

Java认证模拟题及分析5Java认证考试 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/575/2021\\_2022\\_Java\\_E8\\_AE\\_A4\\_E8\\_AF\\_81\\_c104\\_575427.htm](https://www.100test.com/kao_ti2020/575/2021_2022_Java_E8_AE_A4_E8_AF_81_c104_575427.htm) question 56) you are using the gridbaglayout manager to place a series of buttons on a frame. you want to make the size of one of the buttons bigger than the text it contains. which of the following will allow you to do that? 1) the gridbaglayout manager does not allow you to do this 2) the setfill method of the gridbaglayout class 3) the setfill method of the gridbagconstraints class 4) the fill field of the gridbagconstraints class answer to question 56

-----

----- question 57) which of the following most closely describes a bitset collection? 1) a class that contains groups of unique sequences of bits 2) a method for flipping individual bits in instance of a primitive type 3) an array of boolean primitives that indicate zeros or ones 4) a collection for storing bits as on-off information, like a vector of bits answer to question 57

-----

----- question 58) you have these files in the same directory. what will happen when you attempt to compile and run class1.java if you have not already compiled base.java //base.java package base. class base{ protected void amethod(){ system.out.println(amethod). }//end of amethod }//end of class base package class1. //class1.java public class class1 extends base{ public static void main(string argv[]){ base b = new base(). b.amethod(). }//end of main }//end of

class1 1) compile error: methods in base not found 2) compile error: unable to access protected method in base class 3) compilation followed by the output amethod 4) compile error: superclass class1.base of class class1.class1 not found answer to question 58

-----

----- question 59) what will happen when you attempt to compile and run the following code class base{ private void amethod(int ibase){ system.out.println(base.amethod). 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](http://www.100test.com)