

OG0-093^{Q&As}

TOGAF 9 Combined Part 1 and Part 2

Pass The Open Group OG0-093 Exam with 100% Guarantee

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

https://www.pass2lead.com/og0-093.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
Complete the sentence. The Architecture Landscape is divided into three levels, Strategic, Segment and
A. Baseline
B. Capability
C. Solution
D. Target
E. Transition
Correct Answer: B
QUESTION 2
Which section of the TOGAF template for Architecture Principles should highlight the business benefits for adhering to the principle?
A. Implications
B. Name
C. Rationale
D. Statement
Correct Answer: C
QUESTION 3
In which phase of the TOGAF ADM are Gap Analysis results from earlier phases consolidated?
A. Phase D
B. Phase E
C. Phase F
D. Phase G
E. Phase H
Correct Answer: B

QUESTION 4



https://www.pass2lead.com/og0-093.html

2024 Latest pass2lead OG0-093 PDF and VCE dumps Download

Which one of the following best describes an Architecture Compliance Review?

- A. A review of an architecture project against established criteria and business objectives
- B. A review of the readiness and ability of an organization to accept change
- C. A review of the organization\\'s ability to share information and services
- D. A review of the baseline and target architectures to identify gaps
- E. A review of the plans for enterprise transformation

Correct Answer: A

QUESTION 5

Which of the following reasons best describes why the ADM numbering scheme for versioning output is an example and not mandatory?

- A. To show the evolution of deliverables
- B. To permit adaptation as required
- C. To enable use with the Architecture Content Framework
- D. To support change management

Correct Answer: B

OG0-093 PDF Dumps

OG0-093 Practice Test

OG0-093 Exam Questions