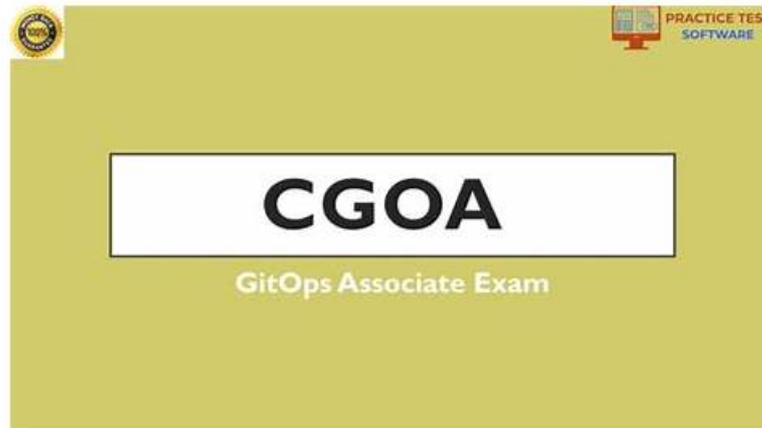


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Linux Foundation CGOA Exam Syllabus Topics:

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">• 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.
Topic 3	<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 4	<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 5	<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.

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First-hand Linux Foundation CGOA Valid Dumps Ppt: Certified GitOps Associate

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Linux Foundation Certified GitOps Associate Sample Questions (Q15-Q20):

NEW QUESTION # 15

In the context of GitOps, what does Continuous mean?

- A. Reconciliation continues to happen.
- B. Reconciliation must happen instantaneously.
- C. Reconciliation happens only during instantiation.
- D. Reconciliation only happens once.

Answer: A

Explanation:

One of the four core GitOps principles is that the system must be Continuously Reconciled. This means reconciliation is not a one-time or on-demand process but happens constantly in the background, ensuring the actual system state remains aligned with the declared desired state.

"GitOps requires that reconciliation is continuous. Software agents continuously compare actual state against desired state and automatically reconcile differences." Thus, the correct answer is C.

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

NEW QUESTION # 16

You want to create a dashboard to monitor the performance of your application. Which of the following is a key principle of GitOps regarding dashboards?

- A. Dashboards should be created using a proprietary tool.
- B. Dashboards declarations should be in the Desired State store.
- C. Dashboards should only be accessible to the development team.
- D. The operations team should manually update dashboards.

Answer: B

Explanation:

In GitOps, everything that defines the system, including dashboards, must be stored declaratively in Git (the Desired State store). This ensures dashboards are versioned, reproducible, and consistent across environments.

"GitOps requires that all system components, including monitoring and observability configurations such as dashboards, are declared in Git. This ensures they are versioned, immutable, and reproducible." Thus, Dis correct.

References: GitOps Principles (CNCF GitOps Working Group).

NEW QUESTION # 17

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

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

Answer: C

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 # 18

Which of the following statements accurately describes the role of GitOps in progressive delivery?

- A. GitOps requires end users to manually shift traffic for progressive delivery.
- B. GitOps only works with manual progressive delivery without any automation.
- C. GitOps allows end users to perform progressive delivery automatically without manually shifting traffic.
- D. GitOps does not allow end users to perform progressive delivery automatically, only manually.

Answer: C

Explanation:

Progressive delivery is a GitOps pattern that incrementally rolls out application updates, using methods like canary releases, feature flags, and blue-green deployments. GitOps enhances this by ensuring the rollout is automated and declaratively managed through Git, removing the need for manual traffic switching.

"GitOps enables progressive delivery by declaratively managing rollout strategies such as canary or blue-green deployments. These strategies are applied automatically by controllers, without requiring manual traffic switching." Thus, the correct answer is B.

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

NEW QUESTION # 19

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

Answer: C

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 # 20

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