

Exin

EX0-113

TMap Next Test Engineer

QUESTION: 55

Which test design technique can be used to test performance?

A. Data Cycle Test

B. Process Cycle Test

C. Real-Life Test

Answer: C

QUESTION: 56

See the following specification:

F	customer no. > 200 AND (group=330 OR article=action OR customer years >=10)
	THEN discount = 10%
	IF customer no. > 500 AND region code = 4
	THEN invoice type = A
	ELSE
	invoice type = C
	ENDIF
ELSE	invoice type = C
ENDIF	

How many test situations can be distinguished for this specification when the coverage type decision points modified condition/decision is used?

A. 2

B. 6

C. 8

D. 64

Answer: C

QUESTION: 57

During the test execution of a large customer registration system, the system went down for several times. Although there were no test cases described the tester concluded that the continuity was poor. Which testing method is described here?

A. dynamic explicit testing

B. dynamic implicit testing

C. static testing

Answer: B

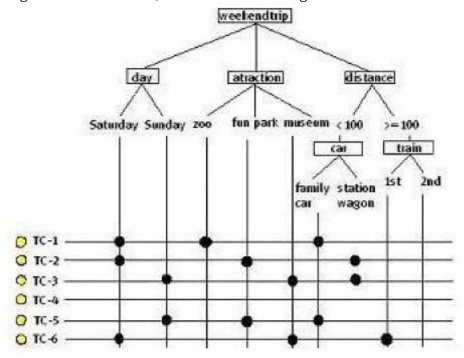
QUESTION: 58

See the illustration below:

In order to test a registration application for a weekend trip, logical test cases must be created according to the Data Combination Test. It is agreed to conduct light testing. One data pair is defined that must be fully tested in combination:

- day ?attraction

Using a classification tree, six test cases are designed.



Where should the 'bullets' for test case 4 be placed?

A. Saturday, zoo, 2nd

B. Sunday, zoo, family car

C. Sunday, zoo, 2nd

Answer: C

QUESTION: 59

When customer data is entered, it is mandatory to specify an e-mail address. Which test design technique can be used to test the above?

- A. Data Cycle Test
- B. Process Cycle Test
- C. Syntactic Test

Answer: C

QUESTION: 60

There are two parties in the V model:

- the supplying party
- the accepting party

Which system development phase or test phase is not performed by the supplying party?

- A. Functional design
- B. Realization
- C. System test
- D. Technical design

Answer: D

Download Full Version From https://www.certkillers.net

















