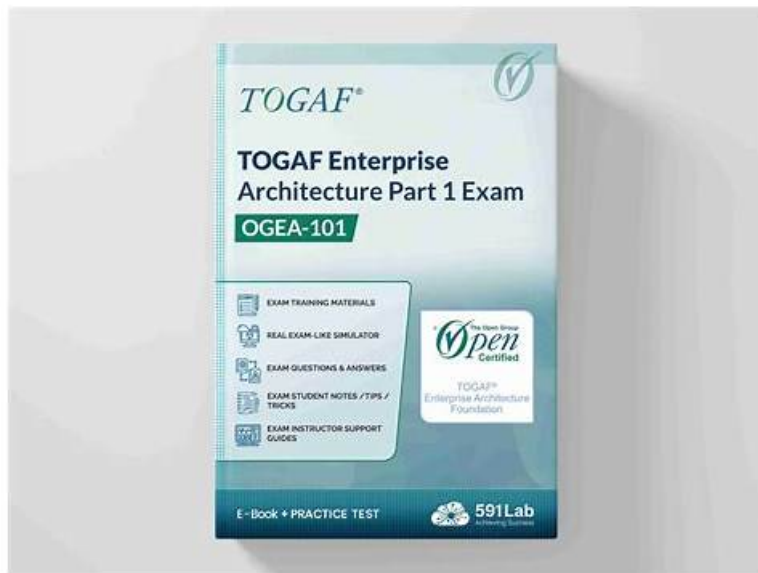


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The Open Group OGEA-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> Architecture Vision: Aspiring TOGAF practitioners learn to develop an architecture vision that aligns with business goals and drivers. This topic evaluates the skills in articulating a clear and compelling vision, a necessary competency for successfully navigating the OGEA-101 Exam and implementing enterprise architecture.
Topic 4	<ul style="list-style-type: none"> ADM Phase Requirements: This topic of the TOGAF Enterprise Architecture Part 1 exam focuses on the specific requirements for each ADM phase, including stakeholder identification and architecture scope definition. It measures the ability of aspiring TOGAF Practitioner to apply these requirements in real-world scenarios.
Topic 5	<ul style="list-style-type: none"> Business Architecture: This topic of The Open Group OGEA-101 exam emphasizes the development of business architecture, including baseline and target architectures. It measures the understanding of TOGAF practitioners about business capabilities and processes.
Topic 6	<ul style="list-style-type: none"> Architecture Content Framework: Candidates learn about the TOGAF content metamodel and architecture artifacts. This topic of the OGEA-101 exam measures their understanding of content organization and documentation.

The Open Group TOGAF Enterprise Architecture Part 1 Exam Sample Questions (Q18-Q23):

NEW QUESTION # 18

What are the four architecture domains that the TOGAF standard deals with?

- A. Application, Data, Information, Knowledge
- B. Baseline, Candidate, Transition, Target
- C. Capability, Segment, Enterprise, Federated
- D. Business, Data, Application, Technology**

Answer: D

Explanation:

The TOGAF standard divides Enterprise Architecture into four primary architecture domains: business, data, application, and technology. These domains represent different aspects of an enterprise and how they relate to each other. The business domain defines the business strategy, governance, organization, and key business processes. The data domain describes the structure of the logical and physical data assets and data management resources. The application domain provides a blueprint for the individual applications to be deployed, their interactions, and their relationships to the core business processes. The technology domain describes the logical software and hardware capabilities that are required to support the deployment of business, data, and application services. Other domains, such as motivation, security, or governance, may span across these four primary domains.

References:

- * The TOGAF Standard, Version 9.2 - Core Concepts
- * Domains - The Open Group
- * TOGAF Standard - Introduction - Definitions - The Open Group
- * The TOGAF Standard, Version 9.2 - Definitions - The Open Group
- * TOGAF and the history of enterprise architecture | Enable Architect

NEW QUESTION # 19

Which section of the TOGAF template for Architecture Principles should highlight the business benefits of adhering to the principle?

- A. Implications
- B. Rationale**
- C. Name
- D. Statement

Answer: B

Explanation:

According to the TOGAF Standard, 10th Edition, the rationale section of the architecture principles template should highlight the business benefits of adhering to the principle, as well as the business risks of not adhering to it 1. The rationale section should explain the reasoning behind the principle, and provide evidence or arguments to support it. The rationale section should also link the principle to the business drivers, goals, and objectives of the enterprise, and show how the principle contributes to the value and success of the enterprise.

The other options are not correct, as they have different purposes in the architecture principles template. The name section should provide a short and memorable name for the principle, such as "Information is an Asset" or "Business Continuity" 1. The statement section should provide a concise and formal statement of the principle, such as "The enterprise's information is recognized as a core asset, and is managed accordingly" or

"The enterprise's ability to provide critical services and products must be maintained in the event of a disaster" 1. The implications section should identify the impact of the principle on the enterprise, such as the changes, costs, benefits, and risks that may result from applying or violating the principle 1. References: 1:

TOGAF Standard, 10th Edition, Part III: ADM Guidelines and Techniques, Chapter 23: Architecture Principles, Section 23.3 Developing Architecture Principles.

NEW QUESTION # 20

Which of the following describes how the Enterprise Continuum is used when developing an enterprise architecture?

- A. To coordinate with the other management frameworks in use
- B. To describe how an architecture addresses stakeholder concerns
- **C. To classify architecture and solution assets**
- D. To identify and understand business requirements

Answer: C

Explanation:

The Enterprise Continuum consists of two complementary concepts: the Architecture Continuum and the Solutions Continuum1. The Architecture Continuum provides a consistent way to describe and understand the generic and reusable architecture building blocks, such as models, patterns, and standards, that can be applied and tailored to specific situations2. The Solutions Continuum provides a consistent way to describe and understand the specific and implemented solution building blocks, such as products, services, and components, that realize the architecture building blocks3. The Enterprise Continuum enables the reuse and integration of architecture and solution assets across different levels of abstraction, scope, and detail, ranging from foundation architectures to organization-specific architectures1.

The Enterprise Continuum is used when developing an enterprise architecture to support the following activities1:

- * Selecting relevant architecture and solution assets from the Architecture Repository or other sources, based on the business drivers, goals, and requirements
- * Adapting and customizing the architecture and solution assets to suit the specific needs and context of the enterprise
- * Defining and developing the target architecture and the architecture roadmap, based on the gaps and opportunities identified between the baseline and the target states
- * Defining and developing the implementation and migration plan, based on the architecture roadmap and the solution building blocks
- * Governing and managing the architecture and solution assets throughout the architecture lifecycle, ensuring their quality, consistency, and compliance

NEW QUESTION # 21

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

Answer: D

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 # 22

Complete the sentence. Risks are identified as part of

- A. Phase A, Business Transformation Readiness Assessment
- B. Phase B, assessing readiness for change
- C. Preliminary Phase, Gap Analysis
- **D. A Business Scenario, understanding business requirements**

Answer: D

Explanation:

(ADM Inputs/Outputs for early phases include Business Scenario/Architecture Vision content, with "Risks and issues" explicitly listed.) - "Business Scenario / Architecture Vision... Risks and issues ..." www.

opengroup.org

Reference: The Open Group (archived TOGAF materials), ADM Input and Output Descriptions.

NEW QUESTION # 23

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