

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.passapply.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



https://www.passapply.com/og0-093.html 2024 Latest passapply OG0-093 PDF and VCE dumps Download

QUESTION 1
In which ADM phase is the Implementation and Migration Plan coordinated with other frameworks?
A. Phase A
B. Phase E
C. Phase F
D. Phase G
E. Phase H
Correct Answer: C
QUESTION 2
In which ADM phase are the business principles, business goals and strategic drivers first validated?
A. Preliminary Phase
B. Phase A
C. Phase B
D. Phase H
E. Requirements Management Phase
Correct Answer: B
QUESTION 3
Which of the following is described by the TOGAF Architecture Content Framework as a type of artifact that shows lists of things?
A. Building Block
B. Catalog
C. Diagram
D. Matrix
E. Deliverable
Correct Answer: B



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

2024 Latest passapply OG0-093 PDF and VCE dumps Download

QUESTION 4

not a business imperative that should be considered?
A. Business requirements
B. Cultural aspirations
C. Forecast financial requirements
D. Strategic Intent
E. Technical elegance
Correct Answer: E

QUESTION 5

Which pair of the following responses best completes the sentence? Architecture building blocks, wh Solution Building blocks	ereas
A. are assembled; are single function components	

B. are single function components; are groups of architecture building blocks

C. are reusable; are not reusable

D. define the architecture; provide the existing legacy system

E. define functionality; define the implementation of functionality

Correct Answer: E

<u>Latest OG0-093 Dumps</u> <u>OG0-093 PDF Dumps</u> <u>OG0-093 VCE Dumps</u>