

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.passapply.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



https://www.passapply.com/ex0-104.html

2024 Latest passapply EX0-104 PDF and VCE dumps Download

QUESTION 1

What is not a general step when specifying test cases?

- A. allocating the test techniques
- B. identifying test situations
- C. creating the test script
- D. establishing the starting point

Correct Answer: A

QUESTION 2

What is the aim of the activity \\'assessing the test basis\\'?

- A. to determine the risk of the various system components
- B. to select the most suitable test design techniques
- C. to determine whether the delivered system components can be tested in a useful manner
- D. to establish the testability of the test basis

Correct Answer: D

QUESTION 3

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 4

In which Map phase activity does the pre-test take place?

- A. Defining central starting points
- B. Intake of the test object



https://www.passapply.com/ex0-104.html

2024 Latest passapply EX0-104 PDF and VCE dumps Download

- C. Specifying the test object intake
- D. Executing (re)tests

Correct Answer: B

QUESTION 5

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

Latest EX0-104 Dumps

EX0-104 PDF Dumps

EX0-104 Braindumps