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Peoplecert DevOps-Foundation Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Key DevOps Practices: This section of the exam measures the skills of DevOps engineers and covers core DevOps practices including Continuous Integration, Continuous Testing, Continuous Delivery, and Continuous Deployment. It explores concepts such as Site Reliability Engineering, DevSecOps, Value Stream Management, Platform Engineering, and modern practices like ChatOps and observability.
Topic 2	<ul style="list-style-type: none">Sharing, Shadowing and Evolving: This section of the exam measures the skills of IT operations specialists and covers the collaborative and adaptive elements of DevOps in enterprise settings. It explores leadership, typical barriers and risks, and outlines how organisations can evolve their DevOps practices through continuous learning, peer shadowing, and experience-based transformation.

Topic 3	<ul style="list-style-type: none"> • Business and Technology Frameworks: This section of the exam measures the skills of IT operations specialists and covers various supporting frameworks that intersect with DevOps. These include Agile and Lean, IT Service Management, Value Stream Management, Site Reliability Engineering, Safety Culture, Learning Organisations, and Continuous Funding models that enable long-term adaptability.
Topic 4	<ul style="list-style-type: none"> • Culture, Behaviours, Operating Models: This section of the exam measures the skills of DevOps engineers and covers how to assess and evolve organisational culture in relation to DevOps transformation. It includes concepts such as Cultural Debt, Behavioural Models, and Organisational Maturity, helping professionals understand team dynamics and readiness for change.
Topic 5	<ul style="list-style-type: none"> • Automation, Architecting DevOps Toolchains: This section of the exam measures the skills of IT operations specialists and covers key automation principles within the DevOps toolchain. It focuses on CI • CD pipelines, Infrastructure as Code, containerisation, cloud-native architecture, platform engineering, and emerging technologies like Machine Learning and Generative AI in DevOps contexts.

Peoplecert PeopleCert DevOps Foundationv3.6Exam Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which of the following are benefits of automation?

- A. More frequent and turbulent releases
- B. Decreased security and risk mitigation
- C. Higher quality and faster recovery
- D. Fewer errors and slower lead time

Answer: C

NEW QUESTION # 18

In the context of DevOps, which is an effective approach when selecting tools?

- A. Encourage both Dev and Ops individually select the best tools for their own needs
- B. Standardize on a single vendor's platform
- C. Establish a toolchain
- D. Focus on testing first

Answer: C

Explanation:

The most effective approach to tool selection in DevOps is to establish a toolchain-a set of integrated tools that support the end-to-end lifecycle (planning, coding, building, testing, releasing, deploying, operating, and monitoring).

This encourages consistency, automation, and traceability, while still allowing flexibility for teams.

Why not standardize on one vendor?

This reduces flexibility, can cause vendor lock-in, and doesn't support the varied needs of Dev and Ops teams.

Encouraging independent selection (C) increases fragmentation.

Focusing solely on testing (D) ignores the broader lifecycle.

Extract-style reference:

"Establishing an integrated toolchain provides end-to-end visibility and automation across the software delivery pipeline, aligning tools with process and cultural change."

- State of DevOps Report; DevOps Handbook

PeopleCert DevOps Foundation v3.6: Recommends a toolchain approach for supporting collaborative DevOps practices.

NEW QUESTION # 19

A major retail organization is experiencing declining sales and wants to boost its online business. Teams within Dev and Ops have been independently experimenting with DevOps practices to speed up changes to the company's website but have yet to see tangible benefits.

What can the IT management team do in this situation to achieve bottom-line benefits with DevOps?

- A. Encourage intelligent risk taking
- B. Build a high-trust culture
- **C. Create a shared vision, goals and incentives**
- D. Promote a customer (outside-in) focus

Answer: C

Explanation:

When independent Dev and Ops teams adopt DevOps practices without coordination, results are limited.

* The most important action IT management can take is to create a shared vision, goals, and incentives.

* Shared goals align everyone to business outcomes, reduce conflicting priorities, and foster real collaboration.

Why not the others?

* Intelligent risk taking(A) and high-trust culture(C) are important, but without a shared vision, teams won't move in the same direction.

* Customer focus(D) is essential, but won't create cross-team alignment by itself.

Reference/Extract:

"Creating a shared vision and goals across Dev and Ops is critical to breaking down silos and delivering end-to-end value to the business."

-The Phoenix Project, Accelerate, and PeopleCert DevOps Foundation v3.6 Section 3.3

NEW QUESTION # 20

What makes the concept of learning through immersion particularly useful in a DevOps culture?

- A. People learn by doing
- B. People learn from subject matter experts
- C. People learn from their failures in a safe environment
- **D. All of the Above**

Answer: D

Explanation:

Learning through immersion is powerful in DevOps because:

* People learn by doing (A)

* People learn from subject matter experts (B)

* People learn from failures in a safe environment (C)

* All of the above (D) are true

DevOps encourages hands-on, real-world, collaborative, and safe-to-fail learning environments.

Extract-style reference:

"Immersive learning, including hands-on labs, peer interactions, and blameless retrospectives, is vital to building DevOps capabilities."

-DevOps Handbook, Accelerate

PeopleCert DevOps Foundation v3.6: Calls for learning culture, blamelessness, and experimentation.

NEW QUESTION # 21

Which statement about deployment success rate is CORRECT?

- A. Is used to measure application reliability and stability
- B. Applies only to production
- C. Is the same as change success rate
- **D. May apply to multiple environments, not just production**

Answer: D

Explanation:

Deployment success rate measures the proportion of deployments that meet their objectives without causing incidents, rollbacks, or degraded service. PeopleCert notes this metric is not limited to production-it can be applied to any environment where deployments occur (staging, testing, pre-prod).

PeopleCert DevOps Foundation v3.6 - Metrics and Measurement

Accelerate- Deployment Metrics

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