12/19/2020 学生学习页面

く回到课程

Hollow Man

Process Management Cases进程管理实例



讨论 笔记 1.7 I/O Communication Techni... 1.8 Multiprocessor and multic... 第2章 Operating System Overv 2.1 Operating System Objectiv... 2.2 Evolution of Operating Sys... 2.3 Major Advances 2.4 Developments Leading to ... 2.5 User Interfaces Provided b... 第3章 Process Description and 3.1 点击开启自动播放模式 3.2 Process States进程状态 3.3 Process Description 进程描述1 3.4 Process Control 进程控制 3.5 Execution of Operating Sy... 1 第4章 Threads线程 4.1 Processes and Threads进程...4 4.2 Categories of Threads线程... 2 4.3 Multicore and Multithreadi... 4.4 Case Studies of threads 第5章 Concurrency: Mutual Ex. 5.1 Principals of Concurrency... 4 5.2 Mutual Exclusion: Hardwar 🔎

printf("Just one process now.\n");

0

有怎样的

屏幕输出?

Example1.

main()

{int pid;

12/19/2020 学生学习页面

```
PTINTT( "Parent calling fork().....\n" );
pid =fork();
if (pid==0) printf( "I am the child .\n" );
else if (pid>0)
printf( "I am the parent.\n" );
else printf( "fork failed.\n" );
printf( "Program end.\n" )
}

如果fork () 成功执行且程序正常运行结束,终端上能看到几行输出?

A 3
B 4
C 5
D 6
E 7

我的答案: D
```

下一页

上一页

讨论 笔记 1.7 I/O Communication Techni... 1.8 Multiprocessor and multic... ▲ 第2章 Operating System Overv 2.1 Operating System Objectiv... 2.2 Evolution of Operating Sys... 2.3 Major Advances 2.4 Developments Leading to ... 2.5 User Interfaces Provided b... 第3章 Process Description and 3.1 点击开启自动播放模式 3.2 Process States进程状态 3.3 Process Description 进程描述1 3.4 Process Control 进程控制 3.5 Execution of Operating Sy... 1 ∧ 第4章 Threads线程 4.1 Processes and Threads进程...4 4.2 Categories of Threads线程... 2 4.3 Multicore and Multithreadi... 4.4 Case Studies of threads 第5章 Concurrency: Mutual Ex. 5.1 Principals of Concurrency... 4 5.2 Mutual Exclusion: Hardwar 🔎