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Linux Foundation CNPA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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 CICD pipelines are also assessed here.
Topic 2	<ul style="list-style-type: none">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 AIML in platform automation.

Topic 3	<ul style="list-style-type: none"> 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.
Topic 4	<ul style="list-style-type: none"> Platform Engineering Core Fundamentals: This section of the exam measures the skills of Supplier Management Consultants and covers essential foundations such as declarative resource management, DevOps practices, application environments, platform architecture, and the core goals of platform engineering. It also includes continuous integration fundamentals, delivery approaches, and GitOps principles.
Topic 5	<ul style="list-style-type: none"> 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.

Linux Foundation Certified Cloud Native Platform Engineering Associate Sample Questions (Q73-Q78):

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 is a prerequisite for CD; CI automates the building and testing of code, and CD builds upon this by automating the release process.**
- C. CI and CD are entirely separate practices; CI focuses on code quality, while CD focuses on infrastructure management.
- D. CD is a prerequisite for CI; CD automates the deployment of code and CI builds upon this by automating the integration of code changes.

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 # 74

What is the main benefit of using minimal base container images and SBOM attestation practices in CI/CD pipelines?

- A. Giving developers the maximum flexibility in what to include.
- B. Reducing the size of container images and therefore storage costs.
- C. Reducing the number of security vulnerabilities within container images.**
- D. Checking for duplicate libraries and that latest versions are being used.

Answer: C

Explanation:

The use of minimal base container images and Software Bill of Materials (SBOM) attestation is a best practice for strengthening software supply chain security. Option B is correct because smaller base images contain fewer components, which inherently reduces the attack surface and the number of potential vulnerabilities. SBOMs, meanwhile, provide a detailed inventory of included libraries and dependencies, enabling vulnerability scanning, license compliance, and traceability.

Option A is only a partial benefit, not the primary goal. Option C (maximum flexibility) contradicts the principle of minimal images, which deliberately restrict included software. Option D (reducing storage costs) may be a side effect but is not the core benefit in a security-focused context.

By combining minimal images with SBOM practices, platform teams ensure stronger compliance with supply chain security frameworks, enable early detection of vulnerabilities in CI/CD pipelines, and support fast remediation. This is emphasized in CNCF security and platform engineering guidance as a way to align with zero-trust principles.

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

NEW QUESTION # 75

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. Abstractions curate cloud services with built-in guardrails for development teams.**
- C. Development teams can arbitrarily deploy cloud services via abstractions.
- D. Abstractions allow customization of cloud services and resources without guardrails.

Answer: B

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 # 76

In the context of Agile methodology, which principle aligns best with DevOps practices in platform engineering?

- A. Customer involvement should be limited during the development process to avoid disruptions.
- **B. Teams should continuously gather feedback and iterate on their work to improve outcomes.**
- C. Teams should strictly adhere to initial project plans without making adjustments during development.
- D. Development and operations teams should remain separate to maintain clear responsibilities.

Answer: B

Explanation:

Agile and DevOps share the principle of continuous improvement through rapid feedback and iteration.

Option B is correct because gathering feedback continuously and iterating aligns directly with DevOps practices such as CI/CD, observability-driven development, and platform engineering's focus on developer experience. This ensures platforms and applications evolve quickly in response to real-world conditions.

Option A contradicts Agile, which emphasizes active customer collaboration. Option C reflects rigid waterfall methodologies, not Agile or DevOps. Option D enforces silos, which is the opposite of DevOps principles of cross-functional collaboration.

By embracing continuous feedback loops, both Agile and platform engineering accelerate delivery, improve resilience, and ensure that platforms deliver real value to developers and end users. This cultural alignment ensures both speed and quality in cloud native environments.

NEW QUESTION # 77

Which of the following best describes the primary function of an incident management system during a platform outage?

- A. Automatically generate detailed incident documentation, including the timeline and actions taken by the response team
- B. Retroactively analyze system logs and metrics after the incident resolution to identify the root cause.
- C. Automatically execute predefined remediation scripts on the affected systems to resolve the incident without human intervention.
- **D. Centralize alerts, facilitate notification to the appropriate on-call personnel, coordinate communication, and provide visibility into the incident status.**

Answer: D

Explanation:

An incident management system's primary function is to coordinate response during outages, ensuring that alerts are centralized, on-call personnel are notified, communication is managed, and visibility is maintained.

Option B is correct because it emphasizes the core responsibilities of incident management systems like PagerDuty, Opsgenie, or ServiceNow. These systems streamline response efforts, reducing mean time to recovery (MTTR).

Option A (incident documentation) is valuable but usually a secondary outcome of incident management.

Option C (root cause analysis) is part of post-incident reviews, not the primary function during active response. Option D (automated remediation) may be supported by runbooks but is not the core role of incident management systems.

By centralizing and standardizing incident response, these systems enhance collaboration, reduce confusion, and provide stakeholders with up-to-date information on incident status, which is critical for maintaining trust and operational resilience.

References:- CNCF Platforms Whitepaper- SRE Incident Management Practices- Cloud Native Platform Engineering Study Guide

NEW QUESTION # 78

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