

CNPA 높은 통과율 인기 시험자료, CNPA 시험패스 가능한 공부하기



2026 DumpTOP 최신 CNPA PDF 버전 시험 문제집과 CNPA 시험 문제 및 답변 무료 공유:
https://drive.google.com/open?id=1pNPm6SkRu0W_Ic63AXkMHTP2RemXq5QO

DumpTOP의 경험이 풍부한 IT전문가들이 연구제작해낸 Linux Foundation인증 CNPA덤프는 시험패스율이 100%에 가까워 시험의 첫번째 도전에서 한방에 시험패스하도록 도와드립니다. Linux Foundation인증 CNPA덤프는 Linux Foundation인증 CNPA최신 실제시험문제의 모든 시험문제를 커버하고 있어 덤프에 있는 내용만 공부하시면 아무런 걱정없이 시험에 도전할 수 있습니다.

DumpTOP는 다른 회사들이 이루지 못한 DumpTOP만의 매우 특별한 이점을 가지고 있습니다. DumpTOP의 Linux Foundation CNPA덤프는 전문적인 엔지니어들의 Linux Foundation CNPA시험을 분석이후에 선택이 된 문제들이고 적지만 매우 가치 있는 질문과 답변들로 되어있는 학습가이드입니다. 고객들은 단지 DumpTOP에서 제공해드리는 Linux Foundation CNPA덤프의 질문과 답변들을 이해하고 마스터하면 첫 시험에서 고득점으로 합격을 할 것입니다.

>> CNPA 높은 통과율 인기 시험자료 <<

Linux Foundation CNPA 시험패스 가능한 공부하기 - CNPA 인기자격증 최신 시험 덤프자료

DumpTOP의 Linux Foundation인증 CNPA덤프의 무료샘플을 이미 체험해보셨죠? DumpTOP의 Linux Foundation인증

CNPA덤프에 단번에 신뢰가 생겨 남은 문제도 공부해보고 싶지 않나요? DumpTOP는 고객님의 시험부담을 덜어드리기 위해 가벼운 가격으로 덤프를 제공해드립니다. DumpTOP의 Linux Foundation인증 CNPA로 시험패스하다 더욱 넓고 좋은곳으로 고고싱 하세요.

최신 Cloud and Containers CNPA 무료샘플문제 (Q81-Q86):

질문 # 81

Which metric measures a cloud native platform's impact on developer productivity and deployment speed?

- A. Evaluate total security vulnerabilities detected during platform usage.
- **B. Track average time from code commits to successful production deployment.**
- C. Monitor overall cloud infrastructure cost and resource consumption.
- D. Measure total cloud resource utilization across all development teams.

정답: B

설명:

The Lead Time for Changes metric, one of the DORA (DevOps Research and Assessment) metrics, directly measures the impact of a platform on developer productivity and deployment speed. Option B is correct because it reflects the average time taken from when code is committed until it is successfully deployed into production. A shorter lead time indicates that the platform enables faster feedback loops, quicker delivery of features, and overall improved developer experience.

Option A (infrastructure cost) and Option D (resource utilization) are important for operations but do not measure productivity or speed. Option C (security vulnerabilities) relates to platform security posture, not productivity.

By tracking lead time, organizations can evaluate how effective their platform is in enabling self-service, automation, and streamlined CI/CD workflows. Improvements in this metric demonstrate that the platform is successfully reducing friction for developers and accelerating value delivery to end users.

References:- CNCF Platforms Whitepaper- State of DevOps Report (DORA Metrics)- Cloud Native Platform Engineering Study Guide

질문 # 82

Which IaC approach ensures Kubernetes infrastructure maintains its desired state automatically?

- **A. Declarative**
- B. Imperative
- C. Manual
- D. Hybrid

정답: A

설명:

The declarative approach to Infrastructure as Code (IaC) is the foundation of Kubernetes and GitOps practices. Option A is correct because declarative IaC defines the desired state of the infrastructure (e.g., Kubernetes YAML manifests) and relies on controllers or reconciliation loops to ensure the actual state matches the declared one. This allows for automation, consistency, and drift correction without manual intervention.

Option B (imperative) requires explicit step-by-step instructions, which are not automatically enforced after execution. Option C (hybrid) can combine both methods but does not guarantee reconciliation. Option D (manual) is error-prone and eliminates the benefits of IaC entirely.

Declarative IaC reduces cognitive load, improves reproducibility, and ensures compliance through automated drift detection and reconciliation, which are essential in platform engineering for multi-cluster and multi-team environments.

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

질문 # 83

Which of the following is a primary benefit of using Kubernetes Custom Resource Definitions (CRDs) in a self-service platform model?

- A. CRDs provide built-in support for multi-cloud deployments without additional tooling.
- B. CRDs eliminate the need for Role-based access control (RBAC) configurations in Kubernetes clusters.
- C. CRDs automatically manage the scaling and failover of platform services without additional configuration.
- **D. CRDs enable platform teams to define custom APIs without modifying the Kubernetes API server code.**

정답: D

설명:

Kubernetes Custom Resource Definitions (CRDs) extend the Kubernetes API by allowing platform teams to create and expose custom APIs without modifying the core Kubernetes API server code. Option C is correct because this extensibility enables teams to define new abstractions (e.g., Database, Application, or Environment resources) tailored to organizational needs, which developers can consume through a self-service model.

Option A is incorrect because scaling and failover are handled by controllers or operators, not CRDs themselves. Option B is wrong because RBAC is still required for access control over custom resources.

Option D is misleading because multi-cloud support depends on how CRDs and their controllers are implemented, not a built-in CRD feature.

By leveraging CRDs, platform teams can standardize workflows, hide complexity, and implement guardrails, all while presenting developers with simplified abstractions. This is central to platform engineering, as it empowers developers with self-service APIs while maintaining operational control.

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

질문 # 84

What is the most effective approach to architecting a platform for extensibility in cloud native environments?

- A. Creating a platform with a flexible governance model that requires all capability changes to be reviewed by specialized teams before being approved, ensuring consistent implementation across all platform areas.
- **B. Implementing a modular architecture with well-defined APIs and interfaces that allows platform capabilities to be independently added, updated, or removed without disrupting the entire system.**
- C. Designing a platform with centralized configuration management that can quickly implement organization-wide changes through a single control plane operated by platform specialists.
- D. Building a monolithic platform with comprehensive documentation that provides complete instructions for users to modify internal components when new capabilities need to be added or removed.

정답: B

설명:

Extensibility in cloud native platform engineering depends on modular design with well-defined APIs and interfaces. Option A is correct because modular, API-driven architecture allows new capabilities (e.g., observability, self-service provisioning, policy engines) to be added, updated, or replaced independently, without disrupting the entire system. This enables innovation, adaptability, and continuous improvement.

Option B emphasizes governance, but relying solely on specialist approvals slows agility and reduces scalability. Option C (monolithic architecture) restricts flexibility and increases cognitive load for developers.

Option D (centralized configuration) provides consistency but risks bottlenecks and does not inherently enable extensibility. Modularity and APIs are fundamental to platform engineering because they support composability, golden paths, and integration of open-source/cloud-native tools. This ensures that platforms evolve continuously while preserving developer experience and governance.

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

질문 # 85

In a Kubernetes environment, which component is responsible for watching the state of resources during the reconciliation process?

- A. Kubernetes Scheduler
- B. Kubernetes API Server
- **C. Kubernetes Controller**
- D. Kubernetes Dashboard

정답: C

설명:

The Kubernetes reconciliation process ensures that the actual cluster state matches the desired state defined in manifests. The Kubernetes Controller (option D) is responsible for watching the state of resources through the API Server and taking action to reconcile differences. For example, the Deployment Controller ensures that the number of Pods matches the replica count specified,

while the Node Controller monitors node health.

Option A (Scheduler) is incorrect because the Scheduler's role is to assign Pods to nodes based on constraints and availability, not ongoing reconciliation. Option B (Dashboard) is simply a UI for visualization and does not manage cluster state. Option C (API Server) exposes the Kubernetes API and serves as the communication hub, but it does not perform reconciliation logic itself. Controllers embody the core Kubernetes design principle: continuous reconciliation between declared state and observed state. This makes them fundamental to declarative infrastructure and aligns with GitOps practices where controllers continuously enforce desired configurations from source control.

References:- CNCF Kubernetes Documentation- CNCF GitOps Principles- Cloud Native Platform Engineering Study Guide

질문 # 86

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