OGEA-101 Reliable Study Guide - Provide Valid Material to pass TOGAF Enterprise Architecture Part 1 Exam



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The Open Group OGEA-101 Exam Syllabus Topics:

Topic	Details
Topic 1	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 2	 Fundamental Concepts of Enterprise Architecture: This topic covers the definition, purpose, and benefits of enterprise architecture, emphasizing its role in aligning business objectives with IT strategies. It measures the understanding of TOGAF practitioners about foundational principles essential for effective enterprise architecture practice, crucial for passing the OGEA-101 exam.
Topic 3	 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	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	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.

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The web-based practice test is similar to the desktop-based software, with all the same elements of the desktop practice exam. The mock exam can be accessed from any browser and does not require installation. The OGEA-101 questions in the mock test are the same as those in the real exam. Candidates can take the web-based TOGAF Enterprise Architecture Part 1 Exam (OGEA-101) practice test immediately, regardless of the operating system and browser they are using.

The Open Group TOGAF Enterprise Architecture Part 1 Exam Sample Questions (Q70-Q75):

NEW QUESTION #70

Exhibit

Consider the illustration showing an architecture development cycle Which description matches the phase of the ADM labeled as item 1?

- A. Operates the process of managing architecture requirements
- B. Establishes procedures for managing change to the new architecture
- C. Provides architectural oversight for the implementation
- D. Conducts implementation planning for the architecture defined in previous phases

Answer: A

Explanation:

The illustration shows an architecture development cycle based on the TOGAF ADM (Architecture Development Method), which is a method for developing and managing an enterprise architecture 1.

The ADM consists of nine phases, each with a specific purpose and output. The phases are 1:

Preliminary Phase: To prepare and initiate the architecture development cycle, including defining the architecture framework, principles, and governance.

Phase A: Architecture Vision: To define the scope, vision, and stakeholders of the architecture initiative, and to obtain approval to proceed.

Phase B: Business Architecture: To describe the baseline and target business architecture, and to identify the gaps between them.

Phase C: Information Systems Architectures: To describe the baseline and target data and application architectures, and to identify the gaps between them.

Phase D: Technology Architecture: To describe the baseline and target technology architecture, and to identify the gaps between them

Phase E: Opportunities and Solutions: To identify and evaluate the opportunities and solutions for implementing the target architecture, and to define the work packages and transition architectures.

Phase F: Migration Planning: To finalize the implementation and migration plan, and to ensure alignment with the enterprise portfolio and project management.

Phase G: Implementation Governance: To provide architecture oversight and guidance for the implementation projects, and to manage any architecture change requests.

Phase H: Architecture Change Management: To monitor the changes in the business and technology environment, and to assess the impact and performance of the architecture.

In addition to these phases, there is a central process called Requirements Management, which is labeled as item 1 in the illustration. This process operates throughout the ADM cycle, and its purpose is to manage the architecture requirements throughout the architecture development, ensuring that they are aligned with the business requirements and the stakeholder concerns2.

Therefore, the description that matches the phase of the ADM labeled as item 1 is C. Operates the process of managing architecture requirements.

- 1: The TOGAF Standard, Version 9.2, Chapter 5: Architecture Development Method (ADM)
- 2: The TOGAF Standard, Version 9.2, Chapter 17: Requirements Management

Consider the image showing basic architectural concepts. What are items A and B?

- A. A-Architecture Viewpoint, B-Architecture View
- B. A-Requirement. B-Candidate Architecture
- C. A-Architecture Board, B-Architecture Capability
- D. A-Candidate Architecture, B-Trade-off

Answer: A

Explanation:

- * The image shows a diagram that illustrates the basic concepts of architecture description as defined by the ISO/IEC/IEEE 42010:2011 standard1, which is also adopted by the TOGAF standard2.
- * According to the ISO/IEC/IEEE 42010:2011 standard, an architecture description is a work product used to express an architecture, and it consists of one or more architecture views1.
- * An architecture view is a representation of a system from the perspective of a related set of concerns, and it conforms to an architecture viewpoint1.
- * An architecture viewpoint is a specification of the conventions for constructing and using an architecture view to address specific stakeholder concerns1.
- * Therefore, the correct answer is option A, which identifies the items labeled as "A" and "B" in the image as an architecture viewpoint and an architecture view, respectively. Reference:
- * 1: ISO/IEC/IEEE 42010:2011 Systems and software engineering Architecture description1
- * 2: TOGAF Standard, Version 9.2 Part IV: Architecture Content Framework 31. Architectural Artifacts2

NEW QUESTION #72

Complete the following ser	ntence:	
Presenting different_	and	to stakeholders helps architects to extract hidden agendas principles and requirements
that could impact the final	Target Architecture	

- A. Alternatives Trade-offs
- B. Architecture Views Architecture Viewpoints
- C. Solutions Applications
- D. Business Scenarios Business Models

Answer: B

Explanation:

According to the TOGAF Standard, an architecture view is a representation of a system from the perspective of a related set of concerns 1. An architecture viewpoint is a specification of the conventions for a particular kind of architecture view1. Presenting different architecture views and architecture viewpoints to stakeholders helps architects to extract hidden agendas, principles, and requirements that could impact the final target architecture. This is because different stakeholders may have different concerns and interests in the system, and by showing them how the system addresses their concerns from different perspectives, the architects can elicit more feedback and validation from them2. For example, a business stakeholder may be interested in the business architecture view, which focuses on the business processes, functions, and capabilities of the system3. A security stakeholder may be interested in the enterprise security view, which addresses the security aspects of the system, such as confidentiality, integrity, and availability3. By presenting these views to the respective stakeholders, the architects can ensure that the system meets their expectations and needs, and also identify any potential issues or gaps that may affect the target architecture. Reference: 1: The TOGAF Standard, Version 9.2 - Architectural Artifacts - The Open Group1; 2: Understanding TOGAF Views and Viewpoints in Enterprise Architecture2; 3: Developing Architecture Views - The Open Group4

NEW QUESTION #73

Exhibit

Consider the illustration showing an architecture development cycle Which description matches the phase of the ADM labeled as item 1?

- A. Operates the process of managing architecture requirements
- B. Establishes procedures for managing change to the new architecture
- C. Provides architectural oversight for the implementation
- D. Conducts implementation planning for the architecture defined in previous phases

Answer: A

Explanation:

- * The illustration shows an architecture development cycle based on the TOGAF ADM (Architecture Development Method), which is a method for developing and managing an enterprise architecture 1.
- * The ADM consists of nine phases, each with a specific purpose and output. The phases are 1:
- * Preliminary Phase: To prepare and initiate the architecture development cycle, including defining the architecture framework, principles, and governance.
- * Phase A: Architecture Vision: To define the scope, vision, and stakeholders of the architecture initiative, and to obtain approval to proceed.
- * Phase B: Business Architecture: To describe the baseline and target business architecture, and to identify the gaps between them
- * Phase C: Information Systems Architectures: To describe the baseline and target data and application architectures, and to identify the gaps between them
- * Phase D: Technology Architecture: To describe the baseline and target technology architecture, and to identify the gaps between them
- * Phase E: Opportunities and Solutions: To identify and evaluate the opportunities and solutions for implementing the target architecture, and to define the work packages and transition architectures.
- * Phase F: Migration Planning: To finalize the implementation and migration plan, and to ensure alignment with the enterprise portfolio and project management.
- * Phase G: Implementation Governance: To provide architecture oversight and guidance for the implementation projects, and to manage any architecture change requests.
- * Phase H: Architecture Change Management: To monitor the changes in the business and technology environment, and to assess the impact and performance of the architecture.
- * In addition to these phases, there is a central process called Requirements Management, which is labeled as item 1 in the illustration. This process operates throughout the ADM cycle, and its purpose is to manage the architecture requirements throughout the architecture development, ensuring that they are aligned with the business requirements and the stakeholder concerns2.
- * Therefore, the description that matches the phase of the ADM labeled as item 1 is C. Operates the process of managing architecture requirements.

NEW QUESTION #74

Complete the sentence When considering agile development Architecture to Support Project will identify what products the Enterprise needs the boundary of the products and what constraints a product owner has. this defines the Enterprise's

- A. workflow management
- B. backlog
- C. operations
- D. lifecycle economics

Answer: B

Explanation:

When considering agile development, Architecture to Support Project will identify what products the enterprise needs, the boundary of the products, and what constraints a product owner has. This defines the enterprise's backlog. A backlog is a list of features or tasks that need to be done to deliver a product or service. It is prioritized by the product owner based on the value and urgency of each item. Reference: The TOGAF Standard | The Open Group Website, Section 3.3.5 Architecture to Support Project.

NEW QUESTION #75

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