

ITIL-4-Practitioner-Deployment-Management Exams Torrent & Valid Test ITIL-4-Practitioner-Deployment- Management Fee



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

Topic	Details
Topic 1	<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.
Topic 2	<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 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.

Topic 4	<ul style="list-style-type: none"> 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.
Topic 5	<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 6	<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 7	<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.

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Peoplecert ITIL 4 Practitioner: Deployment Management Sample Questions (Q12-Q17):

NEW QUESTION # 12

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

Answer: B

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 # 13

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

Answer: D

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 # 14

[Understand the Key Concepts of Deployment Management]

Which is a key feature of continuous deployment which is not found in other CI/CD stages?

- A. It enables users to benefit immediately from changes
- B. It automatically tests software code
- C. It allows individual decisions about software releases
- D. It predominantly uses staging environments

Answer: A

Explanation:

Continuous deployment (CD) in ITIL 4 is the most advanced stage of the CI/CD pipeline, where every validated change is automatically deployed to production without manual intervention. The key feature unique to continuous deployment, not found in continuous integration or continuous delivery, is that it enables users to benefit immediately from changes (Option B), as changes reach production instantly after passing automated tests.

Option A (It automatically tests software code): Incorrect, as automated testing is a feature of continuous integration and continuous delivery, not unique to continuous deployment.

Option B (It enables users to benefit immediately from changes): Correct, as continuous deployment automatically pushes validated changes to production, delivering value to users without delay, unlike other CI/CD stages.

Option C (It predominantly uses staging environments): Incorrect, as continuous deployment minimizes reliance on staging environments, deploying directly to production.

Option D (It allows individual decisions about software releases): Incorrect, as continuous deployment eliminates manual release decisions, relying on automation for consistency.

NEW QUESTION # 15

[Apply Deployment Management Processes]

What should be done if a newly developed deployment model cannot be tested for technical reasons?

- A. Automate the activities of the new model before it is used
- B. Carry out test deployments to see if the model works correctly
- **C. Closely monitor the first few uses of the new model**
- D. Only use the new model after a way to test it has been found

Answer: C

Explanation:

When a newly developed deployment model cannot be tested due to technical limitations, ITIL 4 emphasizes a risk-based approach to deployment management to ensure stability and minimize disruption. Option C, closely monitoring the first few uses of the new model, aligns with ITIL 4's guidance to proceed cautiously when full testing is not feasible. This approach allows the organization to deploy the model in a controlled environment, observe its performance, and quickly address any issues, thereby reducing risk while gathering real-world data.

Option A (Only use the new model after a way to test it has been found): While testing is ideal, delaying deployment indefinitely until a testing method is found may not be practical, especially if business needs require timely deployment. This option is overly restrictive and does not balance risk with operational demands.

Option B (Carry out test deployments to see if the model works correctly): Conducting test deployments assumes testing is possible, which contradicts the question's premise that testing cannot be done for technical reasons. This makes the option invalid.

Option C (Closely monitor the first few uses of the new model): This is the most pragmatic approach, as it allows deployment with safeguards like monitoring to mitigate risks, aligning with ITIL's focus on value delivery and risk management.

Option D (Automate the activities of the new model before it is used): Automating an untested model could amplify risks, as automation without validation may propagate errors across environments.

NEW QUESTION # 16

[Apply Deployment Management Processes]

What key output of the 'deployment model development and improvement' process can be used to trigger implementation of a newly updated deployment model?

- A. Deployment review reports
- B. Updated knowledge management articles
- **C. Change request**
- D. Lessons learned

Answer: C

Explanation:

In ITIL 4, the deployment model development and improvement process involves creating or refining models to enhance deployment effectiveness. Implementing a newly updated deployment model typically requires formal authorization and coordination, which is achieved through a change request (Option B). A change request initiates the process to assess, approve, and execute the model update in a controlled manner, ensuring alignment with organizational governance and other practices like change enablement.

Option A (Lessons learned): Incorrect, as lessons learned are an output for improving future processes, not a trigger for implementing a new model.

Option B (Change request): Correct, as a change request is the formal mechanism to propose and implement a new or updated deployment model, per ITIL 4's integration with change enablement.

Option C (Updated knowledge management articles): Incorrect, as knowledge articles support documentation and training but do not trigger implementation.

Option D (Deployment review reports): Incorrect, as review reports provide insights or feedback, not the authorization needed to implement a model.

NEW QUESTION # 17

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