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

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<ul style="list-style-type: none"> 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.
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.

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Peoplecert ITIL 4 Practitioner: Deployment Management Sample Questions (Q11-Q16):

NEW QUESTION # 11

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

Answer: A

Explanation:

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.

NEW QUESTION # 12

[Integrate Deployment Management with Other Practices]

An organization's end users have complained that major software updates happen during work hours, with insufficient notice, and sometimes disrupt users' work for an unacceptably long time. The deployment manager already has close alignment with the release manager and release processes, and has implemented CI/CD. What is the BEST action for the organization to take to ensure new software features are relevant to the end-users?

- A. Use infrastructure as code to support the software deployment
- B. Embed validation and testing within the deployment models
- C. Integrate deployment management and configuration management activities to improve version control
- D. Align with the change enablement manager to improve the change planning procedures

Answer: D

Explanation:

The issue involves poor timing, lack of notice, and disruptions from deployments, which points to deficiencies in change planning and communication. ITIL 4 emphasizes aligning deployment with change enablement to ensure changes are scheduled and communicated effectively, addressing user concerns. Option C, aligning with the change enablement manager to improve change planning procedures, directly tackles these issues by ensuring deployments are timed appropriately, users are informed, and disruptions are minimized, while also ensuring feature relevance through better planning.

Option A (Use infrastructure as code to support the software deployment): Incorrect, as IaC improves environment consistency but does not address scheduling, notice, or user relevance issues.

Option B (Embed validation and testing within the deployment models): Incorrect, as while testing improves quality, it does not resolve timing or communication problems affecting users.

Option C (Align with the change enablement manager to improve the change planning procedures): Correct, as change enablement ensures deployments are planned with user needs in mind, including timing, communication, and relevance of features.

Option D (Integrate deployment management and configuration management activities to improve version control): Incorrect, as version control enhances deployment accuracy but does not address user complaints about timing or disruption.

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

[Apply Deployment Management Processes]

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

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

Answer: D

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 # 15

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

Answer: D

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 # 16

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