

Free Questions for CTFL by dumpssheet

Shared by Franco on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

What do you mean by "Having to say NO" ..?

Options:

A- No, the problem is not with testers

- B- No, the software is not ready for production
- C-Both a & b
- D- None of the above

Answer:

В

Question 2

Question Type: MultipleChoice

Tools like change Man, Clear case are used as ..?

Options:

- A- functional automation tools
- B- performance testing tools
- C- configuration management tools
- **D-** none of the above

Answer:

С

Question 3

Question Type: MultipleChoice

Important consequences of the impossibility of complete testing are ..?

Options:

A- We can never be certain that the program is bug free

B- We have no definite stopping point for testing, which makes it easier for some managers to argue for very little testing

C- We have no easy answer for what testing tasks should always be required, because every task takes time that could be spent on other high importance tasks

D- All of the above

Answer:

D

Question 4

Question Type: MultipleChoice

Which of the following is not decided in the test-planning phase..?

Options:

A- Schedules and deliverables

- B- Hardware and software
- C- Entry and exit criteria
- D- Types of test cases

Answer:

D

Question 5

Question Type: MultipleChoice

"How much testing is enough?"

Options:

- A- This question is impossible to answer
- B- This question is easy to answer
- C- The answer depends on the risk for your industry, contract and special requirements
- D- This answer depends on the maturity of your developers

С

Question 6

Question Type: MultipleChoice

Statement Coverage will not check for the following:

Options:

A- Missing Statements

B- Unused Branches

C- Dead Code

D- Unused Statement

Answer:

To Get Premium Files for CTFL Visit

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

For More Free Questions Visit

https://www.p2pexams.com/astqb/pdf/ctfl

