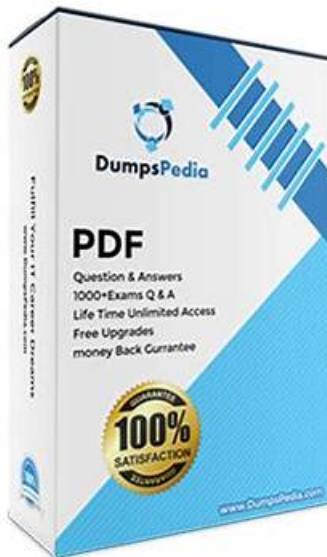


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## Linux Foundation CNPA Exam Syllabus Topics:

| 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>Continuous Delivery &amp; Platform Engineering: This section measures the skills of Supplier Management Consultants and focuses on continuous integration pipelines, the fundamentals of the CI</li><li>CD relationship, and GitOps basics. It also includes knowledge of workflows, incident response in platform engineering, and applying GitOps for application environments.</li></ul>  |
| Topic 4 | <ul style="list-style-type: none"><li>Platform APIs and Provisioning Infrastructure: This part of the exam evaluates Procurement Specialists on the use of Kubernetes reconciliation loops, APIs for self-service platforms, and infrastructure provisioning with Kubernetes. It also assesses knowledge of the Kubernetes operator pattern for integration and platform scalability.</li></ul>                                    |

## Linux Foundation Certified Cloud Native Platform Engineering Associate Sample Questions (Q72-Q77):

### NEW QUESTION # 72

A developer is struggling to access the necessary services on a cloud native platform due to complex Kubernetes configurations. What approach can best simplify their access to platform capabilities?

- A. Provide detailed documentation on Kubernetes configurations.
- B. Implement a web portal that abstracts the Kubernetes complexities.**
- C. Increase the number of required configurations to enhance security.
- D. Limit user access to only a few services.

### Answer: B

Explanation:

One of the primary objectives of internal developer platforms (IDPs) is to improve developer experience by reducing cognitive load. Complex Kubernetes configurations often overwhelm developers who simply want to consume services and deploy code without worrying about infrastructure intricacies.

Option B is correct because implementing a self-service web portal (or developer portal) abstracts away Kubernetes complexities, providing developers with easy access to platform services through standardized workflows, templates, and golden paths. This aligns with platform engineering principles: empowering developers with self-service capabilities while maintaining governance, security, and compliance.

Option A increases burden unnecessarily and negatively impacts productivity. Option C limits access to services, reducing flexibility and developer autonomy, which goes against the core goal of IDPs. Option D, while helpful for education, does not remove complexity—it only shifts the responsibility back to the developer. By leveraging portals, APIs, and automation, platform teams allow developers to focus on building business value instead of managing infrastructure details.

References:- CNCF Platforms Whitepaper- Team Topologies and Platform Engineering Practices- Cloud Native Platform Engineering Study Guide

### NEW QUESTION # 73

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

**Answer: D**

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 # 74**

In a cloud native environment, how do policy engines facilitate a unified approach for teams to consume platform services?

- A. Enforces service-level agreements (SLAs) across all teams.
- B. Enforces strict compliance policies with security standards.
- C. Provides centralized reusable policies to ensure security and compliance.
- D. Integrates with CI/CD pipelines to streamline service provisioning.

**Answer: C**

Explanation:

Policy engines (such as Open Policy Agent - OPA or Kyverno) play a critical role in enforcing governance, security, and compliance consistently across cloud native platforms. Option D is correct because policy engines provide centralized, reusable policies that can be applied across clusters, services, and environments. This ensures that developers consume platform services in a compliant and secure manner, without needing to manage these controls manually.

Option A is partially correct but too narrow, as policies extend beyond compliance to include operational, security, and cost-control measures. Option B is not the primary function of policy engines, though integration with CI/CD is possible. Option C is incorrect because SLAs are business agreements, not enforced by policy engines directly.

Policy engines enforce guardrails like image signing, RBAC rules, resource quotas, and network policies automatically, reducing cognitive load for developers while giving platform teams confidence in compliance.

This supports the platform engineering principle of combining self-service with governance.

References:- CNCF Platforms Whitepaper- CNCF Security TAG (OPA, Kyverno)- Cloud Native Platform Engineering Study Guide

**NEW QUESTION # 75**

A platform team is implementing an API-driven approach to enable development teams to consume platform capabilities more effectively. Which of the following examples best illustrates this approach?

- A. Implementing a CI/CD pipeline that automatically deploys updates to the platform based on developer requests.
- B. Developing a dashboard that visualizes platform usage statistics without exposing any APIs.
- C. Allowing developers to request and manage development environments on demand through an internal tool.
- D. Providing a documented process for developers to submit feature requests for the platform.

**Answer: C**

Explanation:

An API-driven approach in platform engineering enables developers to interact with the platform programmatically through self-service capabilities. Option C is correct because giving developers the ability to request and manage environments on demand via

APIs or internal tooling exemplifies the API-first model. This approach abstracts infrastructure complexity, reduces manual intervention, and ensures automation and repeatability-all key goals of platform engineering.

Option A is a traditional request/response workflow but does not empower developers with real-time, self-service capabilities.

Option B provides visibility but does not expose APIs for consumption or management.

Option D focuses on automating platform updates rather than enabling developer interaction with platform services.

By exposing APIs for services such as provisioning environments, databases, or networking, the platform team empowers developers to operate independently while maintaining governance and consistency. This improves developer experience and accelerates delivery, aligning with internal developer platform (IDP) practices.

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

## NEW QUESTION # 76

What is a key cultural aspect that drives successful platform adoption in an organization?

- A. Mandating that all teams must use the platform without exceptions
- B. Encouraging platform feedback loops from developers to improve usability.
- C. Keeping platform development separate from application teams.
- D. Prioritizing platform security over usability.

**Answer: B**

Explanation:

Successful platform adoption depends heavily on cultural practices that foster collaboration and continuous improvement. Option D is correct because feedback loops between developers and platform teams ensure that the platform evolves to meet developer needs while balancing security and governance. This aligns with the principle of treating the platform as a product, where developer experience is central.

Option A (mandates) often lead to resistance and shadow IT. Option B isolates platform teams, creating silos and reducing alignment with developer workflows. Option C is misleading-security is important, but overemphasizing it at the expense of usability hinders adoption.

Feedback-driven iteration creates trust, improves usability, and drives organic adoption. It transforms the platform into a valuable product that developers want to use, rather than one they are forced to adopt.

References:- CNCF Platforms Whitepaper- Team Topologies (Platform as a Product model)- Cloud Native Platform Engineering Study Guide

## NEW QUESTION # 77

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