# Exam Number/Code: OG0-091

Exam Name: TOGAF 9 Part 1

Version: Demo

## **QUESTION NO: 1**

According to TOGAF, Which of the following are the architecture domains that are commonly accepted subsets of an overall enterprise architecture?

- A. Application, Business, Data, Technology
- B. Capability, Segment, Strategic
- C. Context, Definition, Governance, Transformation
- D. Definition, Realization, Transition, Vision

Answer: A

#### **QUESTION NO: 2**

Which one of the following statements about the structure of the TOGAF 9 document is true?

- A. Part I describes the TOGAF approach to Enterprise Architecture
- **B.** Part II describes the definitions of terms used and the changes between versions of TOGAF
- **C.** Part III describes requirements management and is considered to be the core of TOGAF
- D. Part IV describes the ADM: a collection of guidelines and techniques used in TOGAF 9

Answer: A

# **QUESTION NO: 3**

According to TOGAF, Which one of the following best describes an enterprise architecture?

- **A.** An architecture of a commercial organization
- **B.** An architecture that consists of more than one subsidiary company
- **C.** An architecture that crosses multiple systems, and multiple functional groups within the enterprise
- **D.** The highest level of architecture that can be achieved in a given organization

**Answer: C** 

## **QUESTION NO: 4**

In TOGAF, What is the difference between an artifact and a deliverable?

- A. An artifact contains one or more deliverables
- B. Artifacts and deliverables are synonymous; there is no difference between them

**C.** Deliverables are prepared by the Project Manager, whereas artifacts are defined by the Architect

**D.** Deliverables are reusable, whereas artifacts are unique to a given architecture project

**E.** Deliverables are specified as contractual outputs from a project, whereas artifacts are not

Answer: E

**QUESTION NO: 5** 

Which one of the following lists the main components within the TOGAF Architecture Repository?

**A.** Organizational Metamodel, Architecture Capability, Architecture Landscape, Best Practices, Reference Library, Compliance Strategy

**B.** Architecture Metamodel, Organizational Capability Model, Application Landscape, SIB, Reference Library, Governance Model

**C.** Business Metamodel, Architecture Capability, Architecture Landscape, SIB, Reference Library, Governance Log

**D.** Architecture Metamodel, Architecture Capability, Architecture Landscape, SIB, Reference Library, Governance Log

Answer: D

**QUESTION NO: 6** 

According to the TOGAF Document Categorization Model, Which category describes a technique that is referenced by processes categorized as TOGAF Core and TOGAF Mandated?

A. TOGAF Guidelines and Techniques

B. TOGAF Recommended

**C.** TOGAF Supporting

D. TOGAF Extension

Answer: B

**QUESTION NO: 7** 

Which of the following reasons best describes why the ADM numbering scheme for versioning output is an example and not mandatory?

A. To show the evolution of deliverables

B. To permit adaptation as required

**C.** To enable use with the Architecture Content Framework

**D.** To support change management

**Answer: B** 

**QUESTION NO: 8** 

According to TOGAF, where should architecture governance artifacts be stored?

A. In the Integrated Information Infrastructure Reference Model

B. In the Standards Information Base

C. In the Foundation Architecture

D. In the Architecture Repository

Answer: D

**QUESTION NO: 9** 

Which one of the following best describes the implications of TOGAF being a generic framework?

A. The organization must utilize an architecture tool in order to tailor the templates for use

**B.** It must be adapted to satisfy organization specific requirements

C. It can be utilized by most enterprises without further customization

**D.** It can only be used for enterprise level architecture projects

E. It should only be employed under the supervision of highly trained consultants

Answer: B

**QUESTION NO: 10** 

Which of the following is the architecture domain that describes the logical software and hardware capabilities?

A. Application Architecture

B. Business Architecture

C. Data Architecture

D. Technology Architecture

Answer: D