

Pass Guaranteed Quiz Reliable The Open Group - OGEA-101 - TOGAF Enterprise Architecture Part 1 Exam Reliable Study Notes



BTW, DOWNLOAD part of Test4Cram OGEA-101 dumps from Cloud Storage: https://drive.google.com/open?id=1XLukdMlelCJZRmgRT_1GnO-YsN02E8Lu

To address the problems of OGEA-101 exam candidates who are busy, Test4Cram has made the OGEA-101 dumps PDF format of real TOGAF Enterprise Architecture Part 1 Exam (OGEA-101) exam questions. This format's feature to run on all smart devices saves your time. Because of this, the portability of OGEA-101 dumps PDF aids in your preparation regardless of place and time restrictions. The second advantageous feature of the OGEA-101 Questions Pdf document is the ability to print TOGAF Enterprise Architecture Part 1 Exam (OGEA-101) exam dumps to avoid eye strain due to the usage of smart devices.

The Open Group OGEA-101 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">Architecture Governance: This topic of The Open Group OGEA-101 exam covers the governance framework and responsibilities of architecture boards. It evaluates the skills of TOGAF practitioners in establishing governance structures.
Topic 3	<ul style="list-style-type: none">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 4	<ul style="list-style-type: none"> Introduction to the Architecture Development Method (ADM): The ADM is central to TOGAF, outlining a structured approach to developing and managing enterprise architecture. This section assesses comprehension of TOGAF practitioners about the ADM phases and their application, ensuring they grasp the method's iterative nature, which is vital for the OGEA-101 Exam.
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"> 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 7	<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.

>> OGEA-101 Reliable Study Notes <<

The Open Group OGEA-101 Discount - OGEA-101 Vce Test Simulator

Our company's OGEA-101 exam questions are reliable packed with the best available information. It is always relevant to the real OGEA-101 exam as it is regularly updated by the best and the most professional experts. As long as you study with our OGEA-101 learning braindumps, you will be surprised by the most accurate exam questions and answers that will show up exactly in the real exam. So what are you waiting for? Just put them to the cart and buy!

The Open Group TOGAF Enterprise Architecture Part 1 Exam Sample Questions (Q145-Q150):

NEW QUESTION # 145

What is an objective of the ADM Preliminary Phase?

- A. To create the initial version of the Architecture Roadmap
- B. To select and implement tools to support the Architecture Capability**
- C. To develop a vision of the business value to be delivered by the proposed enterprise architecture
- D. To obtain approval for the Statement of Architecture Work

Answer: B

Explanation:

The Preliminary Phase is the preparatory phase of the Architecture Development Method (ADM) cycle, which sets the context and direction for the architecture work. One of the objectives of this phase is to select and implement tools to support the Architecture Capability, which is the ability of an organization to perform enterprise architecture effectively and efficiently. Tools can include software applications, methods, techniques, standards, and frameworks that assist the architecture development and governance processes. The selection and implementation of tools should be based on the requirements and constraints of the organization, and the alignment with the Architecture Principles and the Architecture Vision3 References: 3: The TOGAF Standard, Version 9.2, Part II: Architecture Development Method (ADM), Chapter 6: Preliminary Phase : The TOGAF Standard, Version 9.2, Part VI: Architecture Capability Framework, Chapter 45: Establishing and Maintaining an Enterprise Architecture Capability : The TOGAF Standard, Version 9.2, Part VI: Architecture Capability Framework, Chapter 46: Tools for Architecture Development

NEW QUESTION # 146

What are the four dimensions used to scope an architecture?

- A. Strategy Segment Capability Budget

- B. Breadth Depth Time Period Architecture Domains
- C. Strategy Portfolio Project Solution Delivery
- D. Business Data Application Technology

Answer: B

Explanation:

The four dimensions used to scope an architecture are Breadth, Depth, Time Period, and Architecture Domains¹, p. 8. Breadth refers to the extent of the enterprise covered by the architecture, which can range from a specific business unit to the entire organization¹, p. 8.

Depth refers to the level of detail and completeness of the architecture, which can vary depending on the purpose, scope, and stakeholders of the architecture¹, p. 8.

Time Period refers to the temporal aspects of the architecture, such as the current state, the target state, and the transition plan¹, p. 8.

Architecture Domains refers to the classification of the architecture into four domains: Business, Data, Application, and Technology¹, p. 8.

These four dimensions help define the scope and boundaries of the architecture and ensure that it meets the needs and expectations of the stakeholders.

1: The Open Group (2018). The TOGAF Standard, Version 9.2. 1

NEW QUESTION # 147

In which phase(s) of the ADM would you deal with the actions resulting from a transformation readiness assessment?

- A. Phase F
- B. Phase A
- C. Phase E and F
- D. Phase G

Answer: C

Explanation:

According to the TOGAF Standard, 10th Edition, a transformation readiness assessment is a technique that evaluates the preparedness of the organization to undergo a change, and identifies the actions needed to increase the likelihood of a successful outcome. A transformation readiness assessment can be conducted in Phase E: Opportunities and Solutions, and the actions resulting from it can be dealt with in Phase F: Migration Planning 1. In Phase E, the transformation readiness assessment can help to identify the major implementation challenges and risks, and to define the critical success factors and key performance indicators for the architecture project. In Phase F, the actions resulting from the transformation readiness assessment can help to develop a detailed and realistic migration plan, and to address the gaps, issues, and dependencies that may affect the transition to the target architecture 1. References: 1: TOGAF Standard, 10th Edition, Part III: ADM Guidelines and Techniques, Chapter 29: Business Transformation Readiness Assessment.

NEW QUESTION # 148

Which of the following is a responsibility of an Architecture Board?

- A. Creating the Statement of Architecture Work
- B. Conducting assessments of the maturity level of architecture discipline within the organization
- C. Allocating resources for architecture projects
- D. Establishing targets for re-use of components

Answer: D

Explanation:

* An Architecture Board is an executive-level group responsible for the review and maintenance of the strategic architecture and all of its sub-architectures¹. It is a key element in a successful Architecture Governance strategy².

* An Architecture Board is typically made responsible, and accountable, for achieving some or all of the following goals²:

* Providing the basis for all decision-making with regard to the architectures

* Consistency between sub-architectures

* Establishing targets for re-use of components

* Flexibility of the Enterprise Architecture: To meet changing business needs To leverage new technologies

- * Enforcement of Architecture Compliance
- * Improving the maturity level of architecture discipline within the organization
- * Ensuring that the discipline of architecture-based development is adopted
- * Supporting a visible escalation capability for out-of-bounds decisions
- * Therefore, the correct answer is option D, which captures one of the goals of an Architecture Board as stated in the TOGAF Standard, Version 9.22.
- * Option A is incorrect, because conducting assessments of the maturity level of architecture discipline within the organization is not a direct responsibility of an Architecture Board, but rather a part of the Architecture Capability Framework3.
- * Option B is incorrect, because allocating resources for architecture projects is not a direct responsibility of an Architecture Board, but rather a part of the Architecture Governance Framework4.
- * Option C is incorrect, because creating the Statement of Architecture Work is not a direct responsibility of an Architecture Board, but rather a part of the Architecture Development Method5. References:
 - * 1: Architecture Board - The Open Group3
 - * 2: TOGAF Standard, Version 9.2 - Part VI: Architecture Governance Framework - Architecture Board
 - * 3: TOGAF Standard, Version 9.2 - Part VI: Architecture Governance Framework - Architecture Capability Framework
 - * 4: TOGAF Standard, Version 9.2 - Part VI: Architecture Governance Framework - Architecture Governance Framework
 - * 5: TOGAF Standard, Version 9.2 - Part II: Architecture Development Method - Phase A: Architecture Vision

NEW QUESTION # 149

Which of the following best describes the purpose of the Architecture Roadmap?

- A. It is sent from the sponsor and triggers the start of an architecture development cycle
- B. It provides for effective communication of the end architecture project to the stakeholders
- C. It forms the basis of a contractual agreement between the sponsor and the architecture organization
- D. It lists work packages on a timeline showing progress towards the Target Architecture

Answer: D

Explanation:

The purpose of the Architecture Roadmap is to provide a high-level view of how the Baseline Architecture will transition to the Target Architecture over time. It lists work packages on a timeline showing progress towards the Target Architecture, as well as dependencies, risks, and benefits. The Architecture Roadmap forms part of the Implementation and Migration Plan and guides the execution of the architecture projects. Reference: <https://pubs.opengroup.org/architecture/toga9-doc/arch/chap20.html>

NEW QUESTION # 150

• • • • •

TOGAF Enterprise Architecture Part 1 Exam (OGEA-101) prep material there is. The 3 kinds of The Open Group OGEA-101 preparation formats ensure that there are no lacking points in a student when he attempts the actual OGEA-101 exam. The TOGAF Enterprise Architecture Part 1 Exam (OGEA-101) exam registration fee varies between 100\$ and 1000\$, and a candidate cannot risk wasting his time and money, thus we ensure your success if you study from the updated The Open Group OGEA-101 practice material. We offer the demo version of the actual TOGAF Enterprise Architecture Part 1 Exam (OGEA-101) questions so that you may confirm the validity of the product before actually buying it, preventing any sort of regret.

OGEA-101 Discount: https://www.test4cram.com/OGEA-101_real-exam-dumps.html

- Test OGEA-101 Preparation Online OGEA-101 Version OGEA-101 Pass Guaranteed Search for OGEA-101 on www.practicevce.com immediately to obtain a free download OGEA-101 Interactive Questions
- Online OGEA-101 Version OGEA-101 Interactive Questions OGEA-101 Interactive Questions Search on www.pdfvce.com for 「 OGEA-101 」 to obtain exam materials for free download Latest OGEA-101 Study Plan
- Exam OGEA-101 Sample OGEA-101 New Exam Braindumps Test OGEA-101 Registration Easily obtain OGEA-101 for free download through www.practicevce.com OGEA-101 Latest Braindumps
- Test OGEA-101 Preparation Test OGEA-101 Registration OGEA-101 Practice Test Online Immediately open www.pdfvce.com and search for OGEA-101 to obtain a free download OGEA-101 Practice Test Online
- Web-Based The Open Group OGEA-101 Practice Exam Software Immediately open 「 www.vce4dumps.com 」 and search for OGEA-101 to obtain a free download OGEA-101 Exam Sample Online
- Test OGEA-101 Preparation OGEA-101 Latest Exam Review Practice OGEA-101 Tests Download 《 OGEA-101 》 for free by simply entering www.pdfvce.com website OGEA-101 Interactive Questions
- Free PDF 2026 The Open Group OGEA-101: Accurate TOGAF Enterprise Architecture Part 1 Exam Reliable Study Notes

www.troytecdumps.com is best website to obtain 「 OGEA-101 」 for free download OGEA-101 Pass Guaranteed

P.S. Free 2026 The Open Group OGEA-101 dumps are available on Google Drive shared by Test4Cram
https://drive.google.com/open?id=1XLukdMleICJZRmgRT_1GnO-YsN02E8Lu