



1Z0-819^{Q&As}

Java SE 11 Developer

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QUESTION 1

Given the code fragment:

```
int[] secA = { 2, 4, 6, 8, 10 };  
int[] secB = { 2, 4, 8, 6, 10 };  
int res1 = Arrays.mismatch(secA, secB);  
int res2 = Arrays.compare(secA, secB);  
System.out.print(res1 + " : " + res2);
```

What is the result?

- A. -1 : 2
- B. 2 : -1
- C. 2 : 3
- D. 3 : 0

Correct Answer: B

QUESTION 2

Given: What must be added in line 1 to compile this class?

```
import java.io.FileNotFoundException;  
import java.io.IOException;  
  
public class Tester {  
    public static void main(String[] args) {  
        try {  
            doA();  
        } //line 1  
    }  
    private static void doA() throws IOException, IndexOutOfBoundsException {  
        if (false) {  
            throw new FileNotFoundException();  
        } else {  
            throw new IndexOutOfBoundsException();  
        }  
    }  
}
```

- A. catch(IOException e) { }
- B. catch(FileNotFoundException | IndexOutOfBoundsException e) { }
- C. catch(FileNotFoundException | IOException e) { }



D. `catch(IndexOutOfBoundsException e) { }catch(FileNotFoundException e) { }`

E. `catch(FileNotFoundException e) { }catch(IndexOutOfBoundsException e) { }`

Correct Answer: A

QUESTION 3

Which two expressions create a valid Java Path instance? (Choose two.)

A. `Paths.get("foo")`

B. `Paths.getPath("too")`

C. `Path.get(new URI("file:///domains/oracle/test.txt"))`

D. `new Path("foo")`

E. `Paths.get(URI.create("file:///domains/oracle/test.txt"))`

Correct Answer: AE

QUESTION 4

Which three annotation uses are valid? (Choose three.)

A. `Function func = (@NonNull x) > x.toUpperCase();`

B. `var v = "Hello" + (@Interned) "World"`

C. `Function func = (var @NonNull x) > x.toUpperCase();`

D. `Function func = (@NonNull var x) > x.toUpperCase();`

E. `var myString = (@NonNull String) str;`

F. `var obj = new @Interned MyObject();`

Correct Answer: ACF

QUESTION 5

Your organization makes `mllib.jar` available to your cloud customers. While working on a new feature for `mllib.jar`, you see that the customer visible method `public void enableService(String hostName, String portNumber)` executes this code fragment



```
try {
    AccessController.doPrivileged((PrivilegedExceptionAction<Void>) () -> {
        transportSocket = new Socket(hostname, portNumber);
        return null;
    });
}
```

and you see this grant is in the security policy file:

```
grant codebase "file:${mlib.home}/j2se/home/mlib.jar" {
    permission java.io.SocketPermission "*", "connect";
};
```

What security vulnerability does this expose to your cloud customer's code?

- A. privilege escalation attack against the OS running the customer code
- B. SQL injection attack against the specified host and port
- C. XML injection attack against any mlib server
- D. none because the customer code base must also be granted SocketPermission
- E. denial of service attack against any reachable machine

Correct Answer: E

The correct answer is E. denial of service attack against any reachable machine. The code fragment shows that the enableService method uses the AccessController.doPrivileged method to create a new Socket with the specified hostname and portNumber. The security policy file grants the codebase permission to connect to any host using SocketPermission. This means that an attacker could potentially use this method to repeatedly create connections to any reachable machine, overwhelming its resources and causing a denial of service attack.

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