```
[INFO 1,-1] secondarycpu_init: start scheduler!
[INFO 3,-1] secondarycpu_init: start scheduler!
init: starting sh
sh >> test_uaccess 1
-> checkpoint 1 passed
sh > child 3 exit with code 0
sh >> test_uaccess 2
test write
-> checkpoint 2 passed
sh > child 4 exit with code 0
sh >> test_uaccess 3
-> kernel secret addr: 0xFFFFFFFF8020E0D8
-> Your copy_from_user should not leak kernel data
-> checkpoint 3 passed
sh > child 5 exit with code 0
```

## 作业耗时:

前三个checkpoint一个小时左右完成,第四个完不成了。。