|  |  |
| --- | --- |
| 聊聊并发系列文章 | <http://ifeve.com/talk-concurrency/> |
| java并发面试题(一)基础 | <http://ifeve.com/javaconcurrency-interview-questions-base/> |
| java并发面试题(二)实战 | <http://ifeve.com/javaconcurrency-interview-questions-combat/> |
| Java8并发教程：Threads和Executors | <http://ifeve.com/java8-concurrency-tutorial-thread-executor-examples/> |
| 深入剖析ConcurrentHashMap(1) | <http://ifeve.com/java-concurrent-hashmap-1/> |
| 深入剖析ConcurrentHashMap(2) | <http://ifeve.com/java-concurrent-hashmap-2/> |
| 为什么ConcurrentHashMap是弱一致的 | <http://ifeve.com/concurrenthashmap-weakly-consistent/> |
| ConcurrentHashMap能完全替代HashTable吗？ | <http://ifeve.com/concurrenthashmap-vs-hashtable/> |
| hashCode()方法的性能优化 | <http://ifeve.com/hashcode-method-performance-tuning/> |
| JUC LinkedBlockingQueue | <http://ifeve.com/juc-linkedblockingqueue/> |
| JUC ArrayBlockingQueue | <http://ifeve.com/juc-arrayblockingqueue/> |
| Java锁的种类以及辨析 | <http://ifeve.com/java_lock_see/> |
| CopyOnWriteArrayList类set方法疑惑？ | <http://ifeve.com/copyonwritearraylist-set/> |
| 有关“双重检查锁定失效”的说明 | <http://ifeve.com/doublecheckedlocking/> |

|  |  |
| --- | --- |
| JAVA多线程和并发基础面试问答 | <http://ifeve.com/java-multi-threading-concurrency-interview-questions-with-answers/> |
| **面试题** | [**http://ifeve.com/questions/?filter=all**](http://ifeve.com/questions/?filter=all) |
| **技术问答** | **http://ifeve.com/category/ask/** |

boolean的赋值和返回操作都是原子性的，volatile保证可视性。

Path 环境变量作用:

当我们在cmd 中输入命令时，Windows 首先会在当前目录中寻找可执行文件或脚本，如果没有找到，Windows 会接着遍历环境变量Path 中定义的路径。