

## OMG-OCUP2-INT200<sup>Q&As</sup>

OMG Certified UML Professional (OCUP 2) - Intermediate Level

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#### **QUESTION 1**

If a central buffer has	one value and three	outgoing arrows	go to three actions,	how many of the	e actions will	receive the
value?						

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

Correct Answer: C

#### **QUESTION 2**

Where is an interaction constraint placed?

- A. either on the top of an operand or at the bottom of an operand
- B. always at the top of an interaction
- C. above the first event within an interaction operand
- D. directly outside the combined fragment

Correct Answer: C

#### **QUESTION 3**

What does the history of a state represent?

- A. most recent transition that was taken out of the state
- B. most recent active configuration of its substates
- C. number of times that the state has been active before
- D. most recent transition that was taken into the state.

Correct Answer: B

#### **QUESTION 4**

How many arrows can connect to a partition?

A. any number

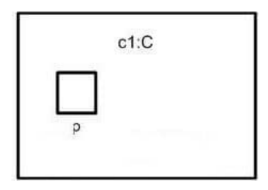


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B. none	
C. two	
D. one	
Correct Answer: B	

#### **QUESTION 5**

What does the composite structure notation in the exhibit show?



A. p is a port on a part of C, which is not shown.

B. p is a behavior port of C.

C. p is a hidden port of C.

D. p is a port providing a system service.

Correct Answer: C

#### **QUESTION 6**

What does a region in a state machine represent?

A. part of a composite state or a state machine containing transitions and vertices

B. contained state machine

C. concurrent object owned by the context object of the state machine

D. separate thread of execution

E. concurrent state

Correct Answer: A

#### **QUESTION 7**



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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 8**

What does the lower bound of the multiplicity of a part in a structured classifier indicate? The minimum number of

- A. instances corresponding to that part that can exist when the classifier is instantiated
- B. connectors that can be connected to that part
- C. times that an instance corresponding to that part can be created during the lifetime of the structured classifier instance
- D. links that can be connected to that part

Correct Answer: A

#### **QUESTION 9**

What is an invocation action on a port used for?

- A. invoking the behavior of the classifier that owns the port
- B. creating a link and attach it to that port
- C. relaying the invocation via links connected to that port
- D. sending a message to that port
- E. receiving a message on that port

Correct Answer: C

#### **QUESTION 10**

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

A. Interrupts are disabled while the state machine is running.



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B. No other event will be processed until the current event is fully processed.
C. The thread executing the state machine cannot be pre-empted by the scheduler.
D. The executions of orthogonal regions are serialized.
Correct Answer: B
QUESTION 11
Which list contains only connectable elements?
A. behavior, connector end, and port
B. behavior, port and property
C. port and connector end
D. connector end, port and part
E. property, port, and parameter
Correct Answer: E
QUESTION 12
When either a message m or a message q is to be sent-but not both-what kind of operator for combined fragment would be used?
A. var
B. break
C. opt
D. par
E. alt
Correct Answer: E
QUESTION 13

What does a state list represent?

A. set of states that share a single outgoing transition

- B. notational shorthand for a set of states
- C. set of states that share the same entry and exit actions



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D. list of the substates of a composite state

Correct Answer: B

#### **QUESTION 14**

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

#### **QUESTION 15**

What does reaching the terminating pseudostate mean?

- A. The context object of the state machine is terminated.
- B. The enclosing region is completed.
- C. The final state has been reached.
- D. A completion transition has occurred.
- E. The "do" activity of the current state has completed.

Correct Answer: A

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