

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.geekcert.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



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

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

QUESTION 1

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 2

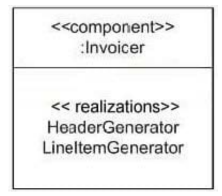
What is a Connection Point Reference used to declare?

- 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 3

What most accurately describes the semantics modeled by the exhibit?



A. HeaderGenerator and LineItemGenerator are Invoicer ports.



https://www.geekcert.com/omg-ocup2-int200.html 2024 Latest geekcert OMG-OCUP2-INT200 PDF and VCE dumps Download

- B. An Invoicer component is composed of HeaderGenerator component and a LineItemGenerator component.
- C. HeaderGenerator and LineItemGenerator realize Invoicer.
- D. Invoicer realizes Header Generator and Line Item Generator

Correct Answer: C

QUESTION 4

What is implied when a transition terminates on the outer border of a composite state that has an initial and a history pseudostate?

- A. The outgoing transition from the final pseudostate is taken.
- B. The state is not entered.
- C. The outgoing transition from the initial pseudostate is taken.
- D. The outgoing transition from the history pseudostate is taken.

Correct Answer: C

QUESTION 5

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

OMG-OCUP2-INT200 Practice Test OMG-OCUP2-INT200 Study
Guide

OMG-OCUP2-INT200
Braindumps