

Oracle Pass 1z1-809 Guarantee: Java SE 8 Programmer II - Braindumpsqa 100% Safe Shopping Experience



BONUS!!! Download part of Braindumpsqa 1z1-809 dumps for free: <https://drive.google.com/open?id=1bhY9864JGKaG1SdYNfgawlhW2veVPEcl>

There is always a fear of losing the 1z1-809 exam and this causes you may loss your money and waste the time. There is no such issue if you study our 1z1-809 exam questions. Your money and exam attempt is bound to award you a sure and definite success if you study with our 1z1-809 Study Guide to prapare for the exam. According to our data, our pass rate of the 1z1-809 practice engine is high as 98% to 100%. So if you choose our 1z1-809 learning quiz, you will pass for sure.

Oracle 1z0-809 exam preparation requires a deep understanding of the Java programming language and its libraries. Candidates are required to have a solid foundation in Java SE 8 programming concepts and advanced topics. 1z1-809 Exam also requires candidates to have hands-on experience in Java programming and be able to apply their knowledge in real-world scenarios.

>> Pass 1z1-809 Guarantee <<

Valid 1z1-809 Test Objectives - 1z1-809 Authorized Exam Dumps

Many customers may doubt the quality of our Oracle 1z1-809 learning quiz since they haven't tried them. But our 1z1-809 training engine is reliable. What you have learnt on our Java SE 8 Programmer II 1z1-809 Exam Materials are going through special selection. The core knowledge of the real exam is significant.

1Z0-809 Exam topics

Candidates must know the exam topics before they start of preparation. Because it will really help them in hitting the core. Our Oracle **1Z0-809 exam dumps** will include the following topics:

- Advanced Java Class Design
- Generics and Collections
- Java Stream API
- Building Database Applications with JDBC
- Localization
- Lambda Built-in Functional Interfaces
- Exceptions and Assertions
- Use Java SE 8 Date/Time API

- Java File I/O (NIO.2)
- Java I/O Fundamentals
- Java Concurrency

Oracle Java SE 8 Programmer II Sample Questions (Q49-Q54):

NEW QUESTION # 49

Given the code fragment:

□ What is the result?

- **A. Compilation fails at line n1.**
- B. Word: why Word: why what Word: why what when
- C. Word: why what when
- D. Word: why Word: what Word: when

Answer: A

NEW QUESTION # 50

Given:

□ What is the result?

- A. Object main 1
- B. int main 1
- C. Compilation fails.
- D. An exception is thrown at runtime.
- **E. String main 1**

Answer: E

NEW QUESTION # 51

Given the code fragment:

```
class CallerThread implements Callable<String> {
    String str;
    public CallerThread(String s) {this.str=s;}
    public String call() throws Exception {
        return str.concat("Call");
    }
}
```

and

```
public static void main (String[] args) throws InterruptedException,
    ExecutionException
{
    ExecutorService es = Executors.newFixedThreadPool(4); //line n1
    Future f1 = es.submit (new CallerThread("Call"));
    String str = f1.get().toString();
    System.out.println(str);
}
```

Which statement is true?

- **A. The program prints Call Calland does not terminate.**
- B. An ExecutionException is thrown at run time.
- C. A compilation error occurs at line n1.
- D. The program prints Call Calland terminates.

Answer: A

NEW QUESTION # 52

Given:

```
1.abstract class Shape {
2.Shape () { System.out.println ("Shape"); }
3.protected void area () { System.out.println ("Shape"); }
4.}
5.6.
class Square extends Shape {
7.int side;
8.Square int side { 9./* insert code here */
10.
this.side = side;
11.
}
12.
public void area () { System.out.println ("Square"); }
13.
}
14.
class Rectangle extends Square {
15.
int len, br;
16.
Rectangle (int x, int y) {
17.
/* insert code here */
18.
len = x, br = y;
19.
}
20.
void area () { System.out.println ("Rectangle"); }
21.
}
```

Which two modifications enable the code to compile?

- A. At line 12, remove public
- B. At line 20, use public void area () {
- C. At line 17, insert super (); super.side = x;
- D. At line 17, insert super (x);
- E. At line 1, remove abstract
- F. At line 9, insert super ();

Answer: A,D

NEW QUESTION # 53

Given the code fragment:

```
Path source = Paths.get ("/data/december/log.txt");
```

```
Path destination = Paths.get ("/data");
```

```
Files.copy (source, destination);
```

and assuming that the file /data/december/log.txt is accessible and contains:

```
10-Dec-2014 - Executed successfully
```

What is the result?

- A. A FileAlreadyExistsException is thrown at run time.
- B. A file with the name log.txt is created in the /data directory and the content of the /data/december/log.txt file is copied to it.
- C. The program executes successfully and does NOT change the file system.
- D. A FileNotFoundException is thrown at run time.

Answer: C

