

000-633 IBM certifications II

IBM rational-object oriented analysis and design-part1

Practice Exam: 000-633 Exams

Exam Number/Code: 000-633

Exam Name: rational-object oriented analysis and design-part1

Questions and Answers: 105 Q&As

([IBM certifications II](#))



Exam : [000-633](#)

"rational-object oriented analysis and design-part1", also known as 000-633 exam, is a IBM certification. With the complete collection of questions and answers, TestInside has assembled to take you through 105 Q&As to your 000-633 Exam preparation. In the 000-633 exam resources, you will cover every field and category in IBM Certification helping to ready you for your successful IBM Certification.

Quality and Value for the 000-633 Exam TestInside Practice Exams for IBM **IBM certifications II** Certification 000-633 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

TestInside provide the professional Q&A.

1. We offer free update service for three month.

After you purchase our product, we will offer free update in time for three month.

2. High quality and Value for the 000-633 Exam.

000-633 simulation test questions, including the examination question and the answer, complete by our senior IT lecturers and the IBM certifications II product experts, included the current newest 000-633 examination questions.

3. 100% Guarantee to Pass Your IBM certifications II exam and get your IBM certifications II Certification.

If you do not pass the IBM Certification 000-633 exam (rational-object oriented analysis and design-part1) on your first attempt using our TestInside testing engine and pdf file, we will give you a FULL REFUND of your purchasing fee.

use TestInside 000-633 Q&A ensure you pass the exam at your first try.

TestInside professional provide IBM certifications II 000-633 the newest Q&A, completely covers 000-633 test original topic. With our complete IBM certifications II resources, you will minimize your IBM certifications II cost and be ready to pass your 000-633 tests on Your First Try, 100% Money Back Guarantee included!

[IBM 000-633](#) Test belongs to one of the IBM certifications II certified test, if needs to obtain the IBM certifications II certificate, you also need to participate in other related test, the details you may visit the [IBM certifications II](#) certified topic, in there, you will see all related IBM certifications II certified subject of examination.

TestInside Testing Engine Features

Comprehensive questions and answers about 000-633 exam

000-633 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

000-633 exam questions updated on regular basis

Same type as the certification exams, 000-633 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free 000-633 exam demo before you decide to buy it in Test-Inside.com.

Note: This pdf demo do not include the question's picture.

Exam : IBM 000-633

Title : Rational-object oriented analysis and design-part1

1. Click the Exhibit button below.

How long does A maintain control?

- A. Until step 4 is completed
- B. Until step 2 is complete
- C. Until all steps are completed
- D. Until step 3 starts

Answer: B

2. Click the Exhibit button below.

What adornment in this figure represents time-out messaging?

- A. f()
- B. g()
- C. h()
- D. i()

Answer: A

3. What statement defines abstraction?

- A. An approach that helps us deal with complexity by emphasizing relevant characteristics and suppressing other details.
- B. The practice of separating the interface of a class from its implementation and hiding the implementation.
- C. A specialized form of association in which a whole is related to its parts.
- D. A logical collection of classes.
- E. A number of time-ordered steps or statements expressed in natural language.

Answer: A

4. What can a subclass inherit from its superclass?

- A. Attributes and operations only
- B. Operations only
- C. Relationships only
- D. Attributes, operations, and relationships
- E. Use cases

Answer: D

5. Semantically, collaboration diagrams can contain _____ compared to sequence diagrams?

- A. More information
- B. Less information
- C. The same information

Answer: C

6. Click the Exhibit button below.

What adornment in this figure represents simple messaging?

- A. f()
- B. g()

C. h()

D. i()

Answer: C

7. Which relationships apply between use cases? (Select all that apply.)

A. Extend

B. Inheritance

C. Generalization

D. Include

Answer: ACD

8. An interface is

A. A stereotype of a package representing the methods which exported classes in the package support.

B. A description for the externally visible operations of a class, component, subsystem, or other entity.

C. The public and private parts of a class.

D. A description of the externally visible operations of a package.

Answer: B

9. Which of the following statements describe nested classes? (Select all that apply.)

A. Depicted on a class diagram using a filled-in diamond next to the class

B. Used primarily for implementation reasons and information hiding

C. A class declared within another class that belongs to the namespace of the other class and may only be used within it

D. An example of metamorphosis

Answer: BC

10. What statement best describes an association?

A. A general relationship among classes indicating that the classes are connected in some way.

B. Represented on a class diagram using a diamond symbol.

C. Always represented on a class diagram using an arrow.

D. A relationship from a whole to its parts.

E. Always one-way.

Answer: A

11. Which of the following are characteristics of a package? (Select all that apply.)

A. Helpful in organizing classes in large models

B. May include nested packages

C. A logical collection of classes

D. Always realizes an interface

Answer: ABCD

12. Click the Exhibit button below. What kind of attribute value does M represent in the diagram?

A. Static value of 0

B. Default value of 0

C. Current value of 0

D. Constant value of 0

Answer: B

13. Click the Exhibit button below. What does this diagram show about the relationship between the actor and use case?

A. The actor inherits behavior from the use case.

B. The actor depends on the use case.

C. The actor initiates the use case.

D. The actor realizes the use case.

Answer: C

14. You can specify the multiplicity of an attribute by inserting a suitable expression just after the attribute name.

A. True

B. False

Answer: A

15. What relationships can exist between packages? (Select all that apply.)

A. Generalization

B. Associations

C. Aggregation

D. Dependency

Answer: ABD

16. What principle enables you to modify the implementation of a class without impacting client code?

A. Polymorphism

B. Encapsulation

C. Inheritance

D. Multiplicity

E. Abstraction

Answer: B

17. Click the Exhibit button below. The two statechart diagrams shown here represent the same information.

A. True

B. False

Answer: A

18. What relationships are allowed between actors?

A. Extend

B. Include

C. Realization

D. Generalization

Answer: D

19. Click the Exhibit button below. What do the icons on the illustration represent?

A. Two distinct objects

B. Two distinct classes

C. Same class

D. Same object

Answer: C

20. What does a sequence diagram represent?

A. Classes and their relationships

B. The life history of a given class

C. Relationships among use cases and scenarios

D. All system-level interfaces

E. Objects and the messages involved in a single scenario

Answer: E

[More 000-633 Information](#)

Related 000-633 Exams

000-331 Power Systems Sales for AIX and Linux

000-253 Test253. IBM Web S.App.Svr.Network Development V6.1.Core Admn

000-903 IBM Tivoli Netcool/xSM

000-926 IBM Certified Deployment Professional-Maximo V6 ITSM

000-351 ib m eserver i5 iseries single system adminsitration v5r3

000-647 Rational Performance Tester

000-833 Object Oriented Analysis and Design-Part1(Analysis)

000-443 db2 content manager v8.3

000-807 Test 807, Web Services Dev for IBM Web Sphere App Server V6.1

000-806 IBM Test 806, IBM Web Sphere Ap Svr Ntwk Deploy V6.1 Adv Admn

000-631 rational-clearcase for unix

000-918 System Administration for IBM Informix Dynamic Server V11

000-284 Test 284, IBM Wbs. DataPower SOA Appliances, Fimware v3.6.0

000-649 Rarional Software Architect

000-798 ib m tivoli monitoring for transaction perf v5.2 implement

000-971 System i Administrator V5.07.11

000-637 rational-requirements management with use cases-part2

000-664 Test664.SOA Fundamentals

000-484 enterprise connectivity with j2ee v1.3

000-635 rational-fundamentals of rational rose

Other IBM Exams

<u>LOT-712</u>	<u>000-807</u>	<u>000-741</u>	<u>000-529</u>	<u>COG-300</u>	<u>000-798</u>	<u>000-787</u>	<u>000-996</u>
<u>000-430</u>	<u>000-111</u>	<u>LOT-982</u>	<u>000-907</u>	<u>000-990</u>	<u>000-905</u>	<u>000-205</u>	<u>000-m25</u>
<u>000-355</u>	<u>LOT-803</u>	<u>COG-205</u>	<u>000-702</u>				