

OMG-OCUP2-INT200^{Q&As}

OMG Certified UML Professional 2 (OCUP 2) - Intermediate Level

Pass OMG OMG-OCUP2-INT200 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/omg-ocup2-int200.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by OMG
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



QUESTION 1

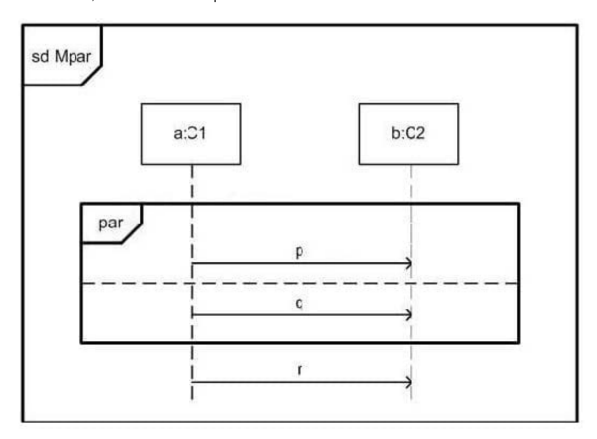
What does it mean when message m is ignored in a combined fragment?

- A. Nothing happens within the fragment until m appears.
- B. Message m appears only in illegal traces of the fragment.
- C. If m happens, the system should abort.
- D. One or more m messages may appear at any point within the fragment.

Correct Answer: D

QUESTION 2

In the exhibit, what is true about Mpar?



- A. There are legal traces that do not contain message q.
- B. Every trace contains all three messages.
- C. Receiving p must always precede receiving q.
- D. Sending p must always precede sending q.

https://www.pass4itsure.com/omg-ocup2-int200.html

Correct Answer: B

QUESTION 3

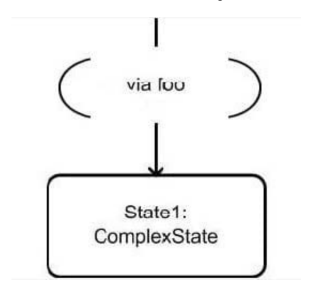
What objects receive a signal sent by a Broadcast Signal Action?

- A. objects that are instantiated from classes in the package of the action
- B. all objects
- C. objects are determined by semantic variation
- D. objects that are on the same node as the actions
- E. all objects that have a reception for the signal

Correct Answer: C

QUESTION 4

What does via foo in the exhibit designate?



A. an action foo associated with the transition

B. transient pseudostate named foo

C. a transition terminating on the foo entry point

D. a Boolean guard equal to the logical value of foo

E. the sending of a foo message on the transition

Correct Answer: C



https://www.pass4itsure.com/omg-ocup2-int200.html

2024 Latest pass4itsure OMG-OCUP2-INT200 PDF and VCE dumps Download

QUESTION 5

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

<u>Latest OMG-</u> <u>OCUP2-INT200 Dumps</u> OMG-OCUP2-INT200 VCE

<u>Dumps</u>

OMG-OCUP2-INT200
Braindumps