SCJP试题 - SCJPMockExam2Java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_ti2020/635/2021_2022_SCJP_E8_AF _95_E9_A2_98_c104_635204.htm Question 1)Which of the following are legal statements?1) float f=1/3. 2) int i=1/3. 3) float f=1.01. 4) double d=999d.Answer to Question 1)

-----Question 2) Which of the following are Java keywords?1) NULL 2) new 3) instanceOf 4) wendAnswer to Question 2)

-----Question 3) Which of the following are valid statements?1) System.out.println(11). 2) int i=2 2. 3) c4) byte b=255.Answer to Question 3)

-----Question 4) Which of the following statements are true?1) The garbage collection algorithm in Java is vendor implemented 2) The size of primitives is platform dependent 3) The default type for a numerical literal with decimal component is a float. 4) You can modify the value in an Instance of the Integer class with the setValue methodAnswer to Question 4)

-----Question 5) Which of the following are true statements?1) I/O in Java can only be performed using the Listener classes 2) The RandomAccessFile class allows you to move directly to any point a file.3) The creation of a named instance of the File class creates a matching file in the underlying operating system only when the close

method is called. 4) The characteristics of an instance of the File class such as the directory separator, depend on the current underlying operating systemAnswer to Question 5)

-----Question 6). Which of the following statements are true?1) The instance of operator can be used to determine if a reference is an instance of a class, but not an interface. 2) The instance of operator can be used to determine if a reference is an instance of a particular primitive wrapper class 3) The instance of operator will only determine if a reference is an instance of a class immediately above in the hierarchy but no further up the inheritance chain 4) The instanceof operator can be used to determine if one reference is of the same class as another reference thusAnswer to Question 6)

-----Question 7)Which of the following statements are true?1) An interface can only contain method and not variables 2) Interfaces cannot have constructors3) A class may extend only one other class and implement only one interface 4) Interfaces are the Java approach to addressing its lack of multiple inheritance, but require implementing classes to create the functionality of the Interfaces.Answer to Question 7) 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
