

OMG-OCUP-300^{Q&As}

OMG-Certified UML Professional Advanced Exam

Pass OMG OMG-OCUP-300 Exam with 100% Guarantee

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

https://www.pass2lead.com/omg-ocup-300.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

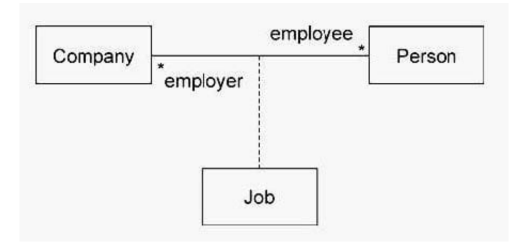
- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

What is the correct interpretation for the multiplicities in the exhibit?



A. each Person has at most one Job for any number of Company objects and each Company has at most one Job for any number of Person objects

B. each Job is for one employer and one employee, each Company has any number of employees and each Person has any number of employers

C. each Company has one Job, where each Job has one employee

D. each Job has any number of employers and any number of employees, each Company has any number of employees, and each Person has any number of employers

Correct Answer: B

QUESTION 2

Duplicates are NOT allowed in which OCL types?

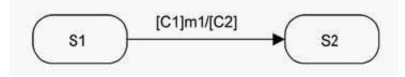
- A. Sequence
- B. Bag
- C. Collection
- D. Set

Correct Answer: D

QUESTION 3

In the exhibit, what is the meaning of C2 in the protocol state machine diagram?





- A. the trigger for operation m1
- B. the action executed when the corresponding transition is taken
- C. a pre-condition for the operation m1
- D. the guard of the transition associated with m1
- E. a post-condition of the operation m1

Correct Answer: E

QUESTION 4

What kind of relationship is an information flow in UML 2.0?

- A. connector
- B. dependency
- C. association
- D. transition
- Correct Answer: B

QUESTION 5

What characteristics of components best enable them to be used to represent diverse and "largescale" aspects of information processing environments?

- A. ports, parts, and interfaces
- B. duality of association ends and attributes
- C. black-box semantics
- D. ownership of potentially large numbers of model elements

Correct Answer: D

Latest OMG-OCUP-300)
<u>Dumps</u>	

OMG-OCUP-300 PDF Dumps

