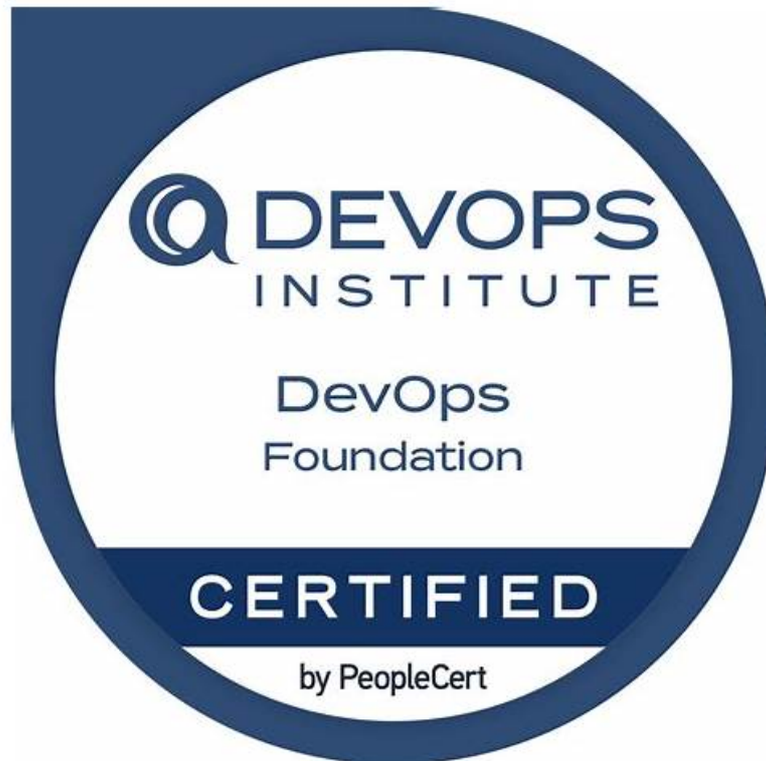


# 快速下載的DevOps-Foundation最新試題，最有效的考試題庫幫助妳輕鬆通過DevOps-Foundation考試



BONUS!!! 免費下載NewDumps DevOps-Foundation考試題庫的完整版：<https://drive.google.com/open?id=1nRyoKjiwaFjMRB5rbFHtdKUZR7o-6Jw7>

擁有Peoplecert DevOps-Foundation認證考試證書可以幫助在IT領域找工作的人獲得更好的就業機會，也將會為成功的IT事業做好鋪墊。

## Peoplecert DevOps-Foundation 考試大綱：

主題	簡介
主題 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>
主題 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
主題 3	<ul style="list-style-type: none"><li>• 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.</li></ul>
主題 4	<ul style="list-style-type: none"><li>• 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 CI</li><li>• CD pipelines, Infrastructure as Code, containerisation, cloud-native architecture, platform engineering, and emerging technologies like Machine Learning and Generative AI in DevOps contexts.</li></ul>

主題 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
主題 6	<ul style="list-style-type: none"> <li>• 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.</li> </ul>

>> DevOps-Foundation最新試題 <<

## 高質量的DevOps-Foundation最新試題，真實還原Peoplecert DevOps-Foundation考試內容

選擇捷徑、使用技巧是為了更好地獲得成功。如果你想獲得一次就通過DevOps-Foundation認證考試的保障，那麼NewDumps的DevOps-Foundation考古題是你唯一的、也是最好的選擇。這絕對是一個讓你禁不住讚美的考古題。你不可能找到比它更好的考試相關的資料了。這個考古題可以讓你更準確地瞭解考試的出題點，從而讓你更有目的地學習相關知識。另外，如果你實在沒有準備考試的時間，那麼你只需要記好這個考古題裏的試題和答案。因為這個考古題包括了真實考試中的所有試題，所以只是這樣你也可以通過考試。

### 最新的 PeopleCert DevOps DevOps-Foundation 免費考試真題 (Q43-Q48):

#### 問題 #43

Which of the following is NOT an example of a feedback loop?

- A. Dashboards
- B. Product
- C. Monitoring/event data
- D. Peer review of changes

答案: B

解題說明:

Feedback loops are mechanisms that provide information to earlier stages in the process, enabling adjustments and improvements.

\* A: Dashboards provide real-time visibility into system health, deployment status, and other key metrics, allowing quick corrective action.

\* B: Monitoring and event data supply operational insights (latency, errors, resource utilization) that inform both Dev and Ops.

\* C: Peer review of changes allows early detection of issues before integration, improving code quality and reducing defects.

D-Product-isnota feedback mechanism. The product is the outcome of development and delivery; while customer feedback on a product can be part of a loop, the "product" itself is not the mechanism delivering actionable information upstream.

Thus,Dis the correct choice for "NOT" a feedback loop.

References:

PeopleCert DevOps Foundation v3.6 - Feedback Loops and Examples

The DevOps Handbook- Visibility and Telemetry

Accelerate- Fast Feedback and Quality Improvement

#### 問題 #44

Which statement about deployment success rate is CORRECT?

- A. Is the same as change success rate
- B. Applies only to production
- C. Is used to measure application reliability and stability
- D. May apply to multiple environments, not just production

答案: D

#### 解題說明:

Deployment success rate measures the proportion of deployments that meet their objectives without causing incidents, rollbacks, or degraded service. PeopleCert notes this metric is not limited to production-it can be applied to any environment where deployments occur (staging, testing, pre-prod).

A is incorrect because focusing only on production misses valuable insights from earlier environments. C is partially correct-success rate can inform reliability-but reliability is more broadly measured with other metrics like availability and MTTR. D is incorrect because change success rate typically includes all changes, not just deployments.

Therefore, B is the accurate statement.

#### References:

PeopleCert DevOps Foundation v3.6 - Metrics and Measurement

Accelerate- Deployment Metrics

#### 問題 #45

A large organization conducts a DevOps toolchain review and discovers that multiple development teams have built their own continuous delivery pipelines with a variety of different tooling.

Which of the following strategies would NOT help them manage their toolchain evolution moving forwards?

- A. Telling all development teams they must immediately migrate to a standard set of tools dictated by IT Operations
- B. Making the DevOps toolchain available self-service
- C. Using sensible defaults to guide teams' choices
- D. Having IT Operations or infrastructure squads architect and manage a DevOps toolchain service to offer to the development teams

答案: A

#### 解題說明:

Forcing all development teams to immediately migrate to a standard set of tools dictated by IT Operations is not a recommended DevOps strategy.

\* DevOps promotes collaboration, flexibility, and evolution of toolchains, allowing teams to choose what fits their needs while moving toward sensible defaults and integration over time.

\* Abrupt, top-down mandates undermine trust and autonomy, often leading to resistance and lower adoption.

Why are the other options better?

\* IT Ops or infra squads managing toolchain as a service (A), sensible defaults (C), and self-service (D) are all recognized best practices to support DevOps evolution and developer enablement.

Extract-style reference:

"Mandating a single toolset without considering team needs reduces engagement. Toolchains should be managed as self-service platforms with sensible defaults, supporting but not constraining teams."

-State of DevOps Report; DevOps Handbook

PeopleCert DevOps Foundation v3.6: Encourages enabling choice, not enforcing uniformity without context.

#### 問題 #46

How do you define Wait Time?

- A. Cycle time minus lead time
- B. Lead time minus cycle time
- C. Cycle time multiplied by lead time
- D. Lead time plus cycle time

答案: B

#### 解題說明:

Wait Time is the time work spends waiting between process steps-wasted, non-value-added time.

\* Mathematically, Wait Time = Lead Time - Cycle Time

\* Lead Time: Time from work request to delivery.

\* Cycle Time: Time spent actively working on the item.

Why is this important in DevOps?

Identifying and reducing wait time (waste) is central to Lean/DevOps, directly improving flow and reducing delays.

Extract-style reference:

"Wait time is calculated as the difference between lead time and cycle time-highlighting bottlenecks in the value stream."

#### 問題 #47

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

答案： C

解題說明：

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

#### 問題 #48

.....

在NewDumps的網站上你可以免費下載NewDumps為你提供的關於Peoplecert DevOps-Foundation 認證考試學習指南和部分練習題及答案作為嘗試。

**DevOps-Foundation考試題庫** : <https://www.newdumpspdf.com/DevOps-Foundation-exam-new-dumps.html>

- 一流的Peoplecert DevOps-Foundation: PeopleCert DevOps Foundation v3.6 Exam 最新試題 - 確保通過的 [www.vcesoft.com](http://www.vcesoft.com) DevOps-Foundation 考試題庫  在  $\Rightarrow$  [www.vcesoft.com](http://www.vcesoft.com)  $\Leftarrow$  網站上免費搜索 《 DevOps-Foundation 》 題庫 DevOps-Foundation 參考資料
- DevOps-Foundation 測試引擎  DevOps-Foundation 考古題分享  DevOps-Foundation 最新考證  到  [www.newdumpspdf.com](http://www.newdumpspdf.com)  搜索  $\rightarrow$  DevOps-Foundation  輕鬆取得免費下載 DevOps-Foundation 熱門題庫
- 利用 DevOps-Foundation 最新試題 - 跟 PeopleCert DevOps Foundation v3.6 Exam 考試困擾說再見  在  $\Rightarrow$  [www.vcesoft.com](http://www.vcesoft.com)  網站上免費搜索 【 DevOps-Foundation 】 題庫最新 DevOps-Foundation 題庫資源
- DevOps-Foundation 考試備考經驗  DevOps-Foundation 最新考證  DevOps-Foundation 考題免費下載  請在 「 [www.newdumpspdf.com](http://www.newdumpspdf.com) 」 網站上免費下載  $\Rightarrow$  DevOps-Foundation   題庫 DevOps-Foundation 題庫更新資訊
- 最新版的 DevOps-Foundation 最新試題，由 Peoplecert 權威專家撰寫  立即在 [ [www.pdfexamdumps.com](http://www.pdfexamdumps.com) ] 上搜尋 [ DevOps-Foundation ] 並免費下載最新 DevOps-Foundation 題庫資源
- 最優良的 DevOps-Foundation 最新試題 | 第一次嘗試輕鬆學習並通過考試和可信任的 Peoplecert PeopleCert DevOps Foundation v3.6 Exam  打開網站  [www.newdumpspdf.com](http://www.newdumpspdf.com)   搜索 《 DevOps-Foundation 》 免費下載 DevOps-Foundation PDF 題庫
- 熱門的 DevOps-Foundation 最新試題，Peoplecert PeopleCert DevOps 認證 DevOps-Foundation 考試題庫提供免費下載  到  [tw.fast2test.com](http://tw.fast2test.com)  搜索  DevOps-Foundation   輕鬆取得免費下載 DevOps-Foundation 資料
- DevOps-Foundation 考試資訊  最新 DevOps-Foundation 題庫  免費下載 DevOps-Foundation 考題  透過 《 [www.newdumpspdf.com](http://www.newdumpspdf.com) 》 輕鬆獲取  DevOps-Foundation  免費下載 DevOps-Foundation 證照資訊
- 最新的 DevOps-Foundation 最新試題 & 認證考試資格材料和正確的 DevOps-Foundation 考試題庫  開啟  [www.newdumpspdf.com](http://www.newdumpspdf.com)    輸入 { DevOps-Foundation } 並獲取免費下載 DevOps-Foundation 考試證照

- 最新的DevOps-Foundation最新試題&認證考試資格材料和正確的DevOps-Foundation考試題庫 □ 複製網址⇒ [www.newdumpspdf.com](http://www.newdumpspdf.com) ⇐打開並搜索（ DevOps-Foundation ）免費下載DevOps-Foundation參考資料
- DevOps-Foundation考題免費下載 □ 免費下載DevOps-Foundation考題 □ 最新DevOps-Foundation題庫 □ 免費下載“ DevOps-Foundation ”只需在（ [www.testpdf.net](http://www.testpdf.net) ）上搜索DevOps-Foundation熱門題庫
- [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [eictbd.com](http://eictbd.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [peterbonadieacademy.org](http://peterbonadieacademy.org), [shortcourses.russelcollege.edu.au](http://shortcourses.russelcollege.edu.au), [shortcourses.russellcollege.edu.au](http://shortcourses.russellcollege.edu.au), [anonup.com](http://anonup.com), [lms.ait.edu.za](http://lms.ait.edu.za), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), Disposable vapes

P.S. NewDumps在Google Drive上分享了免費的、最新的DevOps-Foundation考試題庫：<https://drive.google.com/open?id=1nRyoKjiwaFjMRB5rbFHtdKUZR7o-6Jw7>