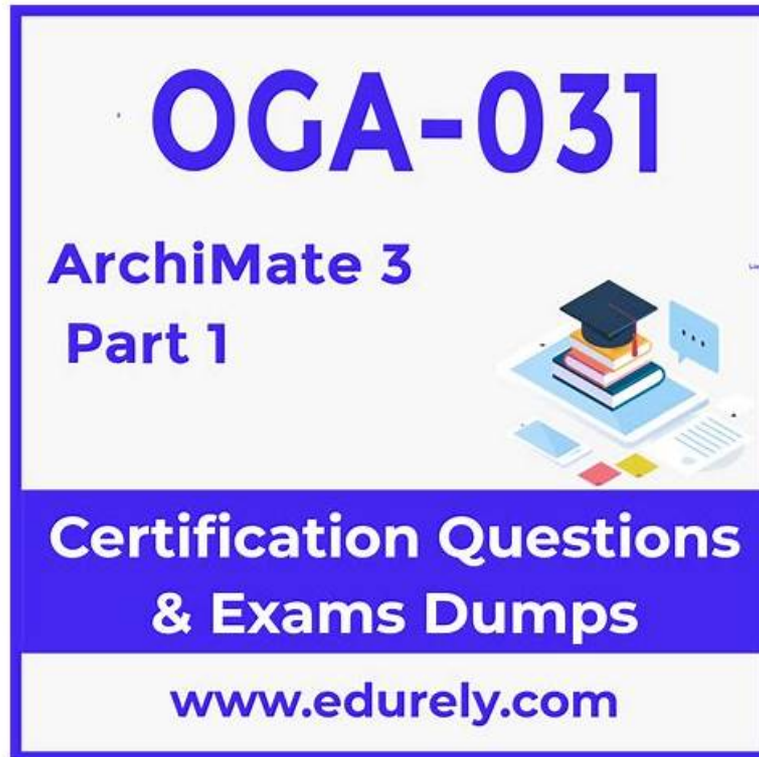


OGA-031 New Braindumps Sheet - Valid OGA-031 Test Book



DOWNLOAD the newest TestKingFree OGA-031 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1a3eARKRSTICb9I73gYq94L5kIOxODhV7>

But there are question is that how you can pass the OGA-031 exam and get a certificate. The best answer is to download and learn our OGA-031 quiz torrent. Our products will help you get what you want in a short time. You just need little time to download and install it after you purchase, then you just need spend about 20~30 hours to learn it. We are glad that you are going to spare your precious time to have a look to our OGA-031 Exam Guide.

The OGA-031 (ArchiMate 3 Part 1) Exam is suitable for professionals who are involved in enterprise architecture, business analysis, and IT system development. OGA-031 exam is based on the ArchiMate 3.0 specification, which is the latest version of the language. It covers the basic concepts, elements, and relationships of the language, as well as its application to enterprise architecture. OGA-031 Exam has 40 multiple-choice questions, and the passing score is 60%.

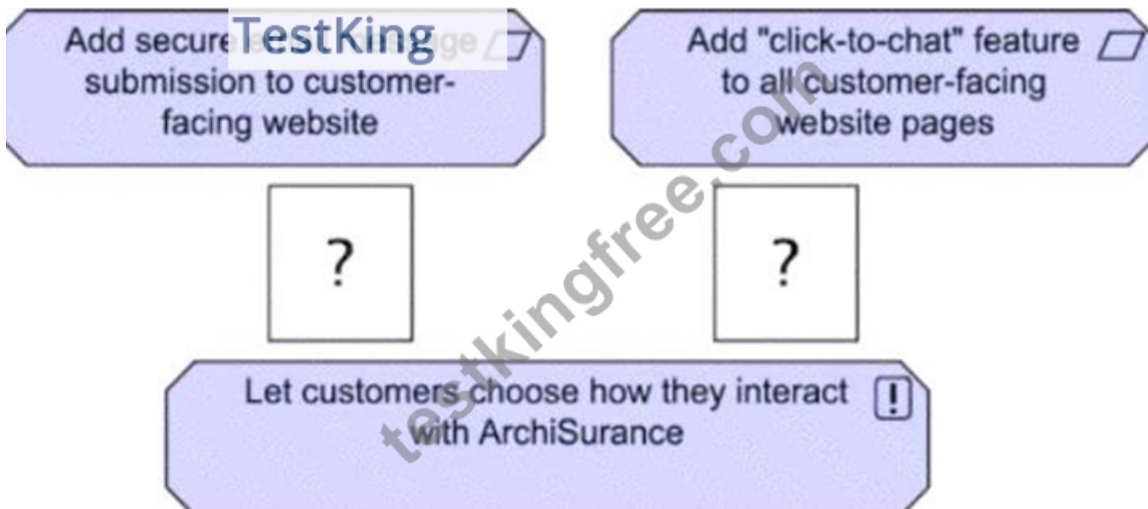
>> OGA-031 New Braindumps Sheet <<

Where To Start Your The Open Group OGA-031 Exam Preparation?

In order to give the best OGA-031 study braindumps to our worthy customers, we also focus on the customer's user experience. Our staff provides you with the smoothest system. If you have encountered some problems while using OGA-031 Practice Guide, you can also get our timely help as our service are working 24/7 online. Of course, our OGA-031 exam questions are advancing with the times and you will get the latest information.

The Open Group ArchiMate 3 Part 1 Exam Sample Questions (Q54-Q59):

NEW QUESTION # 54
Consider the diagram:



(A diagram showing "Add secure email message submission to customer-facing website" and "Add 'click-to-chat' feature to all customer-facing website pages" at the top, both connected to "Let customers choose how they interact with ArchiSurance" at the bottom with a missing relationship type.) Which of the following is the correct relationship between the bottom element and the top elements?

- A. Realization
- B. Aggregation
- C. Access
- D. Specialization

Answer: A

Explanation:

Comprehensive and Detailed In-Depth Explanation:

This diagram represents a goal-driven model where the bottom element (Let customers choose how they interact with ArchiSurance) describes a high-level objective or outcome, while the top elements represent specific implementations that fulfill this objective.

In ArchiMate 3.2, the Realization relationship is used when:

- * A higher-level concept (e.g., a goal or requirement) is realized by more specific lower-level elements.
- * Concrete solutions (e.g., features or processes) implement or fulfill an abstract goal.

Understanding the Diagram:

- * The goal is to let customers choose how they interact with ArchiSurance.
- * The two elements at the top ("Add secure email message submission" and "Add click-to-chat feature") are specific solutions that make this goal achievable.
- * This fits exactly with the Realization relationship, where a goal or requirement is realized by specific actions.

Analysis of Answer Choices:

#A. Aggregation##Incorrect

- * Aggregation represents a "whole-part" relationship, where elements can exist independently of the whole.
- * The top elements are not separate, independent components but rather implementations of the bottom element.

#B. Access##Incorrect

- * Access relationships are used for information flow, such as reading, writing, or modifying data.
- * This model is about realizing a business objective, not accessing data.

#C. Realization##Correct Answer

- * The bottom element is a higher-level goal, and the top elements implement or realize it.
- * ArchiMate 3.2 Specification, Section 6.4.9, states that Realization relationships link abstract concepts (like goals) to concrete implementations (like processes, services, or functions).

#D. Specialization##Incorrect

- * Specialization relationships are used when one concept is a subtype of another.
- * The top elements are not specialized versions of the bottom element; rather, they implement it.

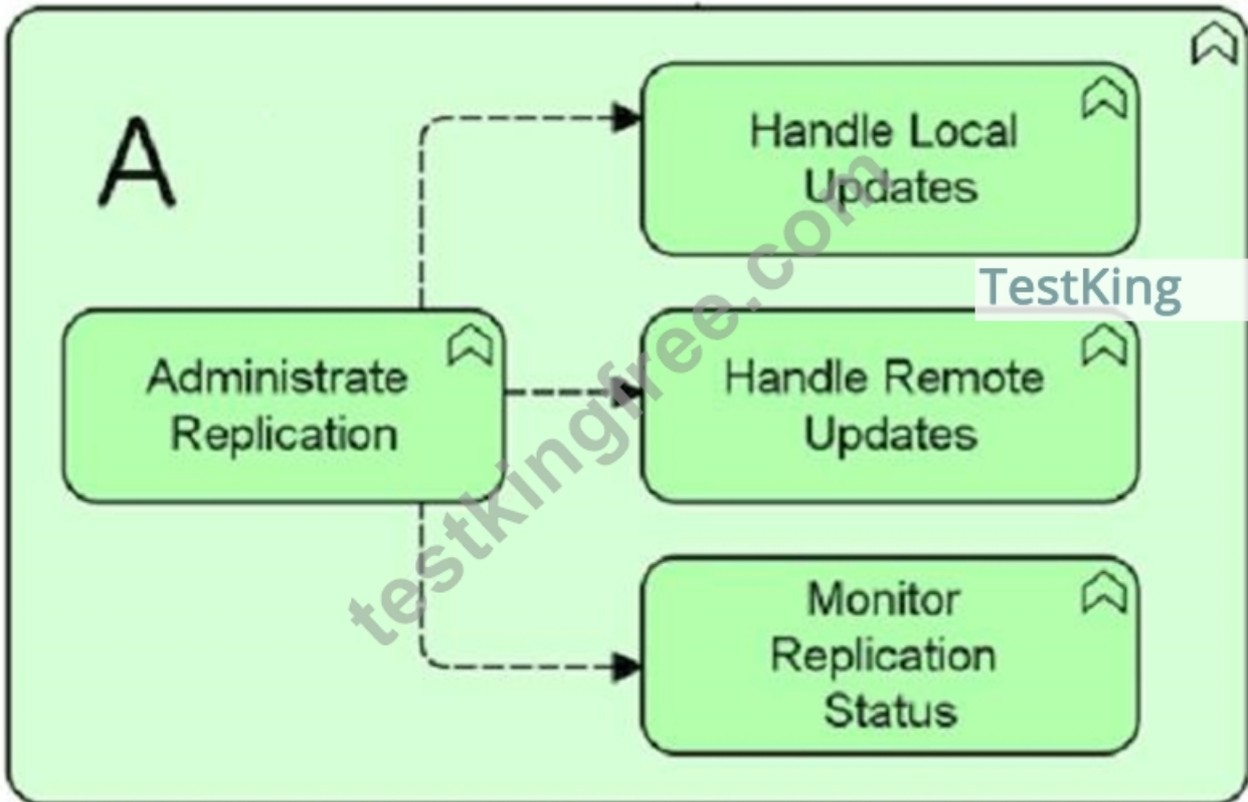
C: Realization

References:

- * ArchiMate 3.2 Specification: Section 6.4.9 (Realization Relationship).
- * Archi User Guide: Understanding goal realization and requirement fulfillment.

NEW QUESTION # 55

Consider the following diagram:



What correctly describes this diagram?

- A. Technology process A aggregates four technology services. The Administrate Replication service is broken down into three other services.
- B. Technology function A is composed of four technology processes. The technology process Administrate Replication reads information from the three other processes.
- C. Four technology functions realize technology function A. The first function Administrate Replication triggers the other three functions in parallel.
- **D. Technology function A is composed of four technology functions. Information flows from Administrate Replication to the other functions.**

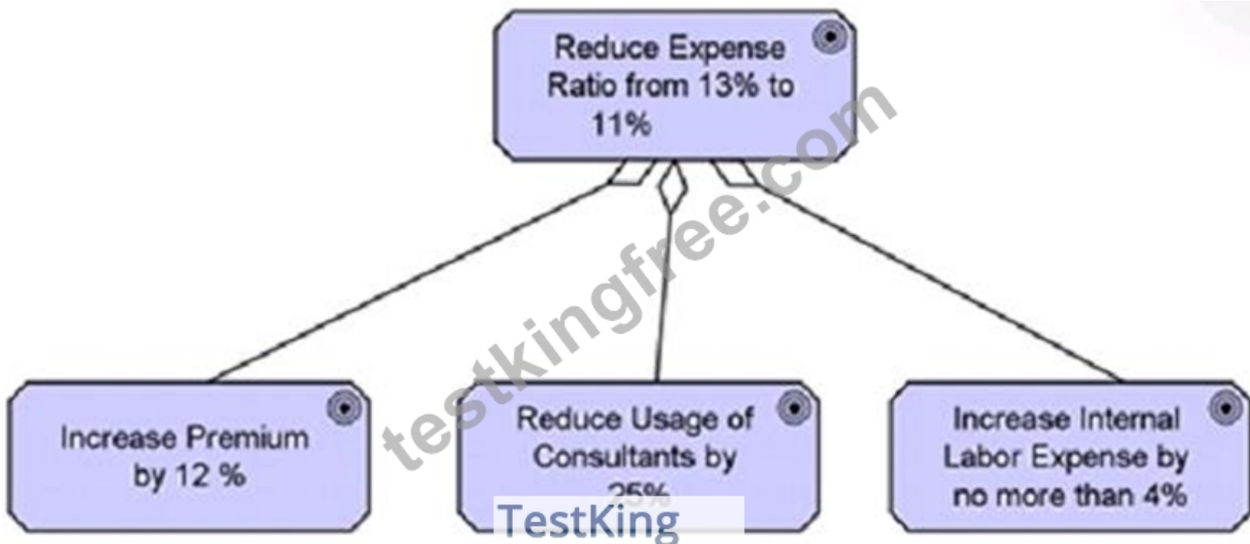
Answer: D

Explanation:

Based on the ArchiMate 3 documents or objectives, a technology function represents a collection of technology behavior that can be performed by a node. The diagram uses a composition relationship to indicate that technology function A consists of four other technology functions. The notation for a composition relationship is a solid line with a filled diamond at the end that points to the whole element. The diagram also uses an information flow relationship to indicate that information is exchanged from Administrate Replication to the other functions. The notation for an information flow relationship is a dashed line with an open arrowhead at the end that points to the direction of the flow.

NEW QUESTION # 56

What is the best description of the diagram?



- A. The goal 'Reduce Expense Ratio from 13% to 11%' is decomposed into three other goals.
- B. The goal 'Reduce Expense Ratio from 13% to 11%' is similar to the three other goals.
- C. The goal 'Reduce Expense Ratio from 13% to 11%' must be achieved before any of the other three goals is achieved-
- D. The goal 'Reduce Expense Ratio from 13% to 11%' will be achieved if at least one of the other three goals is achieved

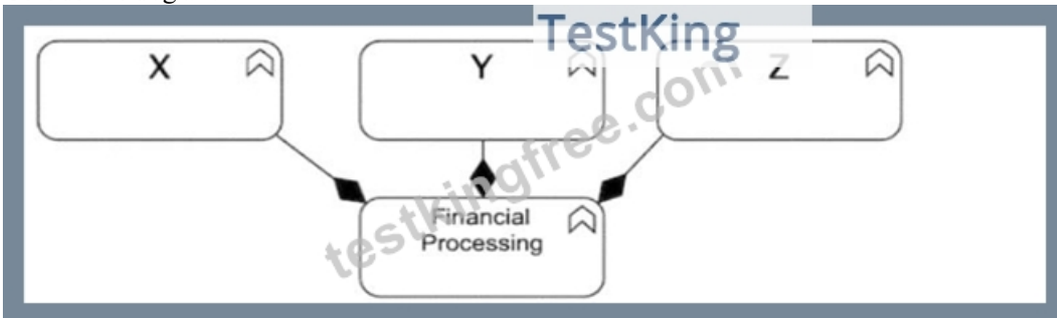
Answer: A

Explanation:

The diagram uses the ArchiMate notation for a goal element and an aggregation relationship. A goal element represents an end state that a stakeholder intends to achieve. An aggregation relationship indicates that a whole is composed of parts. In this case, the goal 'Reduce Expense Ratio from 13% to 11%' is composed of three sub-goals that contribute to its achievement.

NEW QUESTION # 57

Consider the diagram:



(A diagram showing X, Y, and Z connected to Financial Processing using black diamonds.) Which of the following is the correct description of the diagram?

- A. The financial processing function aggregates the three sub-functions X, Y, and Z.
- B. The financial processing function is composed of three sub-functions X, Y, and Z.
- C. The financial processing function is assigned the three sub-functions X, Y, and Z.
- D. The financial processing function is influenced by the three sub-functions X, Y, and Z.

Answer: B

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The black diamond notation in ArchiMate represents a Composition relationship, which is used to indicate whole-part relationships between elements.

* Financial Processing is the whole (parent element).

* X, Y, and Z are sub-functions, meaning they are part of Financial Processing.

* Composition is a strong relationship, meaning the sub-functions (X, Y, and Z) do not exist independently outside Financial Processing.

Analysis of Answer Choices:

#A. The financial processing function is composed of three sub-functions X, Y, and Z.##Correct Answer

* Composition relationships in ArchiMate indicate that one element is part of another in a strict, whole-part hierarchy.

* ArchiMate 3.2 Specification, Section 6.4.2, defines Composition as a structural relationship where the child elements belong strictly to the parent.

* Since Financial Processing contains X, Y, and Z as integral sub-functions, this is the correct choice.

#B. The financial processing function aggregates the three sub-functions X, Y, and Z.##Incorrect

* Aggregation is a weaker relationship in ArchiMate compared to Composition.

* In Aggregation, the sub-functions can exist independently, whereas in Composition, they cannot.

* ArchiMate 3.2 Specification, Section 6.4.1, states that Aggregation does not enforce a strict whole-part relationship like Composition does.

#C. The financial processing function is influenced by the three sub-functions X, Y, and Z.##Incorrect

* Influence relationships in ArchiMate do not represent whole-part structures.

* Influence is a motivation relationship, meaning it represents an impact or effect, not a structural dependency.

#D. The financial processing function is assigned the three sub-functions X, Y, and Z.##Incorrect

* Assignment relationships are used to indicate that a behavior element (e.g., function, process) is performed by an active structure element (e.g., role, actor, component).

* This diagram does not depict an assignment relationship; instead, it shows a structural composition.

#A. The financial processing function is composed of three sub-functions X, Y, and Z.

References:

* ArchiMate 3.2 Specification: Sections 6.4.2 (Composition), 6.4.1 (Aggregation), and 6.5 (Influence & Assignment).

* Archi User Guide: Modeling business functions and composition relationships.

NEW QUESTION # 58

Complete the sentence. In the Technology Layer metamodel, a communication network ___ a path.

- A. Aggregates
- B. Accesses
- C. Realizes
- D. Serves

Answer: A

Explanation:

Comprehensive and Detailed in Depth Explanation: In the Technology Layer metamodel, a Communication Network is an active structure that provides the infrastructure for communication between devices and systems.

A Path represents a logical or physical connection that facilitates communication between nodes or other elements. The Communication Network aggregates the Path, as a network consists of multiple paths connecting different components.

This is clearly stated in the ArchiMate 3.2 Specification, where the aggregation relationship between a Communication Network and a Path is defined.

References:

* Archi User Guide

* ArchiMate 3.2 Specification

NEW QUESTION # 59

.....

The Open Group OGA-031 practice materials are highly popular in the market compared with other materials from competitors whether on the volume of sales or content as well. All precise information on the ArchiMate 3 Part 1 Exam OGA-031 Exam Questions and high accurate questions are helpful. To help you have a thorough understanding of our OGA-031 training prep, free demos are provided for your reference.

Valid OGA-031 Test Book: <https://www.testkingfree.com/TheOpenGroup/OGA-031-practice-exam-dumps.html>

- 100% Pass Quiz 2026 Fantastic The Open Group OGA-031: ArchiMate 3 Part 1 Exam New Braindumps Sheet Simply search for **【 OGA-031 】** for free download on  www.pdf.dumps.com  OGA-031 Test Answers
- OGA-031 Cert OGA-031 Test Answers Pass OGA-031 Test Search for OGA-031 and download it for free on  www.pdf.vce.com website Exam OGA-031 Preparation

- Sample OGA-031 Exam OGA-031 Knowledge Points OGA-031 New Dumps Ebook Download OGA-031 for free by simply entering www.prepawaypdf.com website OGA-031 Pdf Torrent
- 2026 OGA-031 New Braindumps Sheet | Valid OGA-031: ArchiMate 3 Part 1 Exam 100% Pass Download OGA-031 for free by simply entering www.pdfvce.com website OGA-031 Actual Questions
- 2026 OGA-031 New Braindumps Sheet | Trustable ArchiMate 3 Part 1 Exam 100% Free Valid Test Book Enter www.prep4sures.top and search for (OGA-031) to download for free Exam OGA-031 Preparation
- OGA-031 Reliable Practice Questions Practice OGA-031 Tests OGA-031 New Braindumps Pdf Download OGA-031 for free by simply entering [www.pdfvce.com] website OGA-031 New Dumps Ebook
- 100% Pass Quiz The Open Group - Pass-Sure OGA-031 New Braindumps Sheet Open website www.torrentvce.com and search for [OGA-031] for free download OGA-031 Knowledge Points
- OGA-031 Valid Exam Camp Pdf OGA-031 New Braindumps Pdf New Exam OGA-031 Materials Search for OGA-031 and download exam materials for free through www.pdfvce.com OGA-031 Actual Questions
- Prominent Features of {The Open Group} The Open Group OGA-031 Exam Questions Search for OGA-031 on { www.vce4dumps.com } immediately to obtain a free download OGA-031 Pdf Torrent
- New OGA-031 Exam Bootcamp Official OGA-031 Study Guide OGA-031 Pdf Torrent Simply search for OGA-031 for free download on (www.pdfvce.com) Official OGA-031 Study Guide
- 2026 OGA-031: Perfect ArchiMate 3 Part 1 Exam New Braindumps Sheet Search for « OGA-031 » and download it for free on www.validtorrent.com website OGA-031 New Braindumps Pdf
- www.stes.tyc.edu.tw, dl.instructure.com, www.stes.tyc.edu.tw, meded.university, www.stes.tyc.edu.tw, shortcourses.russellcollege.edu.au, www.divephotoguide.com, 61921c.com, academy.quantalgos.in, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

2025 Latest TestKingFree OGA-031 PDF Dumps and OGA-031 Exam Engine Free Share: <https://drive.google.com/open?id=1a3eARKRSTICb9I73gYq94L5klOxODhV7>