 64

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