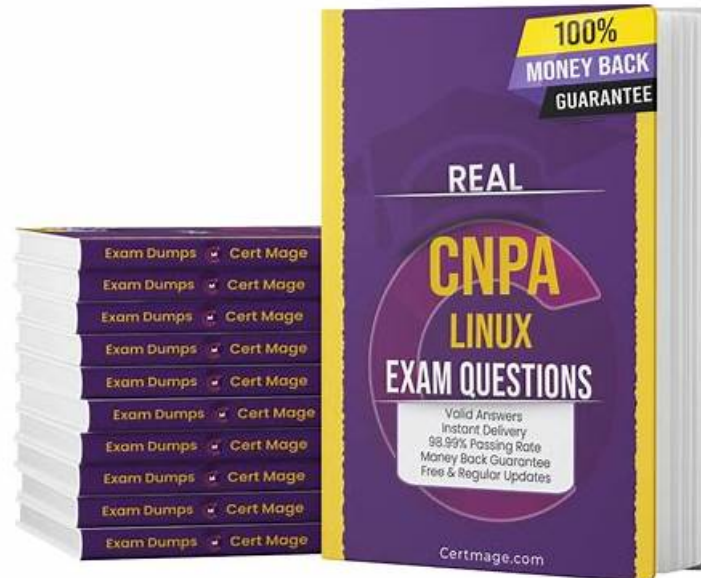


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Linux Foundation Certified Cloud Native Platform Engineering Associate Sample Questions (Q39-Q44):

NEW QUESTION # 39

What is the primary goal of platform engineering?

- A. To focus exclusively on infrastructure automation without considering developer needs
- **B. To create reusable, scalable platforms that improve developer productivity and experience.**
- C. To replace all DevOps practices with automated tools and well-defined processes.
- D. To limit developer access to infrastructure to enhance security and compliance.

Answer: B

Explanation:

The primary goal of platform engineering is to create reusable, scalable platforms that improve both developer productivity and developer experience. Option D is correct because platform engineering treats the platform as a product, providing self-service capabilities, abstractions, and golden paths that reduce cognitive load for developers while embedding organizational guardrails. Option A is too narrow-platform engineering is not limited to infrastructure automation but extends to developer usability, observability, and governance. Option B is incorrect because limiting access contradicts the principle of empowering developers through self-service. Option C is misleading; platform engineering complements DevOps practices but does not replace them. By enabling developers to consume infrastructure and platform services through self-service APIs and portals, platform teams accelerate delivery cycles while maintaining compliance and security. This approach results in improved efficiency, reduced toil, and better alignment between business and engineering outcomes.

References:- CNCF Platforms Whitepaper- CNCF Platform Engineering Maturity Model- Cloud Native Platform Engineering Study Guide

NEW QUESTION # 40

In a CI/CD pipeline, why is a build artifact (e.g., a Docker image) pushed to an OCI-compliant registry?

- A. To enable the registry service to execute automated tests on the uploaded container image.
- **B. To store the image in a central registry so deployment environments can pull it for release.**
- C. To publish versioned artifacts that can be tracked and used to inform users of new releases.
- D. To allow the container image to be analyzed and transformed back into source code.

Answer: B

Explanation:

In cloud native CI/CD workflows, build artifacts such as Docker/OCI images are pushed to a central container registry to ensure consistent, reproducible deployments. Option A is correct because registries serve as a single source of truth where immutable artifacts are stored, versioned, and distributed across environments.

Deployment systems like Kubernetes pull images from these registries, ensuring that the same tested artifact is deployed in staging and production.

Option B is incorrect because images cannot be directly transformed back into source code. Option C partially describes benefits (version tracking) but misses the primary function of deployment consistency. Option D is misleading-registries typically don't run automated tests; CI/CD pipelines do that before pushing the image.

By using OCI-compliant registries, organizations gain portability, interoperability, and compliance with supply chain security practices such as image signing and SBOM attestation. This ensures traceability, reliability, and secure distribution of artifacts across the platform.

References:- CNCF Supply Chain Security Whitepaper- CNCF Platforms Whitepaper- Cloud Native Platform Engineering Study Guide

NEW QUESTION # 41

During a Kubernetes deployment, a Cloud Native Platform Associate needs to ensure that the desired state of a custom resource is achieved. Which component of Kubernetes is primarily responsible for this task?

- A. Kubernetes Etcd
- **B. Kubernetes Controller**
- C. Kubernetes API Server
- D. Kubernetes Scheduler

Answer: B

Explanation:

The Kubernetes Controller is responsible for continuously reconciling the desired state with the actual state of resources, including custom resources. Option D is correct because controllers watch resources (via the API Server), detect deviations, and take

corrective actions to match the desired state defined in manifests. For example, a Deployment controller ensures that the number of Pods matches the replica count, while custom controllers manage CRDs.

Option A (Scheduler) assigns Pods to nodes but does not reconcile state. Option B (EtcD) is the key-value store holding cluster state but does not enforce it. Option C (API Server) exposes the Kubernetes API and validates requests but does not enforce reconciliation.

Controllers embody Kubernetes' declarative management principle and are essential for operators, CRDs, and GitOps workflows that rely on automated state enforcement.

References:- CNCF Kubernetes Documentation- CNCF GitOps Principles- Cloud Native Platform Engineering Study Guide

NEW QUESTION # 42

In a Continuous Integration (CI) pipeline, what is a key benefit of using automated builds?

- A. Ensures consistent builds.
- B. Minimizes server costs.
- C. Reduces code redundancy.
- D. Eliminates coding errors.

Answer: A

Explanation:

The key benefit of automated builds in a CI pipeline is ensuring consistent and reproducible builds. Option C is correct because automation eliminates the variability introduced by manual processes, guaranteeing that each build follows the same steps, uses the same dependencies, and produces artifacts that are predictable and testable.

Option A (minimizing server costs) may be a side effect but is not the primary advantage. Option B (eliminates coding errors) is inaccurate-automated builds do not prevent developers from writing faulty code; instead, they surface errors earlier. Option D (reduces code redundancy) relates more to code design than CI pipelines.

Automated builds are fundamental to DevOps and platform engineering because they establish reliability in the software supply chain, integrate seamlessly with automated testing, and enable continuous delivery. This practice ensures that code changes are validated quickly, improving developer productivity and reducing integration risks.

References:- CNCF Platforms Whitepaper- Continuous Delivery Foundation Best Practices- Cloud Native Platform Engineering Study Guide

NEW QUESTION # 43

A Platform Team is adopting the HEART framework to measure user experience of their developer portal.

Which of the following aspects does the HEART framework primarily focus on to help improve developer experience and platform performance?

- A. HEART evaluates Hardware, Efficiency, Availability, Response times, and Throughput to measure and ensure platform reliability and performance.
- B. HEART focuses on Happiness, Engagement, Adoption, Retention, and Task success, enabling teams to track both qualitative and quantitative metrics for user experience.
- C. HEART focuses on Happiness, Efficiency, Availability, Reliability, and Throughput, enabling teams to assess both qualitative and quantitative aspects of platform performance.
- D. HEART tracks Happiness, Engagement, Adoption, Reliability, and Throughput, helping teams optimize infrastructure performance.

Answer: B

Explanation:

The HEART framework was developed by Google to measure user experience using both qualitative and quantitative indicators. Option C is correct because HEART stands for Happiness, Engagement, Adoption, Retention, and Task success. In platform engineering, this framework is applied to measure developer experience with internal developer portals (IDPs) and other platform components.

Option A and D misrepresent the acronym by replacing its original user-experience focus with infrastructure-oriented metrics.

Option B substitutes Reliability for Retention, which is incorrect.

By applying HEART, platform teams can measure satisfaction (Happiness), frequency of use (Engagement), onboarding success (Adoption), long-term value (Retention), and ability to complete tasks effectively (Task success). This helps teams identify pain points, iterate on golden paths, and improve the usability of their platform.

References:- CNCF Platforms Whitepaper- Google HEART Framework for UX Measurement- Cloud Native Platform Engineering

NEW QUESTION # 44

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