

唯一無二The Open Group OGBA-101模擬資料は主要材料 &信頼できるOGBA-101: TOGAF Business Architecture Foundation Exam

Pass The Open Group OGBA-101 Exam with Real Questions

The Open Group OGBA-101 Exam

TOGAF Business Architecture Foundation Exam

<https://www.passquestion.com/OGBA-101.html>



35% OFF on All, Including OGBA-101 Questions and Answers

Pass The Open Group OGBA-101 Exam with PassQuestion

OGBA-101 questions and answers in the first attempt.

<https://www.passquestion.com/>

1 / 5

2026年It-Passportsの最新OGBA-101 PDFダンプおよびOGBA-101試験エンジンの無料共有:

<https://drive.google.com/open?id=1qvnbhKeKLnC95lBkTvm0MRCqAr89geFf>

OGBA-101スタディガイドでは、無料の試用サービスを提供しているため、購入前にいくつかのトピックやソフトウェアを開く方法について学ぶことができます。OGBA-101学習教材の試用期間中、サンプルの質問のPDFバージョンは無料でダウンロードできます。また、PCバージョンとオンラインバージョンの両方を明確に示すことができます。購入または試用プロセスでOGBA-101試験の質問に問題がある場合は、いつでもご連絡いただけます。The Open Group OGBA-101トレーニングガイドで専門家をリモートで支援します。

The Open Group OGBA-101 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">TOGAF ビジネス アーキテクチャ基盤の概要: このトピックでは、TOGAF ビジネス アーキテククトを目指す人に、ビジネス アーキテクチャ基盤に関する基本的な知識を提供します。

トピック 2	<ul style="list-style-type: none"> • TOGAF ビジネス シナリオ メソッド: この OGBA-101 試験トピックの焦点は、TOGAF ビジネス シナリオ メソッドの適用です。
トピック 3	<ul style="list-style-type: none"> • 組織マッピング: TOGAF ビジネス アーキテクチャ ファンデーション試験のこのトピックでは、TOGAF ビジネス アーキテクトがビジネス アーキテクチャを開発するときに組織マッピングを適用する方法を学習します。
トピック 4	<ul style="list-style-type: none"> • ビジネス アーキテクチャの開発: このトピックでは、TOGAF ADM を使用してビジネス アーキテクチャを開発する方法について説明します。

>> OGBA-101 模擬資料 <<

一番優秀OGBA-101 | 素晴らしいOGBA-101模擬資料試験 | 試験の準備方法TOGAF Business Architecture Foundation Exam最新な問題集

It-Passportsは2008年に設立されましたが、現在、ハイパスOGBA-101ガイドトレントマテリアルの評判が高いため、この分野で主導的な地位にあります。OGBA-101試験問題には、長年にわたって多くの同級生が続いていますが、これを超えることはありません。過去10年以来、成熟した完全なOGBA-101学習ガイドR&Dシステム、顧客の情報安全システム、顧客サービスシステムを構築しています。有効なOGBA-101準備資料を購入したすべての受験者は、高品質のガイドトレント、情報の安全性、ゴールデンカスタマーサービスを利用できます。

The Open Group TOGAF Business Architecture Foundation Exam 認定 OGBA-101 試験問題 (Q49-Q54):

質問 # 49

Which of the following best describes information mapping?

- A. A technique to construct a high level description of the informational requirements of a business.
- **B. A technique to represent business information assets in use, or planned by the enterprise.**
- C. A technique to construct a baseline description of the structure and interaction of information assets that support key business functions.
- D. A technique to create a maturity model for information management.

正解: B

解説:

Information mapping in TOGAF is a technique used to represent business information assets that are either currently in use or planned for future use by the enterprise. Here's a detailed explanation:

Purpose of Information Mapping:

Information mapping provides a clear visualization of how information flows within the enterprise, highlighting the information assets and their interactions. This is crucial for understanding the current state and planning the future state of information management.

TOGAF Framework:

Phase C: Information Systems Architectures: Within this phase, information mapping is used to develop the Data Architecture, which outlines the structure of an organization's logical and physical data assets and data management resources.

Supporting Analysis: Information mapping supports various analyses, including gap analysis, impact analysis, and the identification of information dependencies and redundancies.

Benefits:

Clear Representation: It provides a clear and structured representation of business information assets, aiding in the understanding and management of information flows.

Alignment with Business Processes: Helps ensure that information assets are aligned with business processes and objectives, enhancing the efficiency and effectiveness of information usage.

Components:

Current Information Assets: Information mapping identifies and catalogs the information assets currently in use within the enterprise.

Planned Information Assets: It also includes planned information assets that will be needed to support future business processes and strategies.

In summary, information mapping is a technique to represent business information assets in use or planned by the enterprise,

providing a structured view of information flows and supporting effective information management.

質問 # 50

In what TOGAF ADM phase should the architect locate existing architecture descriptions to create an information map?

- A. Phase B
- B. Phase E
- C. Preliminary Phase
- D. Phase A

正解: A

解説:

In TOGAF ADM, Phase B is the Business Architecture phase where the architect should locate existing architecture descriptions to create an information map. This phase involves developing a detailed understanding of the business environment, including business processes, roles, and information flows.

Existing architecture descriptions provide a baseline for identifying how information is currently managed and how it can be optimized to support business objectives.

質問 # 51

Which of the following is a benefit of value streams and value stream mapping?

- A. Value streams help to identify value, duplication, and redundancy across the enterprise.
- B. Value streams highlight the value of individual work packages needed to develop the business architecture.
- C. Value streams provide a framework for more effective business requirements analysis, case management, and solution design.
- D. Value streams help to ensure that investments and project initiatives are prioritized and funded at an appropriate level commensurate with their value.

正解: C

解説:

According to the TOGAF Business Architecture Guide, value streams play a key role in providing a structured framework that supports more effective analysis of business requirements, case management, and solution design. Value streams offer a high-level, customer-centric view of how value flows through the organization, which helps in aligning business requirements and ensuring solutions are well-targeted to meet those requirements.

Role of Value Streams in Business Requirements Analysis

Value streams help stakeholders understand the key stages and outcomes that deliver value to customers or stakeholders. This framework facilitates a clear alignment between business requirements and the value outcomes each requirement supports. By mapping requirements to specific value stream stages, architects can ensure that requirements are directly tied to business outcomes.

Supporting Case Management

Value streams also provide a structured approach for managing various business cases. By identifying key stages in the value creation process, value streams help in evaluating and prioritizing cases based on their impact on value delivery. This structured approach enhances case management by focusing on value, efficiency, and alignment with organizational goals.

Enhancing Solution Design

Solution design is more effective when informed by a value stream view, as it allows architects to focus on delivering value at each stage of the process. By understanding the flow of value, architects and solution designers can ensure that technology, processes, and capabilities are aligned to support the most critical aspects of the value stream. This alignment optimizes solution design to meet specific business needs more effectively.

Why Option B is Correct

The TOGAF Business Architecture Guide explicitly states that value streams provide a framework for business requirements analysis, case management, and solution design. This insight indicates that value streams are instrumental in ensuring that these elements are aligned with how value is delivered within the organization.

Why Other Options are Incorrect:

Option A (Identify value, duplication, and redundancy):

While value streams can provide insights into operational efficiency, they are not primarily focused on identifying duplication and redundancy across the enterprise. Instead, this aspect is typically covered by detailed process mapping or capability assessments.

Option C (Highlighting value of individual work packages):

Value streams do not emphasize individual work packages but rather focus on the overall flow of value. Work packages are more

granular and usually defined during implementation and migration planning.

Option D (Ensuring investment prioritization):

Investment prioritization is more closely associated with portfolio management rather than value stream mapping. Although value streams inform decision-making, they do not directly handle funding prioritization.

Conclusion:

The correct answer is B because value streams provide a framework that directly supports business requirements analysis, case management, and solution design, as outlined in the TOGAF Business Architecture Guide.

Reference:

TOGAF Business Architecture Guide, Value Streams Section

質問 # 52

Consider the following graphic illustrating a method supporting the TOGAF ADM.

□ What does the method help identify?

- A. Business Scenarios
- B. Architecture Solutions
- C. Solution Building Blocks
- **D. Alternative Target Architectures**

正解: D

解説:

The graphic illustrates a method for developing alternative target architectures in Phase E of the TOGAF ADM1. The method involves identifying and evaluating candidate architectures based on criteria such as business value, cost, risk, and feasibility1. The method helps to identify the most suitable architecture solution for the enterprise.

<https://pubs.opengroup.org/togaf-standard/adm-techniques/chap10.html>

The graphic illustrates a method that supports the TOGAF ADM by identifying and evaluating alternative target architectures. The process begins with a vision, influenced by principles and requirements, leading to the consideration of alternatives. Each alternative is assessed based on different criteria, leading to the selection of the most suitable target architecture. This is consistent with the TOGAF approach of developing a set of potential architectures and then selecting the one that best meets the enterprise's needs.

質問 # 53

Which of the following is a benefit of organization mapping?

- A. An organization map can be reused for training and employee development.
- **B. An organization map improves strategic planning.**
- C. An organization map improves the ability to consume, process, and deliver information.
- D. An organization map highlights inefficiencies and reduces operational costs.

正解: B

解説:

Organization mapping is a technique used to represent the structure and relationships within an organization. Here's a detailed explanation of its benefits, particularly for strategic planning:

Organization Mapping:

Organization maps visually represent the hierarchical structure of an organization, including departments, teams, and reporting relationships. They provide insights into how the organization is structured and how different parts interact.

Benefits for Strategic Planning:

Alignment with Strategy: An organization map helps in aligning organizational structure with strategic goals. By understanding how the organization is structured, leaders can ensure that resources are allocated efficiently and that the organizational design supports the strategic objectives.

Identifying Gaps and Overlaps: Organization maps highlight areas where there might be gaps or overlaps in roles and responsibilities. This information is crucial for making strategic decisions about restructuring or reallocating resources.

Improving Communication: By clearly depicting the organizational structure, these maps improve communication and collaboration within the organization. This is particularly important for strategic planning, as it ensures that all parts of the organization are aligned and working towards the same goals.

TOGAF Reference:

Phase B: Business Architecture: Organization mapping is a key activity in this phase, where the current organizational structure is analyzed to ensure it supports the business strategy and architecture vision.

