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The Open Group OGBA-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Key Terminologies: The focal point of this TOGAF Business Architecture Foundation exam topic is about key terminologies of the Business Architecture.
Topic 2	<ul style="list-style-type: none">• Information Mapping: The topic is all about applying information mapping when developing a TOGAF Business Architecture.
Topic 3	<ul style="list-style-type: none">• Introduction to TOGAF Business Architecture Foundation: This topic gives aspiring TOGAF business architects basic knowledge about the Business Architecture Foundation.
Topic 4	<ul style="list-style-type: none">• TOGAF ADM: This topic of the OGBA-101 Exam gives TOGAF business architects an introduction to the TOGAF ADM, its objectives, and usage.
Topic 5	<ul style="list-style-type: none">• Development of a Business Architecture: This topic explains how a Business Architecture is developed with the TOGAF ADM.
Topic 6	<ul style="list-style-type: none">• Organization Mapping: In this topic of the TOGAF Business Architecture Foundation exam, TOGAF business architects learn how to apply organization mapping when developing a Business Architecture.

The Open Group TOGAF Business Architecture Foundation Exam Sample Questions (Q100-Q105):

NEW QUESTION # 100

Which of the following is included as part of the practice of Architecture Governance?

- A. Creating and maintaining the Statement of Architecture Work through out the ADM cycle.
- **B. Interacting with the CxO level on Enterprise Architecture.**
- C. Ensuring compliance with standards, and regulatory obligations.
- D. Managing Stakeholders, their concerns, and their requirements.

Answer: B

NEW QUESTION # 101

Consider the following Business Capability Example:

Name	Recruitment Management
Description	The ability to solicit, qualify, and provide support for hiring new employees into the organization.
Components	<p>A User: Recruiter Stakeholders: Manager, Candidate Employee</p> <p>B Evaluate New Hire Requisitions; Recruit/Source Candidates; Screen and Select Candidates; Hire Candidate</p> <p>C Candidate/Applicant Details; Position Descriptions; Recruitment Agency Data; Industry Standard Role Definitions</p> <p>D Recruitment Management Application; HR Application; Social Media Application</p>

Which of the following are A and C?

- **A. Roles, Information.**
- B. Who. What.
- C. Organization. Data.
- D. Actors, Actions.

Answer: A

Explanation:

According to the TOGAF Business Capabilities Guide V2, a business capability is defined as "the expression or the articulation of the capacity, materials, and expertise an organization needs in order to perform core functions"⁵. A business capability can be decomposed into four elements: roles, information, processes, and technology⁵. In the given example, A represents roles and C represents information.

In the context provided in the image, 'A' refers to the roles involved in the recruitment management process, which in this case is the 'User: Recruiter' and the 'Stakeholders: Manager, Candidate Employee'. 'C' refers to the information or data aspects of the process, which includes 'Candidate/Applicant Details', 'Position Descriptions', 'Recruitment Agency Data', and 'Industry Standard Role Definitions'. Thus, 'A' corresponds to 'Roles' and 'C' to 'Information'.

<https://pubs.opengroup.org/pocket-guides/togaf-pocket-guide/main/chap04.html>

NEW QUESTION # 102

Which of the following Business Architecture concepts should the architect examine and search for when developing the Architecture Vision?

- A. Implementation Factor Catalog, Business Value Assessment Matrix
- **B. Organization Map, Business Capabilities**
- C. Architecture Principles, Business Goals
- D. Architecture Continuum, Architecture Repository

Answer: B

Explanation:

In developing an Architecture Vision within TOGAF, the architect should examine and search for foundational Business Architecture concepts to ensure that the enterprise architecture is aligned with the organization's strategy and delivers value to stakeholders. Here's a detailed breakdown of the relevant Business Architecture concepts that need to be examined in this context:

Business Capabilities

Business Capabilities represent the core abilities or capacities of an organization that allow it to achieve specific purposes or outcomes. In TOGAF, identifying and analyzing Business Capabilities helps architects understand the organization's functional strengths and gaps. This examination provides insight into which capabilities are critical for achieving strategic goals and how they may need to evolve to support the target architecture.

Value Streams

Value Streams depict the end-to-end processes that deliver value to customers, stakeholders, or end users. By identifying Value Streams, the architect can understand how value is created and delivered, ensuring that architecture decisions support these value-generating processes. Value Streams in TOGAF are integral to identifying areas where improvements, efficiencies, or innovations can be applied, enhancing the organization's ability to meet its strategic objectives.

Organization Maps

Organization Maps outline the relationships between various entities within the enterprise, including internal departments, partners, and stakeholders. These maps provide a structural overview, showing the formal and informal relationships that influence how work is conducted across the organization. In the Architecture Vision phase, Organization Maps help architects understand organizational dependencies, stakeholder concerns, and potential alignment issues between business units.

Application in the Architecture Vision Phase:

By examining these concepts-Business Capabilities, Value Streams, and Organization Maps-the architect can gain a comprehensive understanding of the current state of the business and how it is structured to deliver value. This analysis is essential for setting a realistic and strategically aligned vision that addresses core business needs and prepares the organization for future growth and transformation.

TOGAF Reference:

TOGAF Standard, Architecture Vision Phase

TOGAF Business Architecture guidelines on Business Capabilities, Value Streams, and Organization Mapping

NEW QUESTION # 103

Which of the following can be used to help define information concepts in an information map?

- A. Organization Map
- B. Statement of business goals and drivers
- C. Value streams
- D. Stakeholder Map

Answer: C

Explanation:

Value streams can be used to help define information concepts in an information map. A value stream is a representation of a sequence of activities that create an overall result for a customer, stakeholder, or end user. A value stream can help to identify the information that is required, produced, consumed, or exchanged by each activity in the value stream. An information map can then document and visualize the information concepts and their relationships.

NEW QUESTION # 104

What process turns a set of business capabilities into a structure that communicates the right amount of detail to different stakeholder groups?

- A. Categorization
- B. Stratification
- C. Layering
- D. Mapping

Answer: D

Explanation:

Mapping is the process that turns a set of business capabilities into a structure that communicates the right amount of detail to different stakeholder groups. Here's a detailed explanation:

Definition of Mapping:

Mapping: In the context of business architecture, mapping refers to the process of visually representing the relationships between business capabilities and other elements such as processes, value streams, and organizational units. This helps in communicating the structure and interactions within the business.

Purpose:

Communication: Mapping provides a clear and structured way to communicate the details of business capabilities to different stakeholder groups. It ensures that each group receives the appropriate level of detail needed for their role and decision-making.

Alignment: Helps in aligning business capabilities with strategic goals, processes, and organizational structure, ensuring that the architecture supports the overall business strategy.

TOGAF Reference:

Phase B: Business Architecture: During this phase, mapping is used to represent business capabilities and their relationships with

Capability Mapping: TOGAF emphasizes the use of capability mapping to understand and analyze how different capabilities support business processes and value streams.

Clarity and Understanding: Mapping provides a visual representation that enhances clarity and understanding of the business architecture. It helps stakeholders see the big picture and understand how different parts of the business fit together.

In summary, mapping is the process that turns a set of business capabilities into a structure that communicates the right amount of detail to different stakeholder groups, facilitating clarity, understanding, and alignment.

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