OMG-OCUP2-INT200^{Q&As}

OMG Certified UML Professional (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.leads4pass.com/omg-ocup2-int200.html

100% Passing Guarantee 100% Money Back Assurance

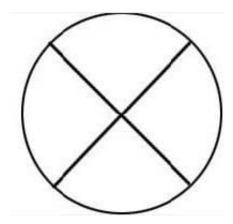
Following Questions and Answers are all new published by OMG
Official Exam Center

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



QUESTION 1

What does a circle with an X in it (as depicted in the exhibit) represent inside UML 2.0 activity diagrams?



- A. flow final nodes
- B. merges
- C. decisions
- D. activity final nodes
- E. forks
- F. initial nodes
- G. joins

Correct Answer: A

QUESTION 2

What is the notation for gates?

- A. circular disc at the interaction frame
- B. small arrow either into or out from the fragment frame
- C. point on the fragment frame with an optional name
- D. small rectangle on the fragment with associated name

Correct Answer: C

QUESTION 3

Which list contains only connectable elements?



https://www.leads4pass.com/omg-ocup2-int200.html

2024 Latest leads4pass OMG-OCUP2-INT200 PDF and VCE dumps Download

	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 4

What represents the deployment target of a deployed artifact?

- A. the location of the deployed artifact
- B. a shared aggregation relationship
- C. a node instance, but never a property instance
- D. the deployed artifact\\'s output data stream

Correct Answer: A

QUESTION 5

How many arrows can connect to a partition?

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

Correct Answer: B

OMG-OCUP2-INT200 PDF Dumps OMG-OCUP2-INT200 VCE OMG-OCUP2-INT200 Exam

Dumps Questions