Originality report

COURSE NAME

AACS2284 OS MT (DCS2G5)

STUDENT NAME

KANG HONG TAN

FILE NAME

DCS2_G5_Tan Kang Hong_ 20WMD02959

REPORT CREATED

Mar 19, 2022

Summar	y
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1 of 4 passages

Student passage FLAGGED

is because when a critical process enters the ready queue the process running CPU is not disturbed. Once resources(CPU Cycle) are allocated to a process, the process holds it till it completes its...

Top web match

Non-preemptive scheduling is called rigid as even if a critical process enters the ready queue the process running CPU is not disturbed...Once resources(CPU Cycle) are allocated to a process, the...

Preemptive and Non-Preemptive Scheduling - GeeksforGeeks https://www.geeksforgeeks.org/preemptive-and-non-preemptive-scheduling/

2 of 4 passages

Student passage FLAGGED

...There is only one check-in counter at the airport. **There** are **two queues**, **one for business class and one for economy class**. There are business meetings nearby though, and the business...

Top web match

The airport is considering changing to the following PRIORITY policy (from no priority): **there** will be **two queues**, **one for business class and one for economy class** while still having a single officer...

Assignment-solutions-pre-midterm.pdf - Solutions to... - Course Hero https://www.coursehero.com/file/73150129/Assignment-solutions-pre-midtermpdf/

3 of 4 passages

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...page requires 10 bits because $2048 = 2^11$. Since the logical address of $4096 = 2^12$ pages, the logical address must be 11 + 12 = 23 bits.

Top web match

Answer: **Since the logical address** space consists **of** 64 = **2** 6 **pages, the logical** addresses **must be** 10+6 = 16 **bits**.

There are 128 pages in a logical address space, with a page size of ... https://brainly.in/question/14368389

4 of 4 passages

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Similarly, since there are $16 = 2^4$ frames, physical addresses are 4 + 11 = 15.

Top web match

b. How many bits are there in the physical address? Similarly, since there are $32 = 2^5$ physical frames, physical addresses are 5 + 10 = 15 bits long.

COP4610 final2 Flashcards | Quizlet https://quizlet.com/415875708/cop4610-final2-flash-cards/