

# First-grade OGA-031 Download, OGA-031 Practice Test Online



BONUS!!! Download part of FreeCram OGA-031 dumps for free: <https://drive.google.com/open?id=1tWSBvg4azqXo15AGvY9KY6xKYCvATmwb>

Are you preparing for the OGA-031 test recently? You may have a strong desire to get the OGA-031 exam certification. Now, you may be pleased, FreeCram OGA-031 can relieve your exam stress. The Open Group OGA-031 training camps cover nearly full questions and answers you need, and you can easily acquire the key points, which will contribute to your exam. Besides, The Open Group training dumps are edited by senior professional with rich hands-on experience and several years' efforts, and it has reliable accuracy and good application. I think you will pass your exam test with ease by the study of OGA-031 Training Material. What's more, if you buy OGA-031 exam practice cram, you will enjoy one year free update. So you do not worry that the information you get will be out of date, you will keep all your knowledge the latest.

ArchiMate is a modeling language that is used to describe and communicate the architecture of an organization or system. It provides a common language that can be used to describe the components, relationships, and interactions of complex systems. ArchiMate is widely used in industries such as finance, healthcare, and government, where complex systems and processes are common.

>> OGA-031 Download <<

## OGA-031 Practice Test Online, OGA-031 Latest Braindumps Free

Our product boasts many merits and high passing rate. Our products have 3 versions and we provide free update of the The Open Group exam torrent to you. If you are the old client you can enjoy the discounts. Most important of all, as long as we have compiled a new version of the OGA-031 Exam Questions, we will send the latest version of our The Open Group exam questions to our customers for free during the whole year after purchasing. Our product can improve your stocks of knowledge and your abilities in some area and help you gain the success in your career.

## The Open Group ArchiMate 3 Part 1 Exam Sample Questions (Q47-Q52):

### NEW QUESTION # 47

Complete the sentence. The ArchiMate standard provides a set of entities and relationships for

- A. providing fine-grained descriptions of business motivation
- **B. representing Architecture Description**
- C. modeling detailed workflow
- D. supporting a fixed set of diagram types

**Answer: B**

Explanation:

Based on the ArchiMate 3 documents or objectives, the ArchiMate standard provides a set of entities and relationships for representing Architecture Description. Architecture Description is a work product used to express an architecture for a system-of-

interest. The ArchiMate language is an open and independent modeling language for Enterprise Architecture that is supported by different tool vendors and consulting firms.

References: The ArchiMate Enterprise Architecture Modeling Language | The Open Group Website 1; ArchiMate 3.2 Specification, Chapter 1 Introduction, Section 1.1 Objective 2.

#### NEW QUESTION # 48

Consider the following diagram:



Which of the following correctly describes this diagram?

- A. The business role Specialist is an aggregation of the two business roles Travel Insurance Claim Analyst and Home Insurance Product Specialist.
- B. The business role Specialist approves all claims handled by the two business roles Travel Insurance Claim Analyst and Home Insurance Product Specialist
- C. The two business roles Travel Insurance Claim Analyst and Home Insurance Product Specialist are specializations of the business role Specialist
- D. The two business roles Travel Insurance Claim Analyst and Home Insurance Product Specialist together realize the business role Specialist.

**Answer: C**

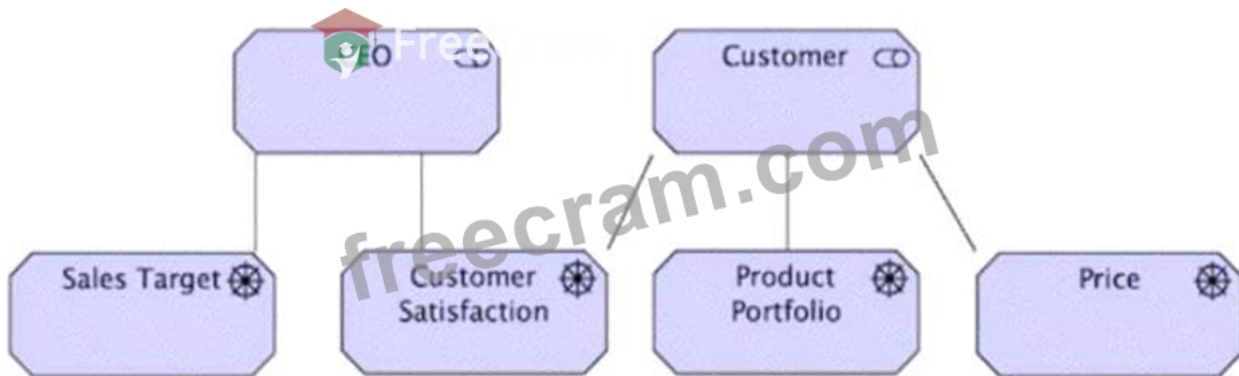
Explanation:

Based on the ArchiMate 3 documents or objectives, the diagram uses a specialization relationship to indicate that the two business roles Travel Insurance Claim Analyst and Home Insurance Product Specialist are more specific versions of the business role Specialist. A specialization relationship is a type of structural relationship that indicates that an object is a specialization of another object. The notation for a specialization relationship is a solid line with an empty triangle at the end that points to the more general element.

References: ArchiMate 3.2 Specification, Chapter 4 Generic Metamodel, Section 4.1 Behavior and Structure Elements, Subsection 4.1.2 Structural Relationships 1; ArchiMate Specialization Relationship - ArchiMate Quick Guide - GitBook 2.

#### NEW QUESTION # 49

Consider the diagram:



(A diagram showing a CEO connected to Sales Target and Customer Satisfaction, while a Customer is connected to Product Portfolio and Price. Customer Satisfaction appears to be a shared concern.) Which of the following answers best interprets the diagram?

- A. Ensuring the Customer is satisfied is a constraint on the CEO achieving the sales target.
- **B. Customer satisfaction is a shared concern of the CEO and Customer.**
- C. The CEO has a requirement to provide customer satisfaction.
- D. The CEO has the goal to provide customer satisfaction to the Customer.

**Answer: B**

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The diagram illustrates a Motivation viewpoint in ArchiMate, which is used to express stakeholder concerns, goals, and requirements. Customer Satisfaction is linked to both the CEO and the Customer, indicating that it is a shared concern.

\* The CEO is concerned about Customer Satisfaction because it influences Sales Targets.

\* The Customer is concerned about Customer Satisfaction because it is influenced by factors such as Product Portfolio and Price.

\* The Customer Satisfaction element is not strictly assigned as a goal, requirement, or constraint to any single entity—it is a shared motivational element between stakeholders.

Analysis of Answer Choices:

#A. Ensuring the Customer is satisfied is a constraint on the CEO achieving the sales target. ##Incorrect.

\* Constraints in ArchiMate are usually modeled explicitly using the "Constraint" element, which is missing from the diagram.

\* ArchiMate 3.2 Specification, Section 6.2.4, states that constraints limit or influence goals but do not necessarily act as shared concerns.

#B. Customer satisfaction is a shared concern of the CEO and Customer. ##Correct Answer

\* The diagram clearly shows that both the CEO and the Customer are connected to the Customer Satisfaction element, indicating that it is a shared concern rather than a goal, requirement, or constraint.

\* ArchiMate 3.2 Specification, Section 6.2.1, states that stakeholder concerns can be modeled as motivational elements that multiple actors relate to.

#C. The CEO has the goal to provide customer satisfaction to the Customer. ##Incorrect.

\* A goal is usually represented as a distinct "Goal" element in ArchiMate, which is not used here.

\* Customer Satisfaction is positioned as a concern rather than a goal.

#D. The CEO has a requirement to provide customer satisfaction. ##Incorrect.

\* A requirement in ArchiMate is a more specific directive that is modeled separately, typically linked to business processes or services.

\* ArchiMate 3.2 Specification, Section 6.2.3, states that requirements describe what must be achieved rather than being general concerns.

#B. Customer satisfaction is a shared concern of the CEO and Customer.

References:

\* ArchiMate 3.2 Specification: Sections 6.2.1 (Stakeholder Concerns), 6.2.3 (Requirements), and 6.2.4 (Constraints).

\* Archi User Guide: Modeling stakeholder concerns and motivation elements.

## NEW QUESTION # 50

What relationships are permitted between capabilities and requirements?

- **A. Assigned to, realizes**
- B. Triggers, aggregates

- C. Influences, realizes
- D. Assigned to, associated with

**Answer: A**

Explanation:

Comprehensive and Detailed in Depth Explanation: In ArchiMate, Capabilities define the abilities of an organization to achieve a specific objective, while Requirements represent conditions or needs that must be met.

The Assigned To relationship is used to link capabilities to requirements, indicating that a capability fulfills a requirement.

The Realization relationship is also valid because capabilities realize higher-level requirements by providing the necessary means to achieve them.

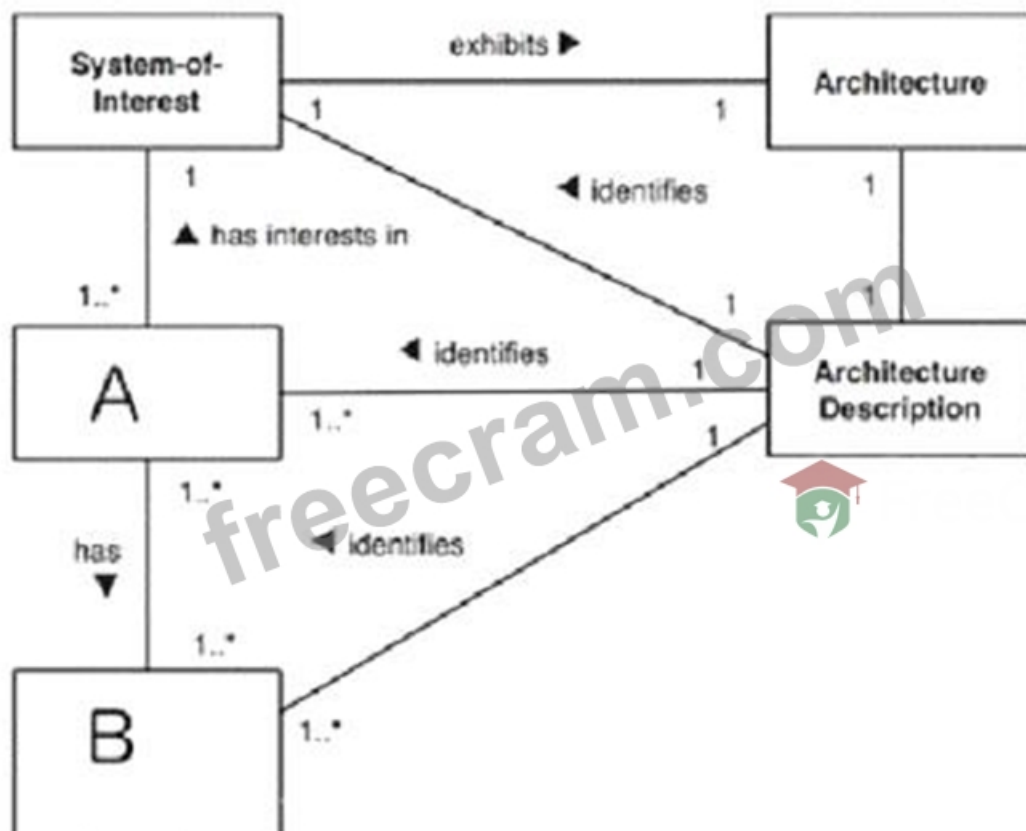
The ArchiMate 3.2 Specification states that a Capability can be assigned to a Requirement and can also realize a Requirement.

References:

- \* Archi User Guide
- \* ArchiMate 3.2 Specification

### NEW QUESTION # 51

Consider the following fragment of the conceptual model of an Architecture Description from ISO/IEC 42010:



Which answer correctly identifies A and B?

- A. A=Architecture View, B=Architecture Viewpoint
- B. A=Stakeholder, B=Concern
- C. A=Whole System, B=Aspects
- D. A=Model Kind, B=Model

**Answer: A**

Explanation:

According to the conceptual model of architecture description from ISO/IEC 42010, an architecture view is a representation of a system from the perspective of a set of concerns. An architecture viewpoint is a specification of the conventions and rules for constructing and using an architecture view. A and B in the diagram correspond to these concepts respectively.

References: ISO/IEC/IEEE 42010: Conceptual Model1; ISO/IEC/IEEE 42010:2011 - Systems and software engineering - Architecture description2.

• • • • •

**OGA-031 Practice Test Online:** <https://www.freecram.com/TheOpenGroup-certification/OGA-031-exam-dumps.html>

- DOWNLOAD the newest FreeCram OGA-031 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1tWSBvg4azqXo15AGvY9KY6xKYCvATmwb>