

# 有用的OGA-031考題寶典和資格考試中的主要供應商 & 真實的The Open Group ArchiMate 3 Part 1 Exam



P.S. VCESoft在Google Drive上分享了免費的2025 The Open Group OGA-031考試題庫：<https://drive.google.com/open?id=1ObTLg7tEk-PqTd5MJOVc6TksI55cPb8z>

VCESoft的OGA-031考古題可以讓你輕鬆地準備考試。另外，如果你是第一次參加考試，那麼你可以使用軟體版的考古題。因為這是一個完全模擬真實考試的氛圍和形式的軟體。你可以提前感受到真實的考試。這樣你在真實的考試中就不會感到緊張。用過了軟體版的考古題，你就可以在參加考試時以一種放鬆的心態來做題，有利於你正常發揮你的水準。

The Open Group 是一個旨在通過制定和推廣開放、中立的技術標準來改善業務實踐的組織。他們最著名的項目之一是 ArchiMate 建模語言，這是企業架構師廣泛使用的語言，用於描述、分析和可視化複雜的系統和流程。為了幫助專業人士展示他們在 ArchiMate 方面的能力，The Open Group 提供了 OGA-031 (ArchiMate 3 第1部分) 考試。

Open Group OGA-031 (ArchiMate 3 Part 1) 考試是企業架構領域中廣泛認可的認證考試。該考試旨在測試個人對 ArchiMate 3 建模語言的概念、原則和技術的理解能力和技能水平。ArchiMate 3 建模語言用於描述和分析企業架構，包括業務流程、應用程序、數據和基礎設施。考試涵蓋的主題包括 ArchiMate 3 語言結構、建模概念、關係、視圖和觀點等。

>> OGA-031考題寶典 <<

## 高質量的OGA-031考題寶典，覆蓋大量的The Open Group認證OGA-031考試知識點

期待成為擁有OGA-031認證的專業人士嗎？想減少您的認證成本嗎？想通過OGA-031考試嗎？如果你回答“是”，那趕緊來參加考試吧，我們為您提供涵蓋真實測試的題目和答案的試題。The Open Group的OGA-031考古題覆蓋率高，可以順利通過認證考試，從而獲得證書。經過考試認證數據中心顯示，VCESoft提供最準確和最新的IT考試資料，幾乎包括所有的知識點，是最好的自學練習題，幫助您快速通過OGA-031考試。

## 最新的 ArchiMate 3 Foundation OGA-031 免費考試真題 (Q62-Q67):

### 問題 #62

Complete the sentence. In the Business Layer metamodel, a Business Event accesses a \_\_\_\_\_

- A. Business Composite Element
- **B. Business Passive Structure Element**
- C. Business Internal Behavior Element
- D. Business Internal Active Structure Element

答案： B

解題說明：

According to the ArchiMate 3.2 Specification<sup>1</sup>, a business event is a behavior element that denotes an organizational state change. It may originate from and be resolved inside or outside the organization. A business event accesses a passive structure element that represents an entity relevant from a business perspective, such as a business object, a contract, or a product. A business passive structure element is denoted by a rectangular shape with square corners. The access relationship is denoted by a line with an open arrowhead.

The diagram below shows a business event named Order Received that accesses a business passive structure element named Order. The access relationship indicates that the event reads or writes the order.

### 問題 #63

What is specified by an architecture viewpoint?

- A. An Enterprise Architecture model
- B. An architecture description
- C. A model kind
- **D. An architecture view on an Enterprise Architecture**

答案： D

解題說明：

According to the ISO/IEC 42010 standard<sup>1</sup>, an architecture viewpoint is a specification of the conventions for constructing and using a view. A view is a representation of a whole system from the perspective of a related set of concerns. An architecture view on an Enterprise Architecture is a representation of a part or whole of an Enterprise Architecture from the perspective of one or more stakeholders and their concerns.

The ArchiMate language provides a flexible approach in which architects and other stakeholders can use their own views on the Enterprise Architecture. In this approach, architecture views are specified by architecture viewpoints. Architecture viewpoints define abstractions on the set of models representing the Enterprise Architecture, each aimed at a particular type of stakeholder and addressing a particular set of concerns<sup>2</sup>.

### 問題 #64

Which of the following is the correct relationship between the bottom elements and the top element?

- A. Realization
- **B. Aggregation**
- C. Access
- D. Specialization

答案： B

解題說明：

Based on the ArchiMate 3 documents or objectives, an aggregation relationship indicates that an element groups a number of other concepts. The aggregation relationship has been inspired by the aggregation relationship in UML class diagrams. Unlike composition, aggregation does not imply an existence dependency between the aggregating and aggregated concepts. The notation for an aggregation relationship is a solid line with an empty diamond at the end that points to the whole element. The diagram uses an aggregation relationship from the bottom elements to the top element to indicate that the top element groups the bottom elements.

### 問題 #65

Consider the following diagram showing a small part of ArchiSurance's Digital Customer Intimacy strategy



Which of the following describes this diagram?

- A. The Digital customer management capability realizes the outcome Excellent online customer interaction\_
- B. The Digital customer management capability achieves the goal of Excellent online customer interaction.
- C. The Digital customer management outcome is influenced by the requirement for Excellent online customer interaction.
- D. The Digital customer management strategy relates to the principle of Excellent online customer interaction

答案： A

解題說明：

Based on the ArchiMate 3 documents or objectives, a capability represents an ability that an active structure element, such as an organization, person, or system, possesses. An outcome represents an end result that has been achieved. A realization relationship indicates that an entity plays a critical role in the creation, achievement, sustenance, or operation of a more abstract entity. The diagram uses a realization relationship from the Digital customer management capability to the Excellent online customer interaction outcome to indicate that the capability realizes the outcome.

問題 #66



Consider the diagram showing a Claim Assessment and a Claim Settlement together with a relationship between them labeled "decision." What type of relationship is "decision"?

- A. Trigger
- B. Flow
- C. Influence
- D. Access

答案： A

解題說明：

Comprehensive and Detailed In-Depth Explanation:

The Trigger relationship in ArchiMate models causality between behaviors. It represents a cause-effect relationship where one behavior initiates or enables another behavior to occur.

Understanding the Diagram:

\* The Claim Assessment activity leads to trigger the Claim Settlement activity.

\* The relationship is labeled "decision," implying that the completion of Claim Assessment determines whether a Claim Settlement process should be initiated.

\* In ArchiMate 3.2, a Trigger relationship is represented with a dashed arrow (#) as seen in the diagram.

Analysis of Answer Choices:

#A. Flow##Incorrect



