

# 100% Pass Quiz The Open Group - OGA-031 - ArchiMate 3 Part 1 Exam–Trustable Latest Test Cram



2026 Latest VerifiedDumps OGA-031 PDF Dumps and OGA-031 Exam Engine Free Share: <https://drive.google.com/open?id=1782ersDhlSNW0QPnhRWJtMtDukLOrPPI>

The OGA-031 exam questions by experts based on the calendar year of all kinds of exam after analysis, it is concluded that conforms to the OGA-031 exam thesis focus in the development trend, and summarize all kind of difficulties you will face and highlight the user review must master the knowledge content. And as far as possible with extremely concise prominent text of OGA-031 Test Guide is accurate incisive expression of the proposition of this year's forecast trend, and through the simulation of topic design meticulously. Your success is ready with our OGA-031 exam questions.

The Open Group ArchiMate 3 Part 1 Certification Exam, also known as OGA-031, is a globally recognized certification exam for professionals working in the field of enterprise architecture. OGA-031 Exam is designed to test candidates' knowledge and understanding of the ArchiMate 3 modeling language, which is used to create visual representations of enterprise architecture frameworks.

>> Latest OGA-031 Test Cram <<

## Latest OGA-031 Test Cram 100% Pass | High Pass-Rate OGA-031: ArchiMate 3 Part 1 Exam 100% Pass

VerifiedDumps believes in customer satisfaction and strives hard to make the entire The Open Group OGA-031 exam preparation process simple, smart, and successful. To achieve this objective the VerifiedDumps is offering the top-rated and real OGA-031 exam questions in three different OGA-031 Exam study material formats. These OGA-031 exam questions formats are The Open Group OGA-031 PDF dumps files, desktop practice test software, and web-based practice test software.

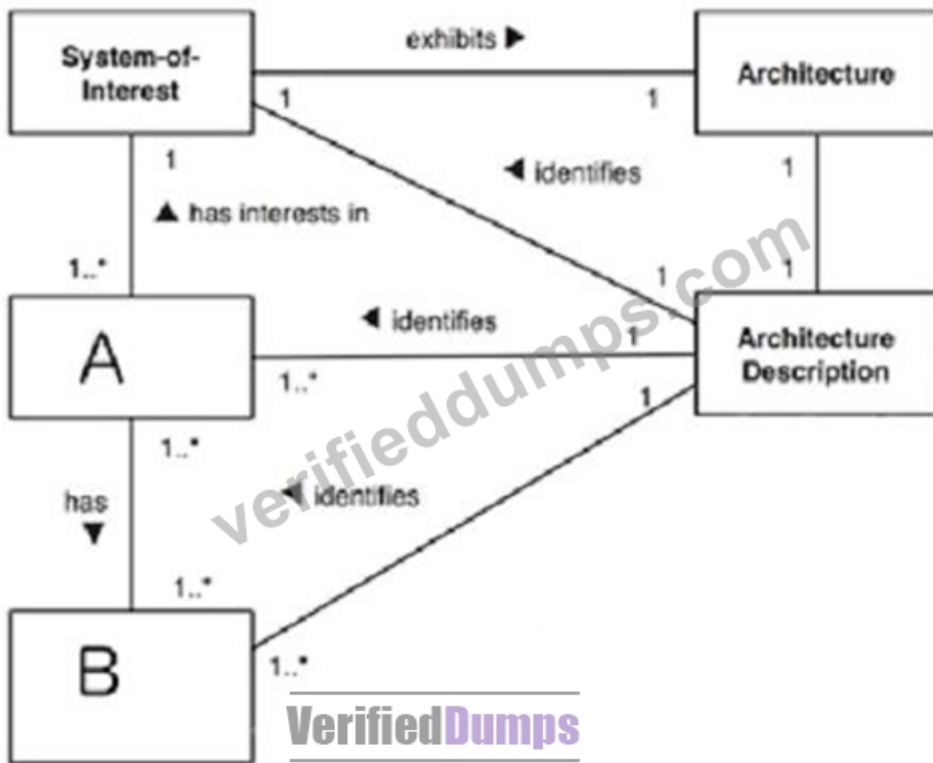
To take the Open Group OGA-031 (ArchiMate 3 Part 1) Certification Exam, candidates must have a basic understanding of enterprise architecture and experience in using the ArchiMate modeling language. OGA-031 exam is suitable for enterprise architects, solution architects, application architects, technical architects, and other professionals involved in enterprise architecture modeling. ArchiMate 3 Part 1 Exam certification exam is a valuable credential for professionals seeking career growth in enterprise architecture development and related fields. It demonstrates that the candidate possesses the necessary skills and knowledge to use the ArchiMate modeling language effectively in enterprise architecture development, and it provides a competitive edge in the job market.

The Open Group OGA-031 (ArchiMate 3 Part 1) Exam is an internationally recognized certification program that tests the knowledge and skills of individuals in enterprise architecture using the ArchiMate 3.0 modeling language. ArchiMate 3 Part 1 Exam certification program is designed to ensure that certified individuals possess the necessary skills and knowledge to use the ArchiMate 3.0 language effectively. OGA-031 exam is available online and can be taken from anywhere in the world, making it accessible to anyone who wants to demonstrate their proficiency in enterprise architecture.

## The Open Group ArchiMate 3 Part 1 Exam Sample Questions (Q25-Q30):

### NEW QUESTION # 25

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

**Answer: D**

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.

### NEW QUESTION # 26

What element type is denoted by the symbol below using the standard notation conventions?



- A. Behavior element
- B. Physical element
- C. Motivation element
- D. Structure element

**Answer: D**

Explanation:

According to the standard notation conventions, a structure element is denoted by a rectangle with rounded corners. A structure element represents an entity that has a state and exhibits some behavior. Examples of structure elements are actors, roles, components, nodes, and objects.

**NEW QUESTION # 27**

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

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

**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.

**NEW QUESTION # 28**

What are the types of elements defined in the top-level language structure of the ArchiMate concepts?

- A. Active, Behavior, Passive
- B. Application, Business, Strategy, Technology
- **C. Behavior, Composite, Motivation, Structure**
- D. Abstract, Core, Composite

**Answer: C**

Explanation:

Based on the ArchiMate 3 documents or objectives, the top-level language structure of the ArchiMate concepts defines four types of elements: Behavior, Composite, Motivation, and Structure. Behavior elements represent units of activity performed by one or more active structure elements. Composite elements represent collections of other concepts that belong together based on some criteria. Motivation elements represent the reasons for designing and implementing an architecture. Structure elements represent structural concepts that model the static construction or composition of concepts of the same or different types.

References: ArchiMate 3.2 Specification, Chapter 3 Language Structure, Section 3.2 Top-Level Language Structure 1; ArchiMate - Wikipedia 2.

**NEW QUESTION # 29**

In the Business Layer metamodel, what type of element is assigned to a Business Service?

- A. Business Event
- B. Business Actor
- **C. Business Interface**
- D. Business Process

**Answer: C**

Explanation:

Comprehensive and Detailed in Depth Explanation: A Business Interface is an external active structure element that provides an external point of access to one or more Business Services. In the Business Layer metamodel, a Business Service is assigned to a Business Interface because interfaces define how services are exposed to external parties or other components within an enterprise. This is confirmed in the ArchiMate Specification 3.2, where a Business Interface is described as representing a point of interaction that enables access to Business Services.

## References:

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

## NEW QUESTION # 30

• • • •

OGA-031 Test Assessment: <https://www.verifieddumps.com/OGA-031-valid-exam-braindumps.html>

BTW, DOWNLOAD part of VerifiedDumps OGA-031 dumps from Cloud Storage: <https://drive.google.com/open?id=1782ersDhlSNW0OPmhRWJtMtDukLOrPPI>