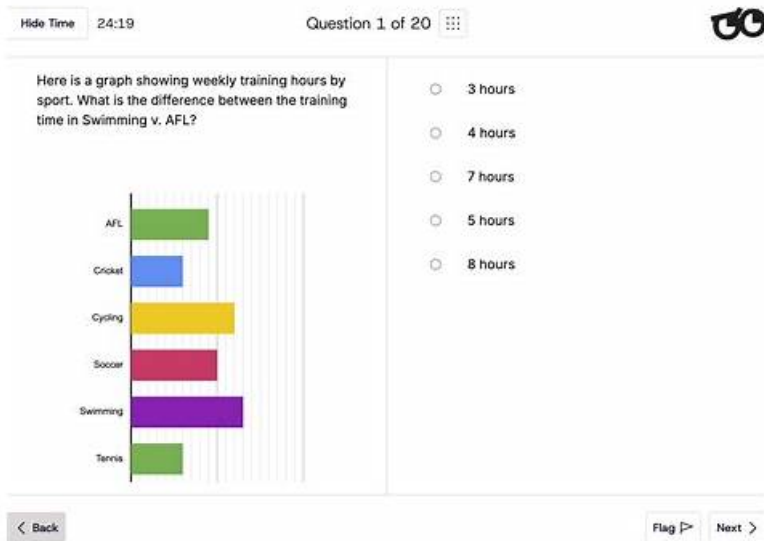


Hot Test OGA-031 Questions Fee | Reliable OGA-031 Reliable Exam Question: ArchiMate 3 Part 1 Exam



What's more, part of that Real4exams OGA-031 dumps now are free: <https://drive.google.com/open?id=1sIFuwENXL4zBHQOV50VBmzOcfVhc7c>

Real4exams provide you with the most authoritative and the fullest The Open Group OGA-031 Exam Dumps, thus the hit rate is very high. All questions that may appear in the exam are included in our exam dumps. With the changes of exam outline, we also update our exam dumps at any time. Real4exams pdf real questions and answers can prevent you from wasting lots of time and efforts on preparing for the exam and can help you sail through your exam with ease and high efficiency. But even you fail the exam, we assure we will give you FULL REFUND. Opportunities always for those who are well prepared and we wish you not to miss the good opportunities.

The Open Group OGA-031 (ArchiMate 3 Part 1) Certification Exam is a professional certification program offered by The Open Group. It is designed to test the knowledge and skills of professionals who work with Enterprise Architecture using the ArchiMate 3 modeling language. ArchiMate 3 Part 1 Exam certification exam is highly respected in the industry and is recognized globally as a standard for Enterprise Architecture professionals.

>> **Test OGA-031 Questions Fee <<**

OGA-031 Reliable Exam Question | OGA-031 Valid Test Dumps

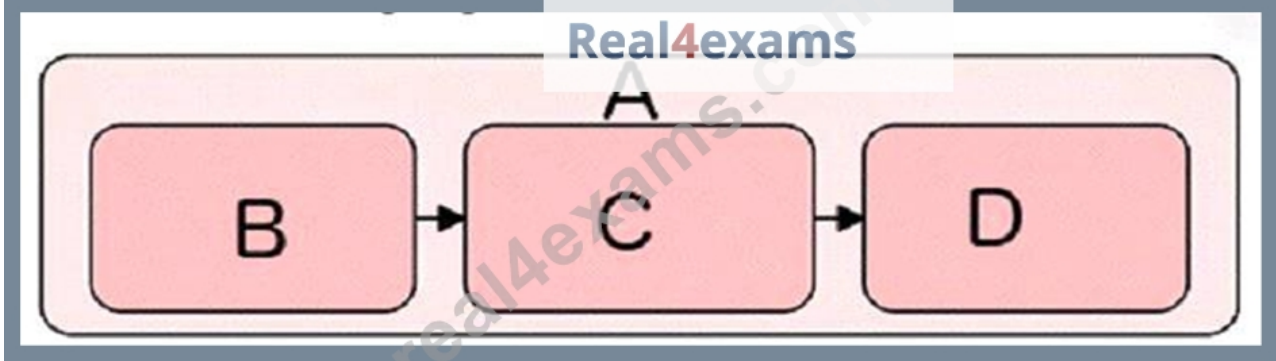
A free demo of any The Open Group OGA-031 exam dumps format will be provided by Real4exams to the one who wants to assess before purchasing. The desktop Customer Experience OGA-031 Practice Exam software is compatible with windows based computers. There is a 24/7 customer support team of Real4exams always to fix any problems.

The ArchiMate 3 Part 1 Exam certification exam is designed to test the candidate's understanding of the ArchiMate 3 modeling language and its application in enterprise architecture. OGA-031 Exam covers a range of topics including the ArchiMate 3 language structure, modeling concepts, and relationships, as well as the use of ArchiMate 3 for modeling different aspects of enterprise architecture.

The Open Group ArchiMate 3 Part 1 Exam Sample Questions (Q42-Q47):

NEW QUESTION # 42

Which answer correctly describes the four elements (A, B, C, and D) shown in this diagram?



- A. Project components
- B. Work packages
- C. Business processes
- D. A plateau and deliverables

Answer: B

Explanation:

The diagram shows a work package, which is a grouping of behavior and/or structure elements that can be assigned to one or more performers. A work package can be used to model a project or a program, and it can contain deliverables, which are outcomes of the work package. The four elements (A, B, C, and D) are all deliverables that are part of the work package.

References: ArchiMate 3.2 Specification, Chapter 10: Motivation Elements, Section 10.4 Work Package1; Chapter 11: Strategy Elements, Section 11.5 Deliverable2.

NEW QUESTION # 43

Which statement describes how the Capability element is used?

- A. To represent the ability that an active structure element possesses
- B. To represent what an enterprise has decided to do.
- C. To represent an asset owned by an organization
- D. To represent the relative worth, utility, or importance of a core element.

Answer: A

Explanation:

According to the ArchiMate 3.2 Specification1, a capability represents an ability that an active structure element, such as an organization, person, or system, possesses. Capabilities are typically aimed at achieving some goal or delivering value by realizing an outcome1. Therefore, the correct answer is D. To represent the ability that an active structure element possesses.

NEW QUESTION # 44

Complete the sentence. In the Technology Layer metamodel, a communication network __ a path.

- A. Serves
- B. Aggregates
- C. Accesses
- D. Realizes

Answer: B

Explanation:

Comprehensive and Detailed in Depth Explanation: In the Technology Layer metamodel, a Communication Network is an active structure that provides the infrastructure for communication between devices and systems.

A Path represents a logical or physical connection that facilitates communication between nodes or other elements. The Communication Network aggregates the Path, as a network consists of multiple paths connecting different components.

This is clearly stated in the ArchiMate 3.2 Specification, where the aggregation relationship between a Communication Network and a Path is defined.

References:

- * Archi User Guide
- * ArchiMate 3.2 Specification

NEW QUESTION # 45

What are external active structure elements also called?

- A. Resources
- B. Capabilities
- C. Services
- D. Interfaces

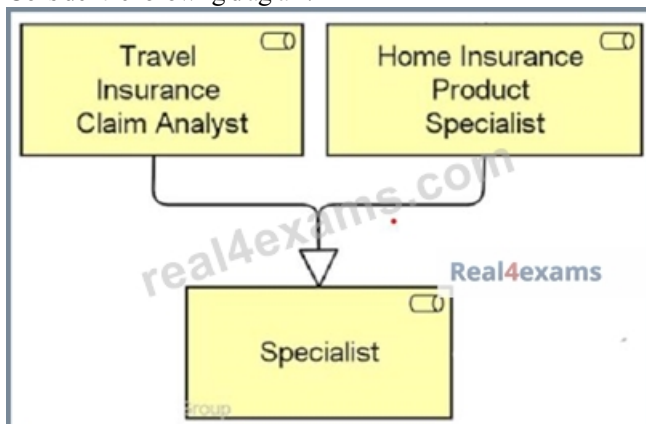
Answer: D

Explanation:

According to the ArchiMate 3.2 Specification¹, external active structure elements are also called interfaces. An interface represents a point of access where one or more services are offered by an active structure element to its environment¹. Therefore, the correct answer is B. Interfaces.

NEW QUESTION # 46

Consider the following diagram:



Which of the following correctly describes this diagram?

- A. The two business roles Travel Insurance Claim Analyst and Home Insurance Product Specialist are specializations of the business role Specialist
- B. The two business roles Travel Insurance Claim Analyst and Home Insurance Product Specialist together realize the business role Specialist.
- C. The business role Specialist is an aggregation of the two business roles Travel Insurance Claim Analyst and Home Insurance Product Specialist.
- D. The business role Specialist approves all claims handled by the two business roles Travel Insurance Claim Analyst and Home Insurance Product Specialist

Answer: A

Explanation:

Based on the ArchiMate 3 documents or objectives, the diagram uses a specialization relationship to indicate that the two business roles Travel Insurance Claim Analyst and Home Insurance Product Specialist are more specific versions of the business role Specialist. A specialization relationship is a type of structural relationship that indicates that an object is a specialization of another object. The notation for a specialization relationship is a solid line with an empty triangle at the end that points to the more general element.

NEW QUESTION # 47

.....

OGA-031 Reliable Exam Question: https://www.real4exams.com/OGA-031_braindumps.html

BTW, DOWNLOAD part of Real4exams OGA-031 dumps from Cloud Storage: <https://drive.google.com/open?id=1sIFuwENXL4zBHQOYV50VBmzOcfVhcz7c>