

OMG-OCUP2-INT200^{Q&As}

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What situation results from an Apply Function Action?

- A. reads objects and produces output values
- B. produces output values
- C. writes objects and produces output values
- D. reads objects, write objects, and produces output values
- E. performs any set of UML actions

Correct Answer: B

QUESTION 2

What is NOT a purpose of a port owned by a classifier?

- A. server as an end point for connectors
- B. hides the internals of that classifier from other classifiers
- C. provides a distinct point of interaction between the classifier and its environment
- D. specifies an association to the classifier

Correct Answer: D

QUESTION 3

What types of features may a component possess?

- A. attributes, but not operations
- B. attributes and operations
- C. neither attributes nor operations
- D. operations, but not attributes

Correct Answer: B

QUESTION 4

What may a profile NOT own?

A. metaclasses



- B. stereotypes
- C. new associations
- D. associations that redefine existing associations

Correct Answer: C

What is true of a required interface associated with a port?

- A. identifies the services that the object owning the port expects of objects connected via that port
- B. represents an interface that must be defined in the same package in which the classifier owning the port is defined
- C. identifies the services that the object owning the port can offer to other objects connected via that port
- D. represents an interface that must be defined within the classifier that owns the port

Correct Answer: A

QUESTION 6

What does a run-to-completion processing for state machines mean?

- A. No other event will be processes until the current event us fully processed.
- B. The thread executing the state machine cannot be pre-empted by the scheduler.
- C. The executions of orthogonal regions are serialized.
- D. Interrupts are disabled while the state machine is running.

Correct Answer: A

QUESTION 7

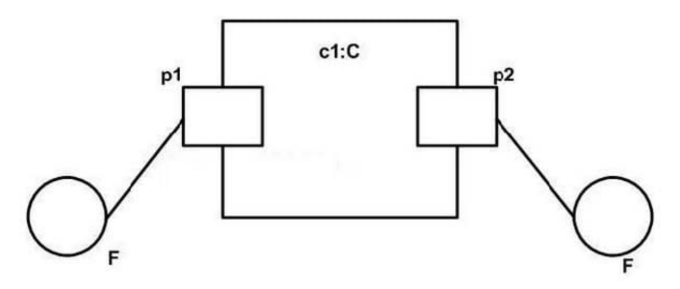
How many bar shapes can appear in a well-defined activity diagram?

- A. exactly two
- B. an add number
- C. an even number
- D. any number

Correct Answer: D



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 9

Which must be true in order to use a delegation connector to connect two components?

- A. The components must be related to each other via a dependency.
- B. One component must be part of the internal realization of the other component.
- C. The components must have complex ports.
- D. One component must be a subtype of the other.

Correct Answer: B

QUESTION 10

What is a Connection Point Reference used to declare?

A. a pointer to a connection point



- B. a submachine state
- C. an entry or exit point of a submachine state
- D. an entry or exit point of a state
- E. a pseudostate
- Correct Answer: C

For what does an interaction operator define semantics?

- A. a particular interaction fragment
- B. a particular combined fragment
- C. a particular message
- D. a particular interaction
- Correct Answer: B

QUESTION 12

What is true of a composite state with two regions?

- A. is a kind of submachine state B. is equivalent to two states with one region each
- C. is executed concurrently
- D. is an orthogonal state
- E. can have separate entry and exit actions for each region

Correct Answer: D

QUESTION 13

What is correct about a profile? (Choose two.)

- A. is applied to a package
- B. cannot be used without its reference model
- C. can dynamically change its reference metamodel
- D. is applied to a reference metamodel

Correct Answer: AB



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

QUESTION 15

What statements are true about a composite structure? (Choose two.)

A. Destroying an instance of a structured classifier normally destroys instances of its parts.

B. Structured classifiers cannot contain instances of structured classifiers.

C. The behavior of a structured classifier must be completely defined through the collaboration of owned or referenced instances.

- D. Collaborations are structured classifier.
- E. A structured classifier is also an encapsulated classifier.

Correct Answer: AD

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