



CPSA-FL^{Q&As}

ISAQB Certified Professional for Software Architecture - Foundation Level (CPSA-FL)

Pass ISQI CPSA-FL Exam with 100% Guarantee

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

<https://www.passapply.com/cpsa-fl.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

Which of the following principles apply to testing? (Choose two.)

- A. In general, exhaustive testing is not possible.
- B. Where many errors exist, more errors are usually hidden.
- C. Sufficient testing will show that a program is free of errors.
- D. Error-free test runs also mean: the software is usable.

Correct Answer: AC

QUESTION 2

Name the three most important fields of template-based architecture documentation. (Choose three.)

- A. To describe module structures (white boxes)
- B. To describe individual architectural modules and their external interfaces (black boxes)
- C. To use copyright templates for a consistent description of project/system meta information within documents and source codes
- D. To use a standardized document structure
- E. To reuse code and test case templates

Correct Answer: ABD

Reference: <https://buildmedia.readthedocs.org/media/pdf/roboy-sw-documentation-template/latest/roboy-sw-documentation-template.pdf>

QUESTION 3

HOTSPOT

Which statements regarding top-down and bottom-up design are true? (Assign all answers.)

Hot Area:



- | true | false | |
|-----------------------|-----------------------|---|
| <input type="radio"/> | <input type="radio"/> | A) Top-down and bottom-up design may be employed in the same project. |
| <input type="radio"/> | <input type="radio"/> | B) Top-down requires that details be ignored initially. |
| <input type="radio"/> | <input type="radio"/> | C) Architects leave the bottom-up design to developers. |
| <input type="radio"/> | <input type="radio"/> | D) Generally, architects should work top-down. |
| <input type="radio"/> | <input type="radio"/> | E) Bottom-up design means to proceed from the abstract to the concrete. |
| <input type="radio"/> | <input type="radio"/> | F) Different ideas about top-down and bottom-up approaches constitute a potential for conflict. |

Correct Answer:

- | true | false | |
|----------------------------------|----------------------------------|---|
| <input type="radio"/> | <input checked="" type="radio"/> | A) Top-down and bottom-up design may be employed in the same project. |
| <input type="radio"/> | <input checked="" type="radio"/> | B) Top-down requires that details be ignored initially. |
| <input checked="" type="radio"/> | <input type="radio"/> | C) Architects leave the bottom-up design to developers. |
| <input checked="" type="radio"/> | <input type="radio"/> | D) Generally, architects should work top-down. |
| <input type="radio"/> | <input checked="" type="radio"/> | E) Bottom-up design means to proceed from the abstract to the concrete. |
| <input type="radio"/> | <input checked="" type="radio"/> | F) Different ideas about top-down and bottom-up approaches constitute a potential for conflict. |

QUESTION 4

HOTSPOT

You are responsible for the documentation of the software architecture of a large development project. The project consists of three teams, each with its own architect, but with you as the person having overall responsibility of the entire project's software architecture.

Which of the following measures are beneficial? (Assign all answers.)

Hot Area:



beneficial	not beneficial	
<input type="radio"/>	<input type="radio"/>	A) As a first step, you divide the whole architecture documentation into sub-documents for each of the three sub-projects and then leave it up to each sub-project to define the internal structure of the respective architecture documentation.
<input type="radio"/>	<input type="radio"/>	B) You predefine the structure of the entire architecture documentation. The sub-teams must adhere to the predefined document structures.
<input type="radio"/>	<input type="radio"/>	C) You leave the decision regarding the documentation structure to the team that first begins the documentation of its sub-project.
<input type="radio"/>	<input type="radio"/>	D) You reject using word processing for the documentation because it is not connected with the source code.
<input type="radio"/>	<input type="radio"/>	E) The developers should document their parts of the architecture documentation using source code.

Correct Answer:

beneficial	not beneficial	
<input type="radio"/>	<input checked="" type="radio"/>	A) As a first step, you divide the whole architecture documentation into sub-documents for each of the three sub-projects and then leave it up to each sub-project to define the internal structure of the respective architecture documentation.
<input type="radio"/>	<input checked="" type="radio"/>	B) You predefine the structure of the entire architecture documentation. The sub-teams must adhere to the predefined document structures.
<input type="radio"/>	<input checked="" type="radio"/>	C) You leave the decision regarding the documentation structure to the team that first begins the documentation of its sub-project.
<input type="radio"/>	<input checked="" type="radio"/>	D) You reject using word processing for the documentation because it is not connected with the source code.
<input checked="" type="radio"/>	<input type="radio"/>	E) The developers should document their parts of the architecture documentation using source code.

QUESTION 5

HOTSPOT

Decide if the following statements are true or false. The performance of a system (response time or throughput) often competes with its... (Assign all answers.)

Hot Area:



true

false

A) flexibility

B) memory usage

C) on-time completion of the project

D) adaptability

E) usability

F) security

G) testability

Correct Answer:



true

false

A) flexibility

B) memory usage

C) on-time completion of the project

D) adaptability

E) usability

F) security

G) testability

[Latest CPSA-FL Dumps](#)

[CPSA-FL Study Guide](#)

[CPSA-FL Braindumps](#)