

OMG-OCUP2-INT200^{Q&As}

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QUESTION 1

| QUESTION 1 |
|---|
| What determines whether a loop continues execution? |
| A. behaviors |
| B. test nodes |
| C. guards |
| D. partitions |
| E. clauses |
| Correct Answer: B |
| |
| QUESTION 2 |
| What is NOT true about a roles and role bindings? |
| A. A role binding is an association. |
| B. A role binding maps a connectable element to a role in a collaboration occurrence. |
| C. The same object may play roles in multiple collaborations. |
| D. A role types by an interface specifies a set of features required by a participant in a collaboration. |
| E. The same connectable element may be bound to multiple roles in a single collaboration occurrence. |
| Correct Answer: A |
| |
| QUESTION 3 |
| What situation results from performing a Create Object Action on an abstract class? |
| A. undefined behavior |
| B. arbitrary object of one of its subclasses being created |
| C. exception being raised |
| D. error log entry created |
| E. object of the specified class being created |
| Correct Answer: A |

QUESTION 4



What action would destroy all association links for an object in one operation?

- A. Clear Structural Feature Action
- B. Destroy Object Action
- C. Clear Association Action
- D. Remove Structural Feature Action
- E. Destroy Link Action

Correct Answer: C

QUESTION 5

What is true for part decomposition in interaction diagrams?

- A. cannot be reused as decomposition from another lifeline
- B. must match the constructs of the decomposed lifeline
- C. must always be owned by the same interaction as the decomposed lifeline
- D. always refers to methods of the decomposed lifeline

Correct Answer: B

QUESTION 6

In a state machine, what is true for a "do activity of a state"?

- A. starts executing when the state is entered
- B. specifies a condition that must always be true when the state is active
- C. can only appear in a composite state
- D. executes repeatedly as long as the state is active E. is equivalent to an entry action of a state

Correct Answer: A

QUESTION 7

A component may legally participate in which relationship(s)?

- A. associations and generalizations
- B. dependencies, associations, and generalizations
- C. dependencies and generalizations

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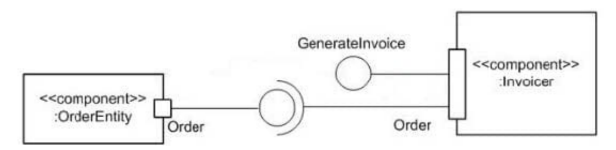
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D. dependencies

Correct Answer: B

QUESTION 8

What best describes the semantics modeled by the exhibit?



- A. The Order Entity component is part of the internals of the Invoicer component.
- B. The Invoicer has a complex connector that connects the Generate Invoice interface with the Order interface.
- C. This is an illegal diagram.
- D. The Invoicer has a complex port that provides the interface Generate Invoice and requires the interface Order.

Correct Answer: D

QUESTION 9

What does a choice pseudostate designate?

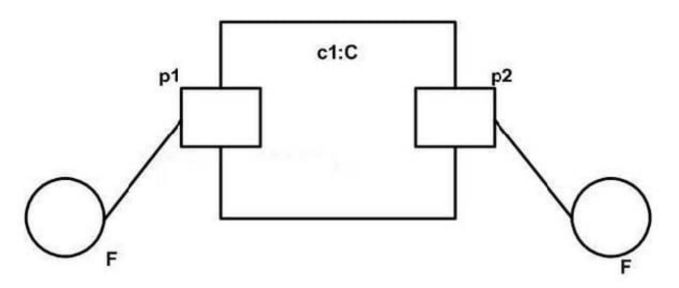
- A. point at which outgoing guards are evaluated
- B. point whose outgoing transitions are optional
- C. point with an associated Boolean condition
- D. a conditional fork pseudostate
- E. point that is chosen dynamically during execution

Correct Answer: A

QUESTION 10

What does the composite structure exhibit show?





- A. The diagram is not valid.
- B. Requests for behavioral features of interface F through ports p1a nd p2 will always result in the same behavior.
- C. The two F interfaces must come from different packages.
- D. Requests for behavioral features of interface F through

Correct Answer: D

QUESTION 11

How many arrows can connect to a partition?

- A. any number
- B. none
- C. two
- D. one

Correct Answer: B

QUESTION 12

What indicates an artifact instance in UML notation? (Choose two.)

- A. single sheet icon with a folder-over corner
- B. syntactically well-formed file name
- C. class box with two smaller rectangles on its left side



D. memo box

E. keyword

Correct Answer: AE

QUESTION 13

What best describes the distinction between a delegation connector and an assembly connector?

- A. Assembly connectors provide white box views of components, while delegation connectors provide black box views.
- B. An assembly connects two components while a delegation connector connects the internal contract of a component with its external parts.
- C. A delegation connector can be used to model the internals of a component, while an assembly connector cannot.
- D. An assembly connector connects the required interface or required port on=f one component with the provided interface or provided port of another component, while a delegation connector connects the external contract of a component with its internal parts.

Correct Answer: D

QUESTION 14

What can return a result on an output pin?

- A. Destroy Object Action
- B. Call behavior Action
- C. Add Variable Value Action
- D. Send Object Action
- E. Broadcast Signal Operation

Correct Answer: B

QUESTION 15

What is true about a pseudostate?

- A. a state that can be specialized for different purposes
- B. a state entry or exit point
- C. a specification of a potential state
- D. not a state but a vertex



Correct Answer: D

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