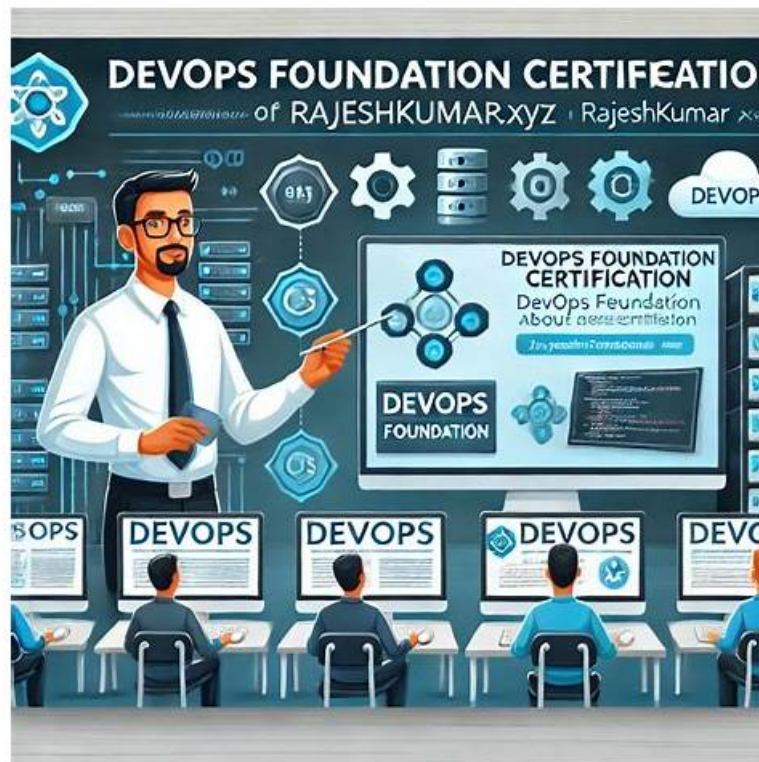


DevOps-Foundation模擬試験 & DevOps-Foundation受験資格



BONUS!!! Topexam DevOps-Foundationダンプの一部を無料でダウンロード: https://drive.google.com/open?id=19h_d_Sb76mp4Yh4CHAFTR_CFnt0wsxL5

暇な時間だけでPeoplecertのDevOps-Foundation試験に合格したいのですか。我々の提供するPDF版のPeoplecertのDevOps-Foundation試験の資料はあなたにいつでもどこでも読めさせます。我々もオンライン版とソフト版を提供します。すべては豊富な内容があって各自のメリットを持っています。あなたは各バージョンのPeoplecertのDevOps-Foundation試験の資料をダウンロードしてみることができ、あなたに一番ふさわしいバージョンを見つけることができます。

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">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.
トピック 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.
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"> • 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 5	<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.
トピック 6	<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.

>> DevOps-Foundation模擬試験 <<

DevOps-Foundation受験資格、DevOps-Foundation合格資料

Topexamは優れたIT情報のソースを提供するサイトです。Topexamで、あなたの試験のためのテクニックと勉強資料を見つけることができます。TopexamのPeoplecertのDevOps-Foundation試験トレーニング資料は豊富な知識と経験を持っているIT専門家に研究された成果で、正確度がとても高いです。Topexamに会ったら、最高のトレーニング資料を見つけました。TopexamのPeoplecertのDevOps-Foundation試験トレーニング資料を持っていたら、試験に対する充分の準備がありますから、安心して利用してください。

Peoplecert PeopleCert DevOps Foundationv3.6Exam 認定 DevOps-Foundation 試験問題 (Q58-Q63):

質問 # 58

What is NOT an example of a business performance metric?

- A. Marketshare
- B. Earnings
- C. Epics delivered
- D. Cashflow

正解: C

解説:

Epics delivered is a software/process metric, not a business performance metric.

* Business performance metrics include financial and market indicators: earnings, cashflow, market share, revenue growth.

Why not the others?

* Earnings, Cashflow, Marketshare: Directly tied to business health.

Extract-style reference:

"Business performance metrics focus on outcomes such as earnings, cashflow, and marketshare. Agile metrics like epics delivered measure team output, not business value."

-Project to Product, Mik Kersten

PeopleCert DevOps Foundation v3.6: Distinguishes business impact from process metrics.

質問 # 59

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. Focus on testing first
- C. Standardize on a single vendor's platform
- D. Establish a toolchain

正解: D

解説:

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.

質問 # 60

Which of the following metrics relates to The Third Way?

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

正解: A

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 # 61

Why is organizational culture so critical to successful DevOps?

- A. It represents the way people think and behave in their work environment
- B. It represents the strategic direction of the organization
- C. It represents the way teams are organized in their work environment
- D. It represents the way automation will be introduced into their organization

正解: A

解説:

In DevOps, culture refers to the shared values, beliefs, and behaviors that influence how people work together.

PeopleCert highlights culture as the foundation for collaboration, trust, and open communication—critical for breaking down silos and enabling continuous delivery.

Option A best captures this definition: culture reflects the way people think and behave in their daily work, including attitudes toward experimentation, problem-solving, and collaboration.

While team structure (B), automation strategy (C), and strategic direction (D) are important, they are outcomes or enablers that depend on the underlying culture. Without the right cultural foundation, DevOps practices and tools will not achieve their full

potential.

References:

PeopleCert DevOps Foundation v3.6 - CALMS: Culture

Accelerate- Culture's Link to Performance

質問 # 62

Which framework ensures that ITSM processes are designed with just enough control and structure in order to effectively and efficiently deliver services that facilitate customer outcomes when and how they are needed?

- A. ITIL
- B. COBIT
- **C. Agile Service Management**
- D. DevOps

正解: C

解説:

Agile Service Management (Agile SM) applies Agile principles to the design and improvement of IT Service Management (ITSM) processes. Its goal is to create processes that are lightweight, adaptable, and customer- focused, ensuring they provide just enough control to meet objectives without creating unnecessary bureaucracy.

This framework helps align ITSM practices with the speed and flexibility required in a DevOps environment, ensuring that services can be delivered in a timely, efficient, and outcome-focused manner.

A(ITIL) provides a comprehensive ITSM framework but is not inherently Agile. B(COBIT) focuses on governance rather than process agility. D(DevOps) is a cultural and technical movement, not specifically a framework for ITSM process design.

Thus, C is correct.

References:

PeopleCert DevOps Foundation v3.6 - Agile Service Management Section

Agile Service Management Guide- ITSM Process Agility Principles

質問 # 63

.....

製品がどれほど優れていても、ユーザーは使用過程でいくつかの難しい問題に遭遇します。 DevOps-Foundation の実際の試験資料も例外ではありません。最高の製品体験を楽しむために、ユーザーが使用中のプロセスで問題が見つかった場合は、DevOps-Foundationを初めてチェックして、試験問題のパフォーマンス、ユーザーが問題を解決するのに役立つ専門のメンテナンススタッフ。 DevOps-Foundationラーニングリファレンスファイルには、効率の良い製品メンテナンスチームがあり、数分でDevOps-Foundation試験の質問を送信できます。

DevOps-Foundation受験資格: https://www.topexam.jp/DevOps-Foundation_shiken.html

- 効率的なDevOps-Foundation模擬試験一回合格-素晴らしいDevOps-Foundation受験資格 □ □ DevOps-Foundation □ を無料でダウンロード ➡ www.passtest.jp □ □ □ ウェブサイトを入力するだけDevOps-Foundation資格受験料
- 100%合格率のDevOps-Foundation模擬試験 - 合格スムーズDevOps-Foundation受験資格 | 大人気DevOps-Foundation合格資料 □ ➤ DevOps-Foundation □ を無料でダウンロード“www.goshiken.com”で検索するだけDevOps-Foundation問題と解答
- 一番優秀なPeoplecert DevOps-Foundation模擬試験 - 合格スムーズDevOps-Foundation受験資格 | 更新するDevOps-Foundation合格資料 □ 《 www.passtest.jp 》にて限定無料の ➡ DevOps-Foundation □ 問題集をダウンロードせよDevOps-Foundation認証試験
- DevOps-Foundation資格受験料 □ DevOps-Foundation入門知識 □ DevOps-Foundation最新試験 □ [www.goshiken.com] サイトにて □ DevOps-Foundation □ 問題集を無料で使おうDevOps-Foundation認証試験
- DevOps-Foundation認証試験 □ DevOps-Foundation勉強の資料 □ DevOps-Foundationテストトレーニング □ サイト ➡ www.japancert.com ⇐ ➡ DevOps-Foundation ⇐ 問題集をダウンロードDevOps-Foundation模擬試験最新版
- DevOps-Foundation受験方法 □ DevOps-Foundation資格トレーニング ♥ DevOps-Foundationテストトレーニング ※ 時間限定無料で使える □ DevOps-Foundation □ の試験問題は ➡ www.goshiken.com □ サイトで検索DevOps-Foundation資格参考書
- 100%合格率のDevOps-Foundation模擬試験 - 合格スムーズDevOps-Foundation受験資格 | 大人気DevOps-Foundation合格資料 □ 「 DevOps-Foundation 」 の試験問題は ➡ www.xhs1991.com ◀ で無料配信中DevOps-Foundation資格受験料

- P.S. TopexamaがGoogle Driveで共有している無料かつ新しいDevOps-Foundationダンプ: https://drive.google.com/open?id=19h_d_Sb76mp4Yh4CHAFTR_CFnt0wsxL5