

DevOps-Foundation考題, DevOps-Foundation考古題推薦



BONUS!!! 免費下載PDFExamDumps DevOps-Foundation考試題庫的完整版: https://drive.google.com/open?id=1LUSdQD9smKIK9ck6miR_LdcoMpvNgqOd

世界500強企業中, 有超過2/3的企業選擇了 Peoplecert 電子商務軟體產品作為其核心的運用。因此, 獲得 Peoplecert 的認證, 即使在強手林立的競爭環境中, 你同樣能夠脫穎而出。考生想要通過 DevOps-Foundation 考試, 最快速的方式是使用 Peoplecert 的 DevOps-Foundation 考題, 很多考生都是通過這種方式成功通過考試, 可以快速掌握考試的相關資訊。

不同的方式是可以達到相同的目的的, 就看你選擇什麼樣的方式, 走什麼樣的路。很多人都想通過Peoplecert DevOps-Foundation 認證考試來使自己的工作和生活有所提升, 但是參加過Peoplecert DevOps-Foundation 認證考試的人都知道通過Peoplecert DevOps-Foundation 認證考試不是很簡單。有的人為了能通過Peoplecert DevOps-Foundation 認證考試花費了很多寶貴的時間和精力卻沒有成功。

>> DevOps-Foundation考題 <<

完全覆蓋的DevOps-Foundation考題和資格考試中的領先材料供應者與最新糾正的DevOps-Foundation考古題推薦

PDFExamDumps的產品是由很多的資深IT專家利用他們的豐富的知識和經驗針對IT相關認證考試研究出來的。所以你要是參加Peoplecert DevOps-Foundation 認證考試並且選擇我們的PDFExamDumps, PDFExamDumps不僅可以保證為你提供一份覆蓋面很廣和品質很好的考試資料來讓你做好準備來面對這個非常專業的考試, 而且幫你順利通過 Peoplecert DevOps-Foundation 認證考試拿到認證證書。

最新的 PeopleCert DevOps DevOps-Foundation 免費考試真題 (Q44-Q49):

問題 #44

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

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

答案: A

解題說明:

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.

問題 #45

Why are Lean tools and practices critical to DevOps?

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

答案: D

解題說明:

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.

問題 #46

How do you define Wait Time?

- A. Cycle time multiplied by lead time
- **B. Lead time minus cycle time**
- C. Cycle time minus lead time
- D. Lead time plus cycle time

答案: B

解題說明:

Wait Time is the time work spends waiting between process steps-wasted, non-value-added time.

* Mathematically, Wait Time = Lead Time - Cycle Time

* Lead Time: Time from work request to delivery.

* Cycle Time: Time spent actively working on the item.

Why is this important in DevOps?

Identifying and reducing wait time (waste) is central to Lean/DevOps, directly improving flow and reducing delays.

Extract-style reference:

"Wait time is calculated as the difference between lead time and cycle time-highlighting bottlenecks in the value stream."

-DevOps Handbook

PeopleCert DevOps Foundation v3.6: Wait time is a core Lean concept for optimizing flow.

問題 #47

IT Operations have created a set of centralized platforms and tooling services that any dev team can use to be more productive using guidance from The DevOps Handbook.

Which of the following key characteristics does it have?

- A. A shared version control repository with pre-blessed security libraries
- **B. All of the above**
- C. A deployment pipeline that automatically runs code quality and security scanning tools
- D. Deploys applications into known good environments with production monitoring

答案： B

解題說明：

A centralized platform in DevOps provides standardized, reusable services to development teams, improving productivity and reducing duplication. Characteristics include:

* A: Centralized version control with approved security libraries promotes consistent and secure coding practices.

* B: Automated pipelines that include quality and security scans ensure compliance and quality are built-in, not bolted on.

* C: Deployment to validated environments with monitoring enables quick detection and resolution of issues.

Since all three characteristics (A, B, C) are described in PeopleCert and The DevOps Handbook as best practices, D-All of the above-is correct.

References:

PeopleCert DevOps Foundation v3.6 - Platform Engineering

The DevOps Handbook- Internal Platforms and Standardization

問題 #48

How can Scrum support DevOps' Third Way?

- A. By encouraging Scrum Teams to invite an operational professional to their team
- B. By overcoming constraints and getting more work done
- C. By encouraging shorter feedback loops through Daily Scrums
- **D. By using Sprint Retrospectives as learning and improvement opportunities**

答案： D

解題說明：

The Third Way of DevOps emphasizes continuous learning and experimentation to drive improvement.

Scrum supports this principle through Sprint Retrospectives, which are dedicated sessions at the end of each sprint where the team reflects on what went well, what could be improved, and how to adapt processes or behaviors.

Retrospectives create a structured space for honest discussion, experimentation, and the application of lessons learned. This aligns directly with the Third Way's focus on learning from successes and failures, promoting innovation, and building a culture of continual improvement.

B focuses on throughput, which aligns more with the First Way (flow). C could improve collaboration but is not a core mechanism of the Third Way. D (shorter feedback loops) is more related to the Second Way.

Thus, A is correct because Sprint Retrospectives directly embody the Third Way's goal of learning and adaptation.

References:

PeopleCert DevOps Foundation v3.6 - Three Ways (Third Way)

The DevOps Handbook- Continuous Learning Culture

Scrum Guide - Sprint Retrospective Purpose

問題 #49

.....

PDFExamDumps 確保廣大考生獲得最好和最新的 Peoplecert DevOps-Foundation 題庫學習資料，您可以隨時隨地的訪問我們網站尋找您需要的考古題。我們提供所有熱門認證考試學習資料，其中包含 PDF 電子版本和軟件版本的 DevOps-Foundation 題庫，還有 APP 在線版本支持離線使用，方便考生選擇使用。並且我們的 DevOps-Foundation 考古題包含實際考試中可能出現的所有問題，是您的 DevOps-Foundation 考試合格的最佳復習資料，幫助您輕鬆通過測試。

DevOps-Foundation 考古題推薦： https://www.pdfexamdumps.com/DevOps-Foundation_valid-braindumps.html

最新的 Peoplecert DevOps-Foundation 考古題推薦認證考試題庫和學習資料、免費的 Peoplecert DevOps-Foundation 考古題推薦原版培訓、自學教程-IT 認證題庫網，關於 DevOps-Foundation 問題練習，主要有兩點：數量和質

