

# CPSA-FL<sup>Q&As</sup>

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.geekcert.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**

What role does understandability play for architecture documentation? (Choose three.)

- A. It is desirable, but not essential.
- B. It is less important than completeness.
- C. It is an important quality characteristic.
- D. It is a quality characteristic together with correctness and efficiency.
- E. It is a quality characteristic together with simplicity and brevity.
- F. It is a quality characteristic together with scope and completeness.

Correct Answer: CDE

Reference: https://courses.cs.vt.edu/~csonline/SE/Lessons/Qualities/index.html

#### **QUESTION 2**

Select the two most appropriate methods for evaluating the reliability of a software system. (Choose two.)

- A. Determining the number of `lines of code\\'
- B. Measurement of `Mean-Time-between-Failure\\'
- C. Execution of performance tests
- D. Determination of the cyclomatic complexity
- E. Conducting an ATAM evaluation

Correct Answer: BC

#### **QUESTION 3**

#### **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	
0	0	A) flexibility
0	0	B) memory usage
0	0	C) on-time completion of the project
0	0	D) adaptability
0	0	E) usability
0	0	F) security
0	0	G) testability

Correct Answer:

true	false	
0	0	A) flexibility
0	0	B) memory usage
0	0	C) on-time completion of the project
0	0	D) adaptability
0	0	E) usability
0	0	F) security
0	0	G) testability

#### **QUESTION 4**

What are the four key terms in common definitions of software architecture? (Choose four.)

- A. Source code
- B. Building Blocks
- C. Functionality
- D. Relationships
- E. Components
- F. Requirements
- G. Interfaces

Correct Answer: BDEF

Reference: http://www.michael-



 $richardson.com/processes/rup\_for\_sqa/core.base\_rup/guidances/concepts/software\_architecture\_4269A354.html$ 

#### **QUESTION 5**

Which of the following statements are covered by the term \\'coupling\\'? (Choose two.)

- A. A building block uses an interface of another building block.
- B. Two building blocks offer operations with the same name.
- C. A building block only contains operations that belong together logically.
- D. A building block uses internal data structures of another building block.

Correct Answer: AC

CPSA-FL VCE Dumps

**CPSA-FL Exam Questions** 

**CPSA-FL Braindumps**