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UM0-300 Exam

OMG-Certified UML Professional Advanded Exam

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Answer: D

Question: 1		
What is the correct interpretation for the multiplicities in the exhibit?		
A. each Company has one Job, where each Job has one employee 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 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 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		
Answer: B		
Question: 2		
An association class possesses the properties of which elements? (Choose two)		
A. class B. interface C. constraint D. expression E. association		
Answer: A, E		
Question: 3		
What is a power type?		
 A. classifier containing a very large number of instances B. classifier whose instances are objects of another classifier C. classifier whose instances are operations of another classifier D. classifier whose instances are subclasses of another classifier 		

Question: 4

How is a power type indicated in a diagram?

A. as a classifier labeled << powerType>>

B. as an association line labeled <<powerType>>

C. as a generalization set labeled <<powerType>>

D. as a generalization set labeled with a colon followed by a classifier name

E. as a generalization set labeled with a colon followed by the label < <powertype>></powertype>	
	Answer: D
Question: 5	
In the exhibit, how many links are created by default when an instance of	of A is created?
A. two	
B. four	
C. eight	
D. none	
	Answer: B
Question: 6	
What does a collaboration occurrence describe?	
A. A particular aspect of a collaboration B. An object that is an instance of a collaboration	
C. A collaboration that contains a set of actual instances (as opposed to a D. The instantiation of the pattern specified by the corresponding collaboration).	-
	oration
	Answer: D
Question: 7	
	Answer: D
Question: 7 Which stereotype is used on a dashed arrow joining an instance value to	Answer: D
Question: 7 Which stereotype is used on a dashed arrow joining an instance value to A. < <new>></new>	Answer: D
Question: 7 Which stereotype is used on a dashed arrow joining an instance value to A. < <new>> B. <<make>></make></new>	Answer: D
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E. The port routes the request to one of a number of parts depending on the content of the request.	
	Answer: A
Question: 9	
What does the composite structure notation show in the exhibit?	
A. p is a hidden port.B. p is a behavior port.C. p is a port providing a system service.D. p is a port on a part of composite C, which is not shown.	
	Answer: A
Question: 10	
What does a port specification on a trigger do?	
A. send a request a port	
B. create a new port after a classifier has been instantiated	
C. restrict the trigger to events arriving through a specific port D. delay the creation of the parts of an encapsulated classifier until a specific port	ecified request is received
	Answer: C

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