

試験の準備方法-完璧なDevOps-Foundation試験概要試験-高品質なDevOps-Foundationオンライン試験

ウォーターフォールモデルとは



工程ごとにレビュー(成果物の確認)を行うのが特徴

PeopleCert DevOps Foundationv3.6Examの調査の質問は、より専門的な質の高いサービスをユーザーにもたらすことができます。私たちのDevOps-Foundation学習教材はユーザーに自信を与え、感情に強く依存します。ユーザーはDevOps-Foundation試験で受験者に同行するため、候補者は学習コンテンツだけでなく、教えることだけでなく、彼の困難な困難なヘルパーを共有しているので、私たちを信じて、私たちはとても専門的な会社です。これで、DevOps-Foundationテストガイドのデモを無料でダウンロードして、詳細を理解できます。

Peoplecert DevOps-Foundation 認定試験の出題範囲:

トピック	出題範囲
トピック 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.
トピック 2	<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.
トピック 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.
トピック 4	<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.
トピック 5	<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.

DevOps-Foundation試験の準備方法 | ハイパスレートのDevOps-Foundation試験概要試験 | 検証するPeopleCert DevOps-Foundationv3.6Examオンライン試験

調査、研究を経て、IT職員の月給の増加とジョブのプロモーションはPeoplecert DevOps-Foundation資格認定と密接な関係があります。給料の増加とジョブのプロモーションを真になるために、Fast2testのPeoplecert DevOps-Foundation問題集を勉強しましょう。いつまでもDevOps-Foundation試験に準備する皆様に便宜を与えるFast2testは、高品質の試験資料と行き届いたサービスを提供します。

Peoplecert PeopleCert DevOps Foundationv3.6Exam 認定 DevOps-Foundation 試験問題 (Q78-Q83):

質問 # 78

Which of the following metrics relates to The Third Way?

- A. Change cycle times
- B. Change fail rate
- C. Hypothesis or experiments log
- D. Change lead times

正解: C

解説:

The Third Way in DevOps emphasizes continuous learning and experimentation. It's about fostering a culture where teams test hypotheses, take calculated risks, and learn from both successes and failures.

A hypothesis or experiments log directly supports this principle by capturing:

- * The changes or experiments attempted
- * The hypothesis behind them
- * The results and insights gained

Metrics like A, B, and C are more aligned with the First Way (flow) and Second Way (feedback). They measure speed and stability but not the experimental learning process itself.

By tracking experiments, organizations can make data-driven decisions, reinforce a learning culture, and continuously refine practices—core aspects of the Third Way.

References:

PeopleCert DevOps Foundation v3.6 - Third Way and Learning Culture

The DevOps Handbook- Continual Experimentation

質問 # 79

Regardless of structure, what should a DevOps team NOT be?

- A. Flat
- B. Continuously engaged
- C. Balanced in terms of people and automation skills
- D. Isolated

正解: D

解説:

A core goal of DevOps is to eliminate isolation between roles, teams, and departments. Isolated teams—cut off from other parts of the value stream—create bottlenecks, reduce visibility, and slow feedback.

While flat hierarchies (A), continuous engagement (C), and balanced skills (D) are positive traits, B is the opposite of DevOps principles.

Therefore, B is the correct "NOT" choice.

References:

PeopleCert DevOps Foundation v3.6 - Anti-Patterns in Team Design

Accelerate- Effects of Silos on Performance

質問 # 80

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

正解: C

解説:

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.

質問 # 81

A healthcare organization's software developers have been practicing agile development techniques and have been able to make new features available at the end of every two-week sprint cycle. But the set-up of the production processes and infrastructure means that they have to deploy to live every quarter.

Why would DevOps be a solution to their problems?

- A. IT Operations have been left behind
- B. It will break the cadence between development and IT operations
- C. DevOps is focused on software development
- D. DevOps is the same as agile

正解: A

解説:

When developers practice agile but operations is slow to deploy, it means IT Operations have not kept pace- classic "left behind" scenario. DevOps aims to align development and operations, breaking down barriers and enabling faster, safer, and more frequent deployments. DevOps is not only about development (B is incorrect), does not break cadence but instead aligns it (C is incorrect), and is not the same as agile but complements it (D is incorrect).

Reference: DevOps Foundation v3.6 syllabus section 1.5; The Phoenix Project; Accelerate.

質問 # 82

What is "Cycle Time"?

- A. The total elapsed time from the point when a user story enters the backlog, until the time it is completed
- including the time spent waiting in a backlog
- B. The time taken from a code commit to completing tests and being ready for continuous delivery
- C. The time it takes for a requirement to go from the product backlog to live
- D. The time it takes from a story to go from 'in progress' to 'done'

正解: D

解説:

Cycle Time in Agile and DevOps measures the time taken for work to move from the start of active work ("in progress") to completion ("done"). It reflects the efficiency of the development process and helps identify bottlenecks in active work.

Band C describe Lead Time, which includes the time spent in the backlog before work starts. Dis a subset metric related to build/test time, not the full cycle time.

Shorter cycle times indicate more efficient processes and faster delivery of value. Monitoring cycle time enables continuous improvement by highlighting delays within active work.

References:

PeopleCert DevOps Foundation v3.6 - Flow Metrics
Accelerate- Difference Between Lead Time and Cycle Time

質問 #83

.....

この知識が支配的な世界では、知識と実用的な作業能力の組み合わせが非常に重要視されています。Fast2test実際の能力を向上させたい場合は、DevOps-Foundation認定試験に参加できます。DevOps-Foundation認定に合格すると、実践能力と知識の両方を高めることができます。また、DevOps-Foundationの最新の質問を購入すると、DevOps-Foundation試験にスムーズに合格します。

DevOps-Foundationオンライン試験: <https://jp.fast2test.com/DevOps-Foundation-premium-file.html>

- Peoplecert DevOps-Foundation 試験を正確なDevOps-Foundation試験概要で勉強しましょう (DevOps-Foundation) を無料でダウンロード www.jpexam.com で検索するだけDevOps-Foundation日本語版サンプル
- DevOps-Foundation日本語版サンプル DevOps-Foundation復習対策 DevOps-Foundation試験過去問 ⇒ www.goshiken.com から DevOps-Foundation を検索して、試験資料を無料でダウンロードしてください DevOps-Foundationトレーリングサンプル
- DevOps-Foundation合格体験談 DevOps-Foundation試験問題集 DevOps-Foundation最新資料 (www.passtest.jp) を入力して DevOps-Foundation を検索し、無料でダウンロードしてください DevOps-Foundationトレーニングサンプル
- DevOps-Foundation学習指導 DevOps-Foundation試験問題 DevOps-Foundation再テスト DevOps-Foundation の試験問題は ▶ www.goshiken.com で無料配信中DevOps-Foundation問題例
- 便利なPeoplecert DevOps-Foundation試験概要 - 合格スムーズDevOps-Foundationオンライン試験 | 最新的 DevOps-Foundation受験対策書 《 www.shikenpass.com 》に移動し、▶ DevOps-Foundation を検索して 無料でダウンロードしてください DevOps-Foundation資料的中率
- 便利なPeoplecert DevOps-Foundation試験概要 - 合格スムーズDevOps-Foundationオンライン試験 | 最新的 DevOps-Foundation受験対策書 《 www.goshiken.com 》サイトで ▶ DevOps-Foundation の最新問題が使えるDevOps-Foundationトレーニング
- DevOps-Foundation試験問題集 DevOps-Foundationトレーニング DevOps-Foundation復習資料 ⇒ www.mogixam.com を開き、▶ DevOps-Foundation を入力して、無料でダウンロードしてください DevOps-Foundation最新資料
- DevOps-Foundation資格問題集 DevOps-Foundation試験勉強攻略 DevOps-Foundation資料的中率 サイト ⇒ www.goshiken.com で 【 DevOps-Foundation 】問題集をダウンロードDevOps-Foundation資格問題集
- DevOps-Foundation試験過去問 DevOps-Foundation日本語版 DevOps-Foundation復習資料 今すぐ ⇒ www.passtest.jp を開き、▶ DevOps-Foundation を検索して無料でダウンロードしてください DevOps-Foundation日本語版サンプル
- DevOps-Foundation復習資料 DevOps-Foundation再テスト DevOps-Foundation最新資料 ⇒ www.goshiken.com で DevOps-Foundation を検索して、無料でダウンロードしてください DevOps-Foundation試験問題集
- Peoplecert DevOps-Foundation 試験を正確なDevOps-Foundation試験概要で勉強しましょう 今すぐ ⇒ www.passtest.jp で { DevOps-Foundation } を検索し、無料でダウンロードしてください DevOps-Foundation日本語版復習指南
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myspace.com, ycs.instructure.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, letterboxd.com, www.stes.tyc.edu.tw, bbs.t-firefly.com, www.stes.tyc.edu.tw, Disposable vapes