

## Welcome to Cert007 - Your **Ultimate IT Certification Partner**



- Real Exam Questions
- Free Updates
- Expert Support

- Instant Access
- Money-Back Guarantee



Exam : OG0-093

Title: TOGAF 9 Combined Part 1

and Part 2

Version: DEMO

- 1. Which of the following TOGAF components was created to enable architects to design architectures addressing Boundaryless Information Flow?
- A. The Architecture Repository
- B. The Enterprise Continuum
- C. The Integrated Information Infrastructure Model
- D. The TOGAF Technical Reference: Model

Answer: C

- 2. Which of the following best describes the TOGAF Technical Reference: Model?
- A. It is a detailed data model that can be tailored to specific industries
- B. It is an example of a Common Systems Architecture
- C. It is a fundamental architecture upon which more specific architectures can be based
- D. It is a model of application components and application services software, including brokering applications

Answer: C

- 3. Which one of the following statements about the structure of the TOGAF 9 document is true?
- A. Part I, the Enterprise Continuum, describes a model for structuring a virtual repository
- B. Part II, the Architecture Development Method, describes the definitions of terms used in TOGAF, and the changes between versions of TOGAF
- C. Part III, Tools and Support, describes a collection of guidelines and techniques used in the other parts of TOGAF
- D. Part VI, TOGAF Reference: Models, includes a model for release management of the TOGAF specification
- E. Part VII, the Architecture Capability Framework, describes processes and skills to establish an enterprise function

Answer: E

- 4. Which phase of the ADM ensures that implementation projects conform to the defined architecture?
- A. Requirements Management
- B. Phase D
- C. Phase F
- D. Phase G
- E. Phase H

Answer: D

- 5.Complete the sentence. The Requirements Management Phase
- A. addresses and resolves requirements between ADM phases
- B. is a central process that prioritizes requirements for all ADM phases
- C. is used to dispose of resolved requirements for all ADM phases
- D. generates new requirements and passes them to all ADM phases
- E. stores requirements and manages their flow into relevant ADM phases

Answer: E