```
{"2":"1","3":"GXt4-1637672056967","4":{"fv":"0"},"5":[{"3":"78asbm1637567204110","4":
{"li":"list8", "ll":1, "lt":"unordered"}, "5":[{"2":"2", "3":"1amX-1637672056967", "7":[{"8":"synchronized
关键字"}]}],"6":"l"},{"3":"78jcae1637566480507","4":{"li":"list8","ll":1,"lt":"unordered"},"5":
[{"2":"2","3":"oCil-1637672056967","7":[{"8":"同步方法"}]}],"6":"l"},
{"3":"45cesk1637566522373","4":{"li":"list8","ll":2,"lt":"unordered"},"5":[{"2":"2","3":"jszx-
1637672056967","7":[{"8":"普通方法加上synchronized关键字后,会变成同步方法"}]}],"6":"l"},
{"3":"21bhsf1637566542236","4":{"li":"list8","ll":2,"lt":"unordered"},"5":[{"2":"2","3":"V8Xu-
1637672056967","7":[{"8":"public synchronized void haha(){}"}]}],"6":"l"},
{"3":"13bjfy1637566620100","4":{"li":"list8","ll":2,"lt":"unordered"},"5":[{"2":"2","3":"Ed1F-
1637672056967","7":[{"8":"每个对象都有一把锁,如果加了synchronized关键字,第一个访问对象的
线程访问到这个方法,会独占该锁,其它线程执行到这个方法会阻塞,必须要等待第一个对象释放锁然后
其它线程获取到锁才能继续执行"}]}],"6":"I"},{"3":"45fyqw1637567213221","4":
{"li":"list8","II":2,"lt":"unordered"},"5":[{"2":"2","3":"G9en-1637672056967","7":[{"8":"将一个大的方
法声明为synchronized,会大大影响效率"}]}],"6":"l"},{"3":"69fooa1637567218697","4":
{"li":"list8","ll":1,"lt":"unordered"},"5":[{"2":"2","3":"hiyp-1637672056967","7":[{"8":"同步
块"}]}],"6":"l"},{"3":"31gtkp1637567243308","4":{"li":"list8","ll":2,"lt":"unordered"},"5":
[{"2":"2","3":"8lsn-1637672056967","7":[{"8":"synchronized默认锁的是this指向的对象,锁的是方法
所在类本身的实例"}]}],"6":"I"},{"3":"84ueqf1637567281419","4":
{"li":"list8","II":2,"lt":"unordered"},"5":[{"2":"2","3":"SiNU-1637672056968","7":[{"8":"而有些时候我
们线程操作的对象数据并不是this, 而是某个对象数据"}]}],"6":"I"},{"3":"51umle1637567321616","4":
{"li":"list8", "ll":2, "lt":"unordered"}, "5":[{"2":"2", "3":"D5FW-1637672056968", "7":
[{"8":"synchronized(obj){代码...}"}]}],"6":"l"},{"3":"19ltab1637571383768","4":
{"li":"list8","ll":2,"lt":"unordered"},"5":[{"2":"2","3":"FYTC-1637672056968","7":[{"8":"obj是同步监视
器,一般是想要修改的资源,比如说不安全银行取款案例里的余额,将对这个数据操作的代码放在大括号
里面"}]}],"6":"l"},{"3":"29bmfw1637566480215","4":{"li":"list8","ll":2,"lt":"unordered"},"5":
[{"2":"2","3":"nyeh-1637672056968","7":[{"8":"获取对象锁进入同步块,离开同步块释放对象
锁"}]}],"6":"l"},{"3":"VIZD-1637672063418","4":{"li":"list8","ll":1,"lt":"unordered"},"5":
[{"2":"2","3":"Df7w-1637672063415","7":[{"8":"同步方法和同步块执行后要sleep一段时间,这样是为
了使当前线程阻塞一会儿,让其他线程有机会抢到对象的锁"}]}],"6":"I"}]," compress ":true}
```