

The Open Group

OG0-081 Exam

The Open Group TOGAF 8 Certification for Practitioners Exam

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| Question: 1 | |
|---|----------------------------|
| All of the following elements are required in the Application Architecture | e Baseline Document except |
| A. architecture models of the candidate system(s) B. business and organization units supported C. precedent and successor applications D. owner(s) or business unit(s) responsible for requirements E. hardware and software platforms used | |
| - - | Answer: A |
| Question: 2 | |
| Which of the following would be a potential downstream use of the qua application architecture A. managing code quality B. generating service level agreements C. regression testing D. gap analysis E. All of the above | 8 |
| | Answer: B |
| Question: 3 | |
| The TOGAF Technical Reference Model | |
| A. is intended as an example and should be tailored to the organization's B. must be used "as is" for developing comprehensive architecture mode C. contains several industry specific frameworks D. is intended to contain the Enterprise Continuum E. contains only solution building blocks | |
| - | Answer: A |
| Question: 4 | |

Which of the following statements about architecture principles is most true?

- A. Architecture principles must be tailored to the requirements of a given architecture project
- B. Architecture principles are intended to be enduring and seldom amended
- C. Architecture principles cannot transcend the organization's business strategies and objectives

| D. Executive Management can define principles as a means of enforcing and rulesE. Due to their sensitive nature, architecture principles should be kept of their sensitive nature. | |
|---|-----------------------|
| | |
| | Answer: B |
| Question: 5 | |
| During Phase E - Opportunties and Solutions, a gap analysis can be used between | to compare the |
| the as-is and the to-be architecture. | |
| A. requirements B. Solution Building Blocks C. Architecture Building Blocks D. business functions | |
| E. standards | |
| | Answer: D |
| Question: 6 | |
| What is the objective of Phase F? A. To establish the IT Governance framework that will be used to direct B. To sort the implementation projects into priority order for implement C. To implement change management processes that will be used to ma projects. D. To validate the architecture vision. E. All of these tasks | tation and migration. |
| | Answer: B |
| Question: 7 | |
| What are the key inputs to Phase G - Implementation Governance? | |
| A. reusable solution building blocksB. statement of architecture workC. request for architecture workD. all of these itemsE. impact analysis | |
| | Answer: D |
| Question: 8 | |

| As the ADM cycle is completed for a given architecture program, the architecture staff is responsible for |
|---|
| A. Project planning B. Final appraisal of the implemented architecture C. Ongoing monitoring of business and technology changes related to the architecture work D. Implementation Governance E. Internal marketing of the solution |
| Answer: C |
| Question: 9 |
| When can new requirements be added to the requirement management repository? |
| A. during each phase of the ADM B. at the Architecture Vision phase C. anytime during Phases A through D D. only upon completion of a business scenario E. when submitting the Request for Architecture Work |
| Answer: A |
| Question: 10 |
| Who usually initiates a Request for Architecture Work? |
| A. the sponsoring organization B. the architecture organization C. the CIO/CTO D. the architecture governance board E. senior management |
| Answer: A |
| Question: 11 |
| A Technical Architecture Report should contain all of these items except |
| A. requirements traceability analysis B. project impact analysis C. technology architecture models D. technical specification for each building block E. gap analysis report |

| | Answer: B |
|--|----------------|
| Question: 12 | |
| The final version of an Impact Analysis should contain all of the follow | wing except |
| A. prioritized projects B. enhanced budget forecasts C. time ordered sequencing D. Implementation recommendations E. measures of effectiveness | |
| | Answer: B |
| Question: 13 | |
| Which of the following would be a good example of an infrastructure | e application? |
| A. Virtual Private Network B. System and Network Management system C. e-Mail D. Office (desktop) software E. All of these | |
| | Answer: E |
| Question: 14 | |
| In the high level Technical Reference Model | |
| A. all of these B. the application directly communicates to the outside environment C. the application communicates with the application platform through infrastructure interface D. it is possible to analyze performance crtieria E. the communication infrastructure is very diverse | |
| | Answer: E |
| Question: 15 | |
| The Architecture Continuum the Solutions Continuum. | |
| A. drives | |

- B. is driven by
- C. is designed to satisfy
- D. is based on
- E. guides and supports the evolution of

Answer: E

Question: 16

The U.S. Department of Defense C4ISR Architecture framework (now DODAF) provides an integrated architecture model with three views. Which of these sets of views is provided?

- A. logical, physical, financial
- B. operational, technical, systems
- C. logical, physical, operational
- D. strategic, tactical, operational
- E. strategic, systems, operations

Answer: B

Question: 17

Which of the following is not true about the nature of governance?

- A. All of these are characterisitics of governance.
- B. Provides guidance on the effective use of resources to achieve the organization's strategic objectives
- C. Ensure that all actions and related decisions are available to be examined by authorized parties
- D. All decisions taken, processes used and their implementation will not be allowed to create unfair advantage to

any one particular party.

E. All involved parties have a commitment to adhere to procedures, processes and authority structures established

by the organisation.

Answer: A

Question: 18

In TOGAF's Architecture Governance organizational structure, which group is chiefly responsible for deployment and operations?

- A. domain architects
- B. IT service management
- C. Chief Information Officer/Chief Technology Officer
- D. program management office

| E. technical support | |
|---|--------------------------------------|
| E. technical support | |
| - - | Answer: B |
| Question: 19 | |
| Typically, business goals and drivers have already been established and r is not true, what process should be followed? | need only be validated. If this |
| A. Resequence the project to occur later in the overall program B. The team should work with the project sponsor to create a set of goals validate those goals and objectives with top management C. The project team should create a set of placeholder goals and objectiv D. Place the project on hold until a suitable set of business goals and objectiv management E. Benchmark with a similar, noncompeting organization, and adopt their goals and | ves ectives can be defined by top |
| objectives | |
| (6.) | Answer: B |
| Question: 20 | |
| During the Architecture Vision phase, what would be a typical source of | enterprise wide constraints? |
| A. The results of a detailed gap analysis B. The project plan for the given architecture activity C. External benchmarks D. The organization's business and architecture principles E. The architecture contract | |
| - | Answer: D |

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