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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 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 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">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"> • 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 is aiming to achieve capability level 3 for the deployment management practice. What is an indication of the achievement of capability level 3?

- A. Deployment models are developed and implemented
- B. The deployment manager is able to report on the effectiveness of the deployment management practice
- C. The deployment management team regularly suggests and implements improvement opportunities
- D. Employees from other practices understand how deployment activities are integrated into relevant workflows

Answer: D

Explanation:

ITIL 4 defines capability level 3 for a practice as achieving integration across the organization, where the practice is embedded into broader workflows and understood by related practices. For deployment management, an indication of reaching capability level 3 is when employees from other practices understand how deployment activities are integrated into relevant workflows (Option B). This demonstrates cross-functional alignment and maturity, showing that deployment management is not siloed but part of the organization's value streams.

Option A (The deployment management team regularly suggests and implements improvement opportunities): Incorrect, as continual improvement is characteristic of higher capability levels (e.g., level 4), not the defining feature of level 3.

Option B (Employees from other practices understand how deployment activities are integrated into relevant workflows): Correct, as level 3 focuses on integration and collaboration across practices, per ITIL 4's capability framework.

Option C (The deployment manager is able to report on the effectiveness of the deployment management practice): Incorrect, as reporting effectiveness is a general management task, not specific to level 3 maturity.

Option D (Deployment models are developed and implemented): Incorrect, as model development occurs at lower capability levels (e.g., level 1 or 2), not a hallmark of level 3.

NEW QUESTION # 11

[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. Code is tested iteratively and frequently
- B. Deployments of software builds are scripted to allow for automation
- 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 # 12

[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. Considering dependencies on third parties when analyzing service value streams which include deployment management
- B. Carefully selecting suppliers of software tools for CI/CD pipeline
- C. Involving third parties in review and planning of the value streams that include deployment management
- D. **Developing and enforcing detailed and rigorous procedures for every interaction between suppliers and the organization**

Answer: D

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 # 13

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

Answer: C

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 # 14

[Use Tools and Techniques for Deployment]

An organization is facing errors and delays when deploying software. An investigation has shown that these are often caused by the need for unplanned manual configuration of the target environments. What is the BEST recommendation for the organization to improve the success rate of deployments?

- A. Integrate build, test, and deployment activities
- B. Automate the CI/CD pipeline
- C. Use incremental deployments
- D. Leverage Infrastructure as Code

Answer: D

Explanation:

The issue of errors and delays due to unplanned manual configuration of target environments points to inconsistent or poorly managed environments. ITIL 4 recommends leveraging Infrastructure as Code (IaC) (Option A) to address this, as IaC automates and standardizes environment provisioning, ensuring consistency and reducing manual errors.

Option A (Leverage Infrastructure as Code): Correct, as IaC (e.g., using tools like Terraform or Ansible) defines environments in code, enabling repeatable, error-free setups and directly addressing the problem of manual configuration errors.

Option B (Use incremental deployments): Incorrect, as incremental deployments focus on releasing smaller changes but do not address the root cause of environment configuration issues.

Option C (Integrate build, test, and deployment activities): Incorrect, as while integration improves pipeline flow, it does not specifically resolve manual configuration errors in target environments.

Option D (Automate the CI/CD pipeline): Incorrect, as automating the pipeline is a broader solution that may include IaC, but it is not specific enough to address the environment configuration issue directly.

NEW QUESTION # 15

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