

Open Group OGA-031

OPEN GROUP ARCHIMATE 3 FOUNDATION CERTIFICATION QUESTIONS & ANSWERS

Get Instant Access to Vital

Exam Acing Materials | Study

Guide | Sample Questions |

Practice Test

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

Discover More about the OGA-031 Certification	. 2
Open Group OGA-031 ArchiMate 3 Foundation	
Certification Details:	. 2
OGA-031 Syllabus:	. 3
Language Structure	3
Generic Metamodel	
Relationships	4
Motivation Elements	
Strategy Elements	
Business Layer	
Application Layer	
Technology Layer	
Physical Elements	
Relationships Between Core Layers	
Implementation and Migration Elements	
Stakeholders, Architecture Views, and Viewpoints Language Customization Mechanisms	
	0
Sample Questions:	. 9
Avail the Study Guide to Pass Open Group OGA-031	
ArchiMate 3 Foundation Exam:	11
Career Benefits:	12
Broaden Your Knowledge with Open Group OGA-031 Sample Questions: Avail the Study Guide to Pass Open Group OGA-031	. 9 11



Discover More about the OGA-031 Certification

Are you interested in passing the Open Group OGA-031 exam? First discover, who benefits from the OGA-031 certification. The OGA-031 is suitable for a candidate if he wants to learn about Enterprise Architecture. Passing the OGA-031 exam earns you the The Open Group ArchiMate 3 Essential 3.1 title.

While preparing for the OGA-031 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The OGA-031 PDF contains some of the most valuable preparation tips and the details and instant access to useful OGA-031 study materials just at one click.

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	Active Structure ElementsBehavior ElementsPassive Structure Elements			
Specializations of Structure and Behavior Elements				
Summary of Structure and Behavior Elements				
Motivation Elements				
Composite Elements	- Grouping - Location			



Topic	Details					
	Relationships					
Structural Relationships	 Composition Relationship Aggregation Relationship Assignment Relationship Realization Relationship Semantics of Structural Relationships 					
Dependency Relationships	 Serving Relationship Access Relationship Influence Relationship Association Relationship Semantics of Dependency Relationships 					
Dynamic Relationships	Triggering RelationshipFlow RelationshipSemantics of Dynamic Relationships					
Other Relationships	Specialization RelationshipSemantics of Other Relationships					
Relationship Connectors	- Junction					
Summary of Relationships						
Derivation of Relationships						
	Motivation Elements					
Motivation Elements Metamodel						
Stakeholder, Driver, and Assessment	StakeholderDriverAssessmentExample					
Goal, Outcome, Principle, Requirement, and Constraint	 Goal Outcome Principle Requirement Constraint Example 					
Meaning and Value	- Meaning - Value - Example					



Торіс	Details
Summary of Motivation Elements	
Relationships with Core Elements	
	Strategy Elements
Strategy Elements Metamodel	
Structure Elements	- Resource
Behavior Elements	- 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	 Business Actor Business Role Business Collaboration Business Interface Example
Behavior Elements	 Business Process Business Function Business Interaction Business Event Business Service Example
Passive Structure Elements	Business ObjectContractRepresentationExample
Composite Elements	- Product - Example



Topic	Details			
Summary of Business Layer Elements				
	Application Layer			
Application Layer Metamodel				
Active Structure Elements	Application ComponentApplication CollaborationApplication InterfaceExample			
Behavior Elements	 Application Function Application Interaction Application Process Application Event Application Service Example 			
Passive Structure Elements	- Data Object - Example			
Summary of Application Layer Elements				
	Technology Layer			
Technology Layer Metamodel				
Active Structure Elements	 Node Device System Software Technology Collaboration Technology Interface Path Communication Network Example 			
Behavior Elements	 Technology Function Technology Process Technology Interaction Technology Event Technology Service Example 			
Passive Structure Elements	- Artifact - Example			



Topic	Details
Summary of Technology Layer Elements	
	Physical Elements
Physical Elements Metamodel	
Active Structure Elements	- Equipment - Facility - Distribution Network
Behavior Elements	
Passive Structure Elements	- Material
Example	
Summary of Physical Elements	
Rel	ationships Between Core Layers
Alignment of the Business Layer and Lower Layers	
Alignment of the Application and Technology Layers	
Example	
Imple	mentation and Migration Elements
Implementation and Migration Elements Metamodel	
Implementation and Migration Elements	 Work Package Deliverable Implementation Event Plateau Gap Example Summary of Implementation and Migration Elements
Relationships	



Торіс	Details				
Relationships with Other Aspects and Layers					
Stakehold	ers, Architecture Views, and Viewpoints				
Introduction					
Stakeholders and Concerns					
Architecture Views and Viewpoints					
Viewpoint	- Defining and Classifying Viewpoints				
Mechanism	- Creating the View				
Example Viewpoints	5				
Lan	guage Customization Mechanisms				
Adding Attributes to ArchiMate Elements and Relationships					
Specialization of Elements and Relationships	 Examples of Specializations of Business Layer Elements (Informative) Examples of Specializations of Application Layer Elements (Informative) Examples of Specializations of Technology Layer 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) Examples of Specializations of Relationships (Informative) 				



Broaden Your Knowledge with 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

The element that denoted by using boxes with diagonal corners is ______

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

Answer: d

Question: 3

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: 4

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

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

Answer: c



	es		

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: 6

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: 7

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: 8

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: 9

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

Question: 10

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

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

Answer: b

Avail the Study Guide to Pass Open Group OGA-031 ArchiMate 3 Foundation Exam:

- Find out about the OGA-031 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>OGA-031 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the OGA-031 training. Joining the Open Group provided training for OGA-031 exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>OGA-031 sample</u> questions and boost your knowledge



 Make yourself a pro through online practicing the syllabus topics. OGA-031 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

Passing the OGA-031 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the OGA-031 Certification

ProcessExam.Com is here with all the necessary details regarding the OGA-031 exam. We provide authentic practice tests for the OGA-031 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on ProcessExam.Com for rigorous, unlimited two-month attempts on the OGA-031 practice tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the The Open Group ArchiMate 3 Essential 3.1.

Start Online Practice of OGA-031 Exam by Visiting URL

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