Core Concepts

**Question 1-1**

Which of the following **is not a benefit** of adopting an enterprise architecture?

* e) Ensure the **cheaper** procurement of **software** components

**Question 1-2**

Which of the following according to TOGAF is **NOT a reason** to implement an Enterprise Architecture?

b) Ensure compliance and protect the **interest of stakeholders**

**Question 1-3**

Which of the following is not one of the 7 major parts of TOGAF?

c) Architecture Governance

**Question 1-4**

What is TOGAF's **description of architecture**?

* a) **A formal** description of a system, or a detailed plan of the system at a component level to guide its implementation or the structure of components, their **inter-relationships**, and the principles and guidelines governing their design and evolution over time

**Question 1-5**

What kinds of architecture does TOGAF deal with?

* c) Technology, data, application and business

**Question 1-6**

What according to TOGAF is an Enterprise?

* b) Any collection of organizations that has a common set of goals

**Question 1-7**

Which of the following is **NOT** a correct statement about **an Architecture Framework**?

* d) Architecture Framework is a set of resources, guidelines, templates, background information, etc. provided to help the architect establish an **architecture practice within an organization**

**Question 1-8**

Which of the following statement is NOT a reason for suitability of TOGAF as a Framework for Enterprise Architecture?

* a) It provides an **immediate return on investment**

**Question 1-9**

TOGAF recommends running the enterprise architecture practice like any other operational unit within a business. For that, which of the following **processes capability** needs to be established?

**(FPS)**

* a) Financial Management, Performance Management and Service Management

Architecture Development Method

**Question 2-1**

You are currently working on creating architecture **contracts** for execution. Which phase of the ADM are you in?

* c) **Implementation Governance**

**Question 2-4**

**What sort of change** requires putting the architecture through the entire ADM?

* c) **Re-Architecture**

**Question 2-5**

Which of the following are **NOT technology-related** drivers for Architecture Change Requests?

* b) **Business technology innovations**

**Question 2-7**

When is **Phase A** is complete?

* b) Upon completion of the **Architecture Vision deliverable**

**Question 2-8**

When is **Phase A is initiated**?

* d) **Upon receipt of a Request for Architecture Work**

**Question 2-9**

In which phase does the **Business Scenarios** first get **defined**?

* c) **Phase A**

**Question 2-10**

Which of the following statements about **Business Architecture is NOT correct**?

* c) Business Architecture looks at the Enterprise in abstraction and does not look at the **relationship between people and process**

**Question 2-11**

Which of the following is NOT in the scope of **Technology Architecture documentation**?

* d) **Technical implementation architecture**

**Question 2-12**

Which of the following **is NOT an objective of phase H**?

* b) **Finalize Architecture Definition Document**

**Question 2-13**

In which phase is an agreement reached on the **architecture method to be adopted**?

* a) **Preliminary Phase**

**Question 2-14**

How is the **Transition Architecture** formulated?

* e) In Phase E major implementation projects **grouped into Transition Architectures** and they are **confirmed with relevant stakeholders in phase F**

**Question 2-15**

In which phase is the **cost/benefit** analysis done?

* e) **Phase F**

**Question 2-16**

When is **Architecture Governance** performed?

* d) It is established in **Preliminary Phase and operated on Phase G and H**

**Question 2-17**

Which of the following are **NOT business-related drivers for Architecture Change** Requests?

* c) **Asset management cost reductions**

**Question 2-18**

Which steps among the following is NOT a recommended step **to create the required views** for a particular architecture?

* c) **Analyze their requirement and document them**

**Question 2-24**

Which of the following statements is **NOT true for ADM**?

* d) The **numbering scheme** provided in the TOGAF ADM for its outputs is a mandated practice

**Question 2-25**

Which of the following is a **"key point"** of the ADM Cycle?

* c) The main guideline is to focus on what creates value to the enterprise, and to select **horizontal and vertical scope**, and project schedules, accordingly

**Question 2-26**

Which of the following is NOT a **correct reason for limiting the scope** of the Architecture Activity?

* a) The **inflexibility** of the baseline IT technical architecture

**Question 2-27**

Which of the following is **NOT an objective of the Preliminary phase**?

* e) Articulate an Architecture Vision and **value proposition**

**Question 2-28**

What **first-cut, high-level** description does Architecture Vision provide?

**BTDA**

* d) Business Architectures, Data Architectures, Application Architectures and Technology Architectures

**Question 2-29**

Which are the Key Considerations for the **Data Architecture**?

**MDM**

* c) **Data Management, Data Migration and Data Governance**

**Question 2-30**

Which of the following is **NOT an activity in Phase E**?

* e) Perform a **cost/benefit** analysis and a risk assessment

**Question 2-31**

Which of the following **is NOT an approach in Phase G**?

* a) Creation of an Implementation and Migration Plan in co-operation with the **portfolio and project managers**

**Question 2-32**

Which of the following statements about **Requirements Management phase is correct**?

* c) It does not **dispose of, address, or prioritize any requirements**; this is done within the relevant phase of the ADM

**Question 2-33**

How is the **scope of the enterprise architecture projects decided**?

* b) **Agreement** on the scope is reached in the **Preliminary phase** and it is **defined in phase A**

**Question 2-34**

In which phase is the **make versus buy versus re-use** decision taken?

* c) **Phase E**

**Question 2-35**

In which phase are the Architecture **Contracts** prepared?

* e) **Phase G**

**Question 2-36**

Which of the following is not **a part of the guidelines for adapting** the ADM process?

* a) **Coexisting** with other Enterprise Architecture frameworks

**Question 2-37**

What question should the **architect answer to ensure the completeness** of the architecture?

* d) Does it address all the **concerns of its stakeholders**?

**Question 2-38**

Which of the following **relationship between view, viewpoint, stakeholder** and architecture is correct?

* c) **One of more viewpoint** can be used to cover a concern

**Question 2-39**

The Enterprise Continuum provides a model for structuring an architecture … **(complete)**

* a) **Repository**

**Question 2-40**

The TOGAF **Resource Base is provided to be of assistance** to the architect in the use of the … (complete)

* e) **ADM**

**Question 2-41**

Including the Preliminary Phase, the ADM Cycle contains how many phases?

* b) **10**

**Question 2-42**

Business Requirements are of no value in TOGAF.

* b) **False**

**Question 2-43**

In TOGAF, the letters ADM stand for Architecture Development … (complete)

* b) **Method**

**Question 2-44**

Which among the following statements about **Boundary-less Information** Flow is **NOT** correct?

* b) It provides **insights related to customer needs**

**Question 2-45**

Which of the following is **not true of the Architecture Development Method**?

* a) The ADM explains how generic solutions can be **specialized to support** an organisation

**Question 2-46**

Which Phase of the ADM describes the defining scope and **identification of stakeholders**?

* b) **Architecture Vision**

**Question 2-47**

The TOGAF Document categorisation Model consists of four categories. Which one is not a TOGAF **Document category**?

* e) TOGAF **Supplemental**

**Question 2-48**

**Within Phase C**: Information Systems Architectures of the ADM which of the following is not a step stated by TOGAF

* b) **Document dependencies and assumptions**

**Question 2-49**

The objectives for Phase F, Migration Planning, does not include which of the following:

* e) To generate and gain consensus on an outline Implementation and Migration Strategy

**Question 2-50**

TOGAF defines **four iteration cycles** around the ADM phases. Which of the following answers correctly defines these four cycles?

**CDPG**

* b) Architecture Context, Architecture Definition, Transition Planning and Architecture Governance

**Question 2-51**

**The Implementation and Migration Plan deliverable** has the following content, **except**:

* d) **Work Package Portfolio**

**Question 2-52**

TOGAF deals with the architecture for; Business, Data, Applications and … (complete)

* c) Technology

ADM Guidelines and Techniques

**Question 3-1**

The TOGAF Qualities of Principles are; Understandability, Robustness, Completeness, Consistency and … (complete)

* c) Stability

**Question 3-3**

Does ADM support iteration?

* d) Yes, you can cycle around ADM, iterate across specific phases or cycle through some of the phases

**Question 3-4**

Which of the following is **NOT a valid reason** for wanting **to tailor ADM** for the specific need of the enterprise?

* b) An enterprise may wish to use or tailor the ADM in conjunction with the **security best practices** in use in the enterprise

**Question 3-5**

Which of the following is NOT an ADM Guideline or Technique?

* b) Use-case Modeling

**Question 3-6**

Which of the following is NOT a correct statement about concern?

* b) The terms “concern” and “requirement” are **synonymous**

**Question 3-7**

What are the levels of granularity the Architecture Landscape is divided into?

* a) Strategic Architectures, Segment Architectures and Capability Architectures

**Question 3-8**

Regarding **Architecture Principle**, which of the following statement is NOT correct? [Update: The answer to this question is not valid for TOGAF 9.1. IT Principles are now

* c) **Principles must be derived from business goal**

**Question 3-9**

Where the process of creating a Business Scenario does starts?

* b) Problem statements

**Question 3-10**

In which phases is the **Gap Analysis** technique used?

**BE-GAP**

* a) Phases B, C, D, and E

**Question 3-11**

For which phases is the **Business Transformation Readiness Assessment a key technique**?

**A(BTEA)EF**

* c) Phases A, E and F

**Question 3-12**

Which of the following statements is **NOT correct**?

* c) **Capability is documented in Architecture Vision**

**Question 3-13**

Which among the following statements about **patterns is NOT correct**?

* d) **Patterns are a package of functionality** defined to meet business needs across an organization

**Question 3-14**

‘The Architectural Representation of **assets deployed** within the operating enterprise’. This term in the TOGAF does this statement describe?

* d) **Architecture Landscape**

**Question 3-15**

Which of the following is not listed as a Technique for Architecture Development in TOGAF?

* b) Architecture Change Management

**Question 3-16**

Which of the following is **not true of Principles** in TOGAF?

* d) The Components of Architecture **Principles are Name**, Statement, Rationale, Implications and Risks and Issues.

**Question 3-17**

The TOGAF defined process for Risk Management consists of which activities?

* a) Risk Classification, Risk identification, Initial Risk Assessment, Risk Mitigation and residual risk assessment, and Risk Monitoring

**Question 3-18**

TOGAF classifies risk in response to their likely effect and frequency. Which of the following answers does not come from the suggested classification system in TOGAF?

* c) The Impact of a risk, that is the combination of Effect and Frequency can be classified as ‘High Risk, Moderate Risk and Low Risk’

**Question 3-19**

Which one of the following statements does not come from TOGAF Risk Management?

* e) The activities in risk management are Risk Identification, Risk Quantification, Risk Response Development and Risk Response Control

**Question 3-20**

Which of the following is NOT described by a Business Scenario?

* b) The underlying business vision

**Question 3-21**

Which of the following is NOT the source of a business domain gap?

* e) Data relationship gaps

**Question 3-22**

Which of the following is NOT the source of a data domain gap?

* c) Information gaps

**Question 3-23**

TOGAF states the basic premise of **Gap Analysis** is to:

* a) Highlight a shortfall between the **Baseline Architecture and the Target Architecture**

**Question 3-24**

Which answer is not an accurate statement about TOGAF **Business Scenarios**?

* e) Business Scenarios define requirements for **sharing information and services** within an organisation

**Question 3-25**

Which among the following is a technique for discovering the **need for a Capability**?

* a) **Business Scenario**

Architecture Content Framework

**Question 4-1**

Which of the following describes an architecture from a **specific view point**?

* b) **An artifact**

**Question 4-2**

Which of the following are NOT TOGAF deliverables?

* b) The Enterprise Continuum

**Question 4-3**

Which of the following is a work product which is contractually specified, and signed off by stakeholders?

* c) A deliverable

**Question 4-4**

Which are the 3 main categories of architectural work product does Architecture Content Framework specify?

* e) Building Block, Artifact and Deliverable

**Question 4-5**

What does Architecture **Building Blocks do**?

* b) They **capture architecture requirements**

**Question 4-6**

Which of the following is **NOT** the characteristic of a **good building block**?

* e) It may **specify implementation details**

**Question 4-7**

Which among the following statements is **NOT correct**?

* a) **TOGAF recommends** the way in which functionality, products, and custom developments are **assembled into building blocks**

**Question 4-8**

Which among the following is **beyond** the scope of **governance** of Architecture Contract?

* c) Facilitate **re-usablility**

**Question 4-8**

The relationship between the Architecture Continuum and the Solutions Continuum is one of \_\_\_ (complete the sentence).

**(GDS)**

* b) Guidance, direction and support

**Question 4-9**

Which of the following is NOT a key ADM Deliverable?

* e) Integrated Information Infrastructure

**Question 4-10**

What does the **Architecture Requirements Specification** provide?

* b) **A quantitative** view of the solution stating measurable criteria

**Question 4-11**

Which of the following is **incorrect** when describing **Architecture Deliverables**?

* e) **Deliverables cannot be used as building blocks**

**Question 4-12**

Which of the following correctly defines the Organisation category in the Architecture Content Framework?

* d) Location, Actor, Role, and Organisation

**Question 4-13**

Which of the following is not a Core Metamodel Entity?

* a) Standards

**Question 4-14**

Within the **Taxonomy** of Architecture Viewpoints which of the following is a **Core Diagram** of the Architecture Vision?

* c) **Solution Concept Diagram**

The Enterprise Continuum and Tools

**Question 5-1**

Which of the following reflects the **architecture and solutions** as they **evolve**?

* a) Enterprise **Continuum**

**Question 5-2**

Which of the following is NOT one of the classes of information within the Architecture Repository?

* d) Architecture Governance

**Question 5-3**

Which is NOT a part of Architecture Repository?

* b) A Stakeholder analysis and map

**Question 5-4**

Which of the following is NOT a part of Architecture Repository?

* e) Compliance Log

**Question 5-5**

What is a **Standards Information Base**?

* b) It holds a set of specifications, to which **architectures must conform**

**Question 5-6**

Which of the following statements about the **relation between ADM and Architecture Repository** is correct?

* b) At relevant places throughout the ADM, there are **reminders to consider** which architecture assets from the Architecture Repository that the architect should use

**Question 5-7**

Which of the following statements about **Enterprise Continuum is NOT correct**?

* d**) It is a physical repository** of all architecture assets models, patterns, architecture descriptions, and other artifacts produced during application of the ADM

**Question 5-8**

Which of the following statements is **NOT correct**?

* a) The Architecture **Continuum provides** a consistent way to describe and understand the implementation of the **assets**

**Question 5-9**

What of the following statements is NOT correct?

* d) TOGAF recognizes the need to manage the content of the Enterprise Continuum using tools but does **not provide any guidance on tool selection**

**Question 5-10**

In which phase are the **nature and security considerations** of information and service exchanges determined?

**See (C) the security**

* d) **Phase A**

**Question 5-11**

In which Phase is the risk identification and mitigation assessment worksheets are maintained as governance artifacts and are kept up-to-date?

**RISK-G**

* d) Phase G

**Question 5-12**

Which among the following statements about **Architecture Continuum is NOT true**?

* c) Every artifact in the Solutions Continuum has a **one to one relationship** with a corresponding artifact in the Architecture Continuum

**Question 5-13**

Which of the following is NOT a stated reason for using a tool for Enterprise **Continuum**?

* c) Facilitate easier maintenance of the **software assets**

**Question 5-15**

Which one of the following is not a characteristic of a building block?

* b) Building blocks cannot be decomposed into smaller supporting building blocks

**Question 5-16**

Which of the following **is not a description of the Enterprise Continuum**?

* b) The Enterprise Continuum uses the structure in the architecture Repository for the **classification of assets**

**Question 5-17**

The major components within an Architecture Repository are:

* a) Architecture Metamodel, Reference Library, Architecture Landscape, Standards Information Base, Governance Log and Architecture Capability

**Question 5-18**

The Enterprise Continuum contains the Architecture Continuum and … (complete)

* b) Solutions Continuum

**Question 5-19**

The **Architecture Continuum consists** of which types of architecture

**FCIO**

* c) Foundation Architectures, Common Systems Architecture, Industry Architectures and Organisation Specific Architectures

Reference Models

**Question 6-1**

What is the TOGAF Technical Reference Model?

* d) It describes a fundamental architecture upon which other, more specific, **architectures can be based**

**Question 6-2**

What among the following is NOT a part of the **Integrated Information Infrastructure Reference** Model taxonomy?

* d) **Communication** infrastructure interface

**Question 6-3**

Which among the following are NOT service categories in the **TRM**?

* e) Information **brokers** and application integrators

**Question 6-4**

The TOGAF Foundation Architecture comprises of the Technical Reference Model and the Standards Information … (complete)

* b) Base

Architecture Capability Framework

**Question 7-1**

When a **Compliance Assessment has been rejected**, Which Architecture Governance process is used to ensure service and operational levels are met?

* a) **Dispensation**

**Question 7-2**

An organisation IT's goals and objectives have been identified and standards have been fully **developed**. Which ACMM maturity level is the organisation at?

* c) Level 3: **Defined**

**Question 7-3**

Which of the following should be used to integrate **federated** architectures?

* e) An Architecture **Content Framework**

**Question 7-4**

Which of these are **NOT the benefits of Architecture Governance**?

* b) Improved **software** development **productivity**

**Question 7-5**

Which of the following is NOT a part of Architecture **Governance**?

* b) Improving the **maturity level** of architecture discipline within the organization

**Question 7-6**

In which phase is **Capability Assessment** carried out?

* a) It is first carried out **in Phase A** and updated in **Phase E**

**Question 7-7**

Which of the following is **NOT the purpose** of Architecture **Compliance** Review?

* a) To improve the **maturity** level of architecture discipline within the organization

**Question 7-8**

Which of the following statements is **NOT correct**?

* e) Architecture Governance helps creating organisational structures that enabled each individual **department to operate at maximum efficiency**

**Question 7-9**

Which are the **six characteristics** used in TOGAF to highlight both the value and necessity for governance?

**DTIARF**

* a) Discipline, Transparency, Independence, Accountability, Responsibility and Fairness

**Question 7-10**

Which of the following is NOT the responsibility of **Architecture Board**?

* c) Identification of risk and subsequent **risk mitigation**

**Question 7-11**

Which of the following is **NOT a recommendation** for **Architecture Capability building**?

* b) TOGAF states that Architecture Capability development should **not be seen as a phase** of an architecture project but as a separate one-off project

**Question 7-12**

Under Architectural Capability as an Operational Entity TOGAF states several benefits of architecture governance. Which of the following is **not stated as a benefit of Architecture Governance** in TOGAF?

* d) **Managing compliance**

**Question 7-13**

**The following text** is taken from the Terminology section of Architecture Compliance on TOGAF ‘All the features in the architecture specification are implemented in accordance with the specification, but some more features are implemented that are not in accordance with it.’ This text describes which level of architecture compliance?

* d) **Conformant**

**Question 7-14**

TOGAF states that establishing and operating an Architecture Board is more than offset by the savings accrued from preventing one off solutions and unconstrained development. Which of the following answers does TOGAF **not state as a reason for establishing an Architecture Board?**

* e**) Better understanding of the business and their requirements**

**Question 7-15**

Which of the following is not one of the Categories of **Skills** in the TOGAF Architecture Skills Framework?

* c) **Procurement and Vendor Management**

**Question 7-16**

The **Resource Base** contains information on a set of techniques for evaluating and quantifying an organisations EA … (complete)

* d) **Maturity**

**Question 7-17**

Which of the following is NOT a part of the Architecture **Capability Framework**?

d) **Standards with which new architectures must comply**

**Question 7-18**

What does the **Conceptual Structure of Architecture Governance** Framework contain?

**PCR PFC**

* c) Process, Content, Repository and Process Flow Control

Under Preparation

**Question 1**

Which of the following answers does not follow the TOGAF definition?

* e) A system is a **regularly interacting** or interdependent group of items forming a unified whole

### Question 1

Which one of the following best describes the **TOGAF standard**?

* a) **A framework and method for architecture development**

### Question 2

Which part of the TOGAF document provides a number of architecture development phases, together with **narratives** for each phase?

* b) Part II: Architecture Development Method (**ADM**)

### Question 3

According to TOGAF, all of the following are suggested characteristics of an architecture framework, **except** \_\_\_\_\_\_\_\_

* e) **A software development lifecycle method**.

### Question 4

Which of the TOGAF architecture development phases includes the development of Data and Application Architectures?

* c) Phase C

### Question 5

Which one of the following does the Architecture Content Framework describe as a work product that is contractually specified, formally reviewed, and signed off by the stakeholders?

* d) A deliverable

### Question 6

Which of the following best completes the sentence: **The Enterprise Continuum** \_\_\_\_\_\_\_\_\_\_

* e) **provides methods for classifying artifacts**

### Question 7

According to TOGAF, in which ADM phase does the **initial** **implementation planning** occur?

* e) **Phase E: Opportunities and Solutions**

Question 8

According to TOGAF, which of the following reason why the first execution of an ADM cycle will be **more difficult than later cycles**?

* d) Because there are **few architecture assets** available

### Question 9

How does **TOGAF track changes** in architecture deliverables and work products created in an earlier ADM phase?

* b) **Version numbers**

Question 10

Complete the sentence: The architectures that address the detailed **enterprise needs and business** requirements within the **Architecture Continuum** are known as \_\_\_\_\_\_\_\_\_

* e) **Organisation-Specific Architectures**

Question 11

According to TOGAF, which one of the following is described as a view of the Architecture Repository and provides methods for classifying architecture and solution artifacts as they **evolve**?

* c) Enterprise **Continuum**

Question 12

Which one of the following represents the **detailed construction of the architectures defined** in the Architecture Continuum?

* e**) Solution Building Blocks**

Question 13

An organisation has bought a large enterprise application. As a result, which of the following could be included in the **organisation's Solution Continuum**?

* e) **Product information of the purchased products**

Question 14

Complete the sentence. All of the following are technology-related **drivers for architecture Change Requests**, except \_\_\_\_\_\_\_\_

* d**) strategic change**

### Question 15

Complete the sentence. In Phase C, when an existing application is to be **replaced**, the Data Architecture should \_\_\_\_\_\_\_\_\_

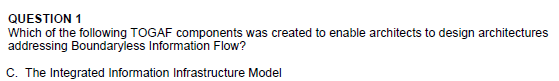
* c) **identify the data migration requirements**

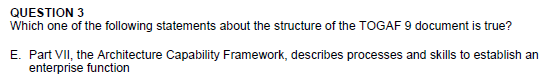
### Question 16

The approach of the Preliminary Phase is about defining "**where, what, why, who and how** we do architecture" in the enterprise. Which of the following statements is not correct?

* c) **"Who" can be seen as defining the sponsor responsible for performing the architectural work**

| **#** | **Deliverable** | [**PR**](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_ADM_Preliminary_Phase) | **A** | **B** | **C-sys** | **C-data** | **C-app** | **D** | **E** | **F** | **G** | **H** | [**RM**](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_ADM_Architecture_Requirements_Management) |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | [TOGAF: Business Principles, Business Goals, Business Drivers](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Business_Principles,_Business_Goals,_Business_Drivers&action=edit&redlink=1) | C | U | U |  |  |  |  |  |  |  |  |  |
| 2 | [TOGAF: Architecture Repository](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Architecture_Repository) | C | U |  |  |  |  |  |  |  | U |  |  |
| 3 | [TOGAF: Architecture Principles](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Architecture_Principles) | C |  |  |  |  |  |  |  | C |  | N |  |
| 4 | [TOGAF: Organisational Model for Enterprise Architecture](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Organisational_Model_for_Enterprise_Architecture) | C |  |  |  |  |  |  |  |  |  |  |  |
| 5 | [TOGAF: Tailored Architecture Framework](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Tailored_Architecture_Framework&action=edit&redlink=1) | C | U |  |  |  |  |  |  |  |  |  |  |
| 6 | [TOGAF: Request for Architecture Work](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Request_for_Architecture_Work) | C |  |  |  |  |  |  |  | C |  | N |  |
| 7 | [TOGAF: Statement of Architecture Work](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Statement_of_Architecture_Work) |  | C | U | U | U | U | U | U |  |  | U |  |
| 8 | [TOGAF: Capability Assessment](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Capability_Assessment) |  | C |  |  |  |  |  | U |  |  |  |  |
| 9 | [TOGAF: Requirements Impact Assessment](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Requirements_Impact_Assessment) |  | U | U | U | U | U | U | U | U | U | U | C |
| 10 | [TOGAF: Architecture Vision](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Architecture_Vision) |  | C |  |  |  |  |  | U |  | U |  |  |
| 11 | [TOGAF: Communications Plan](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Communications_Plan) |  | C |  |  |  |  |  |  |  |  |  |  |
| 12 | [TOGAF: Architecture Definition Document](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Architecture_Definition_Document) |  |  | C | U | U | U | U | U | F | U |  |  |
| 13 | [TOGAF: Architecture Requirements Specification](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Architecture_Requirements_Specification) |  |  | C | U | U | U | U | U | F |  |  | U |
| 14 | [TOGAF: Architecture Roadmap](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Architecture_Roadmap) |  |  | C | U | U | U | U | U | F |  |  |  |
| 15 | [TOGAF: Implementation and Migration Plan](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Implementation_and_Migration_Plan) |  |  |  |  |  |  |  | C | U |  |  |  |
| 16 | [TOGAF: Change Requests](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Change_Requests) |  |  |  |  |  |  |  | U | U |  |  |  |
| 17 | [TOGAF: Architecture Contract](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Architecture_Contract) |  |  |  |  |  |  |  |  |  | S | U |  |
| 18 | [TOGAF: Implementation Governance Model](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Implementation_Governance_Model) |  |  |  |  |  |  |  |  | C |  |  |  |
| 19 | [TOGAF: Architecture Building Blocks](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Architecture_Building_Blocks) |  |  |  |  |  |  |  |  | C |  | U |  |
| 20 | [TOGAF: Compliance Assessment](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Compliance_Assessment) |  |  |  |  |  |  |  |  |  | C | U |  |
| 21 | [TOGAF: Solution Building Blocks](http://www.wiki.glitchdata.com/index.php?title=TOGAF:_Solution_Building_Blocks) |  |  |  |  |  |  |  |  |  | C |  |  |

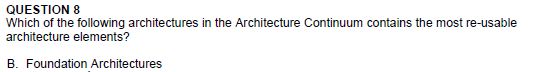




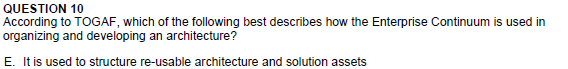


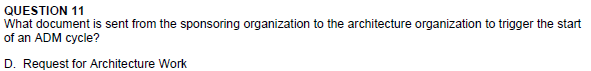




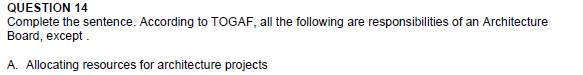


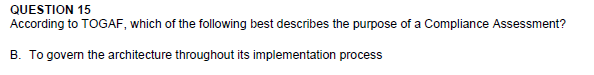


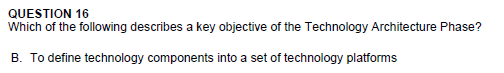




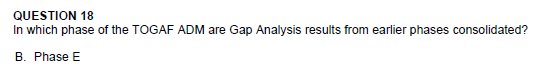


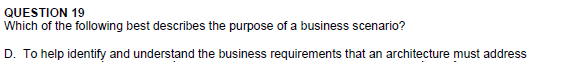


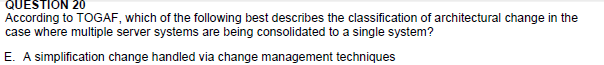










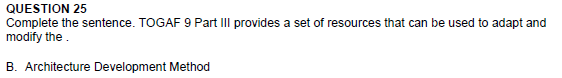




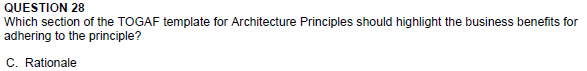












**18. Which of the following is NOT an objective of phase F? [Update: The answer to this question is not valid for TOGAF 9.1. The objective of phase F has been modified]**

E – Formulate recommendations for each implementation project

**Which of the following is NOT an objective of phase H?[Update: The answer to this question is not valid for TOGAF 9.1. The objective of phase H has been modified]**

B – Mobilize supporting operations that will underpin the future working lifetime of the deployed solution

