

ISEB-SWTINT1^{Q&As}

ISEB Intermediate Certificate in Software Testing

Pass ISEB ISEB-SWTINT1 Exam with 100% Guarantee

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

https://www.pass4itsure.com/iseb-swtint1.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





QUESTION 1

Which type of test design techniques does the following statement best describe? A procedure 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

QUESTION 2

You have designed test cases to provide 100% statement and 100% decision coverage for the following fragment of code. If width > length then Biggest_dimension = wifth Else Biggest_dimension = length End_if The Following has been added to the bottom of the code fragment above. Print "biggest dimension is " and biggest_dimension Print "width:" and width Print "Length:" and length How many more test cases are required?

A. One more test case will be required for 100 % decision coverage.

B. Two more test cases will be required for 100 % statement coverage, one of which will be used to provide 100% decision coverage.

C. None, existing test cases can be used.

D. One more test case will be required for 100% statement coverage.

Correct Answer: C

QUESTION 3

What determines the level of risk?

- A. The cost of dealing with an adverse event if it occurs.
- B. The probability that an adverse event will occur.
- C. The amount of testing planned before release of a system.
- D. The likelihood of an adverse event and the impact of the event.

Correct Answer: D

QUESTION 4



Which of the following is TRUE?

A. Confirmation testing is testing fixes to a set of defects and Regression testing is testing to establish whether any defects have been introduced as a result of changes.

B. Confirmation testing is testing to establish whether any defects have been introduced as a result of changes and Regression testing is testing fixes to a set of defects.

C. Confirmation testing and Regression testing are both testing to establish whether any defects have been introduced as a result of changes

D. Confirmation testing and Regression testing are both testing fixes to a set of defects.

Correct Answer: A

QUESTION 5

What is the MINIMUM combination of paths required to provide full statement coverage?

A. A

B. ABD

C. ABCD

D. ACD

Correct Answer: A

ISEB-SWTINT1 VCE	ISEB-SWTINT1 Practice	ISEB-SWTINT1 Braindumps
<u>Dumps</u>	Test	