

QUESTION & ANSWER

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Exam : OG0-091

Title: TOGAF 9 Part 1

Version: DEMO

- 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

- 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

- 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

- 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

- 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