

当主线程崩溃而其它线程继续运行时发生什么 (2) PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/264/2021\\_2022\\_\\_E5\\_BD\\_93\\_E4\\_B8\\_BB\\_E7\\_BA\\_BF\\_E7\\_c104\\_264323.htm](https://www.100test.com/kao_ti2020/264/2021_2022__E5_BD_93_E4_B8_BB_E7_BA_BF_E7_c104_264323.htm) 诊断这种崩溃的一个

辅助手段是捕捉由各种线程抛出的异常并在退出之前通知该问题的依赖线程。这正是我在清单 2 中所做的。清单 2. 把

错误通知给客户机线程的示例

```
import java.util.Vector. public
class Server2 extends Thread { Client2 client. int counter. public
Server2(Client2 _client) { this.client = _client. this.counter = 0. }
public void run() { try { while (counter
this.client.queue.addElement(new Integer(counter)). counter . }
throw new RuntimeException("counter >= 10"). } catch (Exception
e) { this.client.interruptFlag = true. throw new
RuntimeException(e.toString()). } } public static void main(String[]
args) { Client2 c = new Client2(). Server2 s = new Server2(c).
c.start(). s.start(). } } class Client2 extends Thread { Vector queue.
boolean interruptFlag. public Client2() { this.queue = new Vector().
this.interruptFlag = false. } 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
```