

ITTEST

QUESTION & ANSWER

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Exam : C2140-834

Title : Object Oriented Analysis

and Design-Part2(Design)

Version: DEMO

- 1. Which statement is true about elements within the subsystem and public visibility?
- A. Only the subset of elements that define the subsystems API should have public visibility.
- B. Only the subsystem proxy class should have public visibility.
- C. No elements inside the subsystem should have public visibility.
- D. Only the elements that reference external classes should have public visibility.

Answer: C

- 2. What are the two types of dependency that can be used from a subsystem? (Choose two.)
- A. <<use>>> dependency to a subsystem interface
- B. an <<import>> dependency to a package containing used classes
- C. a <<manifest>> relationship to a node in the Deployment model
- D. a <<realize>> relationship to one or more collaboration occurrences

Answer: AB

- 3. Which task is performed during use-case realization refinement?
- A. identify participating classes
- B. allocate responsibilities among classes
- C. model messages between classes
- D. model associated class relationships

Answer: D

- 4. Which statement is true about design subsystems?
- A. They partially encapsulate behavior.
- B. They represent an independent capability with clear interfaces.
- C. They model a single implementation variant.
- D. They can only contain design classes.

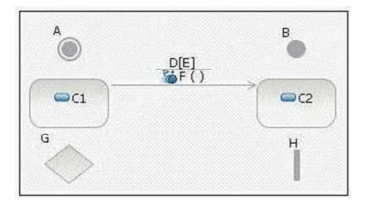
Answer: B

| 5. Given the following configuration: Package A, which contains class a Class is in the presentation layer. Package B, which contains a class b Class and an interface b Interface is in the business layer. Package C, which contains c Class is in the data layer. Which is a poor practice? |
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| A. aClass calls a method in bClass. |
| B. aClass has an attribute of type cClass. |
| C. aClass realizes bInterface. |
| D. bClass realizes bInterface. Answer: B |
| 6. Which process document describes design mechanisms, any mappings between design mechanisms, and the details regarding their use? |
| A. Software Architecture Document |
| B. Design Guidelines |
| C. Vision Document |
| D. Software Development Plan Answer: C |
| 7. In the state of a state machine, a behavior can be defined |
| A. before reaching a state |
| B. upon reaching a state |
| C. upon leaving a state |
| D. inside a state Answer: BCD |
| 8. What is a gate? |
| A. a parameter that represents a message that crosses the boundary of an interaction or interaction fragment |
| B. a defined protocol for accessing the internals of a subsystem |
| C. a decision point in a state machine that has more than two alternatives |

- D. a set of checkpoints each subsystem design must satisfy before it can be assigned for implementation Answer: A
- 9. When identifying design elements, a simple analysis class will map to a(n)_____.
- A. active class
- B. interface
- C. design class
- D. subsystem
- Answer: C
- 10. In which OOAD activity is the distribution mechanism identified?
- A. Identify Design Elements
- B. Identify Design Mechanisms
- C. Class Design
- D. Architectural Analysis

Answer: B

11. Click on the exhibit button In the diagram, what is E?



- A. fork
- B. initial state
- C. decision
- D. transition

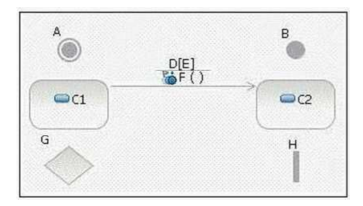
- E. final state
- F. event
- G. state
- H. guard condition

Answer: H

- 12. Identify Design Elements is part of which workflow detail?
- A. Define a Candidate Architecture
- B. Design Components
- C. Perform Architectural
- D. Refine the Architecture

Answer: D

13. Click on the exhibit button In the diagram, what is H?



- A. fork
- B. initial state
- C. decision
- D. transition
- E. final state
- F. event
- G. state

| H. guard condition Answer: A |
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| 14. What is the relationship between operation and method? |
| A. The terms are synonymous. |
| B. An operation describes how a method is implemented. |
| C. A method describes how an operation is implemented. |
| D. There is no relationship. Answer: C |
| 15. Why would you use subsystem interfaces rather than subsystem instances on sequence diagrams? |
| A. to make it easier to model subsystems during Subsystem Design |
| B. to make use-case realizations easier to change |
| C. to ease sequence diagram maintenance when message signatures change |
| D. to reduce the number of classes needed to implement the subsystem Answer: B |
| 16. Which is an input artifact to the Identify Design Elements activity? |
| A. Deployment Model |
| B. Implementation Model |
| C. Reference Architecture |
| D. Software Architecture Document Answer: D |
| 17. What is an important consideration when allocating processes to nodes? |
| A. minimizing network traffic |
| B. minimizing power consumption |
| C. utilizing all available nodes |
| D. physical distance between nodes Answer: A |

| 18. Which type of mechanism is a connector on a deployment diagram? |
|---|
| A. backup |
| B. communication |
| C. transaction |
| D. computation Answer: B |
| 19. A design mechanism |
| A. captures the key aspects of a solution in a way that is implementation-independent |
| B. specifies the exact implementation of the mechanism and is bound to a certain technology, implementation language, or vendor |
| C. is the same as a design pattern |
| D. assumes some details of the implementation environment, but is not tied to a specific implementation Answer: D |
| 20. When identifying interfaces during the Identify Design Elements activity, which statement is true? |
| A. Classes should not realize an interface. |
| B. Each subsystem realizes only one interface. |
| C. Interfaces should be identified before subsystems are created. |
| D. Interfaces should be packaged separately from the elements that realize them. Answer: D |
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