

最受歡迎的ITIL-4-Practitioner-Deployment-Management證照信息，免費下載ITIL-4-Practitioner-Deployment-Management考試題庫幫助你通過ITIL-4-Practitioner-Deployment-Management考試



ITIL 4 management practices



P.S. Testpdf在Google Drive上分享了免費的2026 Peoplecert ITIL-4-Practitioner-Deployment-Management考試題庫：<https://drive.google.com/open?id=1QYKqPFkb9Go39bTUVDvHuN9WNWJdvstu>

為了通過Peoplecert ITIL-4-Practitioner-Deployment-Management 認證考試，請選擇我們的Testpdf來取得好的成績。你不會後悔這樣做的，花很少的錢取得如此大的成果這是值得的。我們的Testpdf不僅能給你一個好的考試準備，讓你順利通過Peoplecert ITIL-4-Practitioner-Deployment-Management 認證考試，而且還會為你提供免費的一年更新服務。

Testpdf已經獲得了很多認證行業的聲譽，因為我們有很多的Peoplecert的ITIL-4-Practitioner-Deployment-Management考古題，ITIL-4-Practitioner-Deployment-Management學習指南，ITIL-4-Practitioner-Deployment-Management考古題，ITIL-4-Practitioner-Deployment-Management考題答案，目前在網站上作為最專業的IT認證測試供應商，我們提供完善的售後服務，我們給所有的客戶買的跟蹤服務，在你購買的一年，享受免費的升級試題服務，如果在這期間，認證測試中心Peoplecert的ITIL-4-Practitioner-Deployment-Management試題顯示修改或者別的，我們會提供免費為客戶保護，顯示Peoplecert的ITIL-4-Practitioner-Deployment-Management考試認證是由我們Testpdf的IT產品專家精心打造，有了Testpdf的Peoplecert的ITIL-4-Practitioner-Deployment-Management考試資料，相信你的明天會更好。

>> [ITIL-4-Practitioner-Deployment-Management證照信息 <<](#)

Peoplecert ITIL-4-Practitioner-Deployment-Management題庫更新資訊 & ITIL-4-Practitioner-Deployment-Management考試大綱

我們Testpdf Peoplecert的ITIL-4-Practitioner-Deployment-Management考試學習指南可以成為你職業生涯中的燈塔，因為它包含了一切需要通過的ITIL-4-Practitioner-Deployment-Management考試，選擇我們Testpdf，可以幫助你通過考試，這是個絕對明智的決定，因為它可以讓你從那些可怕的研究中走出來，Testpdf就是你的幫手，你可以得到雙倍的結果，只需要付出一半的努力。

Peoplecert ITIL-4-Practitioner-Deployment-Management 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">The ITIL Capability model: This section of the exam measures the skills of a Service Transition Manager and introduces how capability criteria contribute to developing and maturing Deployment Management practices. It focuses on aligning organizational capabilities with ITIL best practices to maintain consistency, quality, and effectiveness in service transitions.

主題 2	<ul style="list-style-type: none"> Practice success factors: This section of the exam measures the skills of a Change Implementation Lead and focuses on understanding practice success factors and the core metrics used to evaluate deployment effectiveness. It emphasizes the importance of tracking efficiency and success in service deployment and how these metrics help improve the overall stability and agility of the service transition process.
主題 3	<ul style="list-style-type: none"> Roles and competencies: This section of the exam measures the skills of a Change Implementation Lead and focuses on identifying essential roles within Deployment Management and the competencies needed to perform them effectively. It explores how to position deployment responsibilities within an organization and what skill sets are necessary to ensure deployment tasks are carried out successfully.
主題 4	<ul style="list-style-type: none"> Partners and suppliers: This section of the exam measures the skills of a Change Implementation Lead and examines the influence of partners and suppliers in the deployment process. It highlights the importance of effective collaboration and communication with external stakeholders to ensure that deployments are delivered according to expectations and with minimal risks.
主題 5	<ul style="list-style-type: none"> Information and technology: This section of the exam measures the skills of a Service Transition Manager and explores how technology and information systems support deployment activities. It covers how tools and digital platforms can enhance the planning, tracking, and execution of deployment efforts, ultimately contributing to more reliable and streamlined service rollouts.

最新的 ITIL Practitioner Level ITIL-4-Practitioner-Deployment-Management 免費考試真題 (Q18-Q23):

問題 #18

[Apply Deployment Management Processes]

An organization is deploying new software and new servers to support a service that will be launched soon. Which TWO of these activities should the organization conduct as part of the 'verification of the service components' activity of the 'deployment lifecycle management' process?

Checking that the correct models of server have been supplied

Testing the software for defects

Creating a schedule for installing the new servers

Installing the new software to the newly installed servers

- A. 2 and 3
- B. 3 and 4
- C. 1 and 4
- D. 1 and 2

答案: D

解題說明:

In ITIL 4, the 'verification of service components' activity within the deployment lifecycle management process ensures that delivered components meet specifications before deployment. The correct activities are:

Activity 1 (Checking that the correct models of server have been supplied): Part of verification, as it confirms that the hardware components match requirements.

Activity 2 (Testing the software for defects): Part of verification, as it ensures the software is functional and free of critical issues before deployment.

Activity 3 (Creating a schedule for installing the new servers): Incorrect, as scheduling is a planning activity, not verification.

Activity 4 (Installing the new software to the newly installed servers): Incorrect, as installation is part of the deployment execution, not verification.

問題 #19

[Measure and Improve Deployment Management]

An organization is aiming to achieve capability level 3 for the deployment management practice. What is an indication of the achievement of capability level 3?

- A. The deployment manager is able to report on the effectiveness of the deployment management practice
- B. Deployment models are developed and implemented
- C. The deployment management team regularly suggests and implements improvement opportunities
- D. Employees from other practices understand how deployment activities are integrated into relevant workflows

答案: D

解題說明:

ITIL 4 defines capability level 3 for a practice as achieving integration across the organization, where the practice is embedded into broader workflows and understood by related practices. For deployment management, an indication of reaching capability level 3 is when employees from other practices understand how deployment activities are integrated into relevant workflows (Option B). This demonstrates cross-functional alignment and maturity, showing that deployment management is not siloed but part of the organization's value streams.

Option A (The deployment management team regularly suggests and implements improvement opportunities): Incorrect, as continual improvement is characteristic of higher capability levels (e.g., level 4), not the defining feature of level 3.

Option B (Employees from other practices understand how deployment activities are integrated into relevant workflows): Correct, as level 3 focuses on integration and collaboration across practices, per ITIL 4's capability framework.

Option C (The deployment manager is able to report on the effectiveness of the deployment management practice): Incorrect, as reporting effectiveness is a general management task, not specific to level 3 maturity.

Option D (Deployment models are developed and implemented): Incorrect, as model development occurs at lower capability levels (e.g., level 1 or 2), not a hallmark of level 3.

問題 #20

[Understand Roles and Responsibilities]

A fast-growing service provider is introducing separate roles of deployment manager and deployment practitioner. Which TWO activities is a deployment manager responsible for?

Ensuring that deployment records are up-to-date and correct

Prioritizing multiple deployments that require use of the same resources
Ensuring deployment plans support other service management plans
Capturing and verifying users' opinions on deployments

- A. 2 and 3
- B. 1 and 2
- C. 3 and 4
- D. 1 and 4

答案: A

解題說明:

In ITIL 4, the deployment manager role focuses on strategic and coordinating activities, such as overseeing resource allocation and aligning deployment plans with broader service management objectives. The correct activities are:

Activity 2 (Prioritizing multiple deployments that require use of the same resources): A deployment manager ensures efficient resource use by prioritizing conflicting deployments, a key managerial responsibility.

Activity 3 (Ensuring deployment plans support other service management plans): The deployment manager aligns deployment activities with other practices (e.g., change enablement, release management) to ensure coherence across service management, another strategic task.

Activity 1 (Ensuring that deployment records are up-to-date and correct): This is typically a task for a deployment practitioner, who handles operational details like record-keeping, not a manager's core responsibility.

Activity 4 (Capturing and verifying users' opinions on deployments): This aligns more with practices like relationship management or service desk activities, not the deployment manager's role, which focuses on planning and execution rather than user feedback collection.

問題 #21

[Measure and Improve Deployment Management]

An organization has an objective to create and use deployment approaches that would fit the needs of the organization and the context. How should the organization assess if this objective is achieved?

- A. By asking stakeholders about their satisfaction with deployment lead times
- B. By analyzing the adherence to deployment schedules
- C. By measuring percentage of deployments which did not follow the agreed policies and models

- D. By looking at the deployment backlog throughput

答案: A

解題說明:

ITIL 4 emphasizes stakeholder satisfaction as a key indicator of whether a practice meets organizational needs and context, as it reflects the value delivered to users and the business. Option B, asking stakeholders about their satisfaction with deployment lead times, directly assesses whether deployment approaches are effective and aligned with expectations, making it the best method to evaluate the objective.

Option A (By looking at the deployment backlog throughput): Incorrect, as throughput measures efficiency but does not directly indicate whether the deployment approach fits the organization's needs or context.

Option B (By asking stakeholders about their satisfaction with deployment lead times): Correct, as stakeholder feedback on lead times reflects whether deployments are timely and valuable, aligning with ITIL 4's focus on value co-creation.

Option C (By measuring the percentage of deployments which did not follow the agreed policies and models): Incorrect, as non-compliance indicates process issues but does not directly assess fit with organizational needs or stakeholder satisfaction.

Option D (By analyzing the adherence to deployment schedules): Incorrect, as schedule adherence measures operational performance, not whether the approach meets broader contextual needs.

問題 #22

[Use Tools and Techniques for Deployment]

An organization manually notifies its development and operations teams about potentially faulty deployments. Which tools should be used to automate this process?

- A. Service configuration management tools
- B. Work planning and prioritization tools
- C. Environment configuration and management tools
- D. Workflow management and collaboration tools

答案: D

解題說明:

Automating notifications about faulty deployments requires tools that facilitate communication and process orchestration between teams. ITIL 4 recommends workflow management and collaboration tools (Option B), such as Slack, Microsoft Teams, or ServiceNow, to automate alerts, streamline communication, and ensure timely responses to deployment issues.

Option A (Service configuration management tools): Incorrect, as these tools manage configuration item data in a CMDB, not notifications or team communication.

Option B (Workflow management and collaboration tools): Correct, as these tools automate notifications and enable seamless collaboration between development and operations teams, addressing the issue directly.

Option C (Work planning and prioritization tools): Incorrect, as tools like Jira focus on task management, not real-time notification automation.

Option D (Environment configuration and management tools): Incorrect, as these tools (e.g., Puppet) manage environment setups, not team notifications.

問題 #23

.....

雖然ITIL-4-Practitioner-Deployment-Management考古題學習資料非常受歡迎，但是我們還是為客戶提供了免費的Peoplecert ITIL-4-Practitioner-Deployment-Management試用DEMO，供考生體驗，我們也將不斷發布更多新版的題庫，以滿足IT行業日益增長的需求。我們將為您提供最新的Peoplecert ITIL-4-Practitioner-Deployment-Management題庫資料來準備考試，所有的題庫都可以在這里獲得，使通過ITIL-4-Practitioner-Deployment-Management考試變得更加容易。Testpdf將是您獲得認證的最好選擇，我們保證您100%可以通過ITIL-4-Practitioner-Deployment-Management認證考試。

ITIL-4-Practitioner-Deployment-Management題庫更新資訊: <https://www.testpdf.net/ITIL-4-Practitioner-Deployment-Management.html>

- ITIL-4-Practitioner-Deployment-Management最新試題 ITIL-4-Practitioner-Deployment-Management考試大綱
ITIL-4-Practitioner-Deployment-Management熱門題庫 在 www.kaoguti.com 上搜索 ITIL-4-Practitioner-Deployment-Management 並獲取免費下載ITIL-4-Practitioner-Deployment-Management學習資料

BONUS!!! 免費下載Testpdf ITIL-4-Practitioner-Deployment-Management考試題庫的完整

版: <https://drive.google.com/open?id=1QYKqPFkh9Go39bTUVDVhUN9WNWJdvstu>