

# Oracle 1z1-809 Test Passing Score, 1z1-809 Test Vce Free



If you have bought our 1z1-809 exam braindumps, you will find that we have added new functions to add your exercises. The system of our 1z1-809 guide materials will also be updated. In short, the new version of our 1z1-809 training engine will change a lot. What is more, we will offer you free new version if you have purchased our 1z1-809 training engine before. Since that we promise that you can enjoy free updates for one year after your purchase.

The 1z1-809 Exam is designed to not only test IT professionals' skills and knowledge of the Java SE 8 programming language, but also their ability to use it effectively in real-world scenarios. Topics covered in the exam include advanced Java concepts such as generics, collections, lambda expressions, and parallel streams.

>> Oracle 1z1-809 Test Passing Score <<

## 1z1-809 Test Vce Free & 1z1-809 Practical Information

With the rapid development of the world economy, it has been universally accepted that a growing number of people have longed to become the social elite. However, the competition of becoming the social elite is fierce for all people. The 1z1-809 exam will be a shortcut for a lot of people who desire to be the social elite. If you try your best to prepare for the 1z1-809 Exam and get the related certification in a short time, it will be easier for you to receive the attention from many leaders of the big company.

## Oracle Java SE 8 Programmer II Sample Questions (Q55-Q60):

### NEW QUESTION # 55

Given:

final class Folder { //line n1

```

/ /line n2
public void open () {
System.out.print("Open");
}
}
public class Test {
public static void main (String [] args) throws Exception {
try (Folder f= new Folder()) {
f.open();
}
}
}

```

Which two modifications enable the code to print Open Close?

- A. Replace line n1 with:  
`class Folder implements AutoCloseable {`
- B. Replace line n1 with:  
`class Folder extends Exception {`
- C. At line n2, insert:  
`public void close () throws IOException {`  
`System.out.print("Close");`  
`}`
- D. Replace line n1 with:  
`class Folder extends Closeable {`
- E. At line n2, insert:  
`final void close () {`  
`System.out.print("Close");`  
`}`

**Answer: A,B**

### NEW QUESTION # 56

Given:

```

class ImageScanner implements AutoCloseable {
public void close () throws Exception {
System.out.print ('Scanner closed.');
}
public void scanImage () throws Exception {
System.out.print ('Scan.');
throw new Exception("Unable to scan.");
}
}
class ImagePrinter implements AutoCloseable {
public void close () throws Exception {
System.out.print ('Printer closed.');
}
public void printImage () {System.out.print("Print.");}
}

```

and this code fragment:

```

try (ImageScanner ir = new ImageScanner());
ImagePrinter iw = new ImagePrinter() {
ir.scanImage();
iw.printImage();
} catch (Exception e) {
System.out.print(e.getMessage());
}

```

What is the result?

- A. Scan. Unable to scan.
- B. Scan.Unable to scan. Printer closed.

- C. Scan.Printer closed. Scanner closed. Unable to scan.
- D. Scan.Scanner closed. Unable to scan.

**Answer: D**

#### **NEW QUESTION # 57**

Which two methods from the java.util.stream.Stream interface perform a reduction operation?  
(Choose two.)

- A. distinct ()
- B. peek ()
- C. filter ()
- D. collect ()
- E. count ()

**Answer: D,E**

#### **NEW QUESTION # 58**

Given:

And given the code fragment:

Which two modifications enable the code to print the following output?

Canine 60 Long

Feline 80 Short

- A. Replace line n1 with:  
super ();  
this.bounds = bounds;
- B. Replace line n1 with:  
this ("Canine",60);  
this.bounds = bounds;
- C. Replace line n2 with:  
super (type,maxSpeed);  
this (bounds);
- D. Replace line n1 with:  
this.bounds = bounda;  
super ();
- E. Replace line n2 with:  
super (type, maxSpeed);  
this.bounds = bounda;

**Answer: A**

#### **NEW QUESTION # 59**

and the code fragment?

What is the result?

- A. USD 15.00
- B. \$15.00
- C. 15 \$
- D. USD \$15

**Answer: B**

#### **NEW QUESTION # 60**

.....

Our 1z1-809 study materials are constantly improving themselves. We keep updating them to be the latest and accurate. And we apply the latest technologies to let them applied to the electronic devices. If you have any good ideas, our 1z1-809 Exam Questions are very happy to accept them. 1z1-809 learning braindumps are looking forward to having more partners to join this family. We will progress together and become better ourselves.

1z1-809 Test Vce Free: <https://www.2pass4sure.com/Java-SE/1z1-809-actual-exam-braindumps.html>