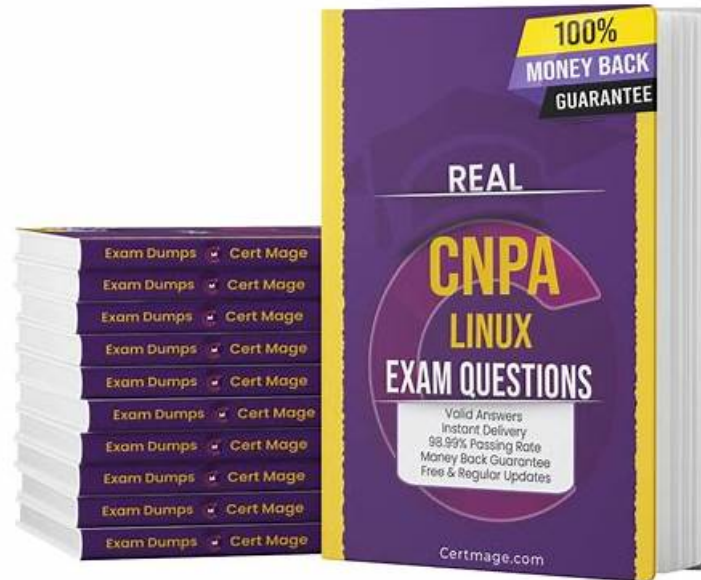


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Linux Foundation CNPA Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none"> Continuous Delivery & Platform Engineering: This section measures the skills of Supplier Management Consultants and focuses on continuous integration pipelines, the fundamentals of the CI CD relationship, and GitOps basics. It also includes knowledge of workflows, incident response in platform engineering, and applying GitOps for application environments.
Topic 3	<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 CI CD pipelines are also assessed here.

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Linux Foundation Certified Cloud Native Platform Engineering Associate Sample Questions (Q26-Q31):

NEW QUESTION # 26

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

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

Answer: C

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 # 27

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 feature flags to release the feature to selected users and control its availability through settings.
- D. Use a blue/green deployment to direct internal users to one version and switch as needed.

Answer: C

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 # 28

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 # 29

What is the primary advantage of using a declarative approach to Infrastructure as Code (IaC) over an imperative approach?

- **A. Declarative IaC focuses on the "what" rather than the "how," simplifying the management of infrastructure.**
- B. Declarative IaC requires more coding effort compared to imperative IaC.
- C. Declarative IaC is less suitable for dynamic environments compared to imperative IaC.
- D. Declarative IaC allows for more granular control over resource provisioning.

Answer: A

Explanation:

Declarative Infrastructure as Code (IaC) is a key principle in cloud native environments because it enables platform teams to define the desired state of infrastructure rather than step-by-step procedures. Option A is correct since declarative IaC focuses on describing the "what" (e.g., the infrastructure resources needed) rather than the "how" to create them. Tools such as Terraform, Pulumi (in declarative mode), and Kubernetes manifests embody this model.

Option B is incorrect; declarative IaC is particularly well-suited for dynamic environments due to reconciliation loops. Option C is misleading-imperative methods typically provide more granular control, but declarative abstracts it for simplicity. Option D is false; declarative IaC usually reduces coding effort by relying on higher-level abstractions.

This model allows for consistent, reproducible environments, simplifies management, and integrates naturally with GitOps workflows. It reduces human error and ensures the platform continuously enforces the desired infrastructure state.

References:- CNCF GitOps Principles- Kubernetes Declarative Management Model- Cloud Native Platform Engineering Study Guide

NEW QUESTION # 30

During a platform engineering meeting, a team discusses the importance of automating deployment processes to enhance collaboration and efficiency. What is the primary benefit of implementing automation in DevOps practices within platform engineering?

- A. It reduces the need for communication between team members.
- **B. It accelerates deployments, enabling faster iterations and continuous delivery.**
- C. It creates dependencies on specific tools and platforms.
- D. It eliminates the need for any manual intervention.

Answer: B

Explanation:

Automation in DevOps practices is central to platform engineering because it enables faster, reliable, and repeatable deployments. Option D is correct: automation accelerates deployments, reduces bottlenecks, and enables continuous delivery and rapid iterations. By automating build, test, and deployment pipelines, teams can deliver new features quickly while maintaining high quality and compliance.

Option A is incorrect because automation does not reduce the need for communication-it complements collaboration by removing friction. Option B is unrealistic: some manual oversight may remain (e.g., in production approvals for sensitive workloads). Option C is not a primary benefit-while tools may be involved, the focus is on outcomes, not tool dependency.

By embedding automation, teams reduce toil, enforce consistency, and free developers to focus on value creation rather than repetitive tasks. This results in shorter lead times, higher deployment frequency, and overall improved developer experience, which aligns with DORA metrics.

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

NEW QUESTION # 31

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