

DevOps-Foundation Valid Dump & Exam DevOps-Foundation Prep



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Peoplecert DevOps-Foundation Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<ul style="list-style-type: none">Measurement, Metrics, and Reporting: This section of the exam measures the skills of DevOps engineers and covers metrics that help monitor and evaluate the performance of DevOps practices. Topics include speed, quality, culture, change lead time, cycle time, and the use of dashboards, value-driven metrics, and AIOps in reporting and decision-making.
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.

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Peoplecert PeopleCert DevOps Foundationv3.6Exam Sample Questions (Q28-Q33):

NEW QUESTION # 28

Why are Lean tools and practices critical to DevOps?

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

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 # 29

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

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

Answer: C

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 # 30

Who are the PRIMARY stakeholders for DevOps?

- A. Security and QA testers
- B. Business representatives
- C. Software engineers and operational teams
- D. All of the Above

Answer: D

Explanation:

In DevOps, success depends on collaboration between all key stakeholders across the software delivery value stream. This includes:

* Software Engineers & Operations Teams: Responsible for designing, building, deploying, and maintaining applications and services.

* Business Representatives: Define requirements, prioritize work, and ensure alignment with organizational goals.

* Security and QA Testers: Ensure that quality, compliance, and security are built into the delivery pipeline from the start (shift-left approach).

PeopleCert emphasizes the idea of "BizDevOps" and "DevSecOps," highlighting the need for business, development, operations, and security to work as an integrated team. The removal of silos and the inclusion of all perspectives ensure that value is delivered faster and more reliably, while maintaining quality and compliance.

Choosing only one group would miss the cross-functional nature of DevOps. Hence, the correct answer is D - All of the Above.

References:

PeopleCert DevOps Foundation v3.6 - Stakeholders Section

The DevOps Handbook- Chapter on Organizing Around Value

Accelerate- Cultural and Organizational Practices

NEW QUESTION # 31

Which of the following of Continuous Delivery does NOT contribute positively to SDO Performance?

- A. Culture of psychological safety
- B. Trunk-based development
- C. Cloud
- D. Heavyweight Change Process

Answer: D

Explanation:

High-performing organizations use Continuous Delivery practices to improve Software Delivery and Operational (SDO) performance.

* B: Psychological safety encourages open communication, incident reporting, and learning from failures.

* C: Trunk-based development reduces integration issues and supports continuous integration/delivery.

* D: Cloud technologies provide scalable, on-demand environments that speed up delivery and testing.

On the other hand, A-a heavyweight change process-slows down delivery, increases lead time, and often fails to improve change success rates. Research cited in Accelerate shows that manual, centralized change approvals correlate with lower performance, while automated, peer-reviewed changes produce better reliability and faster delivery.

References:

PeopleCert DevOps Foundation v3.6 - Continuous Delivery and Change Management Accelerate- Change Approval Process
Findings The DevOps Handbook- Deployment Pipeline Best Practices

NEW QUESTION # 32

An organization has identified they have a culture of blame where people are fearful of failure and lack the courage to try new things. What can they do to encourage more courageous and experimental behaviors?

- A. Sharing is inhibited
- B. Build rituals that reward risk taking
- C. Identify and punish the people that make mistakes
- D. Both b and c

Answer: B

Explanation:

A blame culture is toxic and inhibits innovation. DevOps encourages a culture where risk-taking and experimentation are rewarded,

not punished.

Organizations should "build rituals that reward risk taking"-examples include celebrating "fast failures" and running blameless post-mortems.

Extract-style reference:

"Encourage a culture where failure is seen as a learning opportunity, not a cause for punishment. Rituals that reward risk-taking foster innovation and create psychological safety."

-DevOps Handbook

DevOps Foundation v3.6 (Cultural Principles section) advocates psychological safety, learning from failure, and reward systems that incentivize experimentation.

NEW QUESTION # 33

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