ISQI-CABA^{Q&As}

Certified Agile Business Analysis (CABA)

Pass ISQI ISQI-CABA Exam with 100% Guarantee

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

https://www.pass4itsure.com/isqi-caba.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by ISQI Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/isqi-caba.html 2024 Latest pass4itsure ISQI-CABA PDF and VCE dumps Download

QUESTION 1

Which of the following SDLC approaches best describes the model where project starts with initial planning and ends with deployment with the cyclic interactions in between?

- A. Iterative Process
- B. Ad-hoc Development
- C. Waterfall
- D. V-Model

Correct Answer: A

QUESTION 2

Which of the following is the most important post implementation process improvement activity?

- A. Post Implementation Reviews
- B. Post Implementation Support
- C. Post Implementation Training
- D. Process Improvement Workshops

Correct Answer: A

QUESTION 3

As the Business Analysis activity advances due to budgetary constraints, the Business Partner has asked the Project Manager to focus the effort of the subsequent work only on the most critical requirements. What must the Business Analyst do?

- A. Elicit Requirements
- B. Drop Requirements
- C. Prioritize Requirements
- D. Validate Requirements

Correct Answer: C

QUESTION 4

Which of the following is NOT an example of Integration Strategy?

https://www.pass4itsure.com/isqi-caba.html 2024 Latest pass4itsure ISQI-CABA PDF and VCE dumps Download

- A. Big Bang
- B. Design Based
- C. Top-Down
- D. Bottom-Up

Correct Answer: B

QUESTION 5

The Plan, Do, Check, Act Cycle is a methodological approach to applying the concepts of:

- A. Cost Reduction
- B. Continuous Improvement
- C. Earned Value
- D. Quality Assurance
- E. None of the above

Correct Answer: B

ISQI-CABA Study Guide ISQI-CABA Exam Questions ISQI-CABA Braindumps