

EX0-104^{Q&As}

TMap Next Foundation

Pass EXIN EX0-104 Exam with 100% Guarantee

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

https://www.pass2lead.com/ex0-104.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

What is the correct description of the term est level?

A. the information that defines the required system behavior

B. a group of test activities with the attention of checking the information system in respect of a number of correlated (part aspects of) quality characteristics

C. a group of test activities that are managed and executed collectively

Correct Answer: C

QUESTION 2

Three parameters play a role for a printing function and for every parameter there are two equivalence classes to be tested:

font	arial	verdana color 12	
font color:	black		
font size:	10		

-1	font	font color	font size
1	arial	black	10
2	arial	color	12
3	verdana	black	12
4			· · ·

Which combination is missing in the table if the coverage type pairwise testing is applied?

A. arial color 10

B. arial black 12

- C. verdana color 10
- D. verdana black 10

Correct Answer: C

QUESTION 3

Which test design technique can be used to test performance?



- A. Data Cycle Test
- B. Process Cycle Test
- C. Real-Life Test

Correct Answer: C

QUESTION 4

For the creation of the central starting point there are several techniques. In the given situation it is necessary that consistency between the data entered is guaranteed. Which of the techniques below is preferable if only one technique may be used?

- A. use of production data
- B. entering through separate front-end software
- C. entering through regular system functions

```
Correct Answer: C
```

QUESTION 5

See the specification below in which a decision point is described:

R = (D OR E) AND F

Use of the coverage type decision points modified condition/decision coverage produces the following table with test situations:

R = (D OR E) AND F	1	0
D	404	004
E		001
F	101	100

Which values are missing where the dots are stated (? to make the table complete?

A. 010

B. 011

C. 110

D. 111

Correct Answer: B



Latest EX0-104 Dumps

EX0-104 Practice Test

EX0-104 Study Guide