

Java程序员认证模拟试题及详细分析（上）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_Java_E7_A8_8B_E5_BA_8F_c104_145497.htm [答案及解析]一.说明:(真实考试)

1.考试形式:网络计算机 2.考题形式:多选,单选,简答 3.题量:60 4.考试时间:120分钟 二.模拟题 1.Which statement about the garbage collection mechanism are true? A. Garbage collection require additional programe code in cases where multiple threads are running. B. The programmer can indicate that a reference through a local variable is no longer of interest. C. The programmer has a mechanism that explicity and immediately frees the memory used by Java objects. D. The garbage collection mechanism can free the memory used by Java Object at expection time. E. The garbage collection system never reclaims memory from objects while are still accessible to running user threads. 2. Give the following method: 1) public void method(){ 2) String a,b. 3) a=new String(" hello world "). 4) b=new String(" game over "). 5) System.out.println(a b " ok "). 6) a=null. 7) a=b. 8) System.out.println(a). 9) } In the absence of compiler optimization, which is the earliest point the object a refered is definitely elibile to be garbage collection. A. before line 3 B.before line 5 C. before line 6 D.before line 7 E. Before line 9 3. In the class java.awt.AWTEvent,which is the parent class upon which jdk1.1 awt events are based there is a method called getID which phrase accurately describes the return value of this method? A. It is a reference to the object directly affected by the cause of the event. B. It is an indication of the nature of the cause of the event. C.

It is an indication of the position of the mouse when it caused the event. D. In the case of a mouse click, it is an indication of the text under the mouse at the time of the event. E. It tells the state of certain keys on the keyboard at the time of the event. F. It is an indication of the time at which the event occurred.

4. Which statement about listener is true? A. Most component allow multiple listeners to be added. B. If multiple listener be add to a single component, the event only affected one listener. C. Component don?t allow multiple listeners to be add. D. The listener mechanism allows you to call an addXxxxListener method as many times as is needed, specifying as many different listeners as your design require.

5. Give the following code:

```
public class Example{ public static void main(String args[] ){ int l=0. do{ System.out.println( " Doing it for l is: " l). }while(--l>0) System.out.println( " Finish " ). } }
```

 Which well be output: A. Doing it for l is 3 B. Doing it for l is 1 C. Doing it for l is 2 D. Doing it for l is 0 E. Doing it for l is ?C1 F. Finish

6. Give the code fragment:

```
1) switch(x){ 2) case 1: System.out.println( " Test 1 " ).break. 3) case 2: 4) case 3: System.out.println( " Test 2 " ).break. 5) default: System.out.println( " end " ). 6) }
```

 which value of x would cause " Test 2 " to the output: A. 1 B. 2 C. 3 D. default

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