

二级JAVA第六章辅导：Java串行化 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/138/2021_2022_E4_BA_8C_E7_BA_A7JAVA_c97_138803.htm 1. 串行化例子

```
—ObjectInputStream和ObjectOutputStream。 public class  
SerializationDemo { public static void main(String[] args) { //  
TODO Auto-generated method stub try { Vector list.  
BufferedReader reader = new BufferedReader(new  
InputStreamReader( System.in)). System.out.print("Checking for  
previous serialized list"). try { FileInputStream fin = new  
FileInputStream("list.out"). ObjectInputStream oin = new  
ObjectInputStream(fin). try { Object obj = oin.readObject(). list =  
(Vector) obj. } catch (ClassCastException e) { // TODO: handle  
exception list = new Vector(). } catch (ClassNotFoundException e){  
list = new Vector(). } fin.close(). } catch (FileNotFoundException e)  
{ // TODO: handle exception list = new Vector(). } for(..){  
System.out.println("Menu :-"). System.out.println("1.. Add item").  
System.out.println("2.. Delete item"). System.out.println("3.. List  
items"). System.out.println("4.. Save and quit").  
System.out.println("Choice"). String response = reader.readLine().  
int choice = Integer.parseInt(response). switch (choice) { case 1:  
System.out.print("Enter item : "). String item = reader.readLine().  
list.addElement(item). 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
```