



**Free Questions for 1Z0-819 by go4braindumps**

**Shared by Neal on 07-06-2022**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

## Question Type: MultipleChoice

---

Given:

```
jdeps -jdkinternals C:\workspace4\SimpleSecurity\jar\classes.jar
```

Which describes the expected output?

### Options:

---

- A)** jdeps lists the module dependencies and the package names of all referenced JDK internal APIs. If any are found, the suggested replacements are output in the console.
- B)** jdeps outputs an error message that the -jdkinternals option requires either the -summary or the -verbose options to output to the console.
- C)** The -jdkinternals option analyzes all classes in the .jar and prints all class-level dependencies.
- D)** The -jdkinternals option analyzes all classes in the .jar for class-level dependencies on JDK internal APIs. If any are found, the results with suggested replacements are output in the console.

### Answer:

---

A

### **Explanation:**

---

-jdkinternals option analyzes all classes in the .jar for class-level dependencies on JDK internal APIs. If any are found, the results with suggested replacements are output in the console.

## **Question 2**

---

### **Question Type: MultipleChoice**

---

Given:

```
List longlist = List.of("Hello", "World", "Beat");
```

```
List shortlist = new ArrayList();
```

Which code fragment correctly forms a short list of words containing the letter "e"?

- A. `longList.stream()`  
    `.filter(w -> w.indexOf('e') != -1)`  
    `.parallel()`  
    `.forEach(w -> shortList.add(w));`
- B. `longList.parallelStream()`  
    `.filter(w -> w.indexOf('e') != -1)`  
    `.forEach(w -> shortList.add(w));`
- C. `shortList = longList.stream()`  
    `.filter(w -> w.indexOf('e') != -1)`  
    `.parallel()`  
    `.collect(Collectors.toList());`
- D. `longList.stream()`  
    `.filter(w -> w.indexOf('e') != -1)`  
    `.parallel()`  
    `.collect(shortlist);`

### Options:

---

- A) Option A
- B) Option B
- C) Option C
- D) Option D

### Answer:

---

C

## Question 3

---

**Question Type:** MultipleChoice

---

Given:

```
String originalPath = "data\\projects\\a-project\\..\\.\\.\\another-project";
```

```
Path path = Paths.get(originalPath);
```

```
System.out.print(path.normalize());
```

What is the result?

### Options:

---

- A) data\another-project
- B) data\projects\a-project\another-project
- C) data\\projects\\a-project\\..\\.\\.\\another-project
- D) data\projects\a-project\..\.\another-project

**Answer:**

---

D

## Question 4

---

**Question Type:** MultipleChoice

---

Given:

```
var fruits = List.of("apple", "orange", "banana", "lemon");
```

You want to examine the first element that contains the character n. Which statement will accomplish this?

**Options:**

---

- A)** `String result = fruits.stream().filter(f > f.contains("n")).findAny();`
- B)** `fruits.stream().filter(f > f.contains("n")).forEachOrdered(System.out::print);`
- C)** `Optional<String> result = fruits.stream().filter(f > f.contains ("n")).findFirst ();`
- D)** `Optional<String> result = fruits.stream().anyMatch(f > f.contains("n"));`

**Answer:**

---

B

## Question 5

---

**Question Type:** MultipleChoice

---

Given the code fragment:

```
int x = 0;
while(x < 10){
    System.out.print(x++);
}
```

Which "for" loop produces the same output?

A.

```
int b = 0;
for( ; b < 10; ){
    System.out.print(++b);
}
```

B.

```
for(a; a < 10; a++){
    System.out.print(a);
}
```

C.

```
for(int d = 0; d < 10; ){
    System.out.print(d);
    ++d;
}
```

D.

```
for(int c = 0; ; c++){
    System.out.print(c);
    if(c == 10){
        break;
    }
}
```



### Options:

---

- A) Option A
- B) Option B
- C) Option C
- D) Option D

### Answer:

---

C

## Question 6

---

**Question Type:** MultipleChoice

---

Given:

```
public class Hello {  
    public static void main(String[] args) {  
        System.out.println(args[0]+args[1]+args[2]);  
    }  
}
```

executed using command:

```
java Hello "Hello World" Hello World
```

What is the output?

**Options:**

---

- A) An exception is thrown at runtime.
- B) Hello WorldHello World
- C) Hello World Hello World
- D) Hello WorldHelloWorld
- E) HelloHello WorldHelloWorld

**Answer:**

---

C

**To Get Premium Files for 1Z0-819 Visit**

**<https://www.p2pexams.com/products/1z0-819>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/oracle/pdf/1z0-819>**

