

# The Open Group OGA-032

ArchiMate 3 Practitioner (OGA-032)

For More Information – Visit link below:

<https://www.examsempire.com/>

**Product Version**

1. Up to Date products, reliable and verified.
2. Questions and Answers in PDF Format.



<https://examsempire.com/>

Visit us at: <https://www.examsempire.com/oga-032>

# Latest Version: 6.0

## Question: 1

You are working with a retail client to model their omnichannel architecture. As part of this, you are asked to show how various components interact across layers. The client wants to understand how relationships in ArchiMate help trace dependencies from customer-facing processes to underlying infrastructure services.

Which modeling approach best supports this goal?

Response:

- A. Use the used by relationship to trace functional decomposition across the business and technology layers.
- B. Use realization relationships to show data dependencies between actors and services.
- C. Use a combination of serving, access, and assignment relationships to represent logical connections between elements across layers.
- D. Use only the association relationship to maintain modeling flexibility across views.

**Answer: C**

## Question: 2

A defense contractor uses ArchiMate for modeling secure systems but finds that standard elements do not sufficiently reflect certain domain-specific concepts, like "Security Clearance Boundary." The team wants to extend the language without compromising tool compatibility.

What is the best way to achieve this?

Response:

- A. Redefine existing core elements with new semantics.
- B. Create custom stereotypes and visual notations using the language customization mechanisms provided by ArchiMate.
- C. Eliminate standard relationships to simplify the model.
- D. Replace all ArchiMate core layers with custom metamodels.

**Answer: B**

## Question: 3

As part of an architecture review board, you are asked to justify how ArchiMate's language structure improves stakeholder communication. You need to present a model to the Chief Operating Officer (COO) showing how business goals are supported through applications and technologies.

Which modeling approach should you take using ArchiMate's language structure?

Response:

- A. Use separate BPMN diagrams for process, application, and infrastructure layers and explain their interrelations verbally.
- B. Model only the business layer, as the COO is not concerned with lower-level architectural views.
- C. Create a layered ArchiMate model showing how Business Services relate to Application Functions and Technology Services, each using appropriate element types.
- D. Focus exclusively on motivation elements such as drivers and goals, since they directly relate to stakeholders' strategic views.

**Answer: C**

### Question: 4

You are supporting a global logistics provider through a multi-phase enterprise transformation. The CTO has requested a model that shows the transition from legacy systems to modern digital capabilities in a phased roadmap. The organization also wants to track deliverables, dependencies, and planning gaps. Which ArchiMate modeling approach best supports this objective?

Response:

- A. Model legacy systems as Application Functions and add notes to indicate retirement.
- B. Use Plateaus to represent architecture states, Gaps to highlight missing capabilities, and Deliverables and Work Packages to represent transition activities.
- C. Use Capabilities only, linked to Business Services across time.
- D. Use only the Strategy Layer to avoid complexity during transformation.

**Answer: B**

### Question: 5

A retail bank is preparing for an executive board presentation. The Enterprise Architect has been asked to show how architecture changes align with business outcomes using a simplified view with color-coded statuses, focus elements, and annotations for program leads.

Which approach should the architect take?

Response:

- A. Present a full metamodel diagram with all core layers, regardless of audience familiarity.
- B. Customize the architecture view using color overlays, selective element filtering, and stakeholder-relevant labels within a chosen viewpoint.
- C. Translate the architecture into a textual spreadsheet report only.
- D. Use only motivation elements and hide all relationships.

**Answer: B**

**Thank You for Trying Our Product**

**Special 16 USD Discount Coupon: NSZUBG3X**

**Email:** [support@examsempire.com](mailto:support@examsempire.com)

**Check our Customer Testimonials and ratings  
available on every product page.**

**Visit our website.**

**<https://examsempire.com/>**