## $\Pi$-DUMPS ${ }_{\text {Q } A}$

Accurate study guides, High passing rate!
IT-dumps provides update free of charge in one year!

## Exam : TMSTE

## Title : TMap® Suite Test Engineer

Version : DEMO
1.Why is it important for a tester to be convincing and persistent when reporting a defect?
A. It benefits the product quality
B. to make sure all defects are resolved
C. to convince a client to not go live

Answer: A
2.See the specification below:

| IF | AORB |  |
| :--- | :--- | :--- |
| THEN | Error message |  |
| ELSE |  |  |
|  | IF | C AND D |
|  | THEN | $Y=100$ |
|  | ENDIF |  |
|  |  |  |
| ENDIF |  |  |

The test design technique Elementary Comparison Test has been used with coverage type decision points with mooted condition/decision coverage When is the correspond graph?

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

Answer: C
3.What is coverage based testing?
A. a way to create a full set of test cases to cover all risks
B. a way to derive test situations based on an analysis of the test basis and selected coverage types
C. a way n which the tester is free to design test cases m advance or to create them during test execution
D. a way $m$ which a virtual group of testers across the world (a 'crowd") is involved in testing.

Answer: C
4.In traditional system development environments, what is meant by the concept test level?
A. the information that defines the required system behavior
B. a group of test activities with the intention of checking the information system in respect of a number of correlated quality characteristics
C. a group of test activities that are managed and executed collectively

Answer: A
5.See the specification below:

A specification has parameters $A, B$ and $C$.
$A$ and $B$ each have 3 equivalence classes and $C$ has 2 equivalence classes
What is the minimum number of lest station that is generated if the coverage type Pair wise Testing is used?
A. 3
B. 6
C. 9
D. 18

Answer: A

