

## 310-066 braindumps

### SUN SUN Other Certifications

**310-066: Upgrade EXAM for the Sun Certified for Java Programmer.SE6.0**

**Practice Exam:** 310-066 Exams

**Exam Number/Code:** 310-066

**Exam Name:** Upgrade EXAM for the Sun Certified for Java Programmer.SE6.0

**Questions and Answers:** 93 Q&As

( [SUN Other Certifications](#) )



Exam : [310-066](#)

"Upgrade EXAM for the Sun Certified for Java Programmer.SE6.0", also known as 310-066 exam, is a SUN certification. With the complete collection of exam questions, Just4Study has assembled to take you through 93 Q&As to your 310-066 exam preparation. In the 310-066 exam resources, you will cover every field and category in SUN Certification helping to ready you for your successful SUN Certification.

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for SUN SUN Other Certifications 310-066 (Upgrade EXAM for the Sun Certified for Java Programmer.SE6.0) examination of original title complete coverage. 310-066 exam questions help you pass the exam.

#### **Just4Study 310-066 Feature:**

\* High quality - High quality and valued for the 310-066 Exam: 100% Guarantee to Pass Your 310-066 exam and get your SUN Other Certifications certification.

\* Authoritative - Authoritative braindumps with complete details about 310-066 exam.

\* Cheaper - Our Just4Study products are cheaper than any other website. With our completed SUN Other Certifications resources, you will minimize your **SUN SUN Other Certifications** cost and be ready to pass your 310-066 exam on Your First Try, 100% Money Back Guarantee included!

\* Free - Try free SUN Other Certifications demo before you decide to buy it in <http://www.Just4Study.com>.

#### **Just4Study Guarantee:**

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the 310-066 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

#### **Free 310-066 Demo Download**

Just4Study offers free demo for SUN Other Certifications 310-066 exam (Upgrade EXAM for the Sun Certified for Java Programmer.SE6.0). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer.we promise the Q&A for **SUN SUN Other Certifications 310-066** examination of original title complete coverage.310-066 Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

**VUE/Prometric Code: 310-066**

Exam Name: Upgrade EXAM for the Sun Certified for Java Programmer.SE6.0( SUN Other Certifications )

Questions and Answers: 93 Q&A

[SUN 310-066](#) Test belongs to one of the SUN Other Certifications certified test, if needs to obtain the SUN Other Certifications certificate, you also need to participate in other related test, the details you may visit the [SUN Other Certifications](#) certified topic, in there, you will see all related SUN Other Certifications certified subject of examination. Just4Study professional provide SUN Other Certifications 310-066 the newest Q&A, completely covers 310-066 test original topic. With our complete SUN Other Certifications resources, you will minimize your SUN Other Certifications cost and be ready to pass your 310-066 tests on Your First Try, 100% Money Back Guarantee included!

### **Just4Study Help You Pass Any IT Exam**

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : SUN 310-066

Title : Upgrade EXAM for the Sun Certified for Java Programmer.SE6.0

```
1. }27. class C3 extends C2 {
28. public C3() { System.out.println(3); }
29. }
30. public class Ctest {
31. public static void main(String[] a) { new C3(); }
32. }
```

What is the result?

- A.3
- B.23
- C.32
- D.123
- E.321
- F.Compilation fails.
- G.An exception is thrown at runtime.

Answer:D

```
2. public static void main(String[] args) {
19. // insert code here
20. }
21. }
```

Which code fragment, inserted at line 19, allows the Rainbow class to compile?

- A.MyColor skyColor = BLUE;
- B.MyColor treeColor = MyColor.GREEN;
- C.if(RED.getRGB() < BLUE.getRGB()) { }
- D.Compilation fails due to other error(s) in the code.
- E.MyColor purple = new MyColor(0xff00ff);
- F.MyColor purple = MyColor.BLUE + MyColor.RED;

Answer:B

```
3. public C2() { System.out.print(2); }
26. }27. class C3 extends C2 {
28. public C3() { System.out.println(3); }
29. }
30. public class Ctest {
31. public static void main(String[] a) { new C3(); }
```

32. }

What is the result?

A.3

B.23

C.32

D.123

E.321

F.Compilation fails.

G.An exception is thrown at runtime.

Answer:D

4. }

17. }

Which code inserted at line 14 causes the foo method to print RED, GREEN, and BLUE?

A.for( Color c : Color.values() )

B.for( Color c = RED; c <= BLUE; c++ )

C.for( Color c ; c.hasNext() ; c.next() )D.for( Color c = Color[0]; c <= Color[2]; c++ )

E.for( Color c = Color.RED; c <= Color.BLUE; c++ )

NOT compile.

C.Exactly two classes do NOT compile.

D.Exactly four classes do NOT compile.

E.Exactly three classes do NOT compile.

Answer:A

5. list.add("foo");

7. }

8. }

Which two code fragments, inserted independently at line 5, will compile without warnings? (Choose two.)

A.public void addStrings(List list) {B.public void addStrings(List list) {C.public void addStrings(List list) {D.public void addStrings(List list) {

Answer: BC

6. // insert code here

15. { System.out.println(c); }

16. }

17. }

Which code inserted at line 14 causes the foo method to print RED, GREEN, and BLUE?

A.for( Color c : Color.values() )

B.for( Color c = RED; c <= BLUE; c++ )

C.for( Color c ; c.hasNext() ; c.next() )D.for( Color c = Color[0]; c <= Color[2]; c++ )

E.for( Color c = Color.RED; c <= Color.BLUE; c++ )

NOT compile.

C.Exactly two classes do NOT compile.

D.Exactly four classes do NOT compile.

E.Exactly three classes do NOT compile.

Answer:A

7. Given:

10. interface Foo {}

11. class Alpha implements Foo {}

12. class Beta extends Alpha {}

13. class Delta extends Beta {

14. public static void main( String[] args ) {

15. Beta x = new Beta();

16. // insert code here

17. }

18. }

Which code, inserted at line 16, will cause a java.lang.ClassCastException?

A.Alpha a = x;

B.Foo f = (Delta)x;

C.Foo f = (Alpha)x;

D.Beta b = (Beta)(Alpha)x;

Answer:B

8. }

8. }

Which two code fragments, inserted independently at line 5, will compile without warnings? (Choose two.)

A.public void addStrings(List list) {B.public void addStrings(List list) {C.public void addStrings(List list) {D.public void addStrings(List list) {

Answer: BC

9. public void foo(){

14. // insert code here

15. { System.out.println(c); }

16. }

17. }

Which code inserted at line 14 causes the foo method to print RED, GREEN, and BLUE?

A.for( Color c : Color.values() )

B.for( Color c = RED; c <= BLUE; c++ )

C.for( Color c ; c.hasNext() ; c.next() )D.for( Color c = Color[0]; c <= Color[2]; c++ )

E.for( Color c = Color.RED; c <= Color.BLUE; c++ )

NOT compile.

C.Exactly two classes do NOT compile.

D.Exactly four classes do NOT compile.

E.Exactly three classes do NOT compile.

Answer:A

10. public class Ball{

12. public enum Color { RED, GREEN, BLUE };

13. public void foo(){

14. // insert code here

15. { System.out.println(c); }

16. }

17. }

Which code inserted at line 14 causes the foo method to print RED, GREEN, and BLUE?

A.for( Color c : Color.values() )

B.for( Color c = RED; c <= BLUE; c++ )

C.for( Color c ; c.hasNext() ; c.next() )D.for( Color c = Color[0]; c <= Color[2]; c++ )

E.for( Color c = Color.RED; c <= Color.BLUE; c++ )

NOT compile.

C.Exactly two classes do NOT compile.

D.Exactly four classes do NOT compile.

E.Exactly three classes do NOT compile.

Answer:A

11. }

What is the result?

- A. TestA
- B. TestB
- C. Compilation fails.
- D. An exception is thrown at runtime.

Answer: B

12. Given:

- 11. public class Test {
- 12. public enum Dogs {collie, harrier, shepherd};
- 13. public static void main(String [] args) {
- 14. Dogs myDog = Dogs.shepherd;
- 15. switch (myDog) {
- 16. case collie:
- 17. System.out.print("collie ");
- 18. case default:
- 19. System.out.print("retriever ");
- 20. case harrier:
- 21. System.out.print("harrier ");
- 22. }
- 23. }
- 24. }

What is the result?

- A. harrier
- B. shepherd
- C. retriever
- D. Compilation fails.
- E. retriever harrier
- F. An exception is thrown at runtime.

Answer: D

- 13. public enum Color { RED, GREEN, BLUE };
- 13. public void foo(){
- 14. // insert code here
- 15. { System.out.println(c); }
- 16. }
- 17. }

Which code inserted at line 14 causes the foo method to print RED, GREEN, and BLUE?

- A. for( Color c : Color.values() )
- B. for( Color c = RED; c <= BLUE; c++ )
- C. for( Color c ; c.hasNext() ; c.next() )D. for( Color c = Color[0]; c <= Color[2]; c++ )
- E. for( Color c = Color.RED; c <= Color.BLUE; c++ )

NOT compile.

- C. Exactly two classes do NOT compile.
- D. Exactly four classes do NOT compile.
- E. Exactly three classes do NOT compile.

Answer: A

- 14. { System.out.println(c); }
- 16. }
- 17. }

Which code inserted at line 14 causes the foo method to print RED, GREEN, and BLUE?

- A. for( Color c : Color.values() )

B.for( Color c = RED; c <= BLUE; c++ )  
C.for( Color c ; c.hasNext() ; c.next() )D.for( Color c = Color[0]; c <= Color[2]; c++ )  
E.for( Color c = Color.RED; c <= Color.BLUE; c++ )  
NOT compile.  
C.Exactly two classes do NOT compile.  
D.Exactly four classes do NOT compile.  
E.Exactly three classes do NOT compile.  
Answer:A

15. }  
Which code fragment, inserted at line 19, allows the Rainbow class to compile?  
A.MyColor skyColor = BLUE;  
B.MyColor treeColor = MyColor.GREEN;  
C.if(RED.getRGB() < BLUE.getRGB()) { }  
D.Compilation fails due to other error(s) in the code.  
E.MyColor purple = new MyColor(0xff00ff);  
F.MyColor purple = MyColor.BLUE + MyColor.RED;  
Answer:B

16. Given:  
3. import java.util.\*;  
4. public class Hancock {  
5. // insert code here  
6. list.add("foo");  
7. }  
8. }  
Which two code fragments, inserted independently at line 5, will compile without warnings? (Choose two.)  
A.public void addStrings(List list) {B.public void addStrings(List list) {C.public void addStrings(List list) {D.public void  
addStrings(List list) {  
Answer: BC

17. }  
18. }  
Which code, inserted at line 16, will cause a java.lang.ClassCastException?  
A.Alpha a = x;  
B.Foo f = (Delta)x;  
C.Foo f = (Alpha)x;  
D.Beta b = (Beta)(Alpha)x;  
Answer:B

18. class C2 extends C1 {  
25. public C2() { System.out.print(2); }  
26. }27. class C3 extends C2 {  
28. public C3() { System.out.println(3); }  
29. }  
30. public class Ctest {  
31. public static void main(String[] a) { new C3(); }  
32. }  
What is the result?  
A.3  
B.23  
C.32  
D.123

E.321

F.Compilation fails.

G.An exception is thrown at runtime.

Answer:D

19. }

21. }

Which code fragment, inserted at line 19, allows the Rainbow class to compile?

A.MyColor skyColor = BLUE;

B.MyColor treeColor = MyColor.GREEN;

C.if(RED.getRGB() < BLUE.getRGB()) { }

D.Compilation fails due to other error(s) in the code.

E.MyColor purple = new MyColor(0xff00ff);

F.MyColor purple = MyColor.BLUE + MyColor.RED;

Answer:B

20. Given:

11. public class Ball{

12. public enum Color { RED, GREEN, BLUE };

13. public void foo(){

14. // insert code here

15. { System.out.println(c); }

16. }

17. }

Which code inserted at line 14 causes the foo method to print RED, GREEN, and BLUE?

A.for( Color c : Color.values() )

B.for( Color c = RED; c <= BLUE; c++ )

C.for( Color c ; c.hasNext() ; c.next() )D.for( Color c = Color[0]; c <= Color[2]; c++ )

E.for( Color c = Color.RED; c <= Color.BLUE; c++ )

NOT compile.

C.Exactly two classes do NOT compile.

D.Exactly four classes do NOT compile.

E.Exactly three classes do NOT compile.

Answer:A

21. }

23. }

24. }

What is the result?

A.harrier

B.shepherd

C.retriever

D.Compilation fails.

E.retriever harrier

F.An exception is thrown at runtime.

Answer:D

22. // insert code here

20. }

21. }

Which code fragment, inserted at line 19, allows the Rainbow class to compile?

A.MyColor skyColor = BLUE;

B.MyColor treeColor = MyColor.GREEN;

C.if(RED.getRGB() < BLUE.getRGB()) { }  
D.Compilation fails due to other error(s) in the code.  
E.MyColor purple = new MyColor(0xff00ff);  
F.MyColor purple = MyColor.BLUE + MyColor.RED;  
Answer:B

23. Given:

```
21. class Money {  
22.     private String country = "Canada";  
23.     public String getC() { return country; }  
24. }  
25. class Yen extends Money {  
26.     public String getC() { return super.country; }  
27. }  
28. public class Euro extends Money {  
29.     public String getC(int x) { return super.getC(); }  
30.     public static void main(String[] args) {  
31.         System.out.print(new Yen().getC()+ " " + new Euro().getC());  
32.     }  
33. }
```

What is the result?

A.Canada  
B.null Canada  
C.Canada null  
D.Canada Canada  
E.Compilation fails due to an error on line 26.  
F.Compilation fails due to an error on line 29.

Answer:E

24. }

24. }

What is the result?

A.harrier  
B.shepherd  
C.retriever  
D.Compilation fails.  
E.retriever harrier  
F.An exception is thrown at runtime.

Answer:D

25. }

Which two code fragments, inserted independently at line 5, will compile without warnings? (Choose two.)

A.public void addStrings(List list) { B.public void addStrings(List list) { C.public void addStrings(List list) { D.public void addStrings(List list) {

Answer: BC

26. A UNIX user named Bob wants to replace his chess program with a new one, but he is not sure where the old one is installed. Bob is currently able to run a Java chess program starting from his home directory /home/bob using the command:

```
java -classpath /test:/home/bob/downloads/*.jar games.Chess
```

Bob's CLASSPATH is set (at login time) to: /usr/lib:/home/bob/classes:/opt/java/lib:/opt/java/lib/\*.jar What is a possible location for the Chess.class file?

A./test/Chess.class

- B./home/bob/Chess.class
  - C./test/games/Chess.class
  - D./usr/lib/games/Chess.class
  - E./home/bob/games/Chess.class
  - F.inside jarfile /opt/java/lib/Games.jar (with a correct manifest)
  - G.inside jarfile /home/bob/downloads/Games.jar (with a correct manifest)
- Answer:C

### [310-066 Braindumps](#)

#### Related 310-066 Exams

- [310-610](#) EDS Certified Sun Fire Workgroup Administrator
- [310-230](#) Sun Certified Developer for Java Web Services
- [310-345](#) Sun Certified System Administrator for Sun Cluster 3.2
- [310-600](#) SUN SIGMA BLACK BELT CERTIFICATION
- [310-810](#) Sun Certified MySQL 5.0 Database Administrator Part 1
- [310-051](#) SUN CERTIFIED ENTERPRISE ARCHITECT FOR J2EE(tm) TECHNOLOGY
- [310-052](#) Sun Certified Enterprise Architect for J2EE 5
- [310-811](#) Sun Certified MySQL 5.0 Database Administrator Part II
- [412-600](#) SUN Certified OpenOffice.org Writer Specialist
- [310-231](#) Sun Certified Developer for Java Web Services 5
- [310-105](#) Sun Certified Solaris Associate
- [310-019](#) Sun Certified Associate.Java Platform.Se. Exam Version 1.0
- [310-330](#) Sun Certified Systems Installer for Sun Cluster 3.X
- [310-400](#) Sun Certified Integrator for Identity Manager 7.1
- [310-620](#) EDS Certified Sun Enterprise 10K Server Administrator
- [310-066](#) Upgrade EXAM for the Sun Certified for Java Programmer.SE6.0
- [310-203](#) Sun Certified System Admin for Solaris 10 OS Upgrade
- [310-876](#) LEVEL2 SYSTEM SUPPORT ENGINEER EXAMINATION
- [310-878](#) SUN Certified Field Engineer
- [310-502](#) Sun Certified JCAPS Integrator

#### Other SUN Exams

- |                         |                         |                         |                         |                         |                         |                         |                         |
|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| <a href="#">310-600</a> | <a href="#">310-105</a> | <a href="#">310-014</a> | <a href="#">310-052</a> | <a href="#">310-051</a> | <a href="#">310-025</a> | <a href="#">310-092</a> | <a href="#">310-013</a> |
| <a href="#">310-220</a> | <a href="#">310-044</a> | <a href="#">310-301</a> | <a href="#">310-066</a> | <a href="#">310-330</a> | <a href="#">310-056</a> | <a href="#">310-091</a> | <a href="#">310-053</a> |
| <a href="#">310-061</a> | <a href="#">310-200</a> | <a href="#">310-043</a> | <a href="#">310-019</a> |                         |                         |                         |                         |