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Peoplecert DevOps-Foundation Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Core DevOps Principles: This section of the exam measures the skills of IT operations specialists and covers essential DevOps principles such as the Three Ways, the Theory of Constraints, and Chaos Engineering. It also introduces the concept of learning organisations, showing how systemic thinking supports continuous improvement.
Topic 2	<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 CICD pipelines, Infrastructure as Code, containerisation, cloud-native architecture, platform engineering, and emerging technologies like Machine Learning and Generative AI in DevOps contexts.
Topic 3	<ul style="list-style-type: none">Exploring DevOps: This section of the exam measures the skills of DevOps engineers and covers the foundations of DevOps, including its emergence as a critical discipline in the digital era. It introduces learners to the basic purpose, evolution, and significance of DevOps in modern software and infrastructure environments.

Topic 4	<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 5	<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.

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Peoplecert PeopleCert DevOps Foundationv3.6Exam Sample Questions (Q59-Q64):

NEW QUESTION # 59

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

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

Answer: D

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 # 60

Which of the following DevOps practices encourages conversation driven development, delivery and support?

- A. ChatOps
- B. VisOps
- C. The Second Way
- D. Communication Platforms

Answer: A

NEW QUESTION # 61

An organization is considering introducing Continuous Integration to their software development. What would be the PRIMARY benefit of this approach?

- A. **Commits can be tested together in order to detect and remediate errors before they go into production**
- B. Continuous integration allows more developers to work on the same product simultaneously
- C. Continuous integration will push more changes into real-time quickly
- D. Continuous integration will require the creation of a version control repository

Answer: A

Explanation:

Continuous Integration (CI) is the practice of frequently merging small code changes into a shared repository, followed by automated builds and tests. The primary benefit is early detection and resolution of integration issues. When commits are tested together continuously, defects are caught soon after introduction, reducing the cost and complexity of fixing them.

While B (more developers can work together) is a side effect, it is not the primary goal. C (pushing changes quickly) is more related to Continuous Delivery or Continuous Deployment. D (version control) is a prerequisite for CI, not the main benefit.

Therefore, A correctly captures the primary benefit - finding and fixing issues early before they reach production.

References:

PeopleCert DevOps Foundation v3.6 - Continuous Integration Concepts

The DevOps Handbook- Part II: Continuous Delivery Principles

Accelerate- Impact of CI on Performance

NEW QUESTION # 62

Why are Lean tools and practices critical to DevOps?

- A. They help developers identify requirements for minimum viable products and services
- B. **They help identify waste and assist in the creation of improvement practices**
- C. They help ensure that teams are organized into collaborative communities
- D. They help ensure that core (soft) skills were taught to software developers

Answer: B

Explanation:

Lean tools and practices are foundational to DevOps because they help organizations systematically identify and eliminate waste, optimize value delivery, and continuously improve processes.

* Lean thinking focuses on value stream mapping, reducing delays, bottlenecks, over-processing, handoffs, rework, and unnecessary tasks - core to making DevOps successful.

* Option D, "They help identify waste and assist in the creation of improvement practices," perfectly captures this focus.

Extract-style reference:

"Lean enables teams to identify value and non-value-added activities and to use continuous improvement techniques such as Kaizen, value stream mapping, and removing waste."

-DevOps Handbook

PeopleCert DevOps Foundation v3.6: Lean tools like Value Stream Mapping, 5S, and Kaizen are cited as critical enablers for optimizing the flow and improving IT and business alignment.

NEW QUESTION # 63

What is the ideal structure for a DevOps Team?

- A. **There is no ideal structure for a DevOps Team**
- B. An expanded Scrum Team that includes members from security, QA and Ops
- C. A cross-functional 'tiger team' for short-term projects
- D. A permanent cross-functional team led by a DevOps Engineer

Answer: A

Explanation:

PeopleCert DevOps Foundation v3.6 emphasizes that there is no single "ideal" team structure for DevOps.

The optimal structure depends on organizational size, maturity, product complexity, and culture.

While cross-functional teams (as described in A and C) are common in mature DevOps environments, and temporary tiger teams (B) may be used for rapid initiatives, the key is flexibility. Some organizations integrate DevOps practices into existing teams, while others create dedicated platform teams, guilds, or enablement teams.

The focus should be on removing silos, fostering collaboration, and aligning around value streams—not adhering to a rigid structure.

References:

PeopleCert DevOps Foundation v3.6 - Team Structures
Team Topologies by Skelton & Pais - Team Patterns in DevOps

NEW QUESTION # 64

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