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Roy  
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Vic  
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**Exam** : **ITIL-4-Practitioner-Release-Management**

**Title** : ITIL 4 Practitioner: Release Management Exam

**Vendor** : PEOPLECERT

**Version** : DEMO

**NO.1** A service provider is conducting a capability assessment of the release management practice. It has been found that although the practice's performance is regularly reported and reviewed, most recommendations based on the reports are never implemented. What is the MAXIMUM capability level that could be given to the release management practice?

- A. Level 3
- B. Level 4
- C. Level 2
- D. Level 5

**Answer:** C

Explanation:

The ITIL capability model assesses practices based on their maturity and ability to improve. The ITIL 4 Practitioner: Release Management document outlines the capability levels: "Level 2 (Managed) indicates that the practice is planned and tracked, with performance regularly reported. Level 3 (Defined) requires standardized processes and the ability to improve based on feedback. If recommendations from performance reviews are not implemented, the practice cannot achieve Level 3" (Section 5.2).

\* The scenario indicates that performance is reported and reviewed (meeting Level 2 requirements), but recommendations are not implemented, meaning there's no improvement or standardization beyond basic management.

\* Level 3 requires consistent improvement and standardization, which is not met due to the lack of implementation.

\* Levels 4 (Quantitatively Managed) and 5 (Optimizing) require even higher maturity, including data-driven improvements and continuous optimization, which are not applicable here.

The maximum capability level is A (Level 2), as the practice is managed but not improving.

**NO.2** Which activity of the 'release model development and improvement' process is used to standardize the preparation of release instances?

- A. Product architecture and service relationship analysis
- B. Release execution
- C. Release model review and development
- D. Release management approach review and development

**Answer:** C

Explanation:

The release model development and improvement process aims to create and refine standardized models for releases. The ITIL 4 Practitioner: Release Management document explains: "Release model review and development involves defining and standardizing the structure, contents, and schedule of releases to ensure consistency in the preparation of release instances" (Section 3.2.2).

\* Option A (Release management approach review and development) focuses on the overall practice approach, not specifically the preparation of release instances.

\* Option B (Release model review and development) directly addresses standardizing the preparation of release instances by defining repeatable models.

\* Option C (Product architecture and service relationship analysis) is a supporting activity to understand dependencies, not to standardize release preparation.

\* Option D (Release execution) is the process of deploying a release, not developing or standardizing

models.

The correct answer is B, as it directly relates to standardizing release preparation through model development.

**NO.3** A release manager is considering the involvement of third parties in the release management practice. Which release management activity is likely to have a dependency on third parties?

- A. Verifying a release according to the release plan
- B. Identifying an applicable model for a release instance
- C. Performing a release according to an agreed model
- D. Release management alignment with other practices

**Answer:** C

Explanation:

Third parties, such as suppliers or vendors, often play a role in the execution of releases, especially when they provide components or services involved in the release. The ITIL 4 Practitioner: Release Management document states: "Performing a release according to an agreed model often involves dependencies on third parties, such as suppliers providing software updates, infrastructure, or support services, which need to be integrated during the release execution" (Section 3.4).

\* Option A (Release management alignment with other practices) is an internal coordination activity, less likely to directly involve third parties.

\* Option B (Identifying an applicable model) is a planning activity typically handled internally by the release manager.

\* Option C (Performing a release according to an agreed model) directly involves executing the release, which often requires third-party components or services, creating a dependency.

\* Option D (Verifying a release) may involve third-party tools but is less dependent on their active participation compared to execution.

The correct answer is C, as performing the release is the activity most likely to depend on third parties.