

CTFL_SYLL2018^{Q&As}

ISTQB Certified Tester Foundation Level (Syllabus 2018)

Pass ISQI CTFL_SYLL2018 Exam with 100% Guarantee

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

https://www.pass2lead.com/ctfl_syll2018.html

100% Passing Guarantee 100% Money Back Assurance

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

Instant Download After Purchase

- 100% Money Back Guarantee
- 💿 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

The four test levels used in ISTQB syllabus are:

1.

Component (unit) testing

2.

Integration testing

3.

System testing

4.

Acceptance testing

An organization wants to do away with integration testing but otherwise follow V-model.

Which of the following statements is correct?

A. It is allowed because integration testing is not an important test level and can be dispensed with

B. It is not allowed as organizations can\\'t change the test levels as these are chosen on the basis of the SDLC (software development life cycle) model

C. It is allowed as organizations can decide on which test levels to do depending on the context of the system under test

D. It is not allowed because integration testing is a very important test level and ignoring it means definite poor product quality

Correct Answer: D

QUESTION 2

You have been asked to improve the way test automation tools are being used in your company. Which one of the following is the BEST approach?

A. Selecting and automating scripts that test new functionality to find the most defects

B. Using a keyword-driven testing approach to separate the actions and data from the tool\\'s script

- C. Ensuring that all data, inputs and actions are stored in the tool\\'s script for ease of maintenance
- D. Keeping expected results separate from the automation tool to allow the testers to check the results

Correct Answer: A



QUESTION 3

Functional and structural tests are alternative test types that may be used separately or together at which test level? [K1]

- A. At the component test level only
- B. At all test levels
- C. At integration testing and system testing levels only
- D. At all levels from integration testing to acceptance testing

Correct Answer: B

QUESTION 4

Which of the following options describe the causal chain in the correct sequence?

- A. Error, fault, failure
- B. Fault, bug, mistake
- C. Mistake, failure, fault
- D. Failure, bug, error
- Correct Answer: A

QUESTION 5

Which of the following statements is true?

- A. Regression testing is a technique for system testing and acceptance testing only.
- B. Regression testing can be used in any level of testing, but must be done after white-box testing has been finished.
- C. Regression testing is an alternative term for re-testing
- D. Regression testing is intended to find side-effects after changes have been applied to the system under test.

Correct Answer: A

CTFL SYLL2018 PDF	CTFL SYLL
<u>Dumps</u>	I

TFL SYLL2018 Practice Test CTFL_SYLL2018 Braindumps