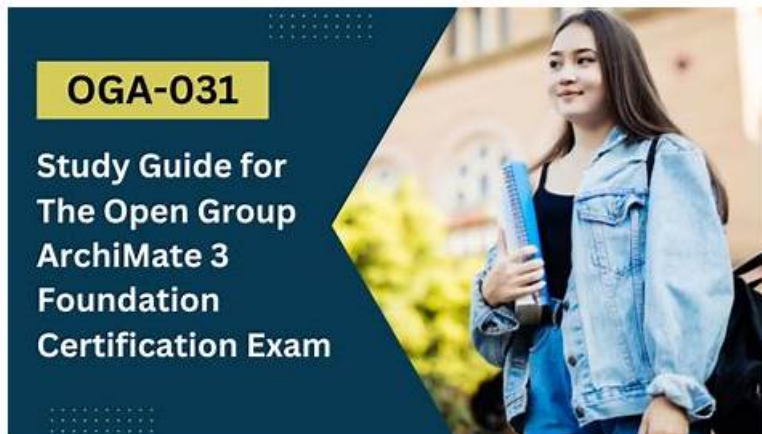


# Free PDF Quiz 2026 The Open Group Accurate Examcollection OGA-031 Vce



BONUS!!! Download part of DumpsReview OGA-031 dumps for free: <https://drive.google.com/open?id=1xCE15kyLpCQJ59ZZxB1CAiWj7NUC4o>

Fortunately, there's no need to worry anymore. Now you can access and analyze your OGA-031 exam dumps by using the resourceful and well-researched ArchiMate 3 Part 1 Exam exam questions that is available only on DumpsReview. This easy-to-use OGA-031 practice material encompasses the whole syllabus and its users find it very competitive as its Real OGA-031 Questions are specially DumpsReview in this field. Each candidate has a different style of learning and preparation. They find it beneficial to pursue their desired study pattern for improved results.

The Open Group OGA-031 (ArchiMate 3 Part 1) Certification Exam is a popular and widely recognized certification exam designed for enterprise architects, solution architects, and IT professionals who want to demonstrate their knowledge and skills in the use of the ArchiMate 3 modeling language. ArchiMate 3 Part 1 Exam certification exam is offered by The Open Group, a leading global consortium that works towards developing open standards in the IT industry.

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.

>> [Examcollection OGA-031 Vce](#) <<

## Quiz 2026 The Open Group Reliable OGA-031: Examcollection ArchiMate 3 Part 1 Exam Vce

Based on your situation, including the available time, your current level of knowledge, our OGA-031 study materials will develop appropriate plans and learning materials. You can use OGA-031 test questions when you are available, to ensure the efficiency of each use, this will have a very good effect. You don't have to worry about yourself or anything else. Our OGA-031 Study Materials allow you to learn at any time. And with our OGA-031 learning guide, you can pass the OGA-031 exam with the least time and effort.

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

### NEW QUESTION # 54

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



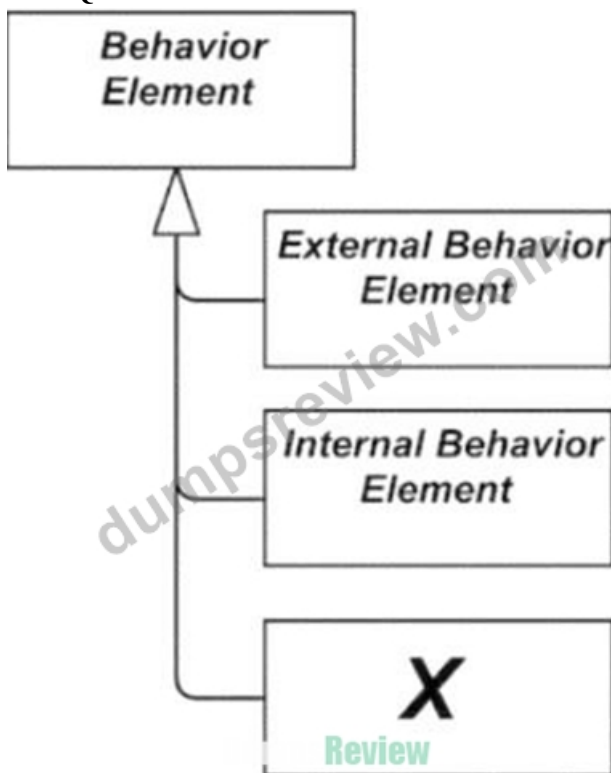
- A. Motivation element
- B. Structure element
- C. Behavior element
- D. Physical element

**Answer: B**

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 # 55



Consider the metamodel fragment shown. What is the element marked X?

- A. Function
- B. Event
- C. Service
- D. Interface

**Answer: B**

Explanation:

Comprehensive and Detailed In-Depth Explanation:

The diagram represents a metamodel fragment based on ArchiMate 3.2, specifically focusing on Behavior Elements.

- \* Behavior Element is a general category that consists of external and internal behavior elements.
- \* External Behavior Element represents behavior that is externally observable by other components (such as a service or an interface).
- \* Internal Behavior Element represents behavior that is performed within an entity (such as a function, process, or interaction).
- \* The element X is a specialized form of an Internal Behavior Element.

According to ArchiMate 3.2 Specification, Section 5.2, internal behavior elements include processes, functions, interactions, and events.

- \* Function (A)##Incorrect
- \* A Function is an internal behavior element, but it is not the correct specialization in this hierarchy.
- \* Functions are usually structured ways of performing internal operations rather than discrete occurrences.
- \* Service (B)##Incorrect
- \* A Service is an external behavior element, meaning it is not classified under internal behavior elements.
- \* Since X is placed under Internal Behavior Elements, this cannot be the correct answer.
- \* Interface (C)##Incorrect
- \* An Interface is not a behavior element; instead, it is part of the structure that exposes services.
- \* The hierarchy in the question does not deal with structural elements, making Interface an incorrect choice.
- \* Event (D)##Correct Answer
- \* Events represent discrete occurrences that can trigger other behaviors within the architecture.
- \* Events belong to Internal Behavior Elements because they drive processes and functions.
- \* According to ArchiMate 3.2 Specification, Section 5.2.1, an Event is classified as an Internal Behavior Element alongside functions and processes.

#D. Event

References:

- \* ArchiMate 3.2 Specification: Sections 5.2 (Behavior Elements) and 5.2.1 (Event as an Internal Behavior Element).
- \* Archi User Guide: Understanding Behavior Elements and their hierarchy.

## NEW QUESTION # 56

In the Application Layer metamodel, what is the relationship type from an application service to a data object?

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

**Answer: B**

## NEW QUESTION # 57

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

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

**Answer: B**

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 # 58

Which of the following is a Passive Structure Element?

- A. Event
- B. Actor
- C. Data Object
- D. Application Component

**Answer: C**

### Explanation:

Based on the ArchiMate 3 documents or objectives, a data object is a passive structure element that represents a piece of data that can be manipulated by behavior elements such as application functions or services. A passive structure element is a structural element that cannot perform behavior. Active structure elements can perform behavior on passive structure elements.

References: ArchiMate 3.2 Specification, Chapter 4 Generic Metamodel, Section 4.1 Behavior and Structure Elements, Subsection 4.1.1 Active Structure Elements 1; ArchiMate 3.2 Specification, Chapter 10 Application Layer, Section 10.2 Passive Structure Elements 1.

## NEW QUESTION # 59

ArchiMate 3 Part 1 Exam OGA-031 practice test not only gives you the opportunity to practice with real exam questions but also provides you with a self-assessment report highlighting your performance in an attempt. DumpsReview keeps an eye on changes in the The Open Group OGA-031 exam syllabus and updates ArchiMate 3 Part 1 Exam OGA-031 Exam Dumps accordingly to make sure they are relevant to the latest exam topics. After making the payment for ArchiMate 3 Part 1 Exam OGA-031 dumps questions you'll be able to get free updates for up to 365 days.

OGA-031 Reliable Test Book: <https://www.dumpsreview.com/OGA-031-exam-dumps-review.html>

2026 Latest DumpsReview OGA-031 PDF Dumps and OGA-031 Exam Engine Free Share: <https://drive.google.com/open?id=1xCE515kyLpCQJ59ZZxB1CAiWij7NUC4o>