

# EX0-113<sup>Q&As</sup>

### TMap Next Foundation

## Pass EXIN EX0-113 Exam with 100% Guarantee

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

https://www.pass2lead.com/ex0-113.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

- A test design often consists of a logical and a physical test design. What does a physical test design add?
- A. It specifies all of the test situations
- B. It shows that the required level of coverage has been achieved
- C. It serves as thorough preparation for the execution phase
- D. A single logical test case is elaborated into a number of physical test cases

Correct Answer: C

#### **QUESTION 2**

Which quality characteristic is tested dynamic explicit with the process cycle test?

- A. The suitability of the information system
- B. The maintainability of the information system
- C. The testability of the information system

Correct Answer: A

#### **QUESTION 3**

Which test design technique uses operational profiles and load profiles?

- A. Data Cycle Test
- **B. Process Cycle Test**
- C. Real-Life Test
- D. Use Case Test
- Correct Answer: C

#### **QUESTION 4**

See the following specification:



IF	it is cold
	THEN put on your jacket
ENDIF	
IF	it rains and is not windy
	THEN you use an umbrella
ELSE	
	you do not use an umbrella
ENDIF	

How many test situations are produced when the coverage type decision points condition/decision coverage is used?

A. 2

B. 3

C. 4

D. 8

Correct Answer: C

#### **QUESTION 5**

What is the aim of a unit test?

A. to demonstrate that a unit meets the functional specifications

B. to demonstrate that a unit meets the technical specifications

C. to demonstrate that a unit integrates properly with other units

Correct Answer: B

EX0-113 VCE Dumps

EX0-113 Practice Test

#### EX0-113 Study Guide