



**Free Questions for [OMG-OCUP-300](#) by [go4braindumps](#)**

**Shared by [Nixon](#) on [06-06-2022](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

## Question 1

---

**Question Type:** MultipleChoice

---

Which classifiers may NOT realize an InformationItem?

### Options:

---

- A- InformationItem
- B- Interface
- C- ObjectNode
- D- Component
- E- Signal
- F- Class

### Answer:

---

C

## Question 2

---

**Question Type: MultipleChoice**

---

What happens if the explicit context declaration is omitted from an OCL statement on a diagram?

**Options:**

---

- A-** Nearest operation is made the context.
- B-** Nearest classifier is made the context.
- C-** Context may be specified by a dashed line.
- D-** Last identified context is used.
- E-** Statement is malformed.

**Answer:**

---

C

## Question 3

---

**Question Type: MultipleChoice**

---

What does a Property become in the Deployment Nodes package?

### Options:

---

- A- an artifact in an ExecutionEnvironment
- B- a deployment target, in all cases
- C- a deployment target only if it is a node embedded inside a containing node
- D- an instance specification
- E- another property
- F- a containing node only if it is a node embedded inside a deployment target

### Answer:

---

C

## Question 4

---

**Question Type:** MultipleChoice

---

What is true about an information flow?

**Options:**

---

- A-** requires that a relationship (dependency, association, connector, etc.) does not exist between sources and targets
- B-** defines the order in which information is exchanged
- C-** may directly indicate a concrete element such as a class, and is conveyed instead of using an information item
- D-** requires that a relationship (dependency, association, connector, etc.) exists between sources and targets

**Answer:**

---

C

## Question 5

---

**Question Type:** MultipleChoice

---

What does a collaboration occurrence describe?

**Options:**

---

- A-** a particular aspect of a collaboration

- B-** the instantiation of the pattern specified by the corresponding collaboration
- C-** an object that is an instance of a collaboration
- D-** a collaboration that contains a set of actual instances (as opposed to roles)

**Answer:**

---

B

## Question 6

---

**Question Type:** MultipleChoice

---

How is a power type indicated in a diagram?

**Options:**

---

- A-** as a generalization set labeled with a colon followed by a classifier name
- B-** as an association line labeled <>
- C-** as a generalization set labeled <>
- D-** as a generalization set labeled with a colon followed by the label <>

**E-** as a classifier labeled <>

**Answer:**

---

A

## Question 7

---

**Question Type:** MultipleChoice

---

What boundary do lightning bolt arrows cross to have an effect?

**Options:**

---

**A-** activity

**B-** exception region

**C-** expansion region

**D-** interruptible region

**E-** structured node

**Answer:**

---

D

## Question 8

---

**Question Type:** MultipleChoice

---

What is NOT true of a transition in a protocol state machine?

**Options:**

---

- A- may have a postcondition
- B- may have a precondition
- C- may have multiple associated operation
- D- may have no associated operation

**Answer:**

---

C



**To Get Premium Files for OMG-OCUP-300 Visit**

**<https://www.p2pexams.com/products/omg-ocup-300>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/omg/pdf/omg-ocup-300>**

