

DevOps-Foundation再テスト & DevOps-Foundation技術試験



ちなみに、Jpexam DevOps-Foundationの一部をクラウドストレージからダウンロードできます：https://drive.google.com/open?id=1oZ4UwgTAX35_dRJ0WOKkiBld1NLKwrnw

JpexamのDevOps-Foundationトレーニングテストの利点の1つは、無料の販売前体験をユーザーに提供できることです。DevOps-Foundation学習資料ページはサンプルの質問モジュールを提供します。Peoplecert購入する前に、ユーザーはさらにDevOps-FoundationのPeopleCert DevOps Foundationv3.6Exam試験準備を使用します。同時に、提供するサンプルユーザーがPDFデモを無料でダウンロードできる方が便利のため、販売前の体験は他に類を見ません。そのため、DevOps-Foundation学習教材の効率性を把握し、間違いなく選択することを決定できます。

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">• 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 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">• 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.
トピック 4	<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.

>> DevOps-Foundation再テスト <<

DevOps-Foundation技術試験 & DevOps-Foundation合格率書籍

最速の配送速度を保証できる最新のオペレーションシステムを当社にインストールしました。具体的には、購入後5~10分以内にDevOps-Foundationトレーニング資料をすぐに入手できます。同時に、支払いボタンを押すと

すぐに、オペレーティングシステムによって個人情報が自動的に暗号化されます。つまり、を購入することを選択した場合、個人情報を心配する必要はありません。DevOps-Foundation当社の試験対策。DevOps-Foundationガイド資料: PeopleCert DevOps Foundationv3.6Examの学習に完全に専念できるように、お客様に不安を残さないことを目指しています。時間は誰も待っていないので、アイロンが熱いうちに打つことをお勧めします。

Peoplecert PeopleCert DevOps Foundationv3.6Exam 認定 DevOps-Foundation 試験問題 (Q79-Q84):

質問 # 79

The CIO of an online retailer is excited about the potential of DevOps for her organization. She tells her managers that she wants DevOps to be fully implemented by the end of the year. Last year, she mandated the same approach for agile software development. When the managers share this information with their teams, they are met with apathy and passive resignation. The staff is tired of the frequent changes in direction.

What can the managers do to encourage their teams to be more enthusiastic about DevOps?

- A. Empower people to participate and contribute their knowledge and ideas
- B. Architect a DevOps toolchain that will demonstrate the value of more automation
- C. Establish and publish goals and metrics for DevOps success
- D. Reorganize the department's structure to remove silos and create DevOps teams

正解: A

解説:

When teams have experienced frequent top-down mandates without adequate involvement, they may feel change fatigue and resist new initiatives. PeopleCert DevOps Foundation v3.6 emphasizes the importance of engagement and empowerment to build buy-in and ownership for DevOps transformation.

Empowering people means involving them in decisions, encouraging contribution of their ideas, and making them active participants in shaping the DevOps adoption plan. This approach builds trust, reduces resistance, and taps into collective knowledge, leading to solutions that are practical and widely accepted.

Options A, B, and C can support DevOps adoption but do not address the root cause of low enthusiasm-lack of involvement.

Empowerment fosters intrinsic motivation, which is essential for sustained cultural change.

Thus, D is the most effective choice.

References:

PeopleCert DevOps Foundation v3.6 - Culture and Engagement

The DevOps Handbook- Building a Culture of Trust and Collaboration

質問 # 80

Updates to a complex critical business service are released every calendar quarter. The business would like to increase the frequency of releases for this service.

Why would segmenting the service into microservices help to improve the frequency of release?

- A. Microservices are less expensive and therefore can be built and released more frequently
- B. Microservices are always open source so they can be modified frequently to meet business requirements
- C. Microservices can be built quickly to correct or remove errors in the primary system
- D. Microservices create a service architecture built on smaller modules that can be updated independently without affecting the primary system

正解: D

解説:

Microservices architecture breaks down applications into small, independent, loosely coupled services that can be developed, tested, and deployed independently.

* Why does this improve release frequency? Each microservice can be updated, tested, and deployed on its own, reducing the risk and coordination overhead associated with monolithic releases.

* This allows for faster feedback and more frequent delivery of value to users.

Extract-style reference:

"Microservices enable teams to deploy independently, reduce deployment risk, and increase release frequency by decoupling services."

-Accelerate: The Science of Lean Software and DevOps, Chapter 4

PeopleCert DevOps Foundation v3.6: Stresses modular architectures for enabling rapid, independent deployments and continuous

delivery.

質問 # 81

Which of the following would enable an IT organization to consolidate gains from a DevOps pilot?

- A. Introducing more advanced tools and techniques
- B. Hiring new people to expand the DevOps program
- C. Sharing lessons learned
- D. Rewarding the people who participated in the pilot

正解: C

解説:

After a DevOps pilot, consolidating gains requires capturing and sharing lessons learned so that other teams can benefit from successes and avoid repeating mistakes.

This practice supports scaling DevOps practices across the organization by creating a shared knowledge base and promoting continuous improvement.

A (rewards) can motivate but doesn't spread the learning. B (hiring) may expand resources but doesn't ensure knowledge transfer. D (advanced tools) may enhance capability but should come after understanding what worked in the pilot.

Thus, C is the most effective action for consolidating pilot gains.

References:

PeopleCert DevOps Foundation v3.6 - Scaling and Consolidating DevOps

The DevOps Handbook- Pilot to Organization-Wide Adoption

質問 # 82

The goal of which role is the creation of ultra-scalable and highly reliable software systems?

- A. Site reliability engineer
- B. Site resilience engineer
- C. Software engineer
- D. Product Owner

正解: A

解説:

The Site Reliability Engineer (SRE) role originated at Google and is now widely recognized. SREs apply software engineering principles to IT operations to create systems that are scalable, reliable, and highly available. Their responsibilities include:

* Designing reliability into systems (SLIs, SLOs, SLAs)

* Automating operational tasks to reduce toil

* Building monitoring and alerting systems

* Performing capacity planning and disaster recovery exercises

A (Site resilience engineer) is not a standard industry term. C (Software engineer) focuses on developing applications but not specifically on operational reliability. D (Product Owner) is a role in Agile frameworks that manages product backlog and priorities, not system reliability.

Thus, the correct answer is B - Site Reliability Engineer.

References:

PeopleCert DevOps Foundation v3.6 - Roles in DevOps

Google SRE Book - Principles and Practices

質問 # 83

The last release of a critical application contained an error that significantly impacted the business. While the error was detected immediately after release, the situation was not resolved in a timely manner. During the retrospective, it was identified that many of the delays were the result of poor communication and collaboration between development and operational teams.

What steps could the IT organization take to improve its response and resolution in the future?

- A. Use social media to communicate between teams
- B. Implement chat platforms for faster access and collaboration

- C. Introduce self-help tools to empower users to solve their own problems
- D. Increase the number of people that are alerted when an error occurs

正解: B

解説:

Poor communication and collaboration slow incident resolution. DevOps emphasizes fast, transparent communication channels between Dev, Ops, and other stakeholders. Implementing chat platforms (e.g., Slack, Microsoft Teams) that integrate with monitoring, alerting, and deployment tools enables:

- * Real-time collaboration across geographically distributed teams
- * Immediate sharing of incident context and system data
- * Faster decision-making and coordinated action

A (alerting more people) risks causing noise without improving targeted response. B (social media) is not secure or appropriate for enterprise incident management. C (self-help tools) benefits end-users but does not address Dev-Ops collaboration.

Thus, D provides the most direct and effective improvement in communication for faster incident resolution.

References:

PeopleCert DevOps Foundation v3.6 - Collaboration and Tooling

The DevOps Handbook- ChatOps and Incident Management

質問 #84

.....

私たちのDevOps-Foundation問題集は有名で、多くの人に知られています。利用するとき、DevOps-Foundation問題集の精確性をみつけることができます。だから、いい好評をもらいました。それはずっとDevOps-Foundation問題集に取り組んでいる専門家の苦勞です。そして、DevOps-Foundation問題集は定期的に更新されます。できるだけ、お客様に最新版を提供します。DevOps-Foundation問題集を選ばない理由はないです!

DevOps-Foundation技術試験: https://www.jpexam.com/DevOps-Foundation_exam.html

- 唯一無二Peoplecert DevOps-Foundation再テストは主要材料 - 信頼できるDevOps-Foundation: PeopleCert DevOps Foundation v3.6 Exam □ ウェブサイト【www.mogixexam.com】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日本語対策問題集
- DevOps-Foundation日本語受験攻略 □ DevOps-Foundation技術内容 □ DevOps-Foundation認定デベロッパー □ 今すぐ ⇒ 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クラムメディア
- 試験の準備方法-認定するDevOps-Foundation再テスト試験-100%合格率のDevOps-Foundation技術試験 □ ⇒ www.mogixexam.com ⇐ から簡単に □ DevOps-Foundation □ を無料でダウンロードできますDevOps-Foundation日本語サンプル
- 認定するDevOps-Foundation再テスト - 合格スムーズDevOps-Foundation技術試験 | 信頼的なDevOps-Foundation合格率書籍 □ 「www.goshiken.com」は、⇒ DevOps-Foundation □ を無料でダウンロードするのに最適なサイトですDevOps-Foundation日本語試験対策
- 一番優秀なDevOps-Foundation再テスト試験-試験の準備方法-有効的なDevOps-Foundation技術試験 □ { www.xhs1991.com } で ⇒ DevOps-Foundation ⇐ を検索して、無料で簡単にダウンロードできますDevOps-Foundation最新問題
- DevOps-Foundation日本語pdf問題 □ DevOps-Foundation認定デベロッパー □ DevOps-Foundation最新試験情報 □ ⇒ www.goshiken.com □ □ □ 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pdf問題
- 唯一無二Peoplecert DevOps-Foundation再テストは主要材料 - 信頼できるDevOps-Foundation: PeopleCert DevOps Foundation v3.6 Exam □ ▶ www.jpexam.com □ 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合格資料
- DevOps-Foundation試験の準備方法 | 信頼的なDevOps-Foundation再テスト試験 | 有難いPeopleCert DevOps Foundation v3.6 Exam 技術試験 □ □ DevOps-Foundation □ を無料でダウンロード (www.goshiken.com) で検索するだけDevOps-Foundation日本語対策問題集
- DevOps-Foundation試験の準備方法 | 信頼的なDevOps-Foundation再テスト試験 | 有難いPeopleCert DevOps Foundation v3.6 Exam 技術試験 □ 今すぐ □ jp.fast2test.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独学書籍
- 一番優秀なDevOps-Foundation再テスト試験-試験の準備方法-権威のあるDevOps-Foundation技術試験 □ 最新【DevOps-Foundation】問題集ファイルは“www.goshiken.com”にて検索DevOps-Foundation関連試験
- 認定するDevOps-Foundation再テスト - 合格スムーズDevOps-Foundation技術試験 | 信頼的なDevOps-Foundation合格率書籍 □ □ www.goshiken.com □ の無料ダウンロード ▶ DevOps-Foundation ◀ ページが開きますDevOps-

