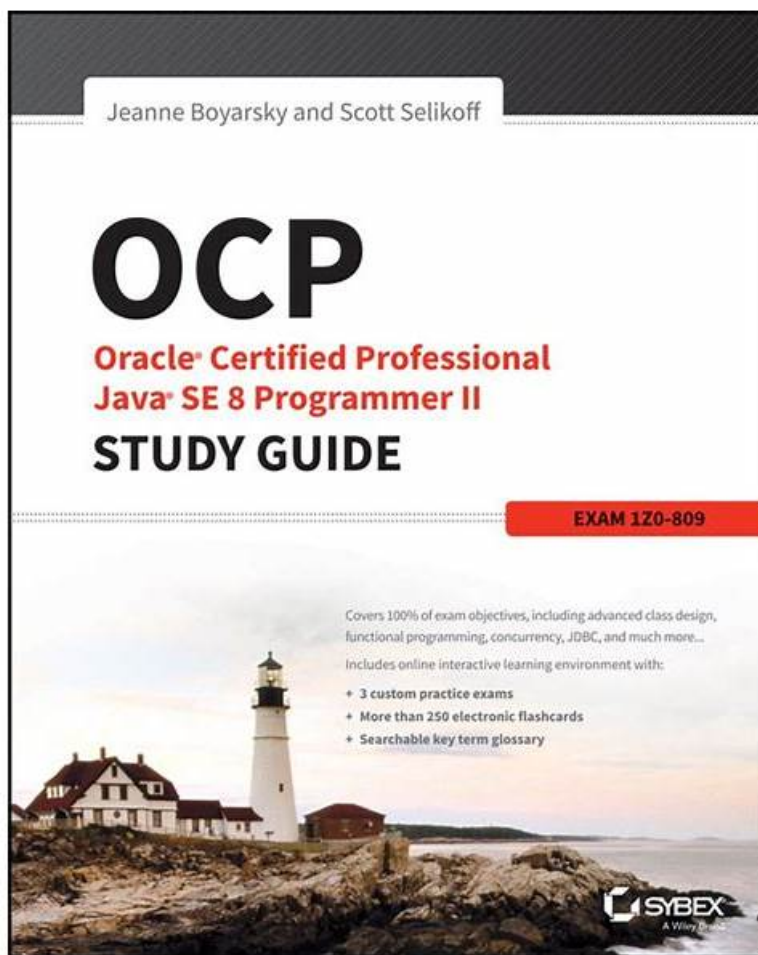


Updated 1z1-809 Testkings, New 1z1-809 Test Camp



BTW, DOWNLOAD part of PassCollection 1z1-809 dumps from Cloud Storage: <https://drive.google.com/open?id=1HseU2AbC3QNBKoFZ7GWr5Kr08AwMfWYL>

Our 1z1-809 exam questions are compiled by experts and approved by the professionals with years of experiences. The language is easy to be understood which makes any learners have no obstacles and our 1z1-809 guide torrent is suitable for anyone. The content is easy to be mastered and has simplified the important information. Our 1z1-809 test torrents convey more important information with less questions and answers and thus make the learning relaxing and efficient. With our 1z1-809 exam questions, your will pass the 1z1-809 exam with ease.

Passing the Oracle 1z1-809 certification exam demonstrates that the candidate has a thorough understanding of advanced Java programming concepts and can apply them to real-world programming scenarios. It also demonstrates that the candidate is committed to staying up-to-date with the latest technologies and trends in the Java programming language.

Oracle 1z1-809 Exam consists of 85 multiple-choice questions that test candidates on their proficiency in object-oriented programming, exception handling, concurrency, and other related topics. 1z1-809 exam has a duration of 150 minutes and is available in English, Japanese, and Simplified Chinese.

>> Updated 1z1-809 Testkings <<

Free PDF Quiz Oracle - Latest 1z1-809 - Updated Java SE 8 Programmer II Testkings

1z1-809 certifications are thought to be the best way to get good jobs in the high-demanding market. There is a large range of 1z1-809 certifications that can help you improve your professional worth and make your dreams come true. Our 1z1-809 Certification Practice materials provide you with a wonderful opportunity to get your dream certification with confidence and ensure your success

by your first attempt.

Oracle 1z0-809: Java SE 8 Programmer II exam is a highly respected certification in the Java programming community. Java SE 8 Programmer II certification validates the advanced Java programming skills and knowledge of professionals, making them stand out in the competitive job market. 1z1-809 Exam covers a wide range of topics in Java programming language and requires candidates to have hands-on experience in Java programming. Passing this certification exam is a significant achievement for professionals looking to advance their careers in the field of Java programming.

Oracle Java SE 8 Programmer II Sample Questions (Q78-Q83):

NEW QUESTION # 78

Given:

and the code fragment:

Which definition of the ColorSorter class sorts the blocks list?

- A.
- B.
- C.
- D.

Answer: C

NEW QUESTION # 79

Given the code fragment:

```
Path file = Paths.get ("courses.txt");
// line n1
```

Assume the courses.txt is accessible.

Which code fragment can be inserted at line n1 to enable the code to print the content of the courses.txt file?

- A. Stream<String> fc = Files.readAllLines (file);fc.forEach (s -> System.out.println(s));
- B. List<String> fc = Files.readAllLines(file);fc.stream().forEach (s -> System.out.println(s));
- C. Stream<String> fc = Files.list (file);fc.forEach (s -> System.out.println(s));
- D. List<String> fc = Files.list(file);fc.stream().forEach (s -> System.out.println(s));

Answer: B

NEW QUESTION # 80

Given the code snippet from a compiled Java source file:

Which command-line arguments should you pass to the program to obtain the following output?

Arg is 2

- A. java MyFile 2 1 2
- B. java MyFile 0 1 2 3
- C. java MyFile 1 2 2 3 4
- D. java MyFile 1 3 2 2

Answer: D

NEW QUESTION # 81

Given:

```
public interface Moveable<Integer> {
    public default void walk (Integer distance) {System.out.println
    ("Walking");}
    public void run(Integer distance);
}
```

Which statement is true?

- A. Moveable can be used as below:
Moveable<Integer> animal = n -> System.out.println("Running" + n);
animal.run(100);
animal.walk(20);
- B. Movable cannot be used in a lambda expression.
- C. Moveable can be used as below:
Moveable<Integer> animal = n -> n + 10;
animal.run(100);
animal.walk(20);
- D. Moveable can be used as below:
Moveable animal = (Integer n) -> System.out.println(n);
animal.run(100);
Moveable.walk(20);

Answer: A

NEW QUESTION # 82

□ What is the result?

- A. A compilation error occurs at line 15.
- B. 0
- C. A compilation error occurs at line 8.
- D. A compilation error occurs at line 7.

Answer: B

NEW QUESTION # 83

• • • • •

New 1z1-809 Test Camp: https://www.passcollection.com/1z1-809_real-exams.html

P.S. Free & New 1z1-809 dumps are available on Google Drive shared by PassCollection: <https://drive.google.com/open?id=1HseU2AbC3QNBKoFZ7GWr5Kr08AwMfWYL>