

SCJP考试题310-025(第二套)92-147_147 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/145/2021_2022_SCJP_E8_80_83_E8_AF_95_c104_145694.htm 310-025 Leading the way in IT

testing and certification tools,QUESTION NO: 92 Given: 1. String foo = " blue ". 2. Boolean[]bar = new Boolean [1]. 3. if (bar[0]) { 4. foo = " green ". 5. } What is the result? A. Foo has the value of " " B. Foo has the value of null. C. Foo has the value of " blue " D. Foo has the value of " green " E. An exception is thrown. F. The code will not compile. Answer: F QUESTION NO: 93 Exhibit: 1.

```
public class X {
    public static void main (String[]args) {
        String s1 = new String ( " true " );
        Boolean b1 = new Boolean (true);
        if (s2.equals(b1)) {
            System.out.println( " Equal " );
        }
    }
}
```

What is the result? A. The program runs and prints nothing. B. The program runs and prints " Equal " C. An error at line 5 causes compilation to fail. D. The program runs but aborts with an exception. Answer: A QUESTION NO: 94 Given: 1. public class

```
Foo {
    public static void main (String []args) {
        int i = 1;
        int j = i;
        if ((i> j) amp. (i ==j)) {
            i =j;
        }
    }
}
```

What is the final value of i? A. 1 B. 2 C. 3 D. 4 E. 5 Answer: B QUESTION NO: 95 Exhibit:

```
1. public class X {
    public static void main (String[]args) {
        string s = new string ( " Hello " );
        modify(s);
        System.out.println(s);
    }
    public static void modify (String s) {
        s = " world! " ;
    }
}
```

What is the result? E. The program runs and prints " Hello " F. An error causes compilation to fail. G. The program runs and prints " Hello world! " H. The program runs but aborts with an

exception. Answer: A QUESTION NO: 96 Which two are equivalent? (Choose Two) A. $16 > 4$ B. $16/2$ C. $16 * 4$ D. $16 >> 2$ E. $16/2^2$ F. $16 >>> 2$ Answer: D, F QUESTION NO: 97 Exhibit: 1. public class X { 2. public static void main (String[] args) { 3. int [] a = new int [1] 4. modify(a). 5. System.out.println(a[0]). 6. } 7. 8. public static void modify (int[] a) { 9. a[0] . 10. } 11. } What is the result? A. The program runs and prints “ 0 ” B. The program runs and prints “ 1 ” C. The program runs but aborts with an exception. D. An error “ possible undefined variable ” at line 4 causes compilation to fail. E. An error “ possible undefined variable ” at line 9 causes compilation to fail. Answer: B 100Test 下载频道开通，各类考试题目直接下载。详细请访问 www.100test.com