

Open Group OGA-031

**OPEN GROUP ARCHIMATE 3 FOUNDATION CERTIFICATION
QUESTIONS & ANSWERS**

Exam Summary – Syllabus – Questions

OGA-031

The Open Group ArchiMate 3 Essential 3.1

40 Questions Exam – 60% Cut Score – Duration of 60 minutes

www.ProcessExam.com

Table of Contents

Know Your OGA-031 Certification Well:	3
Open Group OGA-031 ArchiMate 3 Foundation Certification Details:	3
OGA-031 Syllabus:.....	4
Language Structure	4
Generic Metamodel	4
Relationships	4
Motivation Elements	5
Strategy Elements	5
Business Layer	6
Application Layer	6
Technology Layer	7
Physical Elements	7
Relationships Between Core Layers	8
Implementation and Migration Elements	8
Stakeholders, Architecture Views, and Viewpoints	8
Language Customization Mechanisms	8
Open Group OGA-031 Sample Questions:	9
Study Guide to Crack Open Group ArchiMate 3 Foundation OGA-031 Exam:	12

Know Your OGA-031 Certification Well:

The OGA-031 is best suitable for candidates who want to gain knowledge in the Open Group Enterprise Architecture. Before you start your OGA-031 preparation you may struggle to get all the crucial ArchiMate 3 Foundation materials like OGA-031 syllabus, sample questions, study guide.

But don't worry the OGA-031 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the OGA-031 syllabus?
- How many questions are there in the OGA-031 exam?
- Which Practice test would help me to pass the OGA-031 exam at the first attempt?

Passing the OGA-031 exam makes you The Open Group ArchiMate 3 Essential 3.1. Having the ArchiMate 3 Foundation certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Open Group OGA-031 ArchiMate 3 Foundation Certification Details:

Exam Name	The Open Group ArchiMate 3 Foundation
Exam Code	OGA-031
Exam Fee	USD \$360
Exam Duration	60 Minutes
Number of Questions	40
Passing Score	60%
Format	Multiple Choice Questions
Books / Trainings	Study Guide Training Guide
Schedule Exam	Pearson VUE
Sample Questions	Open Group ArchiMate 3 Part 1 Exam Sample Questions and Answers
Practice Exam	The Open Group ArchiMate 3 Essential 3.1 Practice Test

OGA-031 Syllabus:

Topic	Details
Language Structure	
Language Design Considerations	
Top-Level Language Structure	
Layering of the ArchiMate Language	
The ArchiMate Core Framework	
The ArchiMate Full Framework	
Abstraction in the ArchiMate Language	
Concepts and their Notation	
Use of Nesting	
Use of Colors and Notational Cues	
Generic Metamodel	
Behavior and Structure Elements	<ul style="list-style-type: none"> - Active Structure Elements - Behavior Elements - Passive Structure Elements
Specializations of Structure and Behavior Elements	
Summary of Structure and Behavior Elements	
Motivation Elements	
Composite Elements	<ul style="list-style-type: none"> - Grouping - Location
Relationships	
Structural Relationships	<ul style="list-style-type: none"> - Composition Relationship - Aggregation Relationship - Assignment Relationship - Realization Relationship - Semantics of Structural Relationships

Topic	Details
Dependency Relationships	<ul style="list-style-type: none"> - Serving Relationship - Access Relationship - Influence Relationship - Association Relationship - Semantics of Dependency Relationships
Dynamic Relationships	<ul style="list-style-type: none"> - Triggering Relationship - Flow Relationship - Semantics of Dynamic Relationships
Other Relationships	<ul style="list-style-type: none"> - Specialization Relationship - Semantics of Other Relationships
Relationship Connectors	<ul style="list-style-type: none"> - Junction
Summary of Relationships	
Derivation of Relationships	
Motivation Elements	
Motivation Elements Metamodel	
Stakeholder, Driver, and Assessment	<ul style="list-style-type: none"> - Stakeholder - Driver - Assessment - Example
Goal, Outcome, Principle, Requirement, and Constraint	<ul style="list-style-type: none"> - Goal - Outcome - Principle - Requirement - Constraint - Example
Meaning and Value	<ul style="list-style-type: none"> - Meaning - Value - Example
Summary of Motivation Elements	
Relationships with Core Elements	
Strategy Elements	
Strategy Elements Metamodel	
Structure Elements	<ul style="list-style-type: none"> - Resource

Topic	Details
Behavior Elements	<ul style="list-style-type: none"> - Capability - Value Stream - Course of Action
Example	
Summary of Strategy Elements	
Relationships with Motivation and Core Elements	
Business Layer	
Business Layer Metamodel	
Active Structure Elements	<ul style="list-style-type: none"> - Business Actor - Business Role - Business Collaboration - Business Interface - Example
Behavior Elements	<ul style="list-style-type: none"> - Business Process - Business Function - Business Interaction - Business Event - Business Service - Example
Passive Structure Elements	<ul style="list-style-type: none"> - Business Object - Contract - Representation - Example
Composite Elements	<ul style="list-style-type: none"> - Product - Example
Summary of Business Layer Elements	
Application Layer	
Application Layer Metamodel	
Active Structure Elements	<ul style="list-style-type: none"> - Application Component - Application Collaboration - Application Interface - Example
Behavior Elements	<ul style="list-style-type: none"> - Application Function - Application Interaction - Application Process - Application Event

Topic	Details
	<ul style="list-style-type: none"> - Application Service - Example
Passive Structure Elements	<ul style="list-style-type: none"> - Data Object - Example
Summary of Application Layer Elements	
Technology Layer	
Technology Layer Metamodel	
Active Structure Elements	<ul style="list-style-type: none"> - Node - Device - System Software - Technology Collaboration - Technology Interface - Path - Communication Network - Example
Behavior Elements	<ul style="list-style-type: none"> - Technology Function - Technology Process - Technology Interaction - Technology Event - Technology Service - Example
Passive Structure Elements	<ul style="list-style-type: none"> - Artifact - Example
Summary of Technology Layer Elements	
Physical Elements	
Physical Elements Metamodel	
Active Structure Elements	<ul style="list-style-type: none"> - Equipment - Facility - Distribution Network
Behavior Elements	
Passive Structure Elements	<ul style="list-style-type: none"> - Material
Example	
Summary of Physical Elements	

Topic	Details
Relationships Between Core Layers	
Alignment of the Business Layer and Lower Layers	
Alignment of the Application and Technology Layers	
Example	
Implementation and Migration Elements	
Implementation and Migration Elements Metamodel	
Implementation and Migration Elements	<ul style="list-style-type: none"> - Work Package - Deliverable - Implementation Event - Plateau - Gap - Example - Summary of Implementation and Migration Elements
Relationships	
Relationships with Other Aspects and Layers	
Stakeholders, Architecture Views, and Viewpoints	
Introduction	
Stakeholders and Concerns	
Architecture Views and Viewpoints	
Viewpoint Mechanism	<ul style="list-style-type: none"> - Defining and Classifying Viewpoints - Creating the View
Example Viewpoints	
Language Customization Mechanisms	
Adding Attributes to ArchiMate Elements and Relationships	
Specialization of Elements and Relationships	<ul style="list-style-type: none"> - Examples of Specializations of Business Layer Elements (Informative) - Examples of Specializations of Application Layer Elements (Informative) - Examples of Specializations of Technology Layer

Topic	Details
	Elements (Informative) - Examples of Specializations of Physical Elements (Informative) - Examples of Specializations of Motivation Elements (Informative) - Examples of Specializations of Strategy Elements (Informative) - Examples of Specializations of Implementation and Migration Elements (Informative) - Examples of Specializations of Composite Elements (Informative) - Examples of Specializations of Relationships (Informative)

Open Group OGA-031 Sample Questions:

Question: 1

Examples of generic composite elements are:

- a) Location
- b) Aggregation
- c) Grouping
- d) Composition

Answer: a, c

Question: 2

Which of the following is the best interpretation for the composition relationship?

- a) A composition relationship represents that the part of the source element is composed of the whole of the target element
- b) A composition relationship represents that the whole of the source element is composed of the whole or part of the target element
- c) A composition relationship represents that the whole or part of the source element is composed of the whole of the target element
- d) A composition relationship represents that the whole of the source element is composed of the whole of the target element

Answer: c

Question: 3

Application components and application services can be depicted by _____.

- a) The Technology Layer
- b) All Layer
- c) The Business Layer
- d) The Application Layer

Answer: d

Question: 4

Which relationships represent the static construction or composition of concepts of the same or different types?

- a) Dynamic
- b) Other relationships
- c) Structural
- d) Dependency

Answer: c

Question: 5

If the concepts have some common characteristics, they can be aggregated or composed using _____ element.

- a) Composition
- b) Location
- c) Aggregation
- d) Grouping

Answer: d

Question: 6

A _____ element represents the justification behind the architecture of an enterprise.

- a) Active structure
- b) Motivation
- c) Passive structure
- d) Behavior

Answer: b

Question: 7

The element that denoted by using boxes with diagonal corners is _____.

- a) Active structure
- b) Behavior
- c) Passive structure
- d) Motivation

Answer: d

Question: 8

Business actor, business process, and business service can be depicted by _____.

- a) Business Layer
- b) Technology Layer
- c) Application Layer
- d) All layers

Answer: a

Question: 9

How many certification levels are there in the ArchiMate 3 People Certification Program?

- a) 4
- b) 3
- c) 2
- d) 1

Answer: c

Question: 10

Strategy and Implementation & Migration layers are included in _____.

- a) ArchiMate Core Framework and ArchiMate Full Framework
- b) ArchiMate Full Framework
- c) Enterprise Architecture
- d) ArchiMate Core Framework

Answer: b

Study Guide to Crack Open Group ArchiMate 3 Foundation OGA-031 Exam:

- Getting details of the OGA-031 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the OGA-031 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Open Group provided training for OGA-031 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the OGA-031 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on OGA-031 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for OGA-031 Certification

Make ProcessExam.com your best friend during your The Open Group ArchiMate 3 Foundation exam preparation. We provide authentic practice tests for the OGA-031 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual OGA-031 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the OGA-031 exam.

Start Online Practice of OGA-031 Exam by Visiting URL

<https://www.processexam.com/open-group/open-group-archimate-3-foundation-oga-031>