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Hi dac112, You have scored: 0

QuestionID: 11056 Subject Name Operating Systems Concepts

Q1. The cpu utilization is low when the system is

- 1. executing
- 2. thrasing
- 3. waiting
- 4. all of the above

Correct Answer: 2

Your Answer: 0

QuestionID: 11057 Subject Name Operating Systems Concepts

Q2. Which of the following is non preemtive O.S.?

- 1. Unix
- 2. Windows 95
- 3. Windows NT
- 4. None

Correct Answer: 2

Your Answer:

QuestionID: 11064 Subject Name Operating Systems Concepts

Q3. FAT stands for

- 1. File Allocation Table
- 2. File Access Table
- 3. File Attribute Table
- 4. None of the above

Correct Answer: 1

Your Answer:

QuestionID: 11065 Subject Name Operating Systems Concepts

Q4. A programm can execute more than once simultaneously is called

- 1. re-executable
- 2. re-entrant
- 3. multiprogramming
- 4. none of the above

Correct Answer: 2

Your Answer:

QuestionID: 11067 Subject Name Operating Systems Concepts

Q5. A virus is a type of worm

Your Answer:

QuestionID: 11069 Subject Name Operating Systems Concepts Q6. To obtain better memory utilization, dynamic loading is used. With dynamic loading, routine is not loaded until it is called for. For implementing dynamic loading

- 1. special support from hardware is essential
- 2. special support from OS is essential
- 3. special support from both hardware and OS is essential
- 4. user programss can implement dynamic loading without any special support form the OS or the hardware

Correct Answer: 4

Your Answer:

QuestionID: 11070 Subject Name Operating Systems Concepts Q7. During the process of loading the program, a _____ modifies the actual

instruction so that the effect of load address is taken into account

- 1. resource locator
- 2. loader
- 3. relocating loader
- 4. relocation register

Correct Answer: 4

Your Answer:

QuestionID: 11071 Subject Name Operating Systems Concepts Q8. ----- scheduler selects the process that is ready to execute to CPU.

- 1. long-term scheduler
- 2. short-term scheduler
- 3. medium-term scheduler
- 4. None of these

Correct Answer: 2

Your Answer:

QuestionID: 11073 Subject Name Operating Systems Concepts Q9. A thread is a light-weight process.

Correct Answer: T

Your Answer:

QuestionID: 11074 Subject Name Operating Systems Concepts

Q10. LAN covers radius of up to 10 KM

Correct Answer : F

Your Answer:

QuestionID: 11081 Subject Name Operating Systems Concepts Q11. The transfer of process from memory to secondary storage is called

- 1. Process loading
- 2. swapping
- 3. segmentation
- 4. relocating

Your Answer:

QuestionID: 11082 Subject Name Operating Systems Concepts

Q12. paging allows protection

Correct Answer : F

Your Answer:

QuestionID: 11086 Subject Name Operating Systems Concepts

Q13. Page Fault occurs when

- 1. the page is corrupted by application software
- 2. the page is in main memory
- 3. the page is not in main memory
- 4. one tries to divide a number by 0

Correct Answer: 3

Your Answer:

QuestionID: 11087 Subject Name Operating Systems Concepts

Q14. FCFS stands for -----

- 1. Fast Come First Serve.
- 2. First Come First Serve.
- 3. Both are true.
- 4. Both are False.

Correct Answer: 2

Your Answer:

QuestionID: 11091 Subject Name Operating Systems Concepts

Q15. Mutex is Mutual Exclusion semaphore.

Correct Answer: T

Your Answer:

QuestionID: 11094 Subject Name Operating Systems Concepts

Q16. SPOOLING stands for

- 1. Simultaneous Peripheral Operations OnLine
- 2. Spontaneous Peripheral Operations OnLine
- 3. Serial

Peripheral Operations OnLine

4. None of the above

Correct Answer: 1

Your Answer:

QuestionID: 11095 Subject Name Operating Systems Concepts

Q17. Page fault rate is a relation between number of page faults & number of

the page frames allocated to the process.

Correct Answer: T

Your Answer:

QuestionID: 11096 Subject Name Operating Systems Concepts

Q18. Turnaround refers to delay between job submission and job completion

Correct Answer : T

Your Answer:

QuestionID: 11097 Subject Name Operating Systems Concepts

Q19. Which of the following is true?

- a) the linkage editor is used to edit programs which have to be later linked together
- b) the linkage editor links object modules during compiling or assembling
- c) the linkage editor links object modules and resolves external references between them before loading
- d) the linkage editor resolves external references between the object modules during execution time
 - 1. only c
 - 2. a and c
 - 3. only b
 - 4. all of the above

Correct Answer: 1

Your Answer:

QuestionID: 11099 Subject Name Operating Systems Concepts

Q20. With a single resource deadlock occures

- 1. if there are more than two processes computing for that resource
- 2. if there are only than two processes computing for that resource
- 3. if there are a single process computing for that resource
- 4. None of the above

Correct Answer: 4

Your Answer:

QuestionID: 11105 Subject Name Operating Systems Concepts

Q21. It is possible to have a deadlock involving only a single process

Correct Answer: F

Your Answer:

QuestionID: 11107 Subject Name Operating Systems Concepts

Q22. ______ is a significant factor in maintaining fragmentation

within usable limits

- 1. External Fragmentation
- 2. Paging
- 3. Coalescing of holes

4. Both 2 and 3 Correct Answer: 4

Your Answer:

QuestionID: 11108 Subject Name Operating Systems Concepts Q23. Pre-emptive scheduling is the strategy of temporarily suspending a running

- process
 1. before the cpu time slice expires
 - 2. to allow starving process to run
 - 3. when it request i/o
 - 4. none of the above

Correct Answer: 1

Your Answer:

QuestionID: 11110 Subject Name Operating Systems Concepts Q24. The signal the keyboard sends to the computer is special kind of message called

- 1. Keyboard request
- 2. Keyboard controller
- 3. Interrupt Controller
- 4. Interrupt Request

Correct Answer: 4

Your Answer:

QuestionID: 11112 Subject Name Operating Systems Concepts

Q25. When fork() is given-

- 1. it creates a child process
- 2. allocates slot in process table
- 3. returns 0 to parent & ID to child
- 4. All of the above.

Correct Answer: 1

Your Answer:

QuestionID: 11114 Subject Name Operating Systems Concepts

Q26. The problem of thrashing may be reduced by

- 1. Using preparing mechanism
- 2. Writing well structered programs
- 3. Both 1 and 2
- 4. Neither 1 nor 2

Correct Answer: 3

Your Answer:

QuestionID: 11115 Subject Name Operating Systems Concepts

Q27.

the address sequence generated by a particular program executing in

demand paging with 100 records per page with one free memory frame is recorded.what is the number of page fault; 100,200,430,499,510,530,560,120,220,240,260,320,370 1. 13 2. 7 3. 8 4. 10 **Correct Answer: 4** Your Answer: QuestionID: 11117 Subject Name Operating Systems Concepts Q28. Which of the following service is not supported by Operating system? 1. Protection 2. Accounting 3. Compilation 4. I/O operation **Correct Answer: 3** Your Answer: OuestionID: 11118 Subject Name Operating Systems Concepts Q29. Protection of memory is ensured using ----- and -----. 1. paging, virtual memory 2. base register ,limit register 3. IP egister, hardware register 4. scheduling, synchronization **Correct Answer: 2** Your Answer: OuestionID: 11124 Subject Name Operating Systems Concepts Q30. Necessary condition for deadlock are 1. non preemption and circular wait 2. mutual exclusion and partial allocation 3. a and b 4. None of these **Correct Answer: 3** Your Answer: QuestionID: 11136 Subject Name Operating Systems Concepts Q31. Efficient operation of computer system and Convinience for user are the goals of operating system. **Correct Answer: T** Your Answer: QuestionID: 11137 Subject Name Operating Systems Concepts Q32. When fork() is given-1. it creates a child process.

- 2. Allocates slot in process table.
- 3. returns 0 to parent and ID to child.
- 4. all of the above.

Your Answer:

QuestionID: 11140 Subject Name Operating Systems Concepts

Q33. The first-fit, best-fit, worst-fit algorithm can be used for

- 1. Contiguous memory allocation
- 2. Linked memory allocation
- 3. Indexed memory allocation
- 4. All of the above

Correct Answer: 1

Your Answer:

QuestionID: 11142 Subject Name Operating Systems Concepts Q34. The signal of the keyboard sends to the computer a special kind of message called

- 1. keyboard request
- 2. keyboard controller
- 3. interrupt controller
- 4. interrupt request

Correct Answer: 4

Your Answer:

QuestionID: 11143 Subject Name Operating Systems Concepts

Q35. Concurrent processes are processes that

- 1. Do not overlap in time
- 2. Overlap in time
- 3. Are executed by a processor at the same time
- 4. None of above

Correct Answer: 2

Your Answer:

QuestionID: 11144 Subject Name Operating Systems Concepts

Q36. The time of admission of job to ready queue to completion is

- 1. Turnaround time
- 2. Burst time
- 3. Response time
- 4. None of the above.

Correct Answer: 1

Your Answer:

QuestionID: 11145 Subject Name Operating Systems Concepts

Q37. A file system uses the contiguous space allocation mechanism for disk allocation .For better utilization of disk space ,this file system must use

- 1. A garbage collection mechanism
- 2. A disk compaction mechanism
- 3. A linked-block allocation mechanism
- 4. An indexed-block allocation mechanism

Your Answer:

QuestionID: 11146 Subject Name Operating Systems Concepts

Q38. Disk scheduling involves deciding

- 1. which disk should be accessed next
- 2. the order in which disk access request must be serviced
- 3. the physical location where files should be accessed in the disk
- 4. none of the above

Correct Answer: 2

Your Answer:

QuestionID: 11148 Subject Name Operating Systems Concepts Q39. Which of the following is the most suitable scheduling scheme in real time operating system.

- 1. round robin
- 2. first come first served
- 3. pre-emtive scheduling
- 4. random scheduling

Correct Answer: 3

Your Answer:

QuestionID: 11149 Subject Name Operating Systems Concepts

Q40. The fastest strogage element is?

- 1. CDRAM
- 2. DRAM
- 3. EDO-DRAM
- 4. SDRAM

Correct Answer: 2

Your Answer:

QuestionID: 11150 Subject Name Operating Systems Concepts Q41. If the C.P.U. scheduling Policy is priority scheduling without the pre-emption the average waiting time will be

- 1. 12.8 ms
- 2. 11.8 ms
- 3. 10.8 ms
- 4. none of the above

Correct Answer: 3

Your Answer:

QuestionID: 11151 Subject Name Operating Systems Concepts

Q42. Which of the following CPU scheduling algorithm will prevent starvation problem.

- 1. shortest-job-first
- 2. priority scheduling
- 3. priority scheduling with aging mechanism
- 4. None of the above

Correct Answer: 3

Your Answer:

QuestionID: 11154 Subject Name Operating Systems Concepts Q43. A ______ is an intermediate main memory storage area holding the data in

transit between user's work area and the device

- 1. buffer
- 2. cache
- 3. back up
- 4. page

Correct Answer: 1

Your Answer:

QuestionID: 11155 Subject Name Operating Systems Concepts Q44. The page replacement policy that some times leads to more page faults when size of memory is increased is

- 1. FIFO
- 2. LRU
- 3. No such policy exists
- 4. None of above

Correct Answer: 1

Your Answer:

QuestionID: 11161 Subject Name Operating Systems Concepts

Q45. The main purpose(s)of an operating system is/are_

- 1. Convenience for the user.
- 2. Efficient operation of the Computer system.
- 3. Optimal use of Computer resources.
- 4. All of the above

Correct Answer: 4

Your Answer:

QuestionID: 11163 Subject Name Operating Systems Concepts Q46. Determine the number of page faults when reference to pages occur in the

order -1,2,4,5,2,1,2,4. Assume that the main memory can accommodate 3

pages and the main memory already has the pages 1 and 2, with page 1 having been brought earlier than page 2(Assume LRU algorithm is used

- 1. 3
- 2. 5
- 3. 4
- 4. none of the above

Correct Answer: 3

Your Answer:

QuestionID: 11169 Subject Name Operating Systems Concepts

Q47. __is an example of sharable resource and

is an example of nonsharable resource

- 1. memory, I/O devices
- 2. I/O devices, memory
- 3. memory, CPU-Clock
- 4. CPU-Clock, memory

Correct Answer: 1

Your Answer:

QuestionID: 11173 Subject Name Operating Systems Concepts

Q48. Which of the following statement is true for a deadlock state

- 1. The system cannot run any process
- 2. The system can run process barring those involved in the deadlock
- 3. A running process cannot request any new resource
- 4. All processes in ready queue enter the wait

Correct Answer: 4

Your Answer:

QuestionID: 11175 Subject Name Operating Systems Concepts Q49. CPU performance is based on:-

- 1. ALU width.
- 2. Clock speed.
- 3. Number of instructions executed per second.
- 4. both a and b.

Correct Answer: 3

Your Answer:

QuestionID: 11179 Subject Name Operating Systems Concepts

Q50. Thrashing is when more time is spent in paging than in actually running program.

Correct Answer: T

Your Answer:

QuestionID: 11181 Subject Name Operating Systems Concepts

Q51. Dijkstra's banking algorithm in an o.s. solves the problem of

1. deadlock avoidance

- 2. deadlock detection
- 3. mutual exclusion
- 4. context switching

Your Answer:

QuestionID: 11183 Subject Name Operating Systems Concepts Q52. Cascading Termination refers to termination of all child processes before parent terminates

- 1. normally
- 2. abnormally
- 3. normally and abnormally
- 4. none of above

Correct Answer: 4

Your Answer:

QuestionID: 11187 Subject Name Operating Systems Concepts

Q53. 'Aging' is

- 1. keeping track of cache contents
- 2. keeping track of what pages are currently residing in the memory
- 3. keeping track how many times the given page is refrenced
- 4. increasing the priority of jobs to ensure termination in a finite time

Correct Answer: 4

Your Answer:

QuestionID: 11192 Subject Name Operating Systems Concepts Q54. Premptive scheduling is the forceful deallocation of a resource.

Correct Answer: T

Your Answer:

QuestionID: 11193 Subject Name Operating Systems Concepts Q55. A operating system is an operating system which requires a timely response from a computer system

- 1. Batch os
- 2. Workstation
- 3. a and b
- 4. None of the above

Correct Answer: 4

Your Answer:

QuestionID: 11195 Subject Name Operating Systems Concepts

Q56. Suppose the architecture of a computer system

is layered into the following four layers:-

- 1. Operating System software.
- 2. users application software.
- 3. hardware and programming environment software.

4. all of the above.

Correct Answer: 4

Your Answer:

QuestionID: 11196 Subject Name Operating Systems Concepts

Q57. In a multi-user OS,20 requests are made to a particular resource per hour, on an average. The probability that no requests are made in 45 minutes is

- 1. (e)-15
- 2. (e)-5
- 3. 1-(e)-5
- 4. 1-(e)-10

Correct Answer: 4

Your Answer:

QuestionID: 11199 Subject Name Operating Systems Concepts

Q58. Which of the following is not a part of a process control block(PCB).

- 1. Values of a CPU registers
- 2. CPU Scheduling information
- 3. Memory limits of the process
- 4. List of files accessible to the proces.

Correct Answer: 4

Your Answer:

QuestionID: 11200 Subject Name Operating Systems Concepts

Q59. RAID level 3 is also known as

- 1. memory-style error-correcting code.
- 2. Block-interleaved parity organization.
- 3. Bit-interleaved parity organization.
- 4. All of the above

Correct Answer: 2

Your Answer:

QuestionID: 11201 Subject Name Operating Systems Concepts

Q60. Following is not a IPC

- 1. semaphore
- 2. pipe
- 3. shared memory
- 4. Buffering

Correct Answer: 1

Your Answer:

QuestionID: 11206 Subject Name Operating Systems Concepts

Q61. For implementing a multiprogramming Operating System _____

- 1. special support from processor is required
- 2. special support from processor is not essential
- 3. cache memory must be available

4. more than one processor must be available

Correct Answer: 2

Your Answer:

QuestionID: 11207 Subject Name Operating Systems Concepts

Q62. A process is Thrashing if it spends more time on execution than paging

- 1. True
- 2. False
- 3. None of the above.
- 4. Partially True

Correct Answer: 2

Your Answer:

QuestionID: 11208 Subject Name Operating Systems Concepts

Q63. In multi programming environment

- 1. A processor executes more than one process at a time.
- 2. The program are developed by more than one person.
- 3. More than one process resides in memory
- 4. A single user can executes many programs at the same time.

Correct Answer: 3

Your Answer:

QuestionID: 11211 Subject Name Operating Systems Concepts

Q64. In a page segemented scheme of memory management, the segement table

itself must have a page table because...

- 1. the segement tabble is often too large to fit in one page
- 2. each segment is seperated over a number of pages
- 3. segement tables point to page tables and not to the physical location of the segement
 - 4. the processor's description base register point to a page table

Correct Answer: 2

Your Answer:

QuestionID: 11212 Subject Name Operating Systems Concepts

Q65. UNIX uses scheduling policy

- 1. preemptive
- 2. non-preemptive
- 3. UNIX never folloe any sceduling policy
- 4. NOne of the above

Correct Answer: 1

Your Answer:

QuestionID: 11215 Subject Name Operating Systems Concepts

Q66. A process refers to 5 pages A,B,C,D,E in order -

A;B;C;D;A;B;E;A;B;C;D;E.

If the page replacement algorithm is FIFO, the number of page transfer with an empty internal store of 4 frames is greater than for 3 frames.

Correct Answer: T

Your Answer:

QuestionID: 11222 Subject Name Operating Systems Concepts

Q67. Which of the following scheduling policy is well

suited for a time-shared operating system?

- 1. Shortest job first
- 2. Round robin
- 3. First-come-first-serve
- 4. Elevator

Correct Answer: 2

Your Answer:

QuestionID: 11225 Subject Name Operating Systems Concepts

Q68. Circuit switching has two variants-

connection oriented and connectionless

Correct Answer: F

Your Answer:

QuestionID: 11229 Subject Name Operating Systems Concepts

Q69. The Scheduling policy in case of Batch processing is

- 1. Long Term Scheduling
- 2. Short Term Scheduling
- 3. Both 1 & 2
- 4. None of above

Correct Answer: 3

Your Answer:

QuestionID: 11230 Subject Name Operating Systems Concepts

Q70. A virtual memory is required for

- 1. Increasing the speed
- 2. Increasing the addressing modes
- 3. Overcoming size limitation of main memory
- 4. Overcoming size limitation of cache memory

Correct Answer: 3

Your Answer:

QuestionID: 11231 Subject Name Operating Systems Concepts Q71. Turnaround Time refers to delay between job submission and job completion.

Correct Answer: T

Your Answer:

QuestionID: 11235 Subject Name Operating Systems Concepts

Q72. The Motivations Behind Networks are

- 1)Resource Sharing
- 2)Computation Speedup
- 3)Reliability
- 4)Communication
 - 1. 1,2
 - 2. 1,3
 - 3. only 3
 - 4. All the Above

Your Answer:

QuestionID: 11238 Subject Name Operating Systems Concepts

Q73. A file is anything held on secondary storage

Correct Answer: T

Your Answer:

QuestionID: 11241 Subject Name Operating Systems Concepts

Q74. Which of the following is true about deadlock state?

- 1. The system cannot run any process
- 2. The system can run process barring those invloved in the deadlock
- 3. A running process cannot request any new resource
- 4. All process in the ready queue enter the wait queue

Correct Answer: 2

Your Answer:

QuestionID: 11242 Subject Name Operating Systems Concepts Q75. In a typical unix set up the host machine is attached to the termnals through

- 1. i/o card
- 2. Disk controller card
- 3. Sound blaster card
- 4. 4/8 port contrller card

Correct Answer: 4

Your Answer:

QuestionID: 11250 Subject Name Operating Systems Concepts

Q76. single system image is obtained in case of Distributed system

Correct Answer: T

Your Answer:

QuestionID: 11252 Subject Name Operating Systems Concepts

Q77. Device Controller is a Hardware

Correct Answer: F

Your Answer:

QuestionID: 11253 Subject Name Operating Systems Concepts

Q78. Device files in UNIX are

- 1. Device drivers
- 2. Special Files
- 3. Pipes
- 4. Unstructured files

Your Answer:

QuestionID: 11257 Subject Name Operating Systems Concepts Q79. A system has 3 processes sharing 4 resources. If each process needs a maximum of 2 units, deadlock ------

- 1. can never occur
- 2. may occur
- 3. has to occur
- 4. none of the above

Correct Answer: 1

Your Answer:

QuestionID: 11258 Subject Name Operating Systems Concepts Q80. Consider a computer with 8 Mbytes of the main memory & 128 K cache. The cache block size is 4K. It uses a direct mapping scheme for the cache management. how many different main memory blocks can map on to a given physical cache block

- 1. 2048
- 2. 256
- 3. 64
- 4. none

Correct Answer: 3

Your Answer:

QuestionID: 11260 Subject Name Operating Systems Concepts

Q81. Which of the following statement is not true

- 1. A directory is a special type of file.
- 2. A directory is used to store file attribute.
- 3. A directory is used to store file data.
- 4. A directory is used to store file access information.

Correct Answer: 3

Your Answer:

QuestionID: 11265 Subject Name Operating Systems Concepts Q82. Some computer systems support dual mode operation the user mode and the

supervisor mode or monitor mode. These refer to the modes

- 1. by which user programs handle their data
- 2. By which OS executes user programs
- 3. In which the processor and the associated hardware operate

4. Of memory access

Correct Answer: 3

Your Answer:

QuestionID: 11270 Subject Name Operating Systems Concepts Q83. Within `` piping and redirection metacharacters cannot be used.

Correct Answer: F

Your Answer:

QuestionID: 11271 Subject Name Operating Systems Concepts

Q84. Unix is the example of the Distributed operating system

Correct Answer: T

Your Answer:

QuestionID: 11273 Subject Name Operating Systems Concepts Q85. In which of the following directory systems, is it possible to have multiple complete paths for a file, starting from the root directory?

- 1. Single level directory
- 2. Two level directory
- 3. Tree structured directory
- 4. Acyclic graph directory

Correct Answer: 4

Your Answer:

QuestionID: 11276 Subject Name Operating Systems Concepts Q86. Which of the following statements is not true?

- 1. a directory is special type of file
- 2. a directory is used to store file attributes
- 3. a directory is used to store data
- 4. a directory is used to store file access information

Correct Answer: 3

Your Answer:

QuestionID: 11277 Subject Name Operating Systems Concepts Q87. Which of the Following operating Systems are not available for non-intel platforms

- 1. Windows NT
- 2. Solaris
- 3. Linux
- 4. All of the above

Correct Answer: 2

Your Answer:

QuestionID: 11279 Subject Name Operating Systems Concepts

Q88. LRU and optimal are popular algoritm of page replacement

Correct Answer: T

Your Answer:

QuestionID: 11280 Subject Name Operating Systems Concepts Q89. \$? gives the PID of last background process, where as \$! gives the exit status of the last command executed.

Correct Answer: F
Your Answer:

QuestionID: 11281 Subject Name Operating Systems Concepts Q90. SS402>myfile would redirect the standard output and standard error to the myfile.

Correct Answer: F

Your Answer:

QuestionID: 11283 Subject Name Operating Systems Concepts Q91. In the systems which do not have multiple CPUS is the cache coharency is an issue while design.

Correct Answer: F

Your Answer:

QuestionID: 11289 Subject Name Operating Systems Concepts

Q92. Which of the following Device asychronous

- 1. SSRAM
- 2. EPROM
- 3. Disk Controller
- 4. all of the above

Correct Answer: 1

Your Answer:

QuestionID: 11291 Subject Name Operating Systems Concepts

Q93. Suppose the following files are present in the current directory:

ashish arctan dac.doc dim.dwg document

fag fibonacci finder fog folder

sam si.c tarun zenith zombie

Which files would be listed by the following command?

Is fi*

- 1. fibonacci finder
- 2. zenith zombie
- 3. fag zenith fibonacci finder
- 4. None

Correct Answer: 1

Your Answer:

QuestionID: 11293 Subject Name Operating Systems Concepts Q94. Suppose the following files are present in the current directory:

ashish arctan dac.doc dim.dwg document

fag fibonacci finder fog folder

sam si.c tarun zenith zombie

Which files would be listed by the following command? Is[!fd]*

- 1. Displays all the files other than those whose names begin with 'f' or 'd'
- 2. Displays all the files other than those whose names begin with `f` or `d` or `.c`
- 3. Display all files
- 4. None

Correct Answer: 1

Your Answer:

QuestionID: 11294 Subject Name Operating Systems Concepts Q95. The I/O subsystem consist of

- 1. A memory management component includind buffering, caching and spooling
 - 2. A general device driver interface
 - 3. drivers for specific hardware devices
 - 4. All of the above

Correct Answer: 4

Your Answer:

QuestionID: 11299 Subject Name Operating Systems Concepts Q96. ______ is the coincidence of high paging traffic and low CPU

utilization

- 1. Thrashing
- 2. spoolinh
- 3. swapping
- 4. All

Correct Answer: 1

Your Answer:

QuestionID: 11301 Subject Name Operating Systems Concepts Q97. peak bandwidth of a 64 bit, 33 MHz based PCI bus would be...

- 1. 133MB/s
- 2. 266 MB/s
- 3. 512 MB/s
- 4. 33 MB/s

Correct Answer: 3

Your Answer:

QuestionID : 11304 Subject Name Operating Systems Concepts Q98. x=3 y=5 z=10 if [\(\(\\$x-eq 3\\) -a \(\\$y - eq 5 - 0 \\$z - eq 10\\)] then echo \(x \) else

echo \$y

fi

- 1. 2
- 2. 3
- 3. none
- 4. 4

Correct Answer: 1

Your Answer:

QuestionID: 11625 Subject Name Operating Systems Concepts

Q99. SJF is the best sheduling policy

Correct Answer: T

Your Answer:

QuestionID: 11626 Subject Name Operating Systems Concepts

Q100. Paging allow protection

Correct Answer: F

Your Answer: