

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.leads4pass.com/ex0-104.html

100% Passing Guarantee 100% Money Back Assurance

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

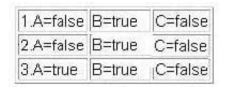
- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



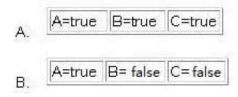


QUESTION 1

See the decision and test situations below: R = (A AND B) OR C



Which test situation is missing if the coverage type decision points modified condition/decision coverage is used?



A. Option A

B. Option B

Correct Answer: B

QUESTION 2

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 3

What is to be preserved in the activity reserving the testware? What is to be preserved in the activity reserving the testware?

A. alltestware created during the project

B. a selection of thetestware in consultation with the future administrator

Correct Answer: B

https://www.leads4pass.com/ex0-104.html

2024 Latest leads4pass EX0-104 PDF and VCE dumps Download

QUESTION 4

Drivers can be used in the Execution phase of a test process. What are drivers for?

A. to test, at an early stage, a module that has relationships with modules not yet realized

B. to gain insight into aspects like memory use, CPU use, network load and performance

C. to determine whether the system continues to function correctly and at the required speeds under the expected production load

Correct Answer: A

QUESTION 5

The test infrastructure consists of facilities and resources required to conduct testing effectively. Which facility does not belong to the testing infrastructure?

- A. test environments
- B. test design techniques
- C. test tools
- D. workplaces

Correct Answer: B

Latest EX0-104 Dumps

EX0-104 PDF Dumps

EX0-104 Exam Questions