

# Free Questions for OMG-OCUP-300 by dumpshq

Shared by Harding on 12-12-2023

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### **Question 1**

### **Question Type:** MultipleChoice

An employee inadvertently removed all of the ownedMembers of the new BoosterMotor component from his company's development repository. The next day, the manager was unable to find some pieces of the BoosterMotor component's specification. What pieces could the manager no longer find? (Choose two)

### **Options:**

- A- failure mode use cases
- B- the launch assembly housing the BoosterMotor
- C- test scripts for the rocket sled simulation
- D- the component repository
- E- the component's isIndirectlyInstantiated attribute

### **Answer:**

A, C

## **Question 2**

### **Question Type:** MultipleChoice

Which situations would result in errors when executing a ReclassifyObjectAction on an object? (Choose two)

### **Options:**

- A- All classifiers are removed from the object.
- B- A new classifier is an abstract class.
- C- The old and new classifiers are identical.
- D- No new classifiers are supplied.
- E- An old classifier does not already classify the object.
- F- A new classifier already classifies the object.

#### **Answer:**

A, B

# **Question 3**

**Question Type:** MultipleChoice

What happens to the exception for	om a RaiseExceptionAction	when used in a model that	has no exception parameters d	declared?
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### **Options:**

- A- sent to the 'ExceptionManager' object
- B- appended to an exception log
- C- handled by a default handler
- D- propagated to an enclosing protected node, if any
- E- ignored

#### **Answer:**

D

# **Question 4**

**Question Type:** MultipleChoice

If an action has a behavior with three sets of parameters, how many of the sets can provide output for a single execution of the behavior?

Options:		
A- one		
B- three		
C- any number		
D- two		
Answer:		
A		
Question 5		
Question Type: MultipleChoice		
Zuestion Type: Multiple Choice		
guestion Type. Multiple choice		
What does OCL stand for?		
What does OCL stand for?		

B- Object Control Language
C- Oslo Computer Language
D- Object Constraint Language
E- Object Computing Language
Answer:
D
Question 6
Question Type: MultipleChoice
Question Type: MultipleChoice  What requirements can an object node make on the kinds of values it has? (Choose two)
What requirements can an object node make on the kinds of values it has? (Choose two)
What requirements can an object node make on the kinds of values it has? (Choose two)  Options:
What requirements can an object node make on the kinds of values it has? (Choose two)  Options:  A- state

D- interaction	
E- properties	
Answer:	
A, C	
Question 7	
Question Type: MultipleChoice	
An association class possesses the properties of which elements? (Choose two)	
An association class possesses the properties of which elements? (Choose two)  Options:	
Options:	
Options: A- class	
Options: A- class B- interface	

Λ	n	0	<b>1</b> A	/e	r	
A		3	V			

A, E

# **Question 8**

**Question Type:** MultipleChoice

What standard UML stereotype best captures a component's ability to represent larger-scale features of a data processing installation?

### **Options:**

A- <<specification>>

B- <<subsystem>>

C- <<systemModel>>

D- <<realization>>

E- <<installation>>

#### **Answer:**

В

# **Question 9**

#### **Question Type:** MultipleChoice

An InstanceSpecification acquires which characteristics in the Deployments package? (Choose two)

### **Options:**

- A- can be a DeploymentTarget in all cases
- B- cannot be either a DeployedTarget or a DeployedArtifact
- C- can be a DeployedArtifact only if it is an instance specification of an Artifact
- D- can be a DeploymentTarget only if it is an instance specification of a Node
- E- can be a DeployedArtifact in all cases

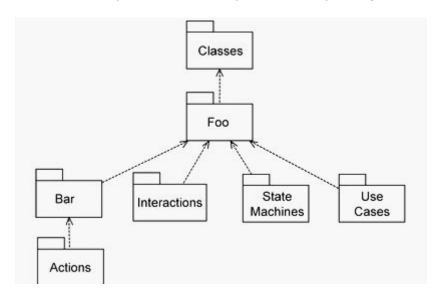
### **Answer:**

C, D

### **Question 10**

**Question Type:** MultipleChoice

The exhibit depicts the UML superstructure packages for behavioral models. What is the correct identity for packages Foo and Bar?



### **Options:**

A- Foo = CoreBehavior; Bar = Communications

**B-** Foo = Activities; Bar = Collaborations

**C-** Foo = Collaborations; Bar = Sequences

**D-** Foo = CommonBehaviors; Bar = Activities

**E-** Foo = Collaborations; Bar = Activities

Answer:	
A	
Question 11	
Question Type: MultipleChoice	
Where do the outputs of a loop node come from?	
Options:	
A- loop variable pins	
B- output parameters	
C- object flows	
D- loop node results	
Answer:	

Α

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