

Re: File Read in 2 JVM

Source: <http://coding.derkeiler.com/Archive/Java/comp.lang.java.programmer/2007-01/msg01462.html>

- *From:* kingpin+nntp@xxxxxxxxxxxxxxxxxxx
 - *Date:* 12 Jan 2007 12:23:20 -0800
-

Chris Uppal wrote:

kingpin+nntp@xxxxxxxxxxxxxxxxxxx wrote:

Three possible solutions:

0. Have the reader lock the file so that no other process can write to it. If you can't get the lock, then it means another process is writing to it.

1. Have the writer create a secondary status file, which is deleted once the process has been completed. The `java.io.File.deleteOnExit()` method can make this easier.

2. Have the writer create the file with a different name/extension, and then rename it after closing it.

...also...

3. Have the writer write a unique end-marker to the output file.

That's a very good suggestion, as long as there's absolutely no potential for data being written to the file to be identical to the end-marker character sequence.