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**Linux Foundation Certified Cloud Native Platform Engineering Associate** 

# Sample Questions (Q82-Q87):

#### **NEW OUESTION #82**

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 Study Guide

# **NEW QUESTION #83**

Which of the following is a primary benefit of adopting a platform approach for managing application environments with diverse needs?

- A. It enables self-service infrastructure provisioning while supporting app-specific requirements and organizational standards.
- B. It isolates application environments completely to maximize security and avoid shared resources.
- C. It centralizes all deployments in one environment to improve control and visibility.
- D. It enforces one infrastructure setup for all applications to reduce management complexity.

## Answer: A

#### Explanation:

The main advantage of a platform engineering approach is balancing self-service for developers with organizational governance and standardization. Option A is correct because platforms enable developers to provision infrastructure and application environments independently while embedding security, compliance, and operational guardrails. This ensures that applications with diverse needs (e.g., different scaling patterns, compliance requirements, or environments) can still operate within a unified governance framework. Option B (isolation only) is sometimes required for compliance but does not address the broader benefit of balancing flexibility and standardization. Option C forces uniformity, which reduces adaptability for varied workloads. Option D (centralized deployments) reduces developer autonomy and scalability.

The platform approach enables golden paths, curated abstractions, and reusable services, allowing diverse applications to thrive while maintaining control. This balance is central to platform engineering's goal of reducing cognitive load and improving developer productivity.

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

# **NEW QUESTION #84**

In a GitOps approach, how should the desired state of a system be managed and integrated?

- A. By using a centralized management tool to push changes immediately to all environments.
- B. As custom Kubernetes resources, stored and applied directly to the system
- C. By storing it so it is versioned and immutable, and pulled automatically into the system.
- D. By storing it in Git, and manually pushing updates through CI/CD pipelines.

#### Answer: C

#### Explanation:

The GitOps model is built on the principle that the desired state of infrastructure and applications must be stored in Git as the single source of truth. Option D is correct because Git provides versioning, immutability, and auditability, while reconciliation controllers (e.g., Argo CD or Flux) pull the desired state into the system continuously. This ensures that actual cluster state always matches the declared Git state.

Option A is partially correct but fails because GitOps eliminates manual push workflows-automation ensures changes are pulled and reconciled. Option B describes Kubernetes CRDs, which may be part of the system but do not embody GitOps on their own. Option C contradicts GitOps principles, which rely on pull-based reconciliation, not centralized push.

Storing desired state in Git provides full traceability, automated rollbacks, and continuous reconciliation, improving reliability and compliance. This makes GitOps a core practice for cloud native platform engineering.

References:- CNCF GitOps Principles- CNCF Platforms Whitepaper- Cloud Native Platform Engineering Study Guide

# **NEW QUESTION #85**

A team wants to deploy a new feature to production for internal users only and be able to instantly disable it if problems occur, without redeploying code. Which strategy is most suitable?

- A. Use a canary deployment to gradually expose the feature to a small group of random users.
- B. Deploy the feature to all users and prepare to roll it back manually if an issue is detected.
- C. Use a blue/green deployment to direct internal users to one version and switch as needed.
- D. Use feature flags to release the feature to selected users and control its availability through settings.

#### Answer: D

### Explanation:

Feature flags are the most effective way to control feature exposure to specific users, such as internal testers, while enabling fast rollback without redeployment. Option B is correct because feature flags allow teams to decouple deployment from release, giving precise runtime control over feature availability. This means that once the code is deployed, the team can toggle the feature on or off for different cohorts (e.g., internal users) dynamically.

Option A (blue/green deployment) controls traffic between two environments but does not provide user-level granularity. Option C (canary deployments) gradually expose changes but focus on random subsets of users rather than targeted groups such as internal employees. Option D requires redeployment or rollback, which introduces risk and slows down incident response.

Feature flags are widely recognized in platform engineering as a core continuous delivery practice that improves safety, accelerates experimentation, and enhances resilience by enabling immediate mitigation of issues.

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

#### **NEW QUESTION #86**

As a Cloud Native Platform Associate, which of the following is the best example of a self-service use case that should be implemented within a cloud platform?

- A. A centralized dashboard for monitoring application performance.
- B. A manual request process for acquiring additional storage resources.
- C. An internal wiki for documenting best practices in cloud usage.
- D. An automated resource provisioning system to spin up environments on demand.

# Answer: D

# Explanation:

Self-service capabilities are a cornerstone of platform engineering, enabling developers to move quickly while reducing dependency on platform teams. Option C is correct because an automated resource provisioning system allows developers to spin up sandbox or test environments on demand, supporting experimentation and rapid iteration. This aligns with the principle of treating platforms as products, focusing on developer experience and productivity.

Option A (manual request process) creates bottlenecks and is the opposite of self-service. Option B (documentation) is helpful but does not enable automation or self-service. Option D (centralized monitoring) improves observability but is not a self-service capability by itself.

By implementing automated provisioning, developers gain autonomy while platform teams maintain governance through abstractions, golden paths, and policy enforcement. This fosters agility, consistency, and scalability, improving both developer experience and organizational efficiency.

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

# **NEW QUESTION #87**

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