

Introduction & Background of Operating System



T1 : Solution

(d)

When a computer is switched on the operating system is loaded in RAM and its execution starts by searching essential programs.

T2 : Solution

(b)

The process of loading the operating system into the memory of a PC is called booting.

T3 : Solution

(c)

Supervisory calls are privileged calls that are used to perform resource management functions, which are controlled by OS.

T4 : Solution

(c)

We need a separate program for compilation of programs that program is known as Compiler.

T5 : Solution

(c)

In a multiprogramming environment more than one process resides in the memory. They run in preemptive mode. Either priority based or in time sharing mode.

Processes and Threads



T1 : Solution

(c)

Medium-term scheduler is involved only in the decision for selection of partially serviced jobs.

T2: Solution

(d)

Medium-term scheduler can transit a job from 'ready' to 'suspended ready'. If event occurs for suspend blocked job then which can move to 'suspend ready'. Medium term scheduler can transit a job from 'suspend ready' to 'ready'.

:. All given statements are correct.

T3 : Solution

(b)

Only the suspended processes and suspended blocked will reside in secondary memory. The processes in the remaining states will reside in main memory.

T4 : Solution

(c)

Kernel is the set of primitive functions upon which the rest of the operating system functions are build up.

T5 : Solution

(c)

Swapping out the memory image of process A to the disk typically not performed by OS when switching context from process A to B.

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T6 : Solution

(d)

All the three statement are true.

T7 : Solution

(d)

When an interrupt occurs, an operating system may change the state of the interrupted process to "blocked" and schedule another process.

T8 : Solution

(32)

When k = 5, 1 child process is created.

When k = 4, 2 child process are created (1 + 1).

When k = 3, 4 child process are created (2 + 2).

When k = 2, 8 child process are created (4 + 4).

When k = 1, 16 child process are created (8 + 8).

and 1 parent process.

Therefore total number of processes = 1 + 16 + 8 + 4 + 2 + 1 = 32



CPU Scheduling



T1 : Solution

(a)

$$S(n + 1) = \alpha \cdot T(n) + (1 - \alpha) \cdot S(n)$$

$$S(4) = 0.8 \times T(3) + (1 - 0.8) \times S(3)$$

$$= 0.8 \times 4 + 0.2 \times 5$$

$$= 3.2 + 1.0 = 4.2$$

T2: Solution

(d)





<i>P</i> ₁	<i>P</i> ₂	<i>P</i> ₃	<i>P</i> ₄	P_5	<i>P</i> ₁	<i>P</i> ₂	P_4	P_5	<i>P</i> ₂	
0 2	2 4	. 6	6 8	3 10) 1	1 1	3 1	5 1	6 17	7

TAT = Completion time – Arrival time

$$TAT_{1} = 11 - 0 = 11$$
$$TAT_{2} = 17 - 2 = 15$$
$$TAT_{3} = 6 - 3 = 3$$
$$TAT_{4} = 15 - 5 = 10$$
$$TAT_{5} = 16 - 6 = 10$$

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Average TAT =
$$\frac{11+15+3+10+10}{4} = \frac{49}{4} = 9.8$$

T3 : Solution

(c)

FCFS: The process run in the order they arrived.RR: Every process get a chance to execute.SRTF: Minimizes the average waiting time.Priority: Important processes get execute first.

T4 : Solution

(1000)



:. At 1000 time units C completes its I/O

T5 : Solution

(12)

Periodic arrival times of *T*₁: 0, 3, 6, 9, 12, 15, 18, 21,...

Priority of $T_1 = \frac{1}{3}$, service time of $T_1 = 1$.

Periodic arrival times of T_2 : 0, 7, 14, 21,...

Priority of $T_2 = \frac{1}{7}$, service time of $T_2 = 2$.

Periodic arrival times of T_3 : 0, 20, 40,...





Priority of $T_3 = \frac{1}{20}$, service time of $T_3 = 4$.

 $T_{\rm 1}$ has highest priority and $T_{\rm 3}$ has lowest priority.



First instance of T_3 (4 units) completed at the end of 12 ms.



Process Synchronization

Detailed Explanation of Try Yourself Questions

T1 : Solution

(b)

Process-3 depends on shared variable *B*. Initial value of *A* is 3. Process-1 can execute atmost three times successfully P(A), then fourth time will be blocked. So V(B) is executed maximum 3 times. Now process-3 can execute P(B) atmost 3 times successfully and fourth time it will be blocked. So process-3 prints "3" maximum three times in the execution.

T2: Solution

(a)

- (*i*) A = 3, B = 0
 - First process-1 execute three times and process-1 is blocked (A = 0, B = 3).
- (*ii*) Process-3 executes next three times and process-3 is blocked (A = 0, B = 0).
- (iii) Process-2 executes last then it will be blocked by executing P(B) first time.

:. No '1' is printed by the execution of three processes and all are blocked. Number of 1's printed = 0

T3 : Solution

(c)

Mutual exclusion guaranteed but deadlock occurs.

- (i) P_1 executes P(S1) then preempts
- (ii) P_2 executes P(S2) then preempts
- (*iii*) P_3 executes P(S3) then preempts
- (iv) P_1 executes P(S2) then P_1 blocked
- (v) P_2 executes P(S3) then P_2 blocked
- (vi) P_3 executes P(S1) then P_3 blocked
- : Deadlock occurs.





T4 : Solution

(d)

$$S_1 = 0, S_2 = 1, S_3 = 0 \Longrightarrow (0, 1, 0)$$

2	1	0	2	1	0	2	1	0	2	1
(0, 1, 0)	(1, 0, 0)	(0, 0, 1)	same							
$P_3 \Rightarrow "2"$	$P_1 \Rightarrow "1"$	$P_1 \Rightarrow "0"$	as							
(1, 0, 0)	(0, 0, 1)	(0, 1, 0)	1	2	3	1	2	3	1	2

T5 : Solution

(b)

Start	7 <i>V</i>	5P	14 <i>V</i>	10 <i>P</i>	21V	15 <i>P</i>
<i>S</i> = 1	1	0	1	0	1	0
# Blocked = 0	0	4	0	9	0	14

Number of blocked processes = 14

T6 : Solution

(d)

P and Q can execute in any sequence therefore the string generated by two processes is (1+0)*.

T7: Solution

(d)

Case-1: 1⁺ 0^{*} that is any number of times P followed by Q any number of times.

Case-2: Alternate execution of P followed by Q every time (10)*.

Combining case 1 and 2 the string generated by two processes is $(1+0^* + (10)^*)$

T8 : Solution

(b)

All processes are in deadlock condition i.e., not even a single process can enter into critical section.

T9: Solution

(10)

Everytime when process P_{10} enters it performs the 'UP' operation so after that one more process can enter into it, so this phenomena continue till end.

So 10 processes at a time can enter into critical section.







T10 : Solution

(c)

Consumer executes wait(S) then wait(n) and goes to sleep by decreasing n value. After consumer sleep, producer goes to the sleep by executing wait(S).

T11 : Solution

(7)

S - 20 + 12 = -1S - 8 = -1S = -1 + 8 = +7

So, the initial values of the semaphore should be '7'.



Deadlocks



T1 : Solution

(d)

```
(a) X = 40, Y = 20 \Rightarrow (P_1, P_2, P_3, P_4) = \text{Need} (25, 20, 20, 20)
          Total resource units = 150
    Currently allocated 45 + 40 + 40 + 20 = 145
                    Available = 5 units
    \Rightarrow
    No process can satisfy its need
(b) X = 50, Y = 10 \Rightarrow \text{Need} = (25, 20, 10, 30)
            Current allocation = 45 + 40 + 50 + 10 = 145
                    Available = 5 units
    \Rightarrow No process can satisfy its need.
(c) X = 30, Y = 20
                    Allocation = (45, 40, 30, 20)
                        Need = (25, 20, 30, 20)
                    Available = 150 - (45 + 40 + 30 + 20) = 15
    No process can satisfy its need.
(d) X = 20, Y = 30
                    Allocation = (45, 40, 20, 30)
                        Need = (25, 20, 40, 10)
                    Available = 150 - (45 + 40 + 20 + 30) = 15
    P_4 can satisfy its need
                    Available = 15 + 30 = 45
    Now P_1 or P_2 or P_3 can satisfy and they can finish in any order.
    :. Safe sequence exist for X = 20, Y = 30.
```

T2: Solution

(a)

		Need	
	R ₁	R_{2}	R_{3}
<i>P</i> ₁	1	1	0
P ₂	1	0	0
<i>P</i> ₃	1	0	1
<i>P</i> ₄	1	1	0
P ₅	2	0	0

Available = (1, x, 1). If x = 0, the system will be in safe state

Available	= (1, 0, 1)
P_2	\rightarrow (0, 1, 0)
	(1, 1, 1)
P_1	\rightarrow (0, 0, 1)
	(1, 1, 2)
P_3	→ (1, 2, 3)
	(2, 3, 5)
P_4	\rightarrow (0, 1, 1)
	(2, 4, 6)
P_5	\rightarrow (1, 0, 1)
	(3, 4, 7)

There is safe sequence.

 \therefore Minimum zero units of R_2 is guarantee deadlock free.



Memory Management



T1 : Solution

(a)

In buddy system allocation ,the size of memory blocks allocated is in power of 2 (smallest sufficient to service the memory allocation request).

Hence the first six allocations are 64 KB, 256 KB, 128 KB, 256 KB, 128 KB, 128 KB. This adds upto 960 KB and hence the next request of 120 KB will not be allocated (the first request to fail).

T2: Solution

(c)

16 KB = 2^{14} bytes \Rightarrow 14 bit offset $2^{11*} 2^{11*} 2^{14} = 2^{47}$ bytes



T3: Solution

(d)

 $158 = 100 \ 11110$ Page 4 in frame 2 \Rightarrow 010 11110 (94) 53 = 001 10101 Page 1 in frame 7 \Rightarrow 111 10101 (245) 125 = 011 11101 Page 3 is invalid \Rightarrow Page fault 167 = 101 00111 Page 5 in frame 1 \Rightarrow 001 00111 (39)

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T4 : Solution

(d)

Link editor is another name of 'linker'. Linker is a program which links the object code with it's library.

T5 : Solution

(b)

Requests: 300, 25, 125, 50



 \Rightarrow First fit can satisfy all the requests.



 \Rightarrow 50 can not be satisfied by best fit



Virtual Memory



T1 : Solution

 (1.76×10^{-4})

$$\begin{array}{rcl} 10^{-6} &=& (1-F)\ 120 \times 10^{-9} + F \times 5 \times 10^{-3} \\ 10^{-6} &=& (1-F)\ 120 \times 10^{-6} + 5000\ F \times 10^{-6} \\ 1 &=& 0.120 - 0.120\ F + 5000\ F \\ 0.88 &=& -120\ F + 5000\ F \\ 0.88 &=& 4999.88\ F \\ F &=& 1.76 \times 10^{-4} \end{array}$$

T2: Solution

(c)

3 page frame

0	_		4	_	4	_	-7	_	-	4	•	•	_	-7	•	0	0		
0	9	0	1	8	1	8	1	8	1	1	2	8	2	1	8	2	3	8	3
			1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2
	9	9	9	9	9	9	7	7	7	7	7	7	7	7	7	7	7	8	8
0	0	0	0	8	8	8	8	8	8	8	8	8	8	8	8	8	3	3	3
F	F		F	F		F					F						F	F	

FIFO = 8

Since FIFO is 8 so option (a) and (b) can be answer.

0	9	0	1	8	1	8	7	8	7	1	2	8	2	7	8	2	3	8	3
			1	1	1	1	1	1	1	1	1	1	1	7	7	7	3	3	3
	9	9	9	8	8	8	8	8	8	8	2	2	2	2	2	2	2	2	2
0	0	0	0	0	0	0	7	7	7	7	7	8	8	8	8	8	8	8	8
F	F		F	F			F				F	F		F			F		

LRU = 9

So option (c) matching. No need of check for optimal algorithm same for (e) and (d) option.



n – k frames

page faults

T3 : Solution

(c)

$$\begin{array}{rcl} 500\,\mu sec &=& 150\,ns\times 0.9 + 0.1\times S\\ 500\,\mu sec &=& 0.150\,\mu s\times 0.9 + 0.1\times S\\ 500 &=& 0.135 + 0.1\,S\\ 499.865 &=& 0.1\,S\\ S &=& 4998.65\,\mu sec = 4.99865\,m sec \end{array}$$

T4 : Solution

(b)

Virtual memory fetch strategies determine when a page or segment should be moved from secondary storage to main memory.

T5 : Solution

(a)

 $r_1, r_2 \dots r_{n-k+1}, \dots r_k, \dots r_{n-1}, r_n, r_n, r_{n-1}, \dots r_k, \dots r_{n-k+1}, r_{n-k}, \dots r_2, r_1$

k-frames

no page fault

Reference string order: First *n* frames page faults

Total number of page faults = n + n - k = 2n - k

T6 : Solution

(16384)

Page table size = Number of entries × PTE size $4 \times 2^{x} = \frac{2^{28}}{2^{x}} \times 2^{2}$ $2^{x+2} = 2^{30-x} \therefore 4 \text{ page frame}$ $1 \text{ page frame} = 2^{x}$ $4 \text{ page frame} = 4.2^{x}$ x + 2 = 30 - x 2x = 28 x = 14Page size = $2^{x} = 2^{14} = 16384$

So, T7 : Solution

So,

(122)

Effective memory access time = 0.6 * (10 + 80) + 0.4 * (10 + 80 + 80) = 122

T8 : Solution

(6)

\checkmark	\checkmark	\checkmark	\checkmark	×	×	×	\checkmark	\checkmark	×
		6	6	6	6	6	6	7	7
	7	7	7	7	7	7	2	2	2
4	4	4	1	1	1	1	1	1	1
4	7	6	1	7	6	1	2	7	2

... 6 page faults will occur using LRU

Disk Scheduling



T1 : Solution

(a)

Data cannot be written to secondary storage unless written within a file.

T2: Solution

(d)

File attributes consist of name, type and identifier.

T3 : Solution

(3)



90 is serviced after servicing the 3 requests.

T4 : Solution

(99.60)

Overhead of each entry in FAT = 4 bytes

Block size = 10^3 bytes

Total size for each entry = 1004 bytes

Number of entries in FAT = $\frac{100 \times 10^6}{1004} = 0.099601$

Maximum size of a file = 0.099601×10^3 bytes

 $= 99.601 \times 10^{6}$ bytes





T5 : Solution

(10)







File System



T1 : Solution

(b)

1. 8192-3209 = 4983

 $= \frac{4983}{8192} \times 100 = 60.82\%$

2. $24,576 - (8192 \times 3) = 0\%$ $3.2,328,432,002 - (8192 \times 284232) = 3458$ 8192 - 3458 = 4734

$$\frac{4734}{8192} \times 100 = 57.7\%$$

4.2,328,927,678 - (8192 × 284292) = 7614 8192 - 7614 = 578

 $\frac{578}{8192} \times 100 = 7.05\%$







T2 : Solution

(b)

Maximum possible size = [(Address pointed by doubly indirect block)² + (Address pointed by single address) + address points by single direct address] × [block size]

$$= \left[\left(\frac{128}{8} \right)^2 + \left(\frac{128}{8} \right) + 8 \right] \times 128B$$

$$= [2^8 + 2^4 + 2^3] \times 128 \text{ B}$$

T3 : Solution

(c)

 $\frac{\text{Data Block Size}}{\text{DBA}} = \text{Number of DBA's possible in one disk block.}$

