

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.pass2lead.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

HOTSPOT

How are written documentation and verbal communication of software architectures related? Please mark the following statements as true or false. (Assign all answers.)

Hot Area:

true	false	
0	0	 A) Agile approaches make written documentation unnecessary. In such cases, verbal communication can substitute for documentation.
0	0	B) Written documentation makes verbal reiteration unnecessary.
0	0	C) Despite written documentation, verbal communication of architectural interrelationships is important.
0	0	D) Documentation and communication should use identical terms and rationale.
0	0	E) Documentation should be created primarily for project participants who either cannot or do not want to read the system's source code.
0	0	F) Communication and documentation complement each other: verbal communication helps architects determine what must be recorded in writing.

Correct Answer:

true	false	
0	0	 A) Agile approaches make written documentation unnecessary. In such cases, verbal communication can substitute for documentation.
0	0	B) Written documentation makes verbal reiteration unnecessary.
0	0	C) Despite written documentation, verbal communication of architectural interrelationships is important.
0	0	D) Documentation and communication should use identical terms and rationale.
0	0	E) Documentation should be created primarily for project participants who either cannot or do not want to read the system's source code.
0	0	F) Communication and documentation complement each other: verbal communication helps architects determine what must be recorded in writing.

QUESTION 2

HOTSPOT

What is the purpose of defining the system context? (Assign all answers.)

Hot Area:

https://www.pass2lead.com/cpsa-fl.html 2024 Latest pass2lead CPSA-FL PDF and VCE dumps Download

true	false	
0	0	A) To illustrate the relationships between internal system components
0	0	B) To illustrate the system's interfaces with external systems
0	0	C) To clarify the area of responsibility of the software architect
0	0	D) To represent the external systems
0	0	E) To distinguish between infrastructure and application
0	0	F) To distinguish between the hardware and software of a solution

Correct Answer:

true	false	
0	0	A) To illustrate the relationships between internal system components
0	0	B) To illustrate the system's interfaces with external systems
0	0	C) To clarify the area of responsibility of the software architect
0	0	D) To represent the external systems
0	0	E) To distinguish between infrastructure and application
0	0	F) To distinguish between the hardware and software of a solution

QUESTION 3

HOTSPOT

Which of the following aspects are more of a domain-related nature, and which more of technical nature? (Assign all answers.)

Hot Area:

https://www.pass2lead.com/cpsa-fl.html

2024 Latest pass2lead CPSA-FL PDF and VCE dumps Download

more technical	more domain-re	elated
0	0	A) Choosing a database
0	0	B) Modelling a banking account
0	0	C) Legal constraints for the execution of a money transfer
0	0	D) Choosing a layout manager in a GUI
0	0	E) The average number of methods per class
0	0	F) Specification of a calculation formula

Correct Answer:

more technical	more domain-re	lated
0	0	A) Choosing a database
0	0	B) Modelling a banking account
0	0	C) Legal constraints for the execution of a money transfer
0	0	D) Choosing a layout manager in a GUI
0	0	E) The average number of methods per class
0	0	F) Specification of a calculation formula

QUESTION 4

Which of the following statements regarding iterative and incremental design are correct? Please name the three statements that fit the best. (Choose three.)

- A. Iterations help to deal with uncertainties.
- B. The iterative approach helps to detect design problems at an earlier stage.
- C. If the incremental approach is used, risks are detected at a later stage.
- D. Iterative design leads to project delays.
- E. If iterative design is used; the customer will be less involved.



https://www.pass2lead.com/cpsa-fl.html

2024 Latest pass2lead CPSA-FL PDF and VCE dumps Download

F. If incremental design is used; key functionality is considered as early as possible.

Correct Answer: ABF

QUESTION 5

Which two of the following statements about quality characteristics are most accurate? (Choose two.)

- A. Flexibility reduces testability
- B. Increased flexibility improves robustness
- C. Simplicity increases comprehensibility
- D. Increased efficiency results in reduced performance

Correct Answer: BC

CPSA-FL PDF Dumps

CPSA-FL Practice Test

CPSA-FL Exam Questions