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## Linux Foundation CNPA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Platform Observability, Security, and Conformance: This part of the exam evaluates Procurement Specialists on key aspects of observability and security. It includes working with traces, metrics, logs, and events while ensuring secure service communication. Policy engines, Kubernetes security essentials, and protection in CI</li><li>CD pipelines are also assessed here.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>• IDPs and Developer Experience: This section of the exam measures the skills of Supplier Management Consultants and focuses on improving developer experience. It covers simplified access to platform capabilities, API-driven service catalogs, developer portals for platform adoption, and the role of AI</li> <li>• ML in platform automation.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>• Measuring your Platform: This part of the exam assesses Procurement Specialists on how to measure platform efficiency and team productivity. It includes knowledge of applying DORA metrics for platform initiatives and monitoring outcomes to align with organizational goals.</li> </ul>

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## Linux Foundation Certified Cloud Native Platform Engineering Associate Sample Questions (Q82-Q87):

### NEW QUESTION # 82

Which of the following statements describes the fundamental relationship between Continuous Integration (CI) and Continuous Delivery (CD) in modern software development?

- A. CI and CD are entirely separate practices; CI focuses on code quality, while CD focuses on infrastructure management.
- B. CI is a prerequisite for CD; CI automates the building and testing of code, and CD builds upon this by automating the release process.
- C. CD is a prerequisite for CI; CD automates the deployment of code and CI builds upon this by automating the integration of code changes.
- D. CI and CD are interchangeable terms; they both refer to the process of automating software release management.

### Answer: B

Explanation:

Continuous Integration (CI) and Continuous Delivery (CD) are complementary practices. Option A is correct:

CI is a prerequisite for CD. CI focuses on automating code integration by building, testing, and validating changes, ensuring code quality and early detection of defects. CD builds upon CI by automating the process of releasing validated builds into staging and production environments, making delivery repeatable and reliable.

Option B incorrectly treats them as entirely separate. Option C reverses the relationship, as CD cannot exist without CI pipelines. Option D is inaccurate because CI and CD are not interchangeable-they represent distinct stages in the software delivery lifecycle. Together, CI/CD accelerates software delivery, reduces risk, and improves quality. In platform engineering, CI/CD pipelines are critical enablers of developer productivity and efficient operations.

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

### NEW QUESTION # 83

Which Kubernetes feature allows you to control how Pods communicate with each other and external services?

- A. Role-based access control (RBAC)
- B. Network Policies
- C. Security Context
- D. Pod Security Standards

### Answer: B

#### Explanation:

Kubernetes Network Policies are the feature that controls how Pods communicate with each other and external services. Option B is correct because Network Policies define rules for ingress (incoming) and egress (outgoing) traffic at the Pod level, ensuring fine-grained control over communication pathways within the cluster.

Option A (Pod Security Standards) defines policies around Pod security contexts (e.g., privilege escalation, root access) but does not control network traffic. Option C (Security Context) is specific to Pod or container-level permissions, not networking. Option D (RBAC) governs access to Kubernetes API resources, not Pod-to-Pod traffic.

Network Policies are essential for implementing a zero-trust model in Kubernetes, ensuring that only authorized services communicate. This enhances both security and compliance, especially in multi-tenant clusters.

References:- CNCF Kubernetes Security Best Practices- CNCF Platforms Whitepaper- Cloud Native Platform Engineering Study Guide

#### NEW QUESTION # 84

Which of the following would be considered an advantage of using abstract APIs when offering cloud service provisioning and management as platform services?

- A. Abstractions enforce explicit platform team approval before any cloud resource is deployed.
- B. Development teams can arbitrarily deploy cloud services via abstractions.
- C. Abstractions allow customization of cloud services and resources without guardrails.
- D. **Abstractions curate cloud services with built-in guardrails for development teams.**

#### Answer: D

#### Explanation:

Abstract APIs are an essential component of platform engineering, providing a simplified interface for developers to consume infrastructure and cloud services without deep knowledge of provider-specific details.

Option B is correct because abstractions allow platform teams to curate services with built-in guardrails, ensuring compliance, security, and operational standards are enforced automatically. Developers get the benefit of self-service and flexibility while the platform team ensures governance.

Option A would slow down the process, defeating the purpose of abstraction. Option C removes guardrails, which risks security and compliance violations. Option D allows uncontrolled deployments, which can create chaos and undermine platform governance.

Abstract APIs strike the balance between developer experience and organizational control. They provide golden paths and opinionated defaults while maintaining the flexibility needed for developer productivity.

This approach ensures efficient service provisioning at scale with reduced cognitive load on developers.

References:- CNCF Platforms Whitepaper- CNCF Platform Engineering Maturity Model- 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. **Use feature flags to release the feature to selected users and control its availability through settings.**
- C. Use a blue/green deployment to direct internal users to one version and switch as needed.
- D. Deploy the feature to all users and prepare to roll it back manually if an issue is detected.

#### Answer: B

#### 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

## NEW QUESTION # 86

In a Kubernetes environment, what is the primary distinction between an Operator and a Helm chart?

- A. Operators are only for deploying applications, while Helm charts manage application resources.
- B. Both Operators and Helm charts are the same, just different names used in the community.
- **C. Operators handle ongoing management of custom resources while Helm charts focus on packaging and deployment.**
- D. Helm charts use Custom Resource Definitions while Operators use static manifests.

**Answer: C**

Explanation:

The key distinction is that Helm charts are packaging and deployment tools, while Operators extend Kubernetes controllers to provide ongoing lifecycle management. Option C is correct because Operators continuously reconcile the desired and actual state of custom resources, enabling advanced behaviors like upgrades, scaling, and failover. Helm charts, by contrast, define templates and values for deploying applications but do not actively manage them after deployment.

Option A oversimplifies; Operators do more than deploy, while Helm manages deployment packaging.

Option B is incorrect-Helm does not create CRDs by default; Operators often do. Option D is incorrect because Operators and Helm serve different purposes, though they may complement each other.

Operators are essential for complex workloads (e.g., databases, Kafka) that require ongoing operational knowledge codified into Kubernetes-native controllers. Helm is best suited for standard deployments and reproducibility. Together, they improve Kubernetes extensibility and automation.

References:- CNCF Kubernetes Operator Pattern Documentation- CNCF Platforms Whitepaper- Cloud Native Platform Engineering Study Guide

## NEW QUESTION # 87

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