进程的创建和终止

代码门:

It is parent process. PID=7, i=8 is child process. PID=8, i=0 能到换
The finished child process is 8
The exit status is 1

代码儿:

- It is parent process. PID=7, i=8

 It is child process. PID=8, i=0
- (2) 马进程在sleep(100)后被唤醒,执行完print操作后通过exit(1)终止,在To+100时刻 马进程终止后被冲进程监测到,由冲进程回收其 PCB,在To+100时刻
- 代码 1.3: (1) It is parent process. PID=7, i= 8 > 这两句能直接位置 It is child process. PID=8, i=0 > 这两句能直接位置 (2) 在70+100时刻由 1#进程来回收

代码 14;

11) It is parent process. PID=7, First Son: 8

It is parent process. PID=7, Second Son: 9

It is child process. PID=9, i=0

Exit Son: 9, Exit Status=2

It is child process. PID=8, i=0

12) 子进程1在70+100日约1由 冲进程回收

子进程2在70时刻由处进程回收

