

# The Open Group

**Exam OG0-081** 

**TOGAF 8 Certification for Practitioners** 

Version: 5.0

[Total Questions: 201]

## Topic break down

Topic	No. of Questions
Topic 0: A	101
Topic 1: B	100



## Topic 0, A

Α

## Question No : 1 - (Topic 0)

- 3.1: Which of the following would be classified as a platform service in the TOGAF Technical Reference Model.
- A. networking media
- B. business application
- C. Internationalization
- D. operating system
- E. service qualities

**Answer: C** 

## Question No: 2 - (Topic 0)

- 2.2: Which of the following is not an element of an architecture principle?
- A. name
- B. exceptions
- C. statement
- D. rationale
- E. implications

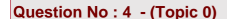
**Answer: B** 

## Question No: 3 - (Topic 0)

- 2.21: Which of the following statements about TOGAF Building Blocks is not true?
- **A.** They are a package of functionality intended to meet the business needs across the organization.
- **B.** They should have interfaces that provide access to their functions.
- **C.** Architecture Building Blocks are equivalent to software component objects or web services.
- **D.** They may have multiple implementations but with different, interdependent Building Blocks.
- **E.** They may be assembled from other building blocks.



**Answer: C** 



2.22: Architecture building blocks \_\_\_\_\_, where as Solution Building blocks \_\_\_\_\_.

- A. are assembled from solution building blocks are single function components
- B. define the architecture provide a definition of the existing legacy system
- C. are reusable are not reusable
- **D.** are single function components collections of architecture building blocks
- **E.** define what functionality is included in the system define what products will implement that functionality

**Answer: E** 

## Question No : 5 - (Topic 0)

- 1.CA.3: In TOGAF, if a stakeholder's concerns cannot be addressed in the proposed architecture model, what is the proper response?
- **A.** If only one stakeholder is impacted, then eliminate those concerns and their related requirements from the current ADM iteration.
- **B.** Revise the architecture vision for this ADM iteration.
- **C.** Create new models that cover the stakeholder's concerns.
- **D.** Seek a dispensation from the Architecture Governance Board
- **E.** Create new models and viewpoints that cover the stakeholder's concerns.

Answer: E

## Question No : 6 - (Topic 0)

- 1.B.3: The TOGAF Technical Reference Model is considered to be (a/an) \_\_\_\_\_.
- A. organization specific model
- B. foundation architecture
- C. industry specific model
- **D.** common system architecture
- E. solution architecture



**Answer: B** 

## Question No: 7 - (Topic 0)

- 6.1: What is the purpose of COBIT?
- **A.** Outlines a set of processes for managing IT services.
- B. Provides an approved process for standards based procurement
- **C.** Provides an open standard for controlling information technology.
- **D.** Provides architects with a normalized schema for classifying architecture artifacts.
- **E.** Mandates policies regarding financial accountability and reporting practices.

**Answer: C** 

#### Question No: 8 - (Topic 0)

- 1.E.5: Sometimes during the process of identifying opportunities and solutions in Phase E, new applications or methods are discovered. What approach does TOGAF recommend in such an instance?
- **A.** Seek a dispensation from the implementation governance board to restart the ADM cycle to incorporate the innovation into the architecture.
- **B.** Create a Building Block that embodies the concept and store it in the Enterprise Continum for later reuse.
- **C.** Capture the requirements and constraints for use the next time this architecture domain is evaluated.
- **D.** Iterate as needed with previous phases to enhance the target architecture.
- **E.** Do not change the target architecture.

**Answer: D** 

## Question No: 9 - (Topic 0)

- 6.2.1: In the conceptual TOGAF Governance Framework process, content and context are kept separate. This \_\_\_\_\_ allows the introduction of new governance material without unduly impacting processes.
- A. configuration management method
- B. content-agnostic approach

- **C.** context neutral policy
- **D.** process flow control mechanism
- E. structured governance model

**Answer: B** 

## Question No: 10 - (Topic 0)

- 1.E.4: Upon completion of the Technology Architecture in Phase D, a \_\_\_\_ is used to compare the baseline and target architectures in terms of function.
- A. gap analysis
- B. requirements analysis
- C. impact analysis
- **D.** migration plan
- E. architecture audit

**Answer: A** 

## Question No: 11 - (Topic 0)

- 2.26: The essential mechanism that drives TOGAF's Implementation Governance phase is the
- **A.** organization policy framework
- **B.** architecture contract
- C. project impact analysis
- D. statement of architecture work
- E. none of these

**Answer: B** 

## Question No : 12 - (Topic 0)

- 3.2: What is the purpose of The Open Group's Standards Information Base?
- **A.** It provides specifications and standards that can be used to formulate building blocks and to guide procurement.
- B. It is a repository of all architecture standards and specifications that is created by each



organization as their architecture matures.

- **C.** It provides links to all de jure standards that are available in the global information technology environment.
- **D.** It lists all standards and specifications that have been developed by the open sourcecode community.
- E. All of these

**Answer: A** 

## Question No: 13 - (Topic 0)

- 1.B.6: Which of the following is not an example of a nonfunctional criteria?
- A. reliability
- **B.** availability
- C. scope
- **D.** serviceability
- E. security

**Answer: C** 

## Question No : 14 - (Topic 0)

- 1.CA.7: When completing the Applications Architecture, if the impact analysis reveals a significant change is needed to the business architecture, what may be warranted?
- **A.** Revisiting the business architecture phase.
- **B.** Adjust the technology architecture to align the application architecture with the business architecture.
- **C.** Requesting a formal checkpoint review with the sponsors.
- **D.** Conduct a trade off analysis to resolve the conflict.
- **E.** Seek a temporary dispensation from the architecture governance board.

**Answer: A** 

## Question No: 15 - (Topic 0)

1.CD.3: A gap analysis of the Data architecture will reveal all of these except \_\_\_\_.

- A. data not located where it is needed
- **B.** data that lacks referential integrity
- C. data is not created
- D. data is created and not read
- E. data not available when it is needed

**Answer: B** 

## Question No : 16 - (Topic 0)

- 1.G.3: What is the function of an architecture compliance review?
- **A.** To provide the CIO with recommendations that can support decision-making.
- **B.** Reviews projects to determine how their implementations will conform to the organization's architecture.
- **C.** All of these
- **D.** To allow the architecture organization to interact with development groups in a way that will promote cooperation.
- **E.** To catch errors and problems early in the development process thereby reducing costs and risks.

**Answer: C** 

## Question No: 17 - (Topic 0)

- 2.23: The final version of an Impact Analysis should contain all of the following except
- A. prioritized projects
- B. enhanced budget forecasts
- C. time ordered sequencing
- D. Implementation recommendations
- E. measures of effectiveness

**Answer: B** 

## Question No : 18 - (Topic 0)

1.D.2.5: How could you confirm that business goals and objectives are met by the final

**Technology Architecture?** 

- A. Verify specifications
- **B.** Sponsor focus groups
- **C.** Conduct a proof of concept project
- **D.** Conduct a formal checkpoint review
- **E.** Perform an architecture trade-off analysis between the architecture vision and the target technology architecture.

**Answer: D** 

Question No: 19 - (Topic 0)

- 1.G.1: Which of the following is not a key input into Phase G Implementation Governance?
- A. statement of architecture work
- **B.** competitive analysis reports
- **C.** request for architecture work
- D. reusable solution building blocks
- E. impact analysis

Answer: B

Question No : 20 - (Topic 0)

- 1.D.2.3: When creating a full technology architecture model, \_\_\_\_ can be used to resolve conflicts between views of the model.
- A. Balanced Scorecard
- B. CMU/SEI Architecture Trade-off Analysis
- **C.** Five forces analyses
- D. Regression Analysis
- E. IDEF0 Modeling

**Answer: B** 

Question No : 21 - (Topic 0)

- 1.E.6: Which of the following is not an output from Phase E?
- A. project list
- **B.** implementation and migration strategy
- C. high level implementation plan
- **D.** impact analysis
- E. detailed implementation plan

**Answer: E** 

## Question No: 22 - (Topic 0)

- 4.2.3: What part of the Enterprise Continuum is the repository for reusable solution building blocks?
- A. the Architecture Continuum
- B. the Technical Reference Model
- C. the Solutions Continuum
- D. the Standards Information Base
- E. none of these

**Answer: C** 

## Question No : 23 - (Topic 0)

- 1.D.2.4: What is the original source of the service portfolio used to select services for the building blocks that are included in the technology architecture model?
- **A.** specifications taken from the vendors' documentation
- B. the TOGAF Technical Reference Model or an organization specific model
- **C.** Industry standards
- **D.** the architecture vision
- **E.** IT Infrastructure Library (ITIL)

**Answer: B** 

## Question No: 24 - (Topic 0)

1.D.2.8: How do you eat an elephant?