

Free PassLeader 1Z0-809 Exam Dumps with VCE and PDF Download (Question 81 - Question 90)

PassLeader now are offering 100% pass ensure 1Z0-809 dumps! All 1Z0-809 exam questions have been updated with correct answers, welcome to download the newest PassLeader 1Z0-809 VCE dumps and PDF dumps:

<https://www.passleader.com/1z0-809.html> (132 Q&As --> 201 Q&As)

BTW: Download PassLeader 1Z0-809 dumps from Google Drive for free:

https://drive.google.com/open?id=0B-ob6L_QjGLpNTIzOWE4bXRKMmM

QUESTION 81

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 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.
- B. The program executes successfully and does NOT change the file system.
- C. A FileNotFoundException is thrown at run time.
- D. A FileAlreadyExistsException is thrown at run time.

Answer: B

QUESTION 82

The protected modifier on a Field declaration within a public class means that the field ____.

- A. cannot be modified
- B. can be read but not written from outside the class
- C. can be read and written from this class and its subclasses only within the same package
- D. can be read and written from this class and its subclasses defined in any package

Answer: D

Explanation:

<http://beginnersbook.com/2013/05/java-access-modifiers/>

QUESTION 83

Given:

```
public class Case {
    public static void main(String[] args) {
        String product = "Pen";
        product.toLowerCase ();
        product.concat (" BOX".toLowerCase ());
        System.out.print (product.substring (4, 6));
    }
}
```

What is the result?

- A. box
- B. nbo
- C. bo
- D. nb
- E. An exception is thrown at runtime

Answer: E

QUESTION 84

Given:

```
class CheckClass {
    public static int checkValue (String s1, String s2) {
```

```
return s1.length() ? s2.length();  
}  
}
```

and the code fragment:

```
String[] strArray = new String [] {"Tiger", "Rat", "Cat", "Lion"}  
//line n1  
for (String s : strArray) {  
System.out.print (s + " ");  
}
```

Which code fragment should be inserted at line n1 to enable the code to print Rat Cat Lion Tiger?

- A. Arrays.sort(strArray, CheckClass :: checkValue);
- B. Arrays.sort(strArray, (CheckClass :: new) :: checkValue);
- C. Arrays.sort(strArray, (CheckClass :: new).checkValue);
- D. Arrays.sort(strArray, CheckClass :: new :: checkValue);

Answer: D

QUESTION 85

Given the code fragment:

```
Map<Integer, String> books = new TreeMap<>();  
books.put (1007, "A");  
books.put (1002, "C");  
books.put (1001, "B");  
books.put (1003, "B");  
System.out.println (books);
```

What is the result?

- A. {1007 = A, 1002 = C, 1001 = B, 1003 = B}
- B. {1001 = B, 1002 = C, 1003 = B, 1007 = A}
- C. {1002 = C, 1003 = B, 1007 = A}
- D. {1007 = A, 1001 = B, 1003 = B, 1002 = C}

Answer: D

QUESTION 86

Given the code fragment:

```
public class ForTest {  
public static void main(String[] args) {  
int[] arrar = {1,2,3};  
for ( foo ) {  
}  
}  
}
```

Which three are valid replacements for (foo) so that the program will compiled and run? (Choose three.)

- A. int i: array
- B. int i = 0; i < 1; i++
- C. ;;
- D. ; i < 1; i++
- E. ; i < 1;

Answer: ABC

QUESTION 87

Given the definition of the Vehicle class:

```
Class Vehicle {  
int distance;//line n1  
Vehicle (int x) {
```

```
this distance = x;  
}  
public void increSpeed(int time) { //line n2  
int timeTravel = time; //line n3  
class Car {  
int value = 0;  
public void speed () {  
value = distance /timeTravel;  
System.out.println ("Velocity with new speed"+value+"kmph");  
}  
}  
new Car().speed();  
}
```

and this code fragment:

```
Vehicle v = new Vehicle (100);  
v.increSpeed(60);
```

What is the result?

- A. Velocity with new speed.
- B. A compilation error occurs at line n1.
- C. A compilation error occurs at line n2.
- D. A compilation error occurs at line n3.

Answer: A

QUESTION 88

Given:

```
public class X {  
    public static void main(String[] args) {  
        String theString = "Hello World";  
        System.out.println(theString.charAt(11));  
    }  
}
```

What is the result?

- A. The program prints nothing
- B. d
- C. A `StringIndexOutOfBoundsException` is thrown at runtime
- D. An `ArrayIndexOutOfBoundsException` is thrown at runtime
- E. A `NullPointerException` is thrown at runtime

Answer: C

QUESTION 89

Given:

```
class Test {  
    int sum = 0;  
    public void doCheck(int number) {  
        if (number % 2 == 0) {  
            break;  
        } else {  
            for (int i = 0; i < number; i++) {  
                sum += i;  
            }  
        }  
    }  
    public static void main(String[] args) {  
        Test obj = new Test();  
        System.out.println("Red " + obj.sum);  
        obj.doCheck(2);  
        System.out.println("Orange " + obj.sum);  
        obj.doCheck(3);  
        System.out.println("Green " + obj.sum);  
    }  
}
```

What is the result?

- A. Red 0
Orange 0
Green 3
- B. Red 0
Orange 0
Green 6
- C. Red 0
Orange 1
- D. Green 4
- E. Compilation fails

Answer: E

QUESTION 90

Given the code fragments:

```
interface CourseFilter extends Predicate<String> {  
    public default boolean test (String str) {  
        return str.equals ("Java");  
    }  
}
```

and

```
List<String> str = Arrays.asList("Java", "Java EE", "Java ME");  
Predicate<String> cf1 = s -> s.length() > 3;  
Predicate cf2 = new CourseFilter() { //line n1  
    public boolean test (String s) {  
        return s.contains ("Java");  
    }  
};
```

```
long c = str.stream()  
    .filter(cf1)  
    .filter(cf2//line n2  
    .count();  
System.out.println(c);
```

What is the result?

- A. 2
- B. 3
- C. A compilation error occurs at line n1
- D. A compilation error occurs at line n2

Answer: A

PassLeader now are offering 100% pass ensure 1Z0-809 dumps! All 1Z0-809 exam questions have been updated with correct answers, welcome to download the newest PassLeader 1Z0-809 VCE dumps and PDF dumps:

<https://www.passleader.com/1z0-809.html> (132 Q&As --> 201 Q&As)

BTW: Download PassLeader 1Z0-809 dumps from Google Drive for free:

https://drive.google.com/open?id=0B-ob6L_QjGLpNTIzOWE4bXRKMmM