

OG0-092^{Q&As}

TOGAF 9 Part 2

Pass The Open Group OG0-092 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/og0-092.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by The Open Group Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Scenario

Please read this scenario prior to answering the question

Your role is that of Lead Enterprise Architect working at the headquarters of a fast food chain. The chain manages over 7500 restaurants across 33 countries. Each restaurant in the chain is an independently owned and operated franchise.

Many of the restaurants still use the first generation IT systems deployed over 10 years ago. The Chief Operating Officer (COO) of the chain has stated his concerns about the inefficiencies of the current systems and identified the need to change. He has defined a new strategic vision that will enhance the business including providing its franchisees new support services to help them address the increasing competition from coffee shops. This is part of the long-term commitment to enhance the brand image and increase revenue for the chain. He has also stated that he expects improved financial results by the end of the current fiscal year.

The changes will help provide the chain with improved products, including healthier alternatives in the menu, and more efficient operations. The addition of a corporate-wide data warehouse will provide analytics that will enable the marketing group to improve its ability to target advertising and new products to specific regions.

The chain has a mature Enterprise Architecture practice based in its headquarters and uses the TOGAF standard as the method and guiding framework. The CIO is the sponsor of the activity. In planning the change, the Chief Architect engaged the services of a well-known consulting firm that specializes in business strategy. An initial study has been conducted to identify the strategic changes needed to implement the COO\\'s vision. This recently completed with approval of a strategic architecture encompassing the entire chain, including detailed requirements and recommendations.

Based on the recommendations from the initial study, the decision has been taken for the chain to adopt a packaged suite of integrated applications that is tailored to the needs of the franchise.

Refer to the scenario

You have been asked by the Chief Architect to propose the best approach for architecture development to realize the COO\\'s vision.

Based on the TOGAF standard, which of the following is the best answer?

A. You propose that the focus be placed on architecture definition, with emphasis on understanding the strategic change parameters. The requirements, drivers, issues, and constraint for this engagement can then be identified. You would ensure that the target architecture addresses non-functional requirements so as to ensure the target architecture is robust and secure.

B. You propose that the target architecture is defined first by going through the architecture definition phases (B-D). This is because the initial study identified the need to change. This will ensure that the change can be defined in a structured manner and address the requirements needed to realize the

vision.

C. You propose that the baseline Technology Architecture is defined first in order to assess the current infrastructure capacity and capability. Then the focus should be on transition planning and architecture deployment. This will identify requirements to ensure that the projects are sequenced in an optimal fashion so as to realize the vision.

D. You propose that the target architecture is defined first, followed by transition planning. This is because the vision is well understood and the strategic architecture agreed. The target first approach will ensure that the current problems and inefficiencies of the baseline architecture are not carried forward, and that the proposed solution addresses the



requirements identified in the initial study.

Correct Answer: D

QUESTION 2

Chiamin Metals is a leading world-wide manufacturer for continuous casting and bottom pouring powders. In addition to mould powders, the company also produces cored wire for secondary metallurgy. Chiamin Metals offers a variety of products and uses a paper-based catalog to sponsor them. A new CIO has joint the enterprise and has set up a team of Enterprise Architects following the TOGAF 9 practice. The main challenge is now to offer to Chiamin Metals customers a centralized and reliable entry point for their request via the implementation of a global online portal. This will allow the management of new marketing activities and will enable the new Chiamin Metals\\' ecommerce service. Refer to the scenario above You are the Chief Architect and the CIO asked you to present an Architecture Vision to address the above business problem. Identify the best answer accordingly to the TOGAF 9. Choose one of the following answers

A. You identify key stakeholders, their concerns, and define the key business requirements to be addressed in the architecture engagement and generate a Stakeholder Map. You Evaluate business capabilities and execute a Business Transformation Readiness Assessment. You apply the Business Scenarios technique to create a high-level view of the Baseline and Target Architectures also based on the stakeholder concerns, business capability requirements, scope, constraints, and principles.

B. As requested by the CIO you focus on the Architecture Vision documentation and apply the Business Scenarios technique to create a high-level view of the Baseline and Target Architectures also based on the stakeholder concerns, business capability requirements, scope, constraints, and principles.

C. You create a high-level view of the Target Architectures and then present them to the CIO.

D. As requested by the CIO you focus on the Architecture Vision and create a detailed view of the Baseline Architectures. This is done for Business, Data, Application and Technology domains and then presented to the CIO using the Architecture Definition Document.

Correct Answer: A

QUESTION 3

Magic Wand Corporation manufactures a range of equipment used by magician worldwide. The global popularity of a series of children\\'s books describing the formative years of a budding wizard and his various escapades at wizard school has driven unprecedented sales growth in the magical equipment market.

The current IT systems at Magic Wand are struggling to cope with the high volumes in this growth market. The CIO wants to persuade the board of Magic Wand Corporation to make a greater investment in the IT systems to cope with the new higher transaction volumes. On of the key components the CIOs wants to include when he approaches the board is a description of the current problems and how they may be addressed from an architectural point of view. As the High Architect of Magic Wand Corporation, the CIO has delegated the task of creating a vision for the future Architecture to you. Which of the following answers best describes how TOGAF recommends delivering an Architecture Vision for the CIO?

A. Firstly, I ensure there is a Request for Architecture Work from the CIO. Then I ensure that there is recognition for the architecture vision project by following any project management and programmed management frameworks used within the organization. I would identify the key stakeholders and engage with them to understand and document their concerns and high-level requirements. This would result in a stakeholder map used to support other deliverables such as the Architecture Vision, a Communications plan and a Statement of Architecture Work. I would then identify the business goals and strategic drivers of the organization and define any enterprise or project specific constraints such as



time and resources. I would then define the business capabilities of the organization needed to fulfill those business goals and drivers and their readiness for change. Once complete, I would define the scope, confirm the architecture and business principles and develop the Architecture Vision. Following this, I would define the business case for the architecture project, assess the business risks and produce a risk mitigation plan. I would then define a plan of enterprise architecture work to meet the scope in the desired time line and the resources required and secure the support of stakeholders.

B. I would start by ensuring there is a Request for Architecture Work from the sponsor (the CIO). I would then create a project to define and deliver the architecture vision and the necessary outputs. The outputs include an approved Statement of Architecture Work, refined statements of Businesses Principles, Business Goals and Business Drivers, Architecture Principles, a Capability Assessment, a Tailored Architecture Framework, an Architecture vision, a Communications plan. The Statement of Architecture Work needs to be clear on the scope of architectural work, the resources needed to complete the work and amount of time it would take to complete the work assuming the scope of architectural work is agreed and that all the resources required are available. The final step would be to agree the Statement of Architectural Work with stakeholders confirming the scope, schedule and confirming the availability of the necessary resources.

C. I would start by establishing the architecture project and follow the appropriate project management method. I would identify stakeholders their concerns and business requirements then confirm and elaborate the business goals, business drivers and constraints. I would then evaluate the business capabilities and readiness for business transformation and define the scope. I would then develop the architecture vision, define the target architecture value proposition, KPIs and identify and mitigate all risks associated with the transformation effort. Finally, I would develop an Enterprise Architecture Plan and Statement of Work and secure approval from the relevant stakeholders.

D. I would approach this by defining and establishing the architecture team and governance. This would be followed by agreeing and establishing the architecture principles. I would select and customize an architecture framework changing any terminology and selecting the right phases and customizing the structure of content and outputs from the chosen method. Finally I would select and implement and architecture tools. The outputs from this work would include an Organization Model for Enterprise Architecture, a Tailored Architecture Framework including method and content, the Architecture Principles, an initial architecture repository, restatement or references to business principles, business goals and business driver, a request for architecture work and the governance framework.

Correct Answer: A

QUESTION 4

Scenario: Please read this scenario prior to answering the question You are the Lead Enterprise Architect in a company that specializes in the development of wind turbine blades for use in large-scale commercial wind energy production systems. The company has manufacturing facilities located in Illinois, Nebraska, and Manitoba. Each of these plants supplies a different manufacturer that builds and sells complete systems. The turbine blades are custom engineered to meet each manufacturer\\'s design specifications.

Until recently, most turbine blades were fabricated manually using molded fiber-reinforced plastics. However, recent improvements in composite materials, coupled with enhanced automated methods for precision application of materials during the molding process, have led to significant reduction in weight, increase in strength, and improved blade longevity. The company has pioneered the development of a proprietary automated process for continuous extrusion of the turbine blades. Patents have been filed to protect the process, but certain trade secrets must be closely guarded.

The company has a mature Enterprise Architecture organization that is supported by a cross-functional Architecture Board. The Chief Information Officer and the Chief Operating Officer co-sponsor the Enterprise Architecture program.

TOGAF 9 and its Architecture Development Method (ADM) are used to develop the automated

manufacturing processes and systems that are used to design, manufacture, and test the blade

assemblies.

Recently, a pilot architecture project was completed at a single location that defined a standard approach

for controlling the Automated Test System that is used at each plant to perform final quality assurance

tests on each completed blade assembly. The Architecture Board approved the plan for immediate

implementation at each plant.

Architecture Contracts have been developed that detail the work needed to implement and deploy the new

Automated Test System controller for each location. The Chief Engineer, sponsor of the activity, has

expressed concern that a uniform process be employed at each location to ensure consistency.

Refer to the Scenario

You have been asked to recommend the best approach to address the Chief Engineer\\'s concern.

Based on TOGAF 9, which of the following is the best answer?

A. You review the applicable Architecture Contract for each location, ensuring that it addresses the project objectives, effectiveness metrics, acceptance criteria, and risk management. In cases where the contract is issued to an external party, you ensure that it is a legally enforceable contract. You schedule compliance reviews at key points in the implementation process to ensure that the work is proceeding in accordance with the Architecture Definition. You ensure that the Architecture Board reviews all deviations from the Architecture Contract, and considers whether or not to grant a dispensation to allow the implementation organization to customize the process to meet their local needs.

B. You create an Architecture Contract to manage and govern the implementation and migration process at each location. For internal development projects, you issue a memorandum of understanding between the Architecture Board and the implementation organization. For contracts issued to an external party, you ensure that it is a fully enforceable legal contract. You ensure that the Architecture Board reviews all deviations from the Architecture Contract, and considers whether or not to grant a dispensation to allow the implementation organization to customize the process to meet their local needs.

C. You create an Architecture Contract to manage and govern the implementation and migration process. If the contract is issued to an external party, you ensure that it is a fully enforceable legal contract. For internal development projects, you decide it is adequate to utilize a memorandum of understanding between the Architecture Board and the implementation organization. You recommend that if a deviation from the Architecture Contract is detected, the Architecture Board grant a dispensation to allow the implementation organization the ability to customize the process to meet their local needs.

D. You use the issued Architecture Contracts to manage the architecture governance processes for the project across the locations. You deploy monitoring tools to assess the performance of the completed blade assembly at each location and develop change requirements if necessary. You recommend that if a deviation from the contract is detected, the Architecture Board should modify the Architecture Contract to allow the implementation organization the ability to customize the process to meet their local needs. As a result, you then issue a new Request for Architecture Work to implement the modified Architecture Definition.

Correct Answer: A

QUESTION 5

Please read this scenario prior to answering the question



Your role is that of Lead Enterprise Architect for a chain of convenience stores. The chain includes over 15,000 retail outlets throughout the Asia-Pacific region. Each store in the chain is an independently owned and operated franchise. The stores operate 24 hours a day and 7 days a week. Many of the stores have been wirh the franchise for more than 10 years and still use the original IT systems deployed at that time.

The CEO of the chain has stated his concerns about the inefficiencies of the current systems and identified the need to change. He has defined a new strategic vision that will enhance the business by providing its franchisees new services to help them complete with other retail outlets and online retailers. This strategy is part of the long-term commitment to enhance the brand image and increase revenue for the chain. He has also stated that he expects improved financial results by the end of the current fiscal year.

The changes will help provide the chain with improved products, and more efficient operations. The stores will also act as delivery and return locations for a large online retailer which will further increase the number of potential customers. The addition of a corporate-wide data warehouse will provide analytics that will enable the marketing group to improve its ability to target advertising and new products to specific regions.

The chain has a mature Enterprise Architecture practice based in its headquarters and uses the TOGAF standard as the method and guiding framework. The CIO is the sponsor of the activity.

The Chief Architect engaged the services of a leading consulting firm that specializes in business strategy. An initial study has been conducted to identify the strategic changes needed to implement the CEO\\'s vision. This recently completed with approval of a strategic architecture encompassing the entire chin, including detailed requirements and recommendations.

Based on the recommendations from the initial study, the decision for the chain to adopt a packegd suite of integrated applications that is tailored to the needs of the franchise has been taken.

Refer to the scenario

You have been asked by the Chief Architect to propose the best approach for architecture development to realize the CEO\\'s vision.

Based on the TOGAF Standard, Version 9.2 which of the following is the best answer?

A. You proposed that the target architecture is defined first, followed by transition planning. This is because the vision is well understood and the strategic architecture agreed. The target first approach will ensure that the current problems and inefficiencies of the baseline architecture are not carried forward, and the baseline architecture are not carried forward, and that the proposed solution addresses the requirements identified in the initial study.

B. You propose that his engagement define the baseline architecture first in order to assess the current infrastructure capcity and capability. The initial priority is to understand the problem. Then the focus should be on transition planning and architecture deployment. This will identify requirements to ensure that the prjects are sequenced in an optimal fashion so as to realize the vision.

C. You propose that the team focus on defining the target architecture by going through the architecture definition phases (B-D). This is because the initial study identified the need to change. This will ensure that the change can be defined in a structured manner and address the requirements needed to realize the vision.

D. You propose that the team focus on architecture definition with a specific emphasis on understanding the strategic change parameters of the business strategy. Once understood, the team will be in the best position to identify the requirements, drivers, issues, and constraints for this engagement. You would ensure that the target architecture addresses non-functional requirements so as to ensure the target architecture is robust and secure.

Correct Answer: A



OG0-092 VCE Dumps

OG0-092 Practice Test

OG0-092 Study Guide