

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

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

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## QUESTION 1

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

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## QUESTION 2

What are known patterns for the adaptation of interfaces? (Choose two.)

- A. Bridge
- B. Tower
- C. Observer
- D. Wall

Correct Answer: AC

Reference: <http://www.cs.fsu.edu/~myers/cop3331/notes/patterns2.html>

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## QUESTION 3

### HOTSPOT

Which characteristics of a building block are only visible in the whitebox view, and for which characteristics does the blackbox view suffice? (Assign all answers.)

Hot Area:

**Blackbox Whitebox**

- |                       |                       |  |
|-----------------------|-----------------------|--|
| <input type="radio"/> | <input type="radio"/> | A) Public interfaces of the building block   |
| <input type="radio"/> | <input type="radio"/> | B) Test coverage based on unit tests for sub building blocks contained in the building block |
| <input type="radio"/> | <input type="radio"/> | C) Test coverage based on integration tests  |
| <input type="radio"/> | <input type="radio"/> | D) Code structure of the building block  |
| <input type="radio"/> | <input type="radio"/> | E) Algorithms used in the building block   |
| <input type="radio"/> | <input type="radio"/> | F) Security requirements of the building blocks  |
| <input type="radio"/> | <input type="radio"/> | G) Implementation details for the security requirements of the building blocks               |
- 

Correct Answer:

**Blackbox Whitebox**

- |                                  |                                  |  |
|----------------------------------|----------------------------------|--|
| <input checked="" type="radio"/> | <input type="radio"/>            | A) Public interfaces of the building block   |
| <input type="radio"/>            | <input checked="" type="radio"/> | B) Test coverage based on unit tests for sub building blocks contained in the building block |
| <input checked="" type="radio"/> | <input type="radio"/>            | C) Test coverage based on integration tests  |
| <input checked="" type="radio"/> | <input type="radio"/>            | D) Code structure of the building block  |
| <input type="radio"/>            | <input checked="" type="radio"/> | E) Algorithms used in the building block   |
| <input checked="" type="radio"/> | <input type="radio"/>            | F) Security requirements of the building blocks  |
| <input type="radio"/>            | <input checked="" type="radio"/> | G) Implementation details for the security requirements of the building blocks               |
- 

**QUESTION 4**

Which elements should be defined in the white-box view of a software building block 'foo'? Select the three most important elements. (Choose three.).

- A. The dependencies of the internal building blocks of 'foo'
- B. The legal contracts with the suppliers of the internal building blocks of 'foo'
- C. The algorithms of the internal building blocks of 'foo'
- D. The internal building blocks of 'foo'
- E. The rationale for the decomposition of the building block
- F. The sizes (in lines of code) of the internal building blocks of 'foo'

Correct Answer: BCE

## 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

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