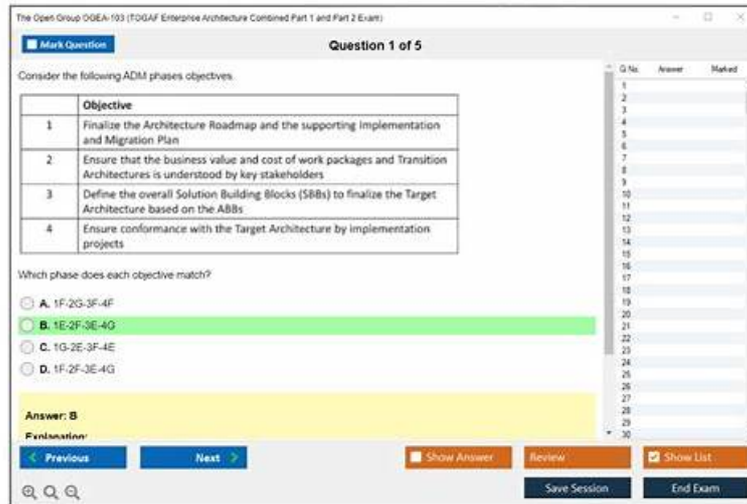


Simulation OGEA-103 Questions | OGEA-103 Reliable Test Online



What's more, part of that TorrentExam OGEA-103 dumps now are free: <https://drive.google.com/open?id=1gxscmPFAXwrsBLx6gl2OvHbBfhtNEWJ>

Get the Most Recent The Open Group OGEA-103 Exam Questions for Guaranteed Success: It would be really helpful to purchase TOGAF Enterprise Architecture Combined Part 1 and Part 2 Exam (OGEA-103) exam dumps right away. If you buy this The Open Group Certification Exams product right now, we'll provide you with up to 365 days of free updates for TOGAF Enterprise Architecture Combined Part 1 and Part 2 Exam (OGEA-103) authentic questions. You can prepare using these no-cost updates in accordance with the most recent test content changes provided by the The Open Group OGEA-103 exam dumps.

The company is preparing for the test candidates to prepare the OGEA-103 study materials professional brand, designed to be the most effective and easiest way to help users through their want to get the test OGEA-103 certification and obtain the relevant certification. In comparison with similar educational products, our training materials are of superior quality and reasonable price, so our company has become the top enterprise in the international market. Our OGEA-103 Study Materials have been well received by the users, mainly reflected in the following advantages.

>>> Simulation OGEA-103 Questions <<<

OGEA-103 Reliable Test Online, New OGEA-103 Test Simulator

The most distinguished feature of TorrentExam's study guides is that they provide you the most workable solution to grasp the core information of the certification syllabus in an easy to learn set of OGEA-103 study questions. Far more superior in quality than any online courses free, the questions and answers contain information drawn from the best available sources. They are relevant to the OGEA-103 Exam standards and are made on the format of the actual OGEA-103 exam.

The Open Group TOGAF Enterprise Architecture Combined Part 1 and Part 2 Exam Sample Questions (Q89-Q94):

NEW QUESTION # 89

Consider the following ADM phases objectives.

	Objective
1	Finalize the Architecture Roadmap and the supporting Implementation and Migration Plan
2	Ensure that the business value and cost of work packages and Transition Architectures is understood by key stakeholders
3	Define the overall Solution Building Blocks (SBBs) to finalize the Target Architecture based on the ABBs
4	Ensure conformance with the Target Architecture by implementation projects

Which phase does each objective match?

- A. 1G-2E-3F-4E
- B. 1F-2G-3F-4F
- C. 1F-2F-3E-4G
- D. 1E-2F-3E-4G

Answer: D

Explanation:

1E: To identify delivery vehicles (projects programs portfolios) that will deliver the Target Architecture 2F:

To confirm readiness and ability to undergo change 3E: To determine whether an incremental approach is required and if so identify Transition Architectures that will deliver continuous business value 4G: To perform appropriate governance functions while the solution is being implemented Reference: The TOGAF Standard | The Open Group Website, Section 3.2 ADM Phases.

NEW QUESTION # 90

Consider the following descriptions of deliverables consumed and produced across the TOGAF ADM cycle.

1	General rules and guidelines, intended to be enduring and seldom amended, that inform and support the way in which an organization sets about fulfilling its mission
2	A set of quantitative statements that outline what an implementation project must do in order to comply with the architecture.
3	A document that is sent from the sponsoring organization to the architecture organization to trigger the start of an architecture development cycle
4	The scope and approach that will be used to complete an architecture development cycle

Which deliverables match these descriptions?

- A. 1 Request for Architecture Work - 2 Statement of Architecture Work - 3 Architecture Principles - 4 Architecture Requirements Specification
- B. 1 Architecture Requirements Specification - 2 Request for Architecture Work - 3 Statement of Architecture Work - 4 Architecture Principles
- C. 1 Statement of Architecture Work - 2 Architecture Principles - 3 Architecture Requirements Specification - 4 Request for Architecture Work
- D. 1 Architecture Principles - 2 Architecture Requirements Specification - 3 Request for Architecture Work - 4 Statement of Architecture Work

Answer: A

Explanation:

Explanation

The Request for Architecture Work is a deliverable that is sent from the sponsor and triggers the start of an architecture development cycle. It defines the scope, budget, schedule, and deliverables for a specific architecture project. The Statement of Architecture Work is a deliverable that is produced by the architect and defines the approach and resources needed to complete an architecture project. It forms the basis of a contractual agreement between the sponsor and the architecture organization. The Architecture Principles are a deliverable that is produced by the architect and defines the general rules and guidelines for the architecture work. They reflect the business principles, business goals, and business drivers of the organization. The Architecture Requirements Specification is a deliverable that is produced by the architect and defines the requirements that govern the architecture work. It covers both functional and non-functional requirements as well as constraints and assumptions.

NEW QUESTION # 91

What are the four architecture domains that the TOGAF standard deals with?

- A. Capability, Segment, Enterprise, Federated
- **B. Business, Data, Application, Technology**
- C. Application, Data, Information, Knowledge
- D. Baseline, Candidate, Transition, Target

Answer: B

Explanation:

The TOGAF standard divides Enterprise Architecture into four primary architecture domains: business, data, application, and technology. These domains represent different aspects of an enterprise and how they relate to each other. The business domain defines the business strategy, governance, organization, and key business processes. The data domain describes the structure of the logical and physical data assets and data management resources. The application domain provides a blueprint for the individual applications to be deployed, their interactions, and their relationships to the core business processes. The technology domain describes the logical software and hardware capabilities that are required to support the deployment of business, data, and application services. Other domains, such as motivation, security, or governance, may span across these four primary domains.

References:

- * The TOGAF Standard, Version 9.2 - Core Concepts
- * Domains - The Open Group
- * TOGAF Standard - Introduction - Definitions - The Open Group
- * The TOGAF Standard, Version 9.2 - Definitions - The Open Group
- * TOGAF and the history of enterprise architecture | Enable Architect

NEW QUESTION # 92

What are the four architecture domains that the TOGAF standard deals with?

- A. Capability, Segment, Enterprise, Federated
- **B. Business, Data, Application, Technology**
- C. Application, Data, Information, Knowledge
- D. Baseline, Candidate, Transition, Target

Answer: B

Explanation:

The TOGAF standard divides Enterprise Architecture into four primary architecture domains: business, data, application, and technology.

These domains represent different aspects of an enterprise and how they relate to each other.

The business domain defines the business strategy, governance, organization, and key business processes.

The data domain describes the structure of the logical and physical data assets and data management resources.

The application domain provides a blueprint for the individual applications to be deployed, their interactions, and their relationships to the core business processes.

The technology domain describes the logical software and hardware capabilities that are required to support the deployment of business, data, and application services.

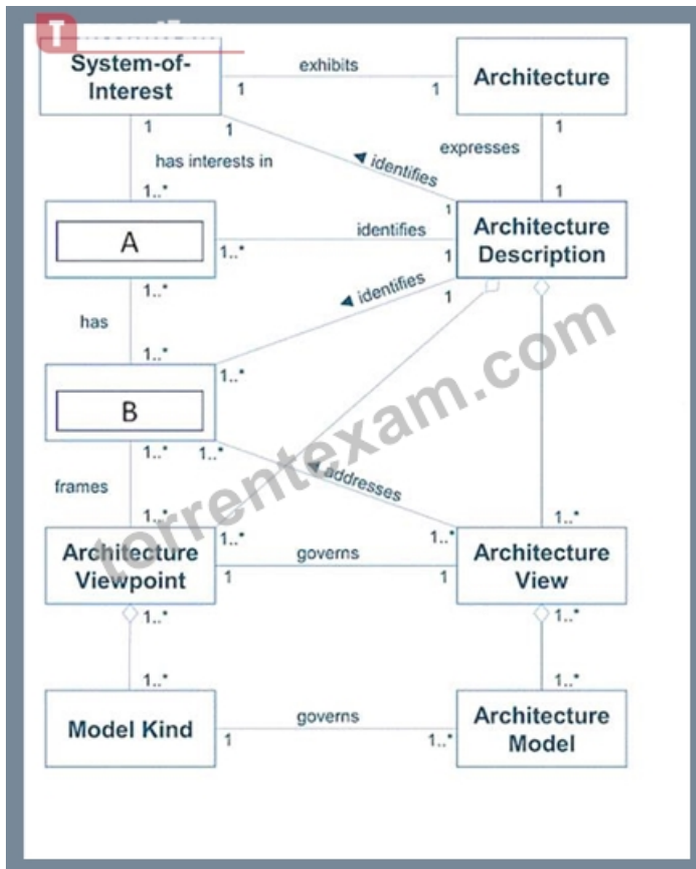
Other domains, such as motivation, security, or governance, may span across these four primary domains. References:

- * The TOGAF Standard, Version 9.2 - Core Concepts
- * Domains - The Open Group

- * TOGAF Standard - Introduction - Definitions - The Open Group
- * The TOGAF Standard, Version 9.2 - Definitions - The Open Group
- * TOGAF and the history of enterprise architecture | Enable Architect

NEW QUESTION # 93

Exhibit:



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

- A. A-Stakeholder, B-Concern
- B. A-Base Architecture, B-Target Architecture
- C. A-User, B-Requirement
- D. A-Candidate Architecture, B-Trade-off

Answer: A

Explanation:

In the context of TOGAF, a stakeholder is any individual, team, or organization who has interests in, or concerns relative to, the outcome of the architecture. Concerns are those interests which pertain to any aspect of the system's functioning, development or operation, including considerations such as performance, reliability, and security¹. References:

*The TOGAF Standard, Version 9.2 - Definitions - The Open Group

NEW QUESTION # 94

.....

TorrentExam is a professional website. It focuses on the most advanced The Open Group OGEA-103 for the majority of candidates. With TorrentExam, you no longer need to worry about the The Open Group OGEA-103 exam. TorrentExam exam questions have good quality and good service. As long as you choose TorrentExam, TorrentExam will be able to help you pass the exam, and allow you to achieve a high level of efficiency in a short time.

OGEA-103 Reliable Test Online: <https://www.torrentexam.com/OGEA-103-exam-latest-torrent.html>

