



EX0-113^{Q&As}

TMap Next Foundation

Pass EXIN EX0-113 Exam with 100% Guarantee

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

<https://www.geekcert.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

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 2

Which defects can be detected more effectively with development tests than with system and/or acceptance tests?

- A. defects related to affectivity
- B. defects related to the database and/or the operating system
- C. defects related to the functional specifications
- D. defects related to performance

Correct Answer: B

QUESTION 3

See the figure below:

Screen 2.6	Always Wrong				W/V	W/V	Always Valid	
Value field	Too many symbols	Too few symbols	Wrong symbols	Value outside of range	Leave field empty	Value zero	Min. value	Max. value
Bank group	> 5	< 5	- num	not applicable	EM	EM	00001	55555
Expiry date	> 4	< 4	- num	- **01-**12	OK	EM	0001	9912
Postcode	> 6	< 6	- alphanum	- GGGGXXX	EM	EM	1000AA	9999ZZ
Pin ind	> 1	< 1	- alpha	- {Y,N}	EM	EM	Y	N

Of which test design technique is this an example?

- A. Data Combination Test
- B. Data Cycle Test



C. Semantic Test

D. Syntactic Test

Correct Answer: D

QUESTION 4

The specification of test cases according to a test design technique follows five general steps. Which step is establishing the starting point? Which step is establishing the starting point?

A. step 2

B. step 3

C. step 4 D. step 5

Correct Answer: C

QUESTION 5

What can be avoided by consolidating separate checklists into one checklist for assessing a test basis?

A. finding the same test basis defect more often

B. using a particular checklist in both the acceptance and system tests

C. that every project compiles its own checklist

D. duplicating work on identical parts of the test basis during the evaluation

Correct Answer: D

[Latest EX0-113 Dumps](#)

[EX0-113 PDF Dumps](#)

[EX0-113 Exam Questions](#)