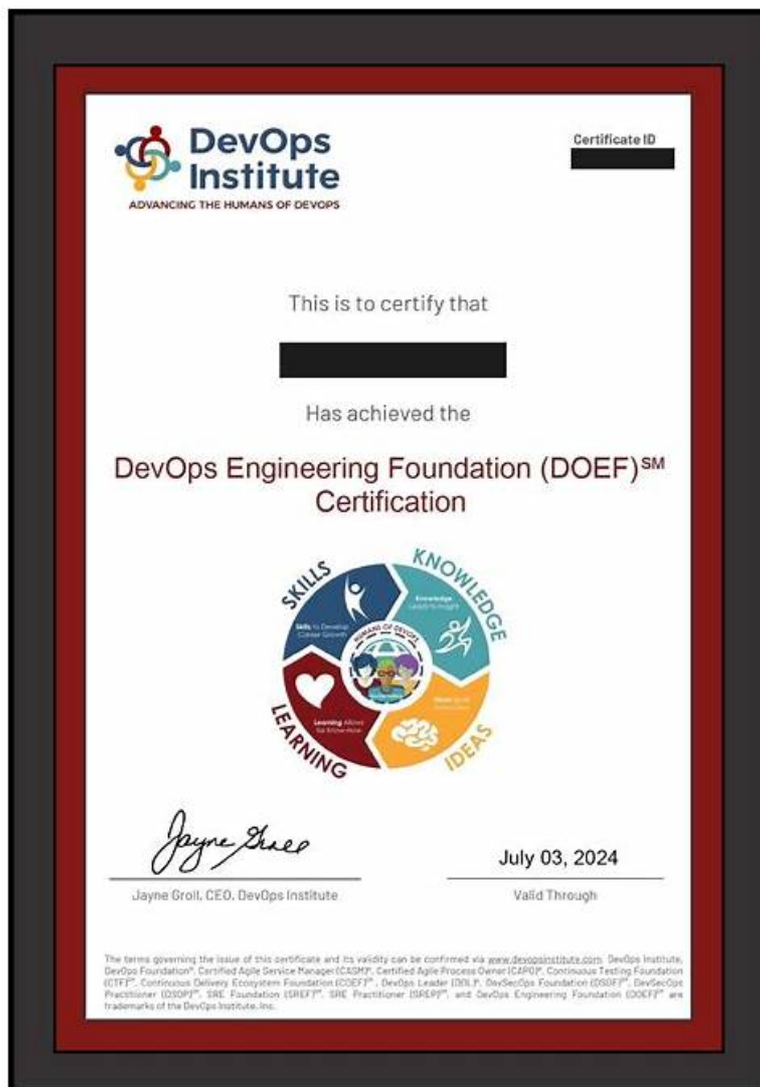


# DevOps-Foundation認定資格試験問題集、DevOps-Foundation模擬試験



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Peoplecert DevOps-Foundation試験の困難度なので、試験の準備をやめます。実は、正確の方法と資料を探すなら、すべては問題ではありません。我々はPeoplecert DevOps-Foundation試験に準備するあなたに怖さを取り除き、正確の方法と問題集を提供できます。ご購入の前後において、いつまでもあなたにヘルプを与えられます。あなたのPeoplecert DevOps-Foundation試験に合格するのは我々が与えるサプライズです。

## 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>• 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.</li></ul>

トピック 2	<ul style="list-style-type: none"> <li>• <b>Sharing, Shadowing and Evolving:</b> 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 3	<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 4	<ul style="list-style-type: none"> <li>• <b>Core DevOps Principles:</b> 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.</li> </ul>

>> DevOps-Foundation認定資格試験問題集 <<

## DevOps-Foundation模擬試験 & DevOps-Foundationシュミレーション問題集

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### Peoplecert PeopleCert DevOps Foundationv3.6Exam 認定 DevOps-Foundation 試験問題 (Q15-Q20):

#### 質問 # 15

Which of the following is NOT a dimension of transformational leadership?

- A. Intellectual stimulation
- B. Vision
- C. Personal recognition
- **D. Coercive communication**

正解: D

解説:

Coercive communication(using force or threat) isnota transformational leadership dimension.

Transformational leaders:

- \* Inspire vision
- \* Recognize contributions
- \* Stimulate new ideas (intellectual stimulation)
- \* Foster intrinsic motivation

Extract-style reference:

"Transformational leadership builds trust, motivates by vision, provides intellectual stimulation, and recognizes individuals-not by coercion, but by inspiration."

-Transformational Leadership(James Burns), PeopleCert DevOps Foundation v3.6

#### 質問 # 16

Which of the following tools measure a person's behavioral choices in situations where they are experiencing disagreement with their colleagues?

- **A. Thomas-Kilmann Conflict Mode Instrument**

- B. Westrum's Typology of Organizational Culture
- C. Kubler Ross Change Curve
- D. Value Stream Mapping

正解: A

解説:

The Thomas-Kilmann Conflict Mode Instrument (TKI) is a psychometric tool that measures an individual's behavior in conflict situations—specifically, how they handle disagreement with colleagues.

\* It classifies responses into five modes: Competing, Collaborating, Compromising, Avoiding, and Accommodating.

Why not the others?

\* Kubler Ross Change Curve: Describes emotional responses to change, not conflict styles.

\* Westrum's Typology: Categorizes organizational culture (pathological, bureaucratic, generative) but doesn't measure individual behavior.

\* Value Stream Mapping: A process improvement tool, not a behavioral assessment.

Reference/Extract:

"The Thomas-Kilmann instrument helps teams understand how individuals approach conflict and collaboration, enabling better resolution strategies—a key aspect of high-performing DevOps teams."

—DevOps Handbook; PeopleCert DevOps Foundation v3.6 Section 3.7

質問 # 17

Which two measures together BEST show shared success across technology teams?

- A. Throughput and stability
- B. Deployment frequency and change lead/cycle time
- C. Employee retention and Net Promoter Score
- D. Mean Time to Repair (MTTR) and change failure rate

正解: A

解説:

The two best measures to show shared success across technology teams are throughput and stability:

\* Throughput (deployment frequency, lead time): Measures how fast teams deliver value.

\* Stability (change failure rate, MTTR): Measures how reliably systems operate.

Why these two?

Focusing on both ensures teams deliver quickly and safely. High throughput without stability causes outages; stability without throughput slows business.

Other options:

\* Deployment frequency + change lead/cycle time: Both are throughput measures, missing stability.

\* MTTR + change failure rate: Both are stability, missing throughput.

\* Employee retention and NPS: People measures, not delivery.

Extract-style reference:

"High performers in DevOps exhibit both high throughput (deployments per day) and high stability (low failure rates, fast recovery), proving it's possible to achieve both."

—Accelerate: The Science of Lean Software and DevOps, Ch. 2

PeopleCert DevOps Foundation v3.6: Shared success is about flow and reliability, not just one or the other.

質問 # 18

Which of the following does NOT make DevOps important now?

- A. Time to value must accelerate
- B. Enterprises have young, nimble start-up competitors
- C. Consumers have "app" mentalities and expectations
- D. IT must continue to operate in a silo culture

正解: D

解説:

The urgency for DevOps adoption is driven by increasing market competition, evolving customer expectations, and the need for

rapid delivery of value.

\* B: Nimble start-ups often deliver faster and more innovatively, putting pressure on established enterprises.

\* C: Customers expect continuous improvement and seamless digital experiences ("app mentality").

\* D: Reducing time-to-value is essential for staying competitive and meeting business demands.

However, A describes a siloed culture-something DevOps actively works to eliminate, not a reason for its importance. In fact, remaining siloed is an obstacle to achieving DevOps benefits, not a driver for adoption.

Therefore, A is the correct "NOT" choice.

References:

PeopleCert DevOps Foundation v3.6 - Business Drivers Section

Accelerate- Market Forces and Organizational Response

The DevOps Handbook- Culture and Collaboration Principles

## 質問 # 19

Which of the following is NOT a typical IT constraint?

- A. Bureaucratic processes
- B. Security assessments
- C. Loosely coupled architectures
- D. Development delays

正解: C

解説:

Loosely coupled architectures are not typical IT constraints; in fact, they are often a solution to constraints.

Typical IT constraints include:

\* Security assessments (slow approvals)

\* Bureaucratic processes (excessive paperwork or approvals)

\* Development delays (resource or tool bottlenecks)

Extract-style reference:

"Loosely coupled architectures enable teams to work independently, reducing constraints imposed by tightly integrated systems."

-Accelerate: The Science of Lean Software and DevOps

DevOps Foundation v3.6 lists constraints as blockers to fast flow and highlights architectural decoupling as a DevOps enabler.

## 質問 # 20

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**DevOps-Foundation 模擬試験:** <https://www.it-passports.com/DevOps-Foundation.html>

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