OMG-OCUP2-FOUND100 Exam

OMG Certified UML Professional 2 (OCUP 2) - Foundation Level



Thank you for Downloading OMG-OCUP2-FOUND100 exam PDF Demo

You can Buy Latest OMG-OCUP2-FOUND100 Full Version Download

https://www.certkillers.net/Exam/OMG-OCUP2-FOUND100

Explanation:

Version: 4.0

Question: 1	
Choose the correct answer :	
Which modeling relationship allows instances of one class to	o substitute for instances of anothe
A. auxiliary	
B. association	
C. dependency	
D. replacement	
E. generalization	
	Answer: E

Generalization in UML is a modeling relationship that connects a general classifier (like a class) to a more specific classifier. It is akin to an "is a" relationship where the specialized element (subclass) inherits features from the general element (superclass), thus allowing instances of the subclass to substitute for instances of the superclass. For example, if "Bird" is a superclass and "Eagle" is a subclass, an instance of "Eagle" can substitute for an instance of "Bird". This relationship is fundamental in object-oriented modeling for representing inheritance. According to the UML 2.5 specification, generalization allows a subclass to inherit part or all of the structure and behavior of a superclass.

Question: 2	
Choose the correct answer :	
How is the abstract syntax of UML specified?	
A. using a MOF metamodel	
B. using the Backus-Naur Form (BNF)	
C. using natural language (e.g English)	
D. using UML structure and behavior diagrams	
_	Answer: A
Explanation:	
The abstract syntax of UML is specified using the Meta-Object Facility (Momodeling language that provides a meta-meta-model at the top layer of tarchitecture, which is used to define the metamodels, like the UML. The I	he four-layer metadata
the structure and semantics for constructing metamodels, including the Lensures that its structure is well-defined and can be processed by tools the metamodels. The use of MOF to specify UML abstract syntax ensures a classian standardized method of describing the semantics of UML components, entire interpretation and implementation across different modeling tools and entire the components of the semantics of UML components.	JML. By using MOF, UML nat understand MOF-based ear, structured, and nabling consistent
ensures that its structure is well-defined and can be processed by tools the metamodels. The use of MOF to specify UML abstract syntax ensures a class standardized method of describing the semantics of UML components, en	JML. By using MOF, UML nat understand MOF-based ear, structured, and nabling consistent
ensures that its structure is well-defined and can be processed by tools the metamodels. The use of MOF to specify UML abstract syntax ensures a class standardized method of describing the semantics of UML components, en interpretation and implementation across different modeling tools and entire the components of th	JML. By using MOF, UML nat understand MOF-based ear, structured, and nabling consistent nvironments.

ting system
or existing system
Answer: D
ure the essential Unified Modeling In, and behavior of a Inctions within the system. Is informed design decisions Communication among Itions are well-understood
age of developing models
j.
ood design.
Answer: C
Allswer: C

For projects involving complex and strategic systems, a key advantage of developing models before starting implementation is that models help to establish a consensus among all the project stakeholders. Creating UML models in the early stages of a project provides a visual and conceptual representation of the system that can be easily understood by various stakeholders, including developers, managers, and clients. This facilitates discussions and negotiations about the system's design and functionality, helping to ensure that all parties have a shared understanding and agreement on the project's objectives and solutions before significant resources are invested in implementation.

Question: 5	
Choose the correct answer :	
Why are abstractions in a model helpful?	
A. Abstractions add the full detail to the model.	
B. Abstractions can express or suppress detail as needed.	
C. Abstractions can be taken out and the model still makes sense.	
D. Abstractions are not helpful, but rather a distraction in models.	
_	Answer: B
Explanation:	

Abstractions in a model are helpful because they can express or suppress detail as needed. This capability is essential in managing complexity in a model by focusing on the high-level, essential aspects of the system while omitting or simplifying the less critical details. This selective detail management aids in understanding and analyzing the system's core functionality without getting overwhelmed by its intricacies. Abstractions facilitate clearer communication, more focused analysis, and more efficient system design by highlighting the most relevant aspects of the system in various contexts.

Thank You for trying OMG-OCUP2-FOUND100 PDF Demo

To try our OMG-OCUP2-FOUND100 Full Version Download visit link below

https://www.certkillers.net/Exam/OMG-OCUP2-FOUND100

Start Your OMG-OCUP2-FOUND100 Preparation

Use Coupon "CKNET" for Further discount on the purchase of Full Version Download. Test your OMG-OCUP2-FOUND100 preparation with actual exam questions.