

BH0-004^{Q&As}

ISEB ISTQB Certificate in Software Testing

Pass ISEB BH0-004 Exam with 100% Guarantee

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

https://www.passapply.com/bh0-004.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.passapply.com/bh0-004.html 2024 Latest passapply BH0-004 PDF and VCE dumps Download

QUESTION 1

Given the following fragment of code, how many tests are required for 100% decision coverage?

if width > length then biggest_dimension = width if height > width then biggest_dimension = height end_if else biggest_dimension = length if height > length then biggest_dimension = height end_if

- A. 3
- B. 4
- C. 2
- D. 1

Correct Answer: B

QUESTION 2

What is the KEY difference between preventative and reactive approaches to testing?

- A. Preventative tests and reactive tests are designed as early as possible.
- B. Preventative tests are designed early; reactive tests are designed after the software has been produced.
- C. Preventative testing is always analytical; reactive testing is always heuristic.
- D. Preventative tests are designed after the software has been produced; reactive tests are designed early in response to review comments.

Correct Answer: B

QUESTION 3

When should configuration management procedures be implemented?

- A. During test planning.
- B. During test analysis.
- C. During test execution.
- D. When evaluating exit criteria

Correct Answer: A

QUESTION 4

As part of which test process do you determine the exit criteria?



https://www.passapply.com/bh0-004.html

2024 Latest passapply BH0-004 PDF and VCE dumps Download

A.	Test	planni	na.

B. Evaluating exit criteria and reporting.

C. Test closure.

D. Test control.

Correct Answer: A

QUESTION 5

Which type of test design techniques does the following statement best describe aprocedure to derive test cases based on the specification of a component.

- A. Black Box Techniques.
- B. White Box Techniques.
- C. Glass Box Techniques.
- D. Experience Based Techniques.

Correct Answer: A

Latest BH0-004 Dumps

BH0-004 Practice Test

BH0-004 Braindumps