

UPDATED Peoplecert ITIL-4-Practitioner-Deployment-Management PDF QUESTIONS [2026]-QUICK TIPS TO PASS



2026 Latest itPass4sure ITIL-4-Practitioner-Deployment-Management PDF Dumps and ITIL-4-Practitioner-Deployment-Management Exam Engine Free Share: https://drive.google.com/open?id=1P5Ai3uTHqlwpgbwSo4iLFCjyWIA_BB7

Candidates can benefit a lot if they can get the certificate of the exam: they can get a better job in a big company, and the wage will also promote. Our ITIL-4-Practitioner-Deployment-Management Training Material will help you to get the certificate easily by provide you the answers and questions. The questions and answers of the practicing materials is correct and the updated one, we will also update the version for you regularly, therefore, you can know the latest changes for the exam.

Peoplecert ITIL-4-Practitioner-Deployment-Management Exam Syllabus Topics:

Topic	Details
Topic 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.
Topic 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.
Topic 3	<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.
Topic 4	<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.

Topic 5	<ul style="list-style-type: none"> 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.
---------	---

>> **ITIL-4-Practitioner-Deployment-Management Online Lab Simulation <<**

Latest ITIL-4-Practitioner-Deployment-Management Study Guide - ITIL-4-Practitioner-Deployment-Management Valid Exam Discount

Everybody should recognize the valuable of our life; we can't waste our time, so you need a good way to help you get your goals straightly. Of course, our ITIL-4-Practitioner-Deployment-Management latest exam torrents are your best choice. I promise you that you can learn from the ITIL-4-Practitioner-Deployment-Management Exam Questions not only the knowledge of the certificate exam, but also the ways to answer questions quickly and accurately. Now, you can free download the demo of our ITIL-4-Practitioner-Deployment-Management test torrent to have a check on our wonderful quality.

Peoplecert ITIL 4 Practitioner: Deployment Management Sample Questions (Q15-Q20):

NEW QUESTION # 15

[Understand the Key Concepts of Deployment Management]

Which of the following BEST describes the scope of deployment management practice?

- A. The practice includes deploying network hubs but not additional software licenses to the live environment
- B. The practice includes updating service documentation and transferring it to the live environment
- C. The practice includes removing configuration documentation but not physical servers from the live environment
- D. **The practice includes deploying network hubs to and removing applications from staging environments**

Answer: D

Explanation:

ITIL 4's deployment management practice encompasses moving hardware, software, and associated components into or out of environments (e.g., staging, testing, or production) to support service delivery. Option A, which includes deploying network hubs (hardware) and removing applications from staging environments (software), accurately reflects this broad scope across the service lifecycle.

Option A (The practice includes deploying network hubs to and removing applications from staging environments): Correct, as it covers both hardware and software movements across environments, aligning with ITIL 4's definition of deployment management.

Option B (The practice includes updating service documentation and transferring it to the live environment): Incorrect, as updating and transferring documentation is part of knowledge management, not deployment management.

Option C (The practice includes removing configuration documentation but not physical servers from the live environment):

Incorrect, as deployment management includes moving physical servers, and configuration documentation is managed elsewhere.

Option D (The practice includes deploying network hubs but not additional software licenses to the live environment): Incorrect, as software licenses may be part of deployment if required, and the option arbitrarily limits the scope.

NEW QUESTION # 16

[Understand the Key Concepts of Deployment Management]

An IT service provider is using continuous integration and is considering the introduction of continuous delivery. Which is a benefit of this proposed change for the service provider?

- A. **Users experience changes which are smaller and more frequent**
- B. Developers spend less time fixing issues in their code
- C. Code is tested iteratively and frequently
- D. Deployments of software builds are scripted to allow for automation

Answer: A

Explanation:

Continuous delivery (CD) in ITIL 4 extends continuous integration (CI) by ensuring that every validated change is ready for deployment to production, enabling smaller and more frequent releases. The key benefit for users is that they experience changes which are smaller and more frequent (Option D), reducing risk, improving feedback cycles, and delivering value faster.

Option A (Developers spend less time fixing issues in their code): Incorrect, as while CD may reduce some issues through automation, this is not its primary benefit, and CI already includes frequent testing to catch issues early.

Option B (Code is tested iteratively and frequently): Incorrect, as iterative and frequent testing is a feature of continuous integration, not a new benefit introduced by continuous delivery.

Option C (Deployments of software builds are scripted to allow for automation): Incorrect, as scripting and automation are part of both CI and CD pipelines, not a unique benefit of introducing CD.

Option D (Users experience changes which are smaller and more frequent): Correct, as CD enables rapid, incremental releases to production, directly benefiting users with faster and less disruptive updates.

NEW QUESTION # 17

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

Answer: A

Explanation:

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 D), 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 improvements, not evaluating current steps.

Option D (Establish what value is created in each workflow step): Correct, as evaluating value per step is critical to understanding the stream's effectiveness and prioritizing improvements, per ITIL 4.

NEW QUESTION # 18

[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. Deployment model updates should consider inefficient processes
- C. The same deployment approach should be used for deployments of similar size
- D. The impact of deployed software should not be considered when designing these models

Answer: B

Explanation:

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.

NEW QUESTION # 19

[Understand the Key Concepts of Deployment Management]

Which of the following BEST describes the scope of deployment management practice?

- A. The practice includes deploying network hubs but not additional software licenses to the live environment
- B. The practice includes updating service documentation and transferring it to the live environment
- C. The practice includes removing configuration documentation but not physical servers from the live environment
- D. **The practice includes deploying network hubs to and removing applications from staging environments**

Answer: D

Explanation:

ITIL 4's deployment management practice encompasses moving hardware, software, and associated components into or out of environments (e.g., staging, testing, or production) to support service delivery. Option A, which includes deploying network hubs (hardware) and removing applications from staging environments (software), accurately reflects this broad scope across the service lifecycle.

Option A (The practice includes deploying network hubs to and removing applications from staging environments): Correct, as it covers both hardware and software movements across environments, aligning with ITIL 4's definition of deployment management.

Option B (The practice includes updating service documentation and transferring it to the live environment): Incorrect, as updating and transferring documentation is part of knowledge management, not deployment management.

Option C (The practice includes removing configuration documentation but not physical servers from the live environment):

Incorrect, as deployment management includes moving physical servers, and configuration documentation is managed elsewhere.

Option D (The practice includes deploying network hubs but not additional software licenses to the live environment): Incorrect, as software licenses may be part of deployment if required, and the option arbitrarily limits the scope.

NEW QUESTION # 20

.....

With so many years' development, we can keep stable high passing rate for Peoplecert ITIL-4-Practitioner-Deployment-Management exam. You will only spend dozens of money and 20-30 hours' preparation on our Peoplecert ITIL-4-Practitioner-Deployment-Management Test Questions, passing exam is easy for you. Peoplecert ITIL-4-Practitioner-Deployment-Management exam cram PDF will be the right shortcut for your exam.

Latest ITIL-4-Practitioner-Deployment-Management Study Guide: <https://www.ipass4sure.com/ITIL-4-Practitioner-Deployment-Management-practice-exam.html>

- New ITIL-4-Practitioner-Deployment-Management Test Sample Test ITIL-4-Practitioner-Deployment-Management Quiz Instant ITIL-4-Practitioner-Deployment-Management Discount Open www.troytecdumps.com enter (ITIL-4-Practitioner-Deployment-Management) and obtain a free download Instant ITIL-4-Practitioner-Deployment-Management Discount
- Hot ITIL-4-Practitioner-Deployment-Management Online Lab Simulation | High Pass-Rate Latest ITIL-4-Practitioner-Deployment-Management Study Guide: ITIL 4 Practitioner: Deployment Management 100% Pass Search for ITIL-4-Practitioner-Deployment-Management and download it for free on www.pdfvce.com website New ITIL-4-Practitioner-Deployment-Management Test Sample
- Instant ITIL-4-Practitioner-Deployment-Management Discount ITIL-4-Practitioner-Deployment-Management Exam Labs Test ITIL-4-Practitioner-Deployment-Management Quiz Download ITIL-4-Practitioner-Deployment-Management for free by simply entering www.pdfdumps.com website ITIL-4-Practitioner-Deployment-Management Exam Labs
- Online ITIL-4-Practitioner-Deployment-Management Training Testking ITIL-4-Practitioner-Deployment-Management Learning Materials Instant ITIL-4-Practitioner-Deployment-Management Discount Download (ITIL-4-Practitioner-Deployment-Management) for free by simply searching on www.pdfvce.com ITIL-4-Practitioner-Deployment-Management Reliable Practice Materials
- Pass Guaranteed Quiz 2026 ITIL-4-Practitioner-Deployment-Management: ITIL 4 Practitioner: Deployment Management –

High-quality Online Lab Simulation □ Download ▶ ITIL-4-Practitioner-Deployment-Management ▲ for free by simply entering ▶ www.practicevce.com ▲ website □ Test ITIL-4-Practitioner-Deployment-Management Quiz

P.S. Free 2026 Peoplecert ITIL-4-Practitioner-Deployment-Management dumps are available on Google Drive shared by itPass4sure: https://drive.google.com/open?id=1P5Ai3uTHqflwpgbwSo4iLFCjyWIA_BB7