

100% Pass 2026 Efficient The Open Group Exam OGA-031 Reference



BTW, DOWNLOAD part of VerifiedDumps OGA-031 dumps from Cloud Storage: https://drive.google.com/open?id=1Ki_Jw_rlfEy_HeOHANMad0kzI_NIFSn

In order to allow our customers to better understand our OGA-031 quiz prep, we will provide clues for customers to download in order to understand our OGA-031 exam torrent in advance and see if our products are suitable for you. As long as you have questions, you can send us an email and we have staff responsible for ensuring 24-hour service to help you solve your problems. We do not charge extra service fees, but the service quality is high. Your satisfaction is the greatest affirmation for us and we sincerely serve you. Our OGA-031 Exam Guide deliver the most important information in a simple, easy-to-understand language that you can learn efficiently learn with high quality. Whether you are a student or an in-service person, our OGA-031 exam torrent can adapt to your needs.

The OGA-031 certification exam is a rigorous test of a candidate's knowledge and understanding of the ArchiMate 3 modeling language. OGA-031 exam covers a range of topics, including the ArchiMate 3 metamodel, modeling relationships, and the use of ArchiMate 3 to create enterprise architecture models. Passing OGA-031 Exam demonstrates a candidate's expertise in enterprise architecture and their ability to use the ArchiMate 3 modeling language effectively.

>> Exam OGA-031 Reference <<

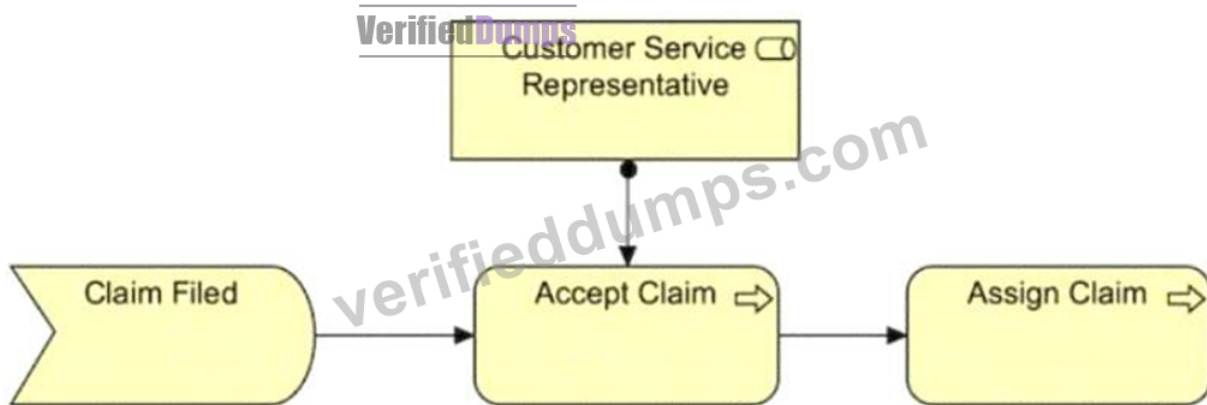
Free PDF The Open Group OGA-031 - Exam ArchiMate 3 Part 1 Exam Reference

OGA-031 latest study guide is the trustworthy source which can contribute to your actual exam test. If you are not sure about to pass your exam, you can rely on the OGA-031 practice test for 100% pass. The Open Group OGA-031 free pdf cram simulate the actual test, with the study of it, you can get a general understanding at first. After further practice with VerifiedDumps OGA-031 Original Questions, you will acquire the main knowledge which may be tested in the actual test. At last, a good score is a little case.

The Open Group ArchiMate 3 Part 1 Exam Sample Questions (Q65-Q70):

NEW QUESTION # 65

Consider the diagram which shows part of the ArchiSurance Claims Administration:



(A diagram showing:

* "Claim Filed" (Business Event) # "Accept Claim" (Business Process) # "Assign Claim" (Business Process)

* A Customer Service Representative is assigned to Accept Claim.)

Which of the following describes this diagram?

- A. Business event Claim Filed triggers a business process Accept Claim which in turn triggers an Assign Claim process.
- B. The event Claim Filed triggers the Accept Claim process which is serviced by the Customer Service Representative role before the Assign Claim process.
- C. The Claim Filed event assigns the Customer Service Representative to participate in the Accept Claim and Assign Claim processing.
- D. The information that flows from Claim Filed to Accept Claim and then to Assign Claim is reviewed by the Customer Service Representative role.

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation:

This ArchiMate Business Layer diagram represents a sequence of business processes triggered by a business event.

* "Claim Filed" is a Business Event, which means it represents an external occurrence that initiates a process.

* "Accept Claim" is a Business Process, meaning it is a structured activity that follows the event.

* "Assign Claim" is another Business Process, which follows after the "Accept Claim" process.

* A Customer Service Representative role is assigned to the "Accept Claim" process, but the focus of the diagram is the event-driven flow of processes.

Analysis of Answer Choices:

#A. The Claim Filed event assigns the Customer Service Representative to participate in the Accept Claim and Assign Claim processing. ##Incorrect

* The Customer Service Representative role is involved only in the "Accept Claim" process, but the diagram does not indicate their role in "Assign Claim."

* ArchiMate 3.2 Specification, Section 6.3.2, states that Business Events trigger processes but do not assign roles.

#B. The event Claim Filed triggers the Accept Claim process which is serviced by the Customer Service Representative role before the Assign Claim process. ##Incorrect

* While Claim Filed triggers Accept Claim, the focus of the diagram is on process flow, not role assignments.

* The key relationship is between the business processes, not the role.

#C. The information that flows from Claim Filed to Accept Claim and then to Assign Claim is reviewed by the Customer Service Representative role. ##Incorrect

* The Customer Service Representative role is assigned to "Accept Claim," but there is no indication they review information across all steps.

* The diagram shows process flow, not an explicit review process.

#D. Business event Claim Filed triggers a business process Accept Claim which in turn triggers an Assign Claim process. ##Correct Answer

* "Claim Filed" (Business Event) triggers "Accept Claim" (Business Process), which then triggers "Assign Claim" (Business Process).

* ArchiMate 3.2 Specification, Section 6.3.1, states that Business Events initiate Business Processes, and processes can trigger subsequent processes.

* This matches the flow depicted in the diagram.

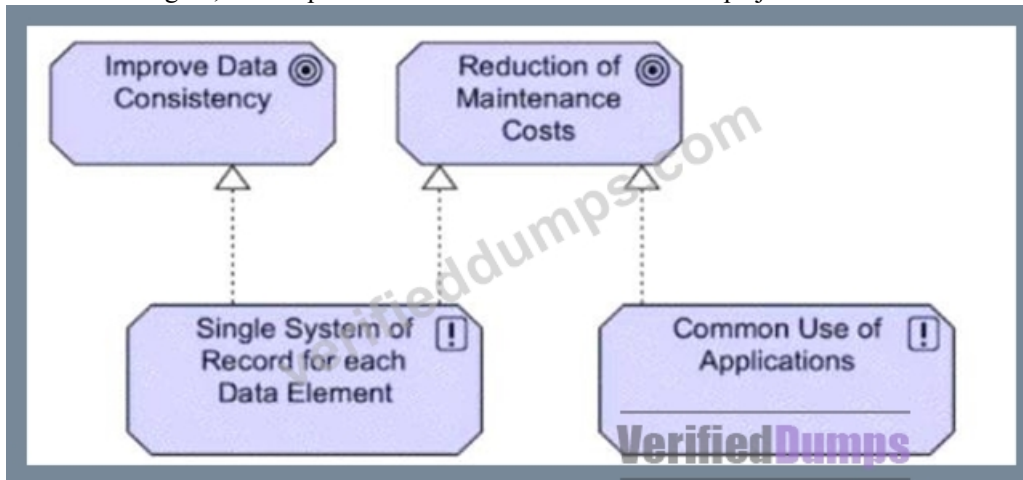
#D. Business event Claim Filed triggers a business process Accept Claim which in turn triggers an Assign Claim process.

References:

* ArchiMate 3.2 Specification: Sections 6.3.1 (Business Processes) and 6.3.2 (Business Events).

NEW QUESTION # 66

Consider the diagram, which represents information about a transformation project:



(A diagram showing Improve Data Consistency and Reduction of Maintenance Costs at the top, connected to Single System of Record for each Data Element and Common Use of Applications.) Which of the following best describes this diagram?

- A. Requirements and the meanings assigned.
- B. Goals and the assigned values.
- C. Principles and the goals they realize.
- D. Drivers and the associated outcomes.

Answer: C

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The diagram presents Principles and Goals, which are core elements in ArchiMate's Motivation Layer. In ArchiMate 3.2, principles represent fundamental guidelines or constraints that influence architecture, while goals represent intended outcomes of an enterprise transformation.

Understanding the Diagram:

- * Improve Data Consistency and Reduction of Maintenance Costs are goals—they describe desirable future states of the enterprise.
- * Single System of Record for each Data Element and Common Use of Applications are principles—they guide decision-making and architecture choices to help achieve the goals.
- * The relationships between these elements indicate that the principles contribute to realizing the goals.

Analysis of Answer Choices:

#A. Principles and the goals they realize. ##Correct Answer

- * Principles define fundamental rules that guide decision-making (e.g., Single System of Record for each Data Element).
- * Goals represent desired business outcomes (e.g., Improve Data Consistency).
- * ArchiMate 3.2 Specification, Section 6.2.2, defines how principles guide enterprise architecture to realize goals.

#B. Requirements and the meanings assigned. ##Incorrect

* Requirements describe what needs to be implemented, whereas this diagram represents high-level principles and goals, not specific implementation needs.

* ArchiMate 3.2 Specification, Section 6.2.3, differentiates requirements from principles and goals.

#C. Goals and the assigned values. ##Incorrect

- * While the diagram includes goals, the lower elements are not values but principles that help achieve the goals.
- * Values in ArchiMate typically represent high-level business benefits rather than architectural guidelines.

#D. Drivers and the associated outcomes. ##Incorrect

- * Drivers represent external forces or motivations (e.g., market trends, customer demands).
- * This diagram does not include external drivers; it focuses on principles guiding internal changes.

#A. Principles and the goals they realize.

References:

- * ArchiMate 3.2 Specification: Sections 6.2.2 (Principles) and 6.2.1 (Goals).
- * Archi User Guide: Understanding the relationship between principles and goals in enterprise architecture.

NEW QUESTION # 67

What relationship is allowed from a technology function to an application function?

- A. Influence
- B. Aggregation
- C. Assignment
- D. Realization

Answer: C

Explanation:

Comprehensive and Detailed in Depth Explanation: The Assignment relationship is used to link elements that perform or fulfill a function. A Technology Function represents a logical grouping of technology behavior (e.g., storage, networking), while an Application Function represents software behavior (e.g., processing business transactions).

Since technology functions enable applications to operate, the Assignment relationship correctly models this dependency.

The ArchiMate 3.2 Specification explicitly states that Technology Functions can be assigned to Application Functions.

References:

* Archi User Guide

* ArchiMate 3.2 Specification

NEW QUESTION # 68

Complete the sentence. The passive counterpart of the application component in the application layer is called a(n) _____

- A. Meaning
- B. Product
- C. Application event
- D. Data object

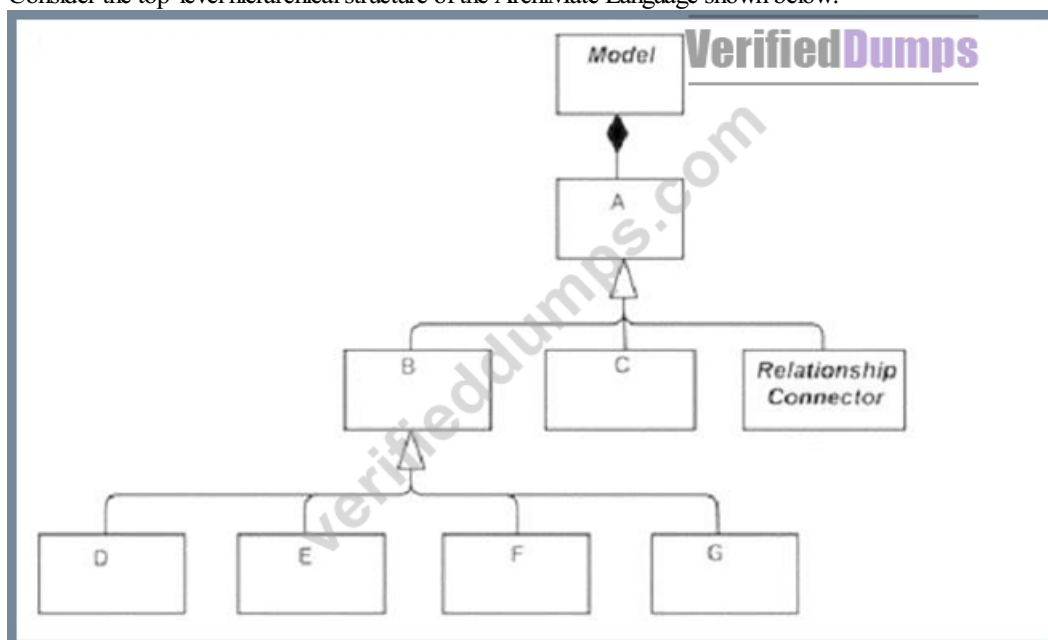
Answer: D

Explanation:

According to the application layer metamodel, the passive counterpart of the application component is the data object, which represents data structured for automated processing. A data object can be accessed or manipulated by an application component or an application function.

NEW QUESTION # 69

Consider the top-level hierarchical structure of the ArchiMate Language shown below:



What do A and B denote?

- A. A-Metamodel, B-Event
- **B. A-Concept, B-Element**
- C. A=Element, B=Core Element
- D. A=Element, B=Relationship

Answer: B

Explanation:

According to the ArchiMate language structure, a concept is either an element or a relationship. An element is either a behavior element, a structure element, a motivation element, or a composite element. A and B in the diagram correspond to these concepts respectively.

References: ArchiMate 3.2 Specification, Chapter 3: Language Structure, Section 3.2 Top-Level Language Structure; ArchiMate 3.0 Specification, Chapter 3: Language Structure, Section 3.2 Top-Level Language Structure.

NEW QUESTION # 70

• • • • •

Do some fresh things each day that moves you out of your comfort zone. If you stay cozy every day, you will gradually become lazy. Now, you have the opportunity to change your current conditions. Our OGA-031 real exam dumps are specially prepared for you. Try our OGA-031 study tool and absorb new knowledge. After a period of learning, you will find that you are making progress. The knowledge you have studied on our OGA-031 Exam Question will enrich your life and make you wise. Do not reject challenging yourself. Your life will finally benefit from your positive changes. Let us struggle together and become better. Then you will do not need to admire others' life. Our OGA-031 real exam dumps will fully change your life.

OGA-031 Valid Exam Format: <https://www.verifieddumps.com/OGA-031-valid-exam-braindumps.html>

- [illegible]

What's more, part of that VerifiedDumps OGA-031 dumps now are free: https://drive.google.com/open?id=1KiJw_rlfEy_HeOHANMad0kzL_NfSsn

