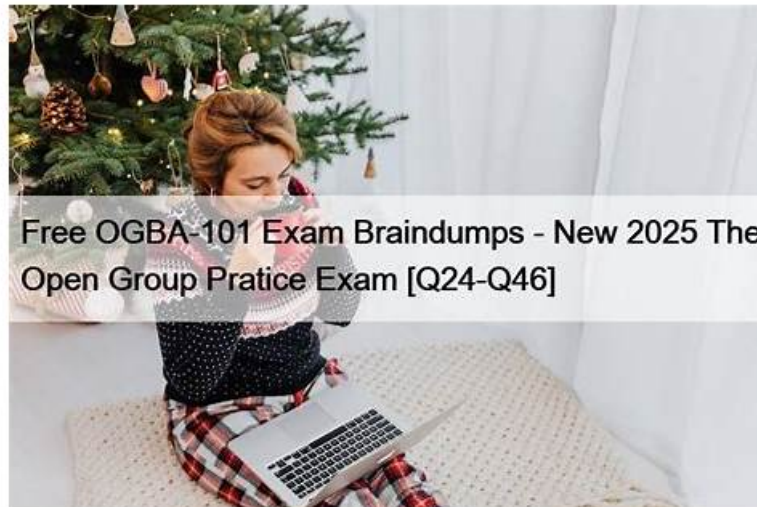


Valid Braindumps OGBA-101 Sheet, OGBA-101 New Soft Simulations



DOWNLOAD the newest PrepPDF OGBA-101 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1_YY21_xxBNHHTMVVXmm41z7Mt0Y4HY5g

We also offer up to 365 days free OGBA-101 exam dumps updates. These free updates will help you study as per the OGBA-101 latest examination content. Our valued customers can also download a free demo of our TOGAF Business Architecture Foundation Exam OGBA-101 Exam Dumps before purchasing. We guarantee 100% satisfaction for our OGBA-101 practice material users, thus our TOGAF Business Architecture Foundation Exam OGBA-101 study material saves your time and money.

The Open Group OGBA-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• TOGAF Business Scenario method: The focal point of this OGBA-101 exam topic is the application of the TOGAF Business Scenario method.
Topic 2	<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 3	<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 4	<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 5	<ul style="list-style-type: none">• Enterprise Architecture and the TOGAF Standard: In this topic of the OGBA-101 Exam, TOGAF business architects learn about the contents of the TOGAF framework, the TOGAF Architecture Development Method (ADM), and the TOGAF Library.
Topic 6	<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 7	<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.

OGBA-101 New Soft Simulations & New OGBA-101 Dumps Sheet

If you are still hesitate to choose our PrepPDF, you can try to free download part of The Open Group OGBA-101 exam certification exam questions and answers provided in our PrepPDF. So that you can know the high reliability of our PrepPDF. Our PrepPDF will be your best selection and guarantee to pass The Open Group OGBA-101 Exam Certification. Your choose of our PrepPDF is equal to choose success.

The Open Group TOGAF Business Architecture Foundation Exam Sample Questions (Q79-Q84):

NEW QUESTION # 79

Which of the following is a benefit of information mapping?

- A. It provides a framework for effective business requirements analysis.
- **B. It provides a basis to support decision-making throughout the business.**
- C. It enables improved business process integration.
- D. It highlights information requirements not addressed by a business architecture.

Answer: B

Explanation:

In TOGAF and business architecture practices, information mapping is a technique used to organize, visualize, and analyze key information assets within an organization. One of the primary benefits of information mapping is that it provides a structured view of information flows, dependencies, and requirements across various parts of the organization, supporting decision-making at multiple levels. By clearly mapping how information is generated, used, and shared, decision-makers can make more informed choices, ensuring alignment with strategic goals and effective use of resources.

Each option can contribute to the business architecture, but Option D is the most accurate for the benefit of information mapping:

* Option A (Improved business process integration) describes a benefit of process mapping rather than information mapping, although structured information can support process integration indirectly.

* Option B (Framework for effective business requirements analysis) is not the primary benefit of information mapping. While information mapping helps clarify information needs, the analysis of business requirements is more focused on requirements engineering practices.

* Option C (Highlights information requirements not addressed) is incorrect because while information mapping can reveal gaps in information needs, its primary function is not to identify gaps but to provide a clear view of information assets and flows.

Therefore, Option D accurately reflects the main benefit of information mapping: supporting effective, informed decision-making across the business.

NEW QUESTION # 80

Which of the following best describes a business capability?

- A. It is a detailed description of the architectural approach to realize a particular solution.
- B. It is a qualitative statement of intent that should be met by the enterprise architecture capability developing the business architecture.
- **C. It delineates what a business does without an explanation of how, why, or where the capability is used.**
- D. It is an articulation of the relationships between business entities that make up the enterprise.

Answer: C

Explanation:

According to the TOGAF Series Guide to Business Capabilities (Version 2), a business capability is defined as "a particular ability or capacity that a business may possess or exchange to achieve a specific purpose or outcome" 4. A business capability delineates what a business does without an explanation of how, why, or where the capability is used 4. A business capability can be expressed as a verb phrase that indicates what function or service the capability provides 4. For example, some possible business capabilities are "Manage Customer Relationships", "Deliver Products", or "Perform Financial Analysis".

NEW QUESTION # 81

Which of the following is a benefit of Value Stream Mapping?

- A. It helps to assess an organization's effectiveness at creating, capturing, and delivering value for different stakeholders.
- B. It highlights the value of individual work packages needed to develop the business architecture.
- C. It helps to identify value, duplication, and redundancy across the enterprise.
- D. It helps to ensure that investments and project initiatives are prioritized and funded at a level matching with their value.

Answer: A

NEW QUESTION # 82

Which of the following is the element of a value stream stage that describes the end state condition denoting the completion of the value stream stage?

- A. Target state
- B. End point
- C. Exit criteria
- D. Completion stage

Answer: C

Explanation:

In TOGAF's Business Architecture, a value stream stage is a high-level representation of a sequence of activities that create value for an organization. The end state condition denoting the completion of a value stream stage is known as the "Exit Criteria." This term is used to specify the conditions that must be met for the stage to be considered complete, ensuring that the output meets the required quality and performance standards before progressing to the next stage. The concept of "Exit Criteria" is essential to ensure that each stage of the value stream adds the expected value and aligns with the overall business objectives.

NEW QUESTION # 83

Consider the following:

You need to analyze a new value stream within the scope of a project.

Which of the following would you use?

- A. Heat mapping by value stream stages.
- B. Combining information mapping with a business process model.
- C. An organization chart showing the business units that work with the enterprise and their value.
- D. Converting the value stream stages to entities and then building a logical data model

Answer: A

Explanation:

In TOGAF and other enterprise architecture practices, analyzing a value stream often involves understanding the various stages of the value stream and assessing how each stage contributes to business value. Heat mapping is a commonly used technique to visualize and analyze these stages, making it the most appropriate choice in this context.

Understanding Value Streams in TOGAF

A value stream represents a high-level view of how value is delivered to customers or stakeholders. It encompasses all the activities necessary to achieve a specific outcome, often broken down into stages. In TOGAF's Business Architecture, value stream mapping is a key activity for analyzing and understanding these value stages, enabling architects to identify areas for improvement.

Heat Mapping as an Analysis Technique

Heat mapping by value stream stages is a visualization technique that highlights the effectiveness or performance of each stage in the value stream. By applying a heat map, architects can easily see which stages are performing well (often marked in "cool" colors) and which stages may need improvement (often marked in "hot" colors). This is particularly useful for identifying bottlenecks, redundancies, or inefficiencies within the value stream, which is essential for project analysis.

Why Other Options are Incorrect:

Option A (Converting value stream stages to entities and building a logical data model):

Building a logical data model involves defining data entities and their relationships, which is more relevant for data architecture. It does not directly contribute to analyzing a value stream's stages or performance within a project scope.

Option C (An organization chart showing business units and their value):

An organization chart shows hierarchical relationships and roles within the enterprise, which does not specifically address value stream stages. While it may help understand which units are responsible for different parts of the value stream, it doesn't provide insight into the performance or effectiveness of each stage.

Option D (Combining information mapping with a business process model):

Conclusion: Heat mapping by value stream stages (Option B) is the most effective tool for analyzing a new value stream within the project scope, as it provides a visual assessment of each stage's performance and identifies areas for improvement.

TOGAF Standard, Version 9.2, Value Stream Mapping Techniques

• • • • •

OGBA-101 New Soft Simulations: <https://www.preppdf.com/TheOpenGroup/OGBA-101-prepaway-exam-dumps.html>

- DOWNLOAD the newest PrepPDF OGBA-101 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1YY21_xxBNHHTMVVXmm41z7Mt0Y4HY5g