

Free Questions for TMPTE by actualtestdumps

Shared by Beck on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

See the illustration below:

To test a registration application for a weekend trip, logical test cases must be created in accordance with the Data Combination Test. In addition, it has been agreed that less depth testing must be performed. One data pair has been defined that must be fully tested in combination:

car - attraction

Eight test cases are designed using a classification tree.

Where must the 'bullets' for test case 4 be placed?

Options:

A- Saturday, fun park, 2nd

B- Sunday, museum, station

C- Sunday, fun park, station

Answer:

Question 2

Question Type: MultipleChoice

What is not an advantage of applying a test design technique and recording it in the test specifications?

Options:

- A- that the tests are reproducible
- B- that the test specifications are transferable
- C- that coverage of 100% is achieved
- D- that it provides a justified elaboration of the test strategy

Answer: С

Question 3

Under which circumstance can Exploratory Testing be used effectively?

Options:

- A- when experienced testers with domain knowledge are available
- B- when testing must be as brief as possible on the critical path of the project
- C- when critical functionality, failure of which can cause severe damage, must be tested

Answer:

А

Question 4

Question Type: MultipleChoice

Which defect has an internal cause that can be solved within the test team?

Options:

- A- a defect in the test basis
- B- a defect in the test specification
- C- a defect in the test object

Answer:

В

Question 5

Question Type: MultipleChoice

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

Options:

A- Defining central starting points

B- Intake of the test object

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

Answer:

В

Question 6

Question Type: MultipleChoice

See the definition below:

Tests in which the supplying party demonstrates that the product particularly meets the functional and non-functional specifications and the technical design, among other things. Of which test level is this the definition?

Options:

A- acceptance test

- B- development test
- C- system test

С

Question 7

Question Type: MultipleChoice

Which of the following statements about 'evaluation' is correct?

Options:

A- evaluation relates to the left-and and right-hand side of the V model

B- evaluation is the review of end products

C- evaluation applies to incremental and iterative system development methods

Answer:

С

Question 8

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

Options:

- 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

Answer: D

Question 9

Question Type: MultipleChoice

Which activity is not part of the Completion phase?

Options:

- A- updating the testware to be preserved
- B- assessing test results
- C- evaluating the test process
- D- selecting the testware to be preserved

nswer:			

<u>А</u> В

Question 10

Question Type: MultipleChoice

What is the aim of a unit test?

Options:

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

Answer:

В

Question 11

Question Type: MultipleChoice

See the definition below:

Tests in which the supplying party demonstrates that the product particularly meets the functional and non-functional specifications and the technical design, among other things. Of which test level is this the definition?

Options:

A- acceptance test

- B- development test
- C- system test

Answer:

С

To Get Premium Files for TMPTE Visit

https://www.p2pexams.com/products/tmpte

For More Free Questions Visit

https://www.p2pexams.com/exin/pdf/tmpte

