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

Topic	Details
Topic 1	<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 2	<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.
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"> 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 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"> 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.

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Peoplecert ITIL 4 Practitioner: Deployment Management Sample Questions (Q10-Q15):

NEW QUESTION # 10

[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 looking at the deployment backlog throughput
- D. By measuring percentage of deployments which did not follow the agreed policies and models

Answer: A

Explanation:

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.

NEW QUESTION # 11

[Measure and Improve Deployment Management]

Which capability criterion should be used to assess if the organization is succeeding in increasing the capability level of its deployment management practice by maintaining an effective deployment approach?

- A. New and changed services and service components are successfully deployed
- B. Deployments are supported by relevant competences
- C. Deployments include required technologies and information flows
- D. Deployment rules are integrated with policies and rules for changes and releases

Answer: A

Explanation:

ITIL 4 defines capability levels based on outcomes and value delivery, with higher levels indicating reliable and effective practices. To assess whether an organization is increasing its deployment management capability by maintaining an effective approach, the key criterion is whether new and changed services and service components are successfully deployed (Option A). This outcome-focused measure directly indicates the practice's reliability and alignment with organizational goals.

Option A (New and changed services and service components are successfully deployed): Correct, as successful deployments are the primary indicator of an effective deployment management practice, reflecting capability maturity in ITIL 4.

Option B (Deployments are supported by relevant competences): Incorrect, as while competences are important, they are a supporting factor, not the primary criterion for assessing capability outcomes.

Option C (Deployments include required technologies and information flows): Incorrect, as having the right technologies is a prerequisite, not a direct measure of deployment success or capability.

Option D (Deployment rules are integrated with policies and rules for changes and releases): Incorrect, as integration with other practices supports deployment but is not the key indicator of capability compared to actual deployment success.

NEW QUESTION # 12

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

Answer: D

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 # 13

[Engage with Stakeholders and Suppliers]

Which is NOT an example of how an organization should work with suppliers to improve its deployment management practice?

- A. Developing and enforcing detailed and rigorous procedures for every interaction between suppliers and the organization
- B. Involving third parties in review and planning of the value streams that include deployment management
- C. Carefully selecting suppliers of software tools for CI/CD pipeline

- D. Considering dependencies on third parties when analyzing service value streams which include deployment management

Answer: A

Explanation:

ITIL 4 encourages collaborative and flexible relationships with suppliers to enhance deployment management, focusing on value co-creation rather than rigid controls. Option D is not aligned with this approach, as overly detailed and rigorous procedures can hinder adaptability and innovation in supplier relationships.

Option A (Considering dependencies on third parties when analyzing service value streams which include deployment management): Correct practice, as understanding supplier dependencies ensures effective integration of deployment activities into value streams.

Option B (Carefully selecting suppliers of software tools for CI/CD pipeline): Correct, as choosing reliable suppliers for CI/CD tools is critical to building a robust deployment management practice.

Option C (Involving third parties in review and planning of the value streams that include deployment management): Correct, as supplier involvement in planning fosters collaboration and ensures alignment with deployment goals.

Option D (Developing and enforcing detailed and rigorous procedures for every interaction between suppliers and the organization): Incorrect, as this approach is overly prescriptive and contradicts ITIL 4's emphasis on flexible, value-focused supplier relationships. It risks stifling collaboration and innovation.

NEW QUESTION # 14

[Understand the Key Concepts of Deployment Management]

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

- A. The practice includes updating service documentation and transferring it to the live environment
- B. The practice includes deploying network hubs but not additional software licenses 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 # 15

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