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The Open Group OGEA-101 TOGAF Enterprise Architecture Part 1 Exam



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The Open Group OGEA-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Introduction to the Architecture Development Method (ADM): The ADM is central to TOGAF, outlining a structured approach to developing and managing enterprise architecture. This section assesses comprehension of TOGAF practitioners about the ADM phases and their application, ensuring they grasp the method's iterative nature, which is vital for the OGEA-101 exam.
Topic 2	<ul style="list-style-type: none">Information Systems Architecture: Focusing on data and application architectures, this topic of the OGEA-101 exam assesses ability of TOGAF practitioners to define and manage information systems. It measures their skills in identifying data entities and application components.

Topic 3	<ul style="list-style-type: none"> Implementation Governance: This topic of The Open Group OGEA-101 Exam emphasizes the governance framework for architecture implementation, including compliance processes. It measures the understanding of TOGAF practitioners about governance principles, a key competency for the OGEA-101 exam.
Topic 4	<ul style="list-style-type: none"> Architecture Change Management: Focusing on managing architecture changes, this topic of the TOGAF Enterprise Architecture Part 1 exam assesses skills of practitioners in handling change requests and maintaining architecture repositories.
Topic 5	<ul style="list-style-type: none"> Architecture Governance: This topic of The Open Group OGEA-101 exam covers the governance framework and responsibilities of architecture boards. It evaluates the skills of TOGAF practitioners in establishing governance structures.

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The Open Group TOGAF Enterprise Architecture Part 1 Exam Sample Questions (Q74-Q79):

NEW QUESTION # 74

In the ADM, what is the name for a document deliverable that has completed a review and is approved?

- A. approved
- **B. final**
- C. version 0.9
- D. ratified

Answer: B

Explanation:

Comprehensive and Detailed Explanation

In the TOGAF ADM, deliverables go through a lifecycle of development, review, approval, and usage.

TOGAF distinguishes between draft deliverables (work-in-progress) and final deliverables (those that have been formally reviewed and signed off).

* Draft deliverables are produced as working versions of the required outputs in each ADM phase.

These may carry version labels such as 0.1, 0.5, 0.9, etc., and are subject to stakeholder review and refinement.

* Once the document has been reviewed and approved by the relevant stakeholders (e.g., Architecture Board, governance bodies), it becomes a final deliverable.

* Final deliverables are baseline-controlled items and are formally stored in the Architecture Repository as an approved architecture artifact.

Thus, the correct term for a deliverable that has completed review and is approved is "final".

Why the other options are incorrect

* B. Approved: While true in general language, TOGAF uses the formal term "final deliverable", not "approved deliverable."

* C. Ratified: This term is not used in TOGAF to describe the state of a deliverable.

* D. Version 0.9: This is a draft numbering convention, not the status of an approved deliverable.

References

* The Open Group, TOGAF Standard, Version 9.2, Part II: ADM - description of deliverables, artifacts, and building blocks.

* The Open Group, TOGAF 9 Certified Study Guide - explanation of draft vs. final deliverables in the ADM lifecycle.

NEW QUESTION # 75

Complete the sentence. The architecture domains that are considered by the TOGAF standard as subsets of an overall enterprise architecture are Business, Technology,

- A. Information and Data
- **B. Application and Data**
- C. Capability and Segment
- D. Logical and Physical

Answer: B

Explanation:

These domains provide a consistent way to describe and understand the architecture from different perspectives, such as business, information, and technology¹². Each domain has its own set of concepts, models, views, and artifacts that define the structure and behavior of the architecture within that domain¹².

The other options are incorrect because:

*Logical and Physical are not architecture domains, but rather levels of abstraction that can be applied to any domain. Logical architecture describes the functionality and behavior of the system, while physical architecture describes the implementation and deployment of the system³.

*Information and Data are not distinct architecture domains, but rather aspects of the same domain.

Information architecture describes the meaning and context of the data, while data architecture describes the structure and format of the data⁴.

*Capability and Segment are not architecture domains, but rather levels of granularity that can be applied to any domain. Capability architecture describes the current and desired states of a specific business capability, while segment architecture describes a subdivision of the enterprise that has a clear business focus⁵.

NEW QUESTION # 76

Consider the following ADM phases objectives:

- * Ensure that the business value and cost of work packages and Transition Architectures is understood by key stakeholders
- * Ensure conformance with the Target Architecture by implementation projects
- * Ensure that the architecture development cycle is maintained
- * Ensure that the Architecture Governance Framework is executed

Which phase does each objective match?

- A. 1F - 2G - 3G - 4H
- B. 1G - 2H - 3H - 4F
- **C. 1F - 2G - 3H - 4H**
- D. 1H - 2F - 3F - 4G

Answer: C

Explanation:

Comprehensive and Detailed Explanation

* Ensure that the business value and cost of work packages and Transition Architectures is understood by key stakeholders

* This is the objective of Phase F: Migration Planning, where the Implementation and Migration Plan is developed, addressing costs, business value, and stakeholder concerns.

* Ensure conformance with the Target Architecture by implementation projects

* This is the focus of Phase G: Implementation Governance, which oversees implementation projects, ensuring they align with and conform to the Target Architecture through architecture contracts.

* Ensure that the architecture development cycle is maintained

* This belongs to Phase H: Architecture Change Management, which ensures the architecture remains relevant, and that the ADM cycle continues in response to new requirements and changes.

* Ensure that the Architecture Governance Framework is executed

* Also part of Phase H: Architecture Change Management, where governance is continuously applied to manage change effectively.

Correct Mapping

1 # F

2 # G

3 # H

4 # H

Which corresponds to Option A (1F - 2G - 3H - 4H).

Why the other options are incorrect

* B. (1H - 2F - 3F - 4G): Incorrect assignment of phases; for example, conformance is not part of Phase F.

* C. (1G - 2H - 3H - 4F): Misplaces objectives; conformance is not Phase H, and governance execution is not Phase F.

* D. (1F - 2G - 3G - 4H): Incorrect because maintaining the ADM cycle (3) is not Phase G, but Phase H.

References

* The Open Group, TOGAF Standard, Version 9.2, Part II: ADM - Phase F: Migration Planning, Phase G: Implementation Governance, Phase H: Architecture Change Management.

* The Open Group, TOGAF 9 Certified Study Guide - outlines ADM phase objectives and their scope.

NEW QUESTION # 77

Which of the following is a responsibility of an Architecture Board?

- A. Creating the Statement of Architecture Work
- B. Allocating resources for architecture projects
- **C. Establishing targets for re-use of components**
- D. Conducting assessments of the maturity level of architecture discipline within the organization

Answer: C

Explanation:

* An Architecture Board is an executive-level group responsible for the review and maintenance of the strategic architecture and all of its sub-architectures¹. It is a key element in a successful Architecture Governance strategy².

* An Architecture Board is typically made responsible, and accountable, for achieving some or all of the following goals²:

* Providing the basis for all decision-making with regard to the architectures

* Consistency between sub-architectures

* Establishing targets for re-use of components

* Flexibility of the Enterprise Architecture: To meet changing business needs To leverage new technologies

* Enforcement of Architecture Compliance

* Improving the maturity level of architecture discipline within the organization

* Ensuring that the discipline of architecture-based development is adopted

* Supporting a visible escalation capability for out-of-bounds decisions

* Therefore, the correct answer is option D, which captures one of the goals of an Architecture Board as stated in the TOGAF Standard, Version 9.22.

* Option A is incorrect, because conducting assessments of the maturity level of architecture discipline within the organization is not a direct responsibility of an Architecture Board, but rather a part of the Architecture Capability Framework³.

* Option B is incorrect, because allocating resources for architecture projects is not a direct responsibility of an Architecture Board, but rather a part of the Architecture Governance Framework⁴.

* Option C is incorrect, because creating the Statement of Architecture Work is not a direct responsibility of an Architecture Board, but rather a part of the Architecture Development Method⁵. References:

* 1: Architecture Board - The Open Group³

* 2: TOGAF Standard, Version 9.2 - Part VI: Architecture Governance Framework - Architecture Board

* 3: TOGAF Standard, Version 9.2 - Part VI: Architecture Governance Framework - Architecture Capability Framework

* 4: TOGAF Standard, Version 9.2 - Part VI: Architecture Governance Framework - Architecture Governance Framework

* 5: TOGAF Standard, Version 9.2 - Part II: Architecture Development Method - Phase A: Architecture Vision

NEW QUESTION # 78

Complete the sentence. The TOGAF standard covers the development of four architecture domains, Application, Business, Data and _____

- A. Capability
- B. Segment
- **C. Technology**
- D. Transition

Answer: C

NEW QUESTION # 79

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