

# 試験の準備方法-正確的なDevOps-Foundation関連試験 試験-権威のあるDevOps-Foundation的中関連問題



無料でクラウドストレージから最新のCertJuken DevOps-Foundation PDF ダンプをダウンロードする：  
[https://drive.google.com/open?id=1uOf\\_jnoHUXD2mf5CWYw8NsIRVosScml3](https://drive.google.com/open?id=1uOf_jnoHUXD2mf5CWYw8NsIRVosScml3)

お客様に最も信頼性の高いバックアップを提供するという信念から、当社のDevOps-Foundation試験問題を作成し、優れた結果により、試験受験者の機能に対する心を捉えました。練習資料は、3つのバージョンに分類できます。このバージョンはWindowsシステムユーザーのみをサポートすることに注意してください。DevOps-Foundation試験問題のオンライン版は、あらゆる種類の機器やデジタルデバイスに適しています。モバイルデータなしで練習することを条件に、オフラインでの運動をサポートします。

## 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"> <li>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.</li> </ul>

トピック 2	<ul style="list-style-type: none"> <li>• <b>Measurement, Metrics, and Reporting:</b> 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.</li> </ul>
トピック 3	<ul style="list-style-type: none"> <li>• <b>Culture, Behaviours, Operating Models:</b> 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.</li> </ul>
トピック 4	<ul style="list-style-type: none"> <li>• <b>Business and Technology Frameworks:</b> 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.</li> </ul>

>> DevOps-Foundation関連試験 <<

## 有難い Peoplecert DevOps-Foundation関連試験 & 合格スムーズ DevOps-Foundation的中関連問題 | 一生懸命に DevOps-Foundation認定資格

競争がますます激しいIT業種では、PeoplecertのDevOps-Foundation試験の認定は欠くことができない認証です。最も早い時間でPeoplecertのDevOps-Foundation認定試験に合格したいなら、CertJukenのPeoplecertのDevOps-Foundation試験トレーニング資料を利用すればいいです。もしうちの学習教材を購入した後、試験に不合格になる場合は、私たちが全額返金することを保証いたします。

### Peoplecert PeopleCert DevOps Foundation v3.6 Exam 認定 DevOps-Foundation 試験問題 (Q36-Q41):

#### 質問 # 36

A major retail organization is experiencing declining sales and wants to boost its online business. Teams within Dev and Ops have been independently experimenting with DevOps practices to speed up changes to the company's website but have yet to see tangible benefits.

What can the IT management team do in this situation to achieve bottom-line benefits with DevOps?

- A. Encourage intelligent risk taking
- B. Build a high-trust culture
- C. Promote a customer (outside-in) focus
- **D. Create a shared vision, goals and incentives**

正解: D

解説:

When independent Dev and Ops teams adopt DevOps practices without coordination, results are limited.

\* The most important action IT management can take is to create a shared vision, goals, and incentives.

\* Shared goals align everyone to business outcomes, reduce conflicting priorities, and foster real collaboration.

Why not the others?

\* Intelligent risk taking(A) and high-trust culture(C) are important, but without a shared vision, teams won't move in the same direction.

\* Customer focus(D) is essential, but won't create cross-team alignment by itself.

Reference/Extract:

"Creating a shared vision and goals across Dev and Ops is critical to breaking down silos and delivering end-to-end value to the business."

-The Phoenix Project, Accelerate, and PeopleCert DevOps Foundation v3.6 Section 3.3

#### 質問 # 37

An organization is struggling to reduce delays when launching new projects.  
Which of the following automation practices could help reduce these delays?

- A. Treating infrastructure as code
- B. Test-driven development
- C. Automated continuous integration and builds
- **D. All of the Above**

**正解: D**

解説:

Reducing delays in launching projects requires eliminating manual, time-consuming tasks in the delivery process:

- \* A: Continuous Integration (CI) with automated builds speeds up integration and reduces defects.
- \* B: Test-Driven Development (TDD) ensures quality from the start, reducing rework and post-development bug fixing.
- \* C: Infrastructure as Code (IaC) enables rapid, repeatable provisioning of environments, avoiding manual setup delays.

All three practices contribute to faster, more reliable project starts. As PeopleCert notes, combining these practices creates a strong automation foundation, enabling organizations to move from idea to delivery quickly.

Therefore, D-All of the above- is correct.

References:

PeopleCert DevOps Foundation v3.6 - Automation Practices

The DevOps Handbook- CI, TDD, and IaC Principles

### 質問 # 38

An organization is architecting a DevOps toolchain that includes products from both open source and proprietary software providers.

Which of the following is necessary for applications within the toolchain to connect efficiently and effectively?

- **A. Application Programming Interfaces**
- B. Containers
- C. Open source applications
- D. Microservices

**正解: A**

解説:

A DevOps toolchain is an integrated set of tools that supports the entire software delivery lifecycle—planning, coding, building, testing, releasing, deploying, operating, and monitoring. Regardless of whether tools are open source or proprietary, their ability to work together depends on Application Programming Interfaces (APIs).

APIs define how different software components communicate and exchange data. In a DevOps context, APIs enable:

- \* Automation by allowing tools to trigger actions in other tools
- \* Data flow between systems (e.g., CI pipelines updating ticketing systems)
- \* Integration across heterogeneous environments

A (open source applications) is about licensing, not integration. B (containers) package and run applications consistently but do not inherently integrate tools. D (microservices) is an architectural style for applications, not the integration mechanism between delivery tools.

Therefore, C-APIs-are essential for efficient, effective toolchain integration.

References:

PeopleCert DevOps Foundation v3.6 - Toolchain Integration Principles

The DevOps Handbook- APIs as Integration Enablers

### 質問 # 39

How can Scrum support DevOps' Third Way?

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

**正解: C**

解説:

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

#### 質問 # 40

Which of the following could encourage the sharing of tools, knowledge, discoveries and lessons learned between development and operational teams?

- A. Simulations
- **B. All of the above**
- C. Common workspaces
- D. Hackathons

正解: B

解説:

PeopleCert outlines multiple methods to encourage sharing and collaboration:

\* A: Common workspaces promote informal communication and rapid problem-solving.

\* B: Hackathons provide an engaging environment for innovation, cross-functional teamwork, and sharing solutions.

\* C: Simulations (e.g., Game Days) allow teams to practice scenarios, learn from each other, and share insights in a low-risk setting. Each of these fosters trust, transparency, and mutual learning. Using them together can amplify cultural change and skill growth.

Thus, D- All of the above- is correct.

References:

PeopleCert DevOps Foundation v3.6 - Collaboration and Sharing Practices The DevOps Handbook- Encouraging Knowledge Sharing

#### 質問 # 41

.....

CertJukenは専門的な、受験生の皆さんを対象とした最も先進的なPeoplecertのDevOps-Foundation試験の認証資料を提供しているサイトです。CertJukenを利用したら、PeoplecertのDevOps-Foundation試験に合格することを心配することはないです。

**DevOps-Foundation的中関連問題:** <https://www.certjuken.com/DevOps-Foundation-exam.html>

- これだけで突破 [合格ライン] DevOps-Foundation 合格読本 レベル攻略 □ 検索するだけで ( [www.passtest.jp](http://www.passtest.jp) ) から [ DevOps-Foundation ] を無料でダウンロード DevOps-Foundation 試験解答
- 便利な DevOps-Foundation 関連試験 試験-試験の準備方法-有効的な DevOps-Foundation 的中関連問題 □ ウェブサイト ▶ [www.goshiken.com](http://www.goshiken.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 対応受験
- 効率的な DevOps-Foundation 関連試験 - 合格スムーズ DevOps-Foundation 的中関連問題 | 100% 合格率の DevOps-Foundation 認定資格 □ ▶ [jp.fast2test.com](http://jp.fast2test.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 テスト問題集
- 高品質な DevOps-Foundation 関連試験 - 合格スムーズ DevOps-Foundation 的中関連問題 | 権威のある DevOps-Foundation 認定資格 □ [ [www.goshiken.com](http://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 的中合格問題集
- DevOps-Foundation 絶対合格の教科書+出る順問題集 □ 時間限定無料で使える「 DevOps-Foundation 」の試験問題は ⇒ [www.mogixam.com](http://www.mogixam.com) □ □ □ サイトで検索 DevOps-Foundation 全真模擬試験

