

# ITIL-4-Practitioner-Deployment-Management Pruefungssimulationen - ITIL-4-Practitioner- Deployment-Management Examengine



Unsere Webseite PrüfungFrage ist eine Webseite mit langer Geschichte, die Zertifizierungsantworten zur Peoplecert ITIL-4-Practitioner-Deployment-Management Prüfung bietet. Nach langjährigen Bemühungen beträgt die Bestehensrate der Peoplecert ITIL-4-Practitioner-Deployment-Management Zertifizierungsprüfung bereits 100%. Der Inhalt unserer Lehrbücher aktualisieren sich ständig, damit die Schulungsunterlagen zur Peoplecert ITIL-4-Practitioner-Deployment-Management Zertifizierungsprüfung immer korrekt sind. Darüber hinaus können Sie einjährige Aktualisierung genießen, wenn Sie unsere Dumps gekauft haben.

Heutzutage fühlen Sie sich vielleicht machtlos in der konkurrenzfähigen Gesellschaft. Das ist unvermeidbar. Was Sie tun sollen, ist, eine Karriere zu machen. Sicher haben Sie viele Wahlen. Und ich empfehle Ihnen die Fragen und Antworten zur ITIL-4-Practitioner-Deployment-Management Zertifizierungsprüfung von PrüfungFrage. PrüfungFrage ist ein gute Gehilfe zur IT-Zertifizierung. So, worauf warten Sie noch? Kaufen Sie doch die Schulungsunterlagen zur Peoplecert ITIL-4-Practitioner-Deployment-Management Zertifizierungsprüfung von PrüfungFrage.

>> ITIL-4-Practitioner-Deployment-Management Pruefungssimulationen <<

## Peoplecert ITIL-4-Practitioner-Deployment-Management Examengine - ITIL-4-Practitioner-Deployment-Management Prüfungsvorbereitung

Die Schwierigkeiten können den Charakter eines Menschen testen. Eine schlechte Situation kann die Aufrichtigkeit eines Menschen zeigen. Wenn man einer schlechten Situation gegenüberstehen, können nur die mutigen es ganz leichtnehmen. Sind Sie ein mutiger Mensch? Wenn Sie sich nicht so gut auf Ihre Prüfung vorbereiten, können Sie es noch leichtnehmen. Weil Sie die Fragenkataloge zur Peoplecert ITIL-4-Practitioner-Deployment-Management Prüfung von PrüfungFrage haben. Und eine Peoplecert ITIL-4-Practitioner-Deployment-Management Prüfung wird Sie nicht niederschlagen.

### Peoplecert ITIL-4-Practitioner-Deployment-Management Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> <li>Practice success: This section of the exam measures the skills of a Change Implementation Lead and explains how to achieve success with Deployment Management through the application of ITIL guiding principles. It focuses on strategies that help establish a robust and value-driven deployment approach that aligns with business objectives and delivers measurable outcomes.</li> </ul>

Thema 2	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Thema 3	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Thema 4	<ul style="list-style-type: none"> <li>• Practice processes: This section of the exam measures the skills of a Service Transition Manager and delves into the key processes that shape Deployment Management. It outlines how these processes and activities can be aligned with the organization's value stream to ensure that deployments are well-planned, coordinated, and delivered without disrupting existing services.</li> </ul>
Thema 5	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Thema 6	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Thema 7	<ul style="list-style-type: none"> <li>• Key concepts: This section of the exam measures the skills of a Service Transition Manager and covers the fundamental purpose of Deployment Management. It highlights why the structured management of service deployment is crucial for delivering new or modified services into the live environment efficiently while minimizing disruption and ensuring continuity in business operations.</li> </ul>

## Peoplecert ITIL 4 Practitioner: Deployment Management ITIL-4-Practitioner-Deployment-Management Prüfungsfragen mit Lösungen (Q11-Q16):

### 11. Frage

[Apply Deployment Management Processes]

What should the organization keep in mind when planning improvements to deployment models?

- A. User resistance to updates is not a relevant factor to consider when designing deployment models
- B. The same deployment approach should be used for deployments of similar size
- C. The impact of deployed software should not be considered when designing these models
- D. Deployment model updates should consider inefficient processes

**Antwort: D**

Begründung:

ITIL 4 emphasizes continual improvement in deployment management, which includes identifying and addressing inefficiencies in deployment models to enhance performance, reliability, and value delivery. Option D directly aligns with this principle by focusing on streamlining inefficient processes during model updates.

Option A (The impact of deployed software should not be considered when designing these models): Incorrect, as ITIL 4 stresses that the impact of deployments on services, users, and the organization is a critical consideration to ensure value and minimize disruption.

Option B (User resistance to updates is not a relevant factor to consider when designing deployment models): Incorrect, as user experience and acceptance are key factors in ITIL 4's value co-creation model, and resistance must be addressed to ensure successful deployments.

Option C (The same deployment approach should be used for deployments of similar size): Incorrect, as ITIL 4 advocates for context-specific deployment models tailored to the unique needs of each service or environment, not a one-size-fits-all approach.

Option D (Deployment model updates should consider inefficient processes): Correct, as improving deployment models involves

analyzing current processes, identifying bottlenecks or waste, and optimizing workflows to deliver greater value.

## 12. Frage

[Integrate Deployment Management with Other Practices]

A large organization wants to manage its IT services by analyzing and improving value streams. It is unsure how to combine value streams and management practices, such as change enablement and deployment management. What is the CORRECT approach for this organization to take?

- A. Create one combined value stream for change enablement and deployment management
- B. Create a separate value stream for each management practice
- C. Create a single value stream that includes change enablement, deployment management, and other practices such as continual improvement
- **D. Create several value streams that include change enablement, deployment management, and other practices such as continual improvement**

**Antwort: D**

Begründung:

ITIL 4 emphasizes that value streams are designed to deliver specific outcomes by integrating relevant management practices tailored to the context of services or products. For a large organization, creating several value streams that incorporate practices like change enablement, deployment management, and continual improvement (Option D) is the most effective approach. This allows flexibility to address different services or workflows while ensuring practices are embedded where needed, aligning with ITIL 4's value-driven and context-specific principles.

Option A (Create a separate value stream for each management practice): Incorrect, as this fragments processes and contradicts ITIL 4's holistic approach, where practices work together within value streams to deliver outcomes, not in isolation.

Option B (Create one combined value stream for change enablement and deployment management): Incorrect, as limiting to a single value stream for only two practices may not account for other necessary practices or varying service needs, reducing flexibility.

Option C (Create a single value stream that includes change enablement, deployment management, and other practices such as continual improvement): Incorrect, as a single value stream for all practices may become overly complex and fail to address diverse service requirements in a large organization.

Option D (Create several value streams that include change enablement, deployment management, and other practices such as continual improvement): Correct, as it reflects ITIL 4's guidance to design multiple value streams tailored to specific services or products, integrating relevant practices to optimize value delivery.

## 13. Frage

[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. 1 and 4
- **B. 1 and 2**
- C. 2 and 3
- D. 3 and 4

**Antwort: B**

Begründung:

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.

#### 14. Frage

[Integrate Deployment Management with Other Practices]

A large multi-national organization uses DevOps principles to enable fast and effective development and implementation of software products. Each product team has a lot of independence, but a centralized IT governance team ensures consistency and adherence to the organization's policies. Different people within the organization have different opinions about whether deployment management should be centralized or distributed among the teams. How should the deployment management practice be implemented and managed in this organization to ensure that the practice meets their needs?

- A. A centralized deployment management team should manage and coordinate deployments for all development teams
- B. Each development team should have an independent deployment manager who owns all aspects of deployment within that team
- C. Software developers in each team should take full responsibility for deployment of software that they develop
- **D. A centralized deployment management team should support the product teams by providing guidance and tooling**

**Antwort: D**

Begründung:

In a DevOps environment with independent product teams and centralized governance, ITIL 4 recommends balancing autonomy with consistency. Option C, where a centralized deployment management team supports product teams by providing guidance and tooling, aligns with this approach. It ensures that teams retain flexibility to deploy efficiently while benefiting from standardized tools, best practices, and governance, maintaining organizational alignment and reducing risks of inconsistency.

Option A (Each development team should have an independent deployment manager who owns all aspects of deployment within that team): Incorrect, as fully independent deployment managers per team could lead to inconsistent practices and tools, undermining centralized governance and creating silos.

Option B (A centralized deployment management team should manage and coordinate deployments for all development teams): Incorrect, as centralizing all deployment activities reduces team autonomy, contradicting DevOps principles of empowering teams and slowing down delivery.

Option C (A centralized deployment management team should support the product teams by providing guidance and tooling): Correct, as it supports DevOps autonomy while ensuring consistency through shared tools (e.g., CI/CD pipelines) and guidance, aligning with ITIL 4's focus on value co-creation and governance.

Option D (Software developers in each team should take full responsibility for deployment of software that they develop): Incorrect, as while developers often handle deployments in DevOps, completely bypassing a structured deployment management practice risks non-compliance with governance and inconsistent outcomes.

#### 15. Frage

[Measure and Improve Deployment Management]

An IT service manager is analyzing a value stream that is used to deploy new and changed services. The manager has interviewed many staff and has identified all the workflow steps. The manager is now evaluating the workflow steps so that they can plan improvements. Which activity should the manager carry out as part of this evaluation?

- A. Define an ideal series of workflow steps for the future
- **B. Establish what value is created in each workflow step**
- C. Collect data about what happens in each workflow step
- D. Identify wasteful steps that could be eliminated

**Antwort: B**

Begründung:

ITIL 4's value stream analysis focuses on understanding the contribution of each step to overall value delivery to identify improvement opportunities. When evaluating workflow steps, the manager should establish what value is created in each step (Option B), as this provides the foundation for assessing whether steps are necessary, effective, or aligned with organizational goals. Option A (Collect data about what happens in each workflow step): Incorrect, as data collection is part of identifying steps (already done, per the question), not evaluating their value.

Option B (Identify wasteful steps that could be eliminated): Incorrect, as identifying waste is a subsequent action that depends on first understanding the value of each step.

Option C (Define an ideal series of workflow steps for the future): Incorrect, as defining future steps is part of planning



myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, studystudio.ca, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, mddoctor.in, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, Disposable vapes