

以最后一次提交作为判分依据

1. What is the difference between kernel mode and user mode? Why is the difference important to an operating system?

简答题 (15 分) 15分

The difference is that only a few privileged instructions can be executed in kernel mode and not in user mode, like I/O device access and so on. The differencae makes sure that the computer's resources can be well-managed and sached and users do not have to concern about the basic operation of how to execute in the property of the p

答案解释:

In Kernel mode, the executing code has complete and unrestricted accessto the underlying hardware. It can execute any CPU instruction and referenceany memory address .

In User mode, the executing code has no ability to directly accesshardware or reference memory. Code running in user mode must delegate to systemAPIs to access hardware or memory.

The difference rather protect the computer system resources, whilepreventing from errant users.

2. Name three ways in which the processor can transition form user mode to kernel mode?

简答题 (15 分) 15分

- System call
 Interrupt
- 3. Exception

₽

(/api/uploads/13640389/blob)

0

答案解释:

- 1) The user process can execute a trap instruction (e.g. system call). A trap is known as a synchronous software interrupt.
- 2) The user process can cause an exception (divide by zero, access badaddress, bad instruction, page fault, etc).
- 3) The processor can transition into kernel mode when receiving aninterrupt.
- 3. Which of the following instructions should be privileged(in kernel mode)? (按选择正确项个数计分,选到错误选项则整题不得分)

多选题 (15 分) 15分

- A. Setvalue of timer
- B. Readthe clock.



- C. Clear memory.
- D. Issuea trap instruction.
- E. Turn off interrupts.
- F. Modifyentries in device-status table.
- G. Switchfrom user to kernel mode.
- H. AccessI/O device.

正确答案: ACEFH

答案解释:

The following operations need to be privileged: Set value of timer, clear memory, turn off interrupts, modify entries in device-status table, access I/O device. (a,c,e,f,h)

The rest can be performed in user mode.(b,d,g)

4. 为了在通用操作系统管理下的计算机上运行一个程序,需要经历几个步骤。但是,__不一定需要。

回答错误

单选题 (5 分) 0分

- A. 向操作系统预定运行时间
- B. 将程序装入内存
- C. 确定起始地址, 并从这个地址开始执行
- D. 用控制台监控程序执行过程

正确答案: A

5. 我们知道,有些CPU指令只能授权给操作系统内核运行,不允许普通用户程序使用。 但是在以下操作中,____可以不必具有此种特权。

单选题 (5 分) 5分

- A. 设置定时器的初值
- B. 触发trap(系统调用)指令
- C. 内存单元复位
- D. 关闭中断允许

正确答案: B

6. 一个多道批处理系统中仅有P1和P2两个作业,P2比P1晚5ms到达,它们的计算和I/O操作顺序如下:

P1: 计算60ms, I/O80ms, 计算20ms P2: 计算120ms, I/O40ms, 计算40ms

若不考虑调度和切换时间,则完成两个作业需要的时间最少是()

单选题 (5 分) 5分

- A. 240ms
- B. 260ms
- C. 340ms

答题卡	共 14 题	
1 2 3	4 5	7. Whichis not the service that the operating system should provide?
		单选题 (5 分) 5分
6 7 8	9 10	A. I/Ooperation
11 12 13 1	4	B. Game engine
		C. Inter-ProcessCommunication
	○答对 □答错	D. File-systemmanipulation
		正确答案: B
		8. Thefirst program that a computer runs when it is powered on or rebooted is a ? 单选题 (5 分) 5分
		A. applicationprogram B. monitorprogram
		C. kernel
		D. bootstrap program
		D. bootstrap program
		正确答案: D
		9. A system call is ?
		单选题 (5 分) 5分
		A. auser written sub-program
		B. alibrary program in advanced language
		C. acommand in operating system
		D. an interface provided by OS for user program
		正确答案: D
		10. Aprogram can be executed as a process only after it is loaded into? 单选题 (5 分) 5分
		A. harddisk
		B. main memory
		C. floppydisk
		D. cache
		正确答案: B

D. 360ms

正确答案: B



11. Whichof the following functionalities in an operating system does not need specialhardware support?
单选题 (5 分) 5分
A. process scheduling
B. clockmanagement
C. address mapping
D. interrupt system
正确答案: A
12. Themain disadvantage of the batch system is ?
单选题 (5 分) 5分
A. lowCPU utilization
B. lack of concurrency
C. lack of interaction
D. none of the above
正确答案: C
13is not an advantage that the microkernel structure has compared with themonolithic structure?
回答错误
单选题 (5 分) 0分
A. to make the system more efficient
B. no need to modify the kernel in order toadd new services
C. to make the system more secure
D. to make the system more reliable
正确答案: A
14. Whichof following activities is not what an operating system concerns? 单选题 (5 分) 5分
A. To manage the computer hardware
B. To provide an interface between the userand the system
C. To manage system resources
D. To provide usersapplication software

正确答案: D