

# 1Z0-851<sup>Q&As</sup>

Oracle Solaris 11 System Administration

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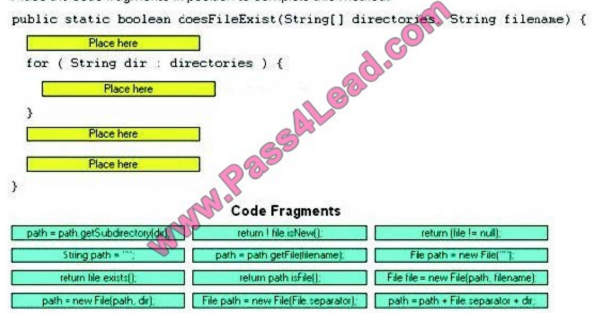
#### **QUESTION 1**

DRAG DROP

Click the Task button.

The doesFileExist method takes an array of directory names representing a path from the root filesystem and a file name. The method returns true if the file exists, false if it does not.

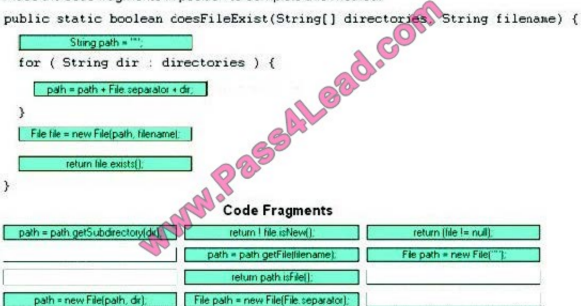
Place the code fragments in position to complete this method.



#### Correct Answer:

The doesFileExist method takes an array of directory names representing a path from the root filesystem and a file name. The method returns true if the file exists, false if it does not.

Place the code fragments in position to complete this method.





#### **QUESTION 2**

Click the Exhibit button. Which three statements are true? (Choose three.)

```
Exhibit
  10. interface Foo (
  11.
         int bar();
  12. }
  13.
  14. public class Beta {
  15.
  16.
         class A implements Foo {
  17.
           public int bar() { return 1
  18.
   20.
                                         (>return foo.bar();
         public int fubar( Foo foo
   21.
   22.
         public void testFoo(
   23.
   24.
           class & implements 700 {
  public int bar() { return 2; }
   25.
   26.
   27.
   28.
                        println(fubar(new A()));
   25.
         }
   30.
         public tatic void main( String[] argv ) {
   31.
  32.
                Beta().testFoo();
  33.
   34. }
                    <u>Tile</u>
                                       Comment
                                                              Help
Close
```

- A. Compilation fails.
- B. The code compiles and the output is 2.
- C. If lines 16, 17 and 18 were removed, compilation would fail.
- D. If lines 24, 25 and 26 were removed, compilation would fail.
- E. If lines 16, 17 and 18 were removed, the code would compile and the output would be 2.
- F. If lines 24, 25 and 26 were removed, the code would compile and the output would be 1.

Correct Answer: BEF

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## **QUESTION 3**

Given: 1. public class KungFu { 2. public static void main(String[] args) { 3. Integer x = 400; 4. Integer y = x; 5. X++; 6. StringBuilder sb1 = new StringBuilder("123"); 7. StringBuilder sb2 = sb1; 8. sb1.append("5"); 9. System.out.println((x==y) + " " + (sb1==sb2)); 10. } 11. } What is the result? A. true true B. false true C. true false

D. false false



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E. Compilation fails.	E.	Com	oilation	fails.
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F. An exception is thrown at runtime.

Correct Answer: B

#### **QUESTION 4**

A team of programmers is involved in reviewing a proposed design for a new utility class. After some discussion, they realize that the current design allows other classes to access methods in the utility class that should be accessible only to methods within the utility class itself. What design issue has the team discovered?

- A. Tight coupling
- B. Low cohesion
- C. High cohesion
- D. Loose coupling
- E. Weak encapsulation
- F. Strong encapsulation

Correct Answer: E

### **QUESTION 5**

6.

Given:

1.

interface A { public void aMethod(); }

2.

interface B { public void bMethod(); }

3.

interface C extends A,B { public void cMethod(); }

4.

class D implements B {

5.

public void bMethod(){}

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}
7.
class E extends D implements C {
8.
<pre>public void aMethod(){}</pre>
9.
<pre>public void bMethod(){}</pre>
10.
<pre>public void cMethod(){}</pre>
11.
}
What is the result?
A. Compilation fails because of an error in line 3.
B. Compilation fails because of an error in line 7.
C. Compilation fails because of an error in line 9.
D. If you define D e = new E(), then e.bMethod() invokes the version of bMethod() defined in Line 5.
E. If you define D $e = (D)(new E())$ , then e.bMethod() invokes the version of bMethod() defined in Line 5.

F. If you define D = (D)(new E()), then e.bMethod() invokes the version of bMethod() defined in Line 9.

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Correct Answer: F

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