



Tổng Hợp đề + đáp án (Những câu màu đỏ là những câu đáp án của mình chưa đúng)

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1. What is the minimum number of memory accesses needed in paging?
2
2. The OS is generally in the any fragmented space memory addresses in the memory.
3. Operating system provides a layered, user-friendly interface
4. System programs are utilities programs, which help the user and may call for further system calls. Yes
5. After receiving an interrupt from an I/O device, CPU _____ branches off to the interrupt service routine after completion of the current instruction
6. Process is _____ An active program
7. Which runs on computer hardware and serve as platform for other software to run on ? Operating system.
8. The process of initializing a microcomputer with its operating system is called _____ Booting
9. The PID of the terminated child process is returned by which system call?
wait
10. An OS is a software that acts as an interface between the users and hardware of the computer system. Yes
11. Short term scheduler is invoked when there is need to perform process scheduling.
12. Multi-user systems place more than one job/program/task in the main memory of the main computer system. The jobs are of different users who are connected through terminals to the main computer. The jobs are scheduled by time-sharing technique. Yes
13. The primary goals of operating system are convenience of the user and best utilization of the hardware. Yes
14. How does the software trigger an interrupt ? Invoking a system call
15. From the user's viewpoint, the operating system acts as a resource manager, control program, and virtual machine manager. No
16. A system program that sets up an executable program in main memory ready for execution is loader
17. Multi-programmed batch systems place more than one jobs/programs/tasks in the main memory of a batch prepared for same type of jobs and execute them by switching between them. Yes

- 18.** Hybrid architecture combines the features of microkernel and layered architectures. Yes
- 19.** An OS is a resource manager that in background manages the resources needed for all the applications. Yes
- 20.** From the system's viewpoint, the operating system presents a friendly environment wherein the user can work efficiently. No
- 21.** Layered architecture provides the modularity wherein there is a defined layer for each group of functionality. Yes
- 22.** An OS is a software that provides a working environment for the applications of users Yes
- 23.** As a resource manager, operating system controls the user activities, I/O access, and all other activities performed by the system. No
- 24.** All the privileged instructions, that is, instructions that need to interact with hardware and resources, and therefore passed on to the OS for execution, are known as system calls. Yes
- 25.** Monolithic systems were not suitable for multi-programming/multi-tasking environments due to the unprotected behaviour of the system. Yes
- 26.** Long term scheduler is invoked when there is need to perform job scheduling.
- 27.** Medium term scheduler is invoked when there is need to swap out some blocked process
- 28.** Multi-programming is the central concept in operating system that originates all other concepts of operating system. Yes
- 29.** The set of instructions needed for booting, that is, to load the OS in RAM is known as initialier. No
- 30.** As a control program, operating system schedules and manages the allocation of all resources in the computer system. No
- 31.** Multi-programming places more than one job/program/task in the main memory. Yes
- 32.** As a virtual machine manager, operating system provides a layer on the actual hardware on which it performs the tasks of the user. And to the user, it seems that all the work done is by the hardware. Yes
- 33.** Shell is the part wherein only essential modules of the operating system are placed. No

- 34.** BIOS is a software that the OS uses to interface with different I/O devices like keyboard, monitor, ports, and so on. Yes
- 35.** From the system's viewpoint, the operating system acts as an easy interface between the user and computer system. No
- 36.** Kernel is the part wherein only essential modules of the operating system are placed. Yes
- 37.** The instructions, which are not directly executed by the user but need to be passed to the OS, are known as privileged instructions. Yes
- 38.** Multi-tasking systems place more than one job/program/task in the main memory of the system. The jobs are scheduled by time-sharing technique. Yes
- 39.** .In Windows, the primary hard disk drives has the drive letter ____ C
- 40.** System generation is the process of configuring the OS according to the hardware and other specifications on a particular machine. Yes
- 41.** Tập hợp các lệnh cần thiết để khởi động, nghĩa là để tải hệ điều hành vào trong RAM được gọi là bộ khởi tạo (initialier). No
- 42.** Exokernel works as an executive for application programs such that it ensures the safe use of resources and allocates them to the applications. Yes
- 43.** Which is not the function of the Operating System ? Virus Protection
- 44.** Operating system is

Select one:

A collection of hardware components

A collection of input-output devices

All of the options

A collection of software routines

- 45.** Which is built directly on the hardware? Operating System
- 46.** Short-term scheduler is invoked when there is need to perform process scheduling
- 47.** Which Operating System doesn't support long file names ? MS DOS

48. Multiprogramming systems **Execute more jobs in the same time period.-**
chắc chắn

49. The process of initializing a microcomputer with its operating system is called ____ **Booting**

50. The primary purpose of an operating system is:

To make the most efficient use of computer hardware

51. Which system call creates a new process in Unix? **Fork**

52. **Medium-term scheduler** is invoked when there is need to swap out some blocked process

53. Which is the first program run on a computer when the computer boots up ? **Operating System**

54. Which of the following acts can cause a process to enter the Ready state?

Select one:

It's waiting for its turn at the CPU.

Process that has recently been admitted.

An I/O event has been completed.

All of the mentioned

55. What is Operating System ? **System service provider to the application programs**

56. Top layer in the layered scheme of operating system is **User interface**

57. Supervisor state **is only allowed to the operating system**

58. Which of the following Operating System does not implement multitasking truly **MS DOS**

59. Which of the following Operating systems is better for implementing a Client-Server network **Windows 2000**

60. _____ is used in an operating system to separate mechanism from policy
Two level implementation

61. The first program that is executed when the computer is switched on is called **bootstrap program**

62. Which of the following are loaded into main memory when the computer is booted ? **internal command instructions**

63. What should be the extension to execute files ? Select one:

All

exe

bat

com

64. In terms of operating system, what is the name of the operating system that reads and reacts ? **Real time system**

65. Which Operating System doesn't support networking between computers ?
Windows 3.1

66. Which file keeps commands to execute automatically when OS is started ?
autoexec.bat

- 67.** The operating system which was most popular in 1981 is called **CP/M**
- 68.** _____ is technique in which the operating system of a computer executes several programs concurrently by switching back and forth between them? **Multitasking**
- 69.** In Unix, Fork is _____ **the creation of a new process**
- 70.** The operating system creates _____ from the physical computer **Virtual computers**

71. What is the function of an operating system ?

Select one:

Manages the flow of data and instructions

All

Takes care of scheduling jobs for execution

Manages computer's resources very efficiently

72. When a process reaches an I/O instruction, it is in the state _____ **Blocked**

73. A type of systems software used on microcomputers is **Solaris**

74. Which operation is performed by an interrupt handler ? **Bringing back the system to the original state it was before the interrupt occurred once done handling**

75. Interrupt vector is _____ **an address that is indexed to an interrupt handler**

76. _____ shares characteristics with both hardware and software. **Operating System**

77. The operating system manages

Select one:

Processes

Memory

Disk and Input/Output devices

All

78. Direct Memory Access is used for **High speed devices**

- 79.** What is a process's ready state ? **When a process is scheduled to run after a certain amount of time has passed**
- 80.** The operating system OS X has _____ hybrid kernel
- 81.** If all processes are I/O bound, the ready queue will usually always be _____ , and the Short Term Scheduler will have a _____ to complete.
empty, little
- 82.** A process may reach an instruction that requires it to wait for I/O devices or another event while it is running. _____ is its state. **Wait state**
- 83.** When a process sends out an I/O request, _____. **It is added to an I/O queue**
- 84.** The main difference between the short and long term schedulers is _____
The type of processes they schedule
- 85.** Which of the following statements is not correct? **The kernel is made up of several modules that cannot be loaded into an operating system that is already running.**
- 86.** When a time slot assigned to a process is completed, the process moves from the running state to the _____ in a time-sharing operating system. **Ready State**
- 87.** A real-time operating system is which of the following?

Select one:

Windows CE

All of the mentioned

VxWorks

RTLinux

88. Which of the following operating systems is not a real time operating system? **Palm OS**

89. Each process in UNIX is identified by its _____. **Process Identifier**

90. Which of the following items does not belong in a process queue? **PCB Queue**

91. Assume a process is "Blocked" while it waits for an I/O service. After the service is finished, it is delivered to the _____ **Ready state**

92. A process in _____ becomes ready for execution **ready queue**

93. Which of the following errors will the operating system handle?

Select one:

insufficient paper in the printer

A power outage.

all of the stated options.

A network connection failure

94. Each process in an operating system has its own _____.

Select one:

signal handlers and pending alarms.

address space and global variables.

all of the mentioned.

open files.

95. When a parent process exits _____, all child processes exit as well. This is known as cascading termination. **Normally or abnormally**

96. Schedulers are classified using _____ the system's use of them on a regular basis.
97. Which of the following does not cause a running process to be interrupted?
The process of the scheduler
98. The fork system call in UNIX returns _____ for the child process and _____ for the parent process. Zero, A nonzero integer
99. Program is a **passive** entity while process is **active**
100. A parent process that makes a system call _____ will be paused until the child processes finish. Wait
101. Insert 2 missing words to make the statement below correct:
Whenever a new job is entered into the system, it is stored in the _____. _____ are those that only allow one process to run at a time.
uniprocessing systems
102. What is the difference between a short-term scheduler and a long-term scheduler ? It determines which process should be added to the ready queue.
103. On a context switch between processes, which of the following does not have to be saved? Translation lookaside buffer
104. Any process that is limited to a subset of the parent's resources is prevented from _____. generating a large number of sub-processes to overburden the system
105. Because of _____, a process can be terminated. mentioned options else
106. When a process fails, most operating system write the error data to _____ a log file is created
107. When the event for which the blocked-suspended process was waiting has occurred, its state changes to ready-suspended
108. What is the function of a medium-term scheduler? It swaps out which processes to eliminate from memory
109. Which of the following need not necessarily be saved on a Context Switch between processes? Translation look-aside buffer
110. Insert two missing words to make the statement below correct:

The _____ schedulers are the CPU schedulers that select a process from the ready queue and allocate the CPU to one of them. **short term**

111. Insert the missing word to make the statement below correct:

_____ is number of processes that complete their execution per time unit. **Throughput**

112. The state of a process after it reach an I/O instruction is **blocked**

113. Insert two missing words to make the statement below correct:

The time taken to stop one process and start another running is known as **Dispatch Latency**

114. Insert 4 missing characters to make the statement below correct:

In _____ scheduling, the process that requests the CPU first is allocated the CPU first. **FIFO**

115. Consider a system contains n processes and system uses the round-robin scheduling algorithm, which data structure is best suited for ready queue? **Circular queue**

116. In a time-sharing operating system, when the time slot given to a process is completed, the process goes from the running state to the **Ready state**

117. In a time-shared system, Round-Robin CPU scheduling is used. **When large time slices are used, the method degenerates into the First Come First Served (FCFS) algorithm.**

118. Insert two missing words to make the statement below correct:

Long-term schedulers are the _____ that select processes from the job queue and load them into memory for execution. **Job schedulers**

119. Which of the following actions is/are typically not performed by the operating system when switching context from process P1 to process P2?

Swapping out the memory image of process P1 to the disk

120. Insert two missing word to make the statement below correct:

In CPU scheduling, time taken for switching from one process to other is..... **Pure overhead**

121. Consider a set of n tasks with known runtimes r_1, r_2, \dots, r_n to be run on a uniprocessor machine. Which of the following processor scheduling algorithms will result in the maximum throughput? **Shortest job first**

122.

Match the following:

List - I

(a) Spooling

(b) Multiprogramming

(c) Time sharing

(d) Distributed computing

List - II

(i) Allows several jobs in memory to improve CPU utilization

(ii) Access to shared resources among geographically dispersed computers in a transparent way

(iii) Overlapping I/O and computations

(iv) Allows many users to share a computer simultaneously by switching processor frequently

codes:

(a) (b) (c) (d)

(1) (iii) (i) (ii) (iv)

(2) (iii) (i) (iv) (ii)

(3) (iv) (iii) (ii) (i)

(4) (ii) (iii) (iv) (i)

Select one:

☐ (3)

☐ (2)

☐ (4)

☐ (1)

(2)

123. In CPU scheduling, the preempted process is then placed at the back of the _____ **ready queue**

124. **Turnaround** time is amount of time to execute a particular process

125. Round Robin schedule is essentially the pre-emptive version of **FIFO**

126. Which of the following is non-preemptive? **FCFS**

127. A process may transition to the Ready state by which of the following actions?

Select one:

Completion of an I/O event

Awaiting its turn on the CPU

Newly-admitted process

All of the above

128. Insert 2 missing words to make the statement below correct:

In CPU scheduling, the preempted process is then placed at the back of the :
Ready queue

129. The Windows CreateProcess() system call creates a new process. The equivalent system call in UNIX is..... **fork()**

130. Insert one missing word to make the statement below correct:

.....module gives control of the CPU to the process selected by the short-term scheduler. **Dispatcher**

131. The processes are classified into different groups in which of following scheduling algorithms? **MLQ**

132. The performance of Round Robin algorithm depends heavily on **the size of the time quantum**

133. _____ is amount of time a process has been waiting in the ready queue. **Waiting time**

134. Process is **a program in execution**

135. If the quantum time used in the round-robin scheduling algorithm is more than the maximum time required to execute any process, then the algorithm will **become to first come first serve**

136. In CPU scheduling, the preempted process is then placed at the back of the _____ **ready queue**

- 137.** A _____ includes information on the process's state. **PCB**
- 138.** In fixed partitioning, the partition size can be of **fixed as well as variable**
- 139.** Supervisor state is **only allowed to the operating system**
- 140.** What is the minimum number of memory accesses needed in paging? **2**
- 141.** What is the deadlock handling method?
- A. Use methods to ensure the system will never enter a deadlock state
 - B. Allow the system to enter deadlock state and then recover
 - C. Pretend that deadlock never happens in the system **A, B và C**
- 142.** If the size of a process is an exact multiple of page size chosen, there will not be any _____ fragmentation. **internal and external both**
- 143.** The two types of semaphore **are binary and counting**
- 144.** What is Operating System ?
- Select one:
- collection of programs that manages hardware resources
 - system service provider to the application programs

all of the mentioned

link to interface the hardware and application programs

- 145.** What is the semaphore initial value allows only one of many processes to enter its critical section ? **1**
- 146.** A system has 3 processes sharing 4 resources of the same type. If each process needs up to 2 resources then deadlock **may never happen**
- 147.** Every entry of a page in the page table may also have its protection bits. These protection bits are known as **access protection bits**
- 148.** To avoid race condition, the number of processes that can be concurrently within their critical section is **1**
- 149.** If the quantum time used in the round-robin scheduling algorithm is more than the maximum time required to execute any process, then the algorithm will **become to first come first serve**
- 150.** What should be the extension to execute files?

Select one:

bat

All

com

exe

151. Consider the two processes P1 and P2 accessing the shared variables X and Y protected by the binary semaphore S1 and S2 respectively, both initiated by 1. The pseudocode of P1 and P2 are follows:

P1:	P2:
while(true){	while(true){
L1:	L3:
L2:	L4:
X = X + 1;	Y = Y + 1;
Y = Y - 1;	X = Y - 1;
signal(S1);	signal(S2);
signal(S2);	signal(S1);
}	}

To avoid deadlock, the correct operations at L1, L2, L3, L4 are, respectively?

wait(S1); wait(S2); wait(S1); wait(S2);

152. The swap space is reserved in _____ the hard disk

153. The 'Circular wait' condition can be prevented by Define a linear order of resource types and enter the resource level -sure

154. Which system call returns the PID of the terminated child process?
wait

155. To avoid deadlock

Select one:

All deadlocked processes need to be removed

a set number of allocated resources are required

resource allocation needs to be done only once

only allocate resources to processes holding resources

156. Fixed partitioning is a method of partitioning the memory at the time of _____ system generation

157. *Buddy system* là một sự thỏa hiệp giữa _____ phân vùng cố định và phân vùng động

158. In a paging scheme, 16-bit addresses are used with a page size of 512 bytes. If the logical address is 0000010001111101.

The page number is: 2

159. Fixed partitioning method suffers from both internal and external fragmentation

160. In a time-shared system, Round-Robin CPU scheduling is used When large time slices are used, the method degenerates into the First Come First Served (FCFS) algorithm

161. In a paging scheme, 16-bit addresses are used with a page size of 512 bytes. If the logical address is 0000010001111101. The physical address will be 0001111001111101 , if the frame address corresponding to the computed page number is 15.

162. The requirements for solving a Critical Section problem are:

Select one or more:

mutual exclusion

bounded waiting

progress

163. Whenever a resource allocation request cannot be granted immediately, the deadlock detection algorithm is invoked. This will help identify: set of deadlocked processes

164. Which of the following is NOT true for plans to prevent and avoid deadlock? In the deadlock prevention, resource requests are always accepted if the resulting state is safe

165. Memory mapping through TLB is known as associative mapping

- 166.** A memory management unit performs memory-mapping by converting a logical address into a physical address, with the help of _____ base and limit registers
- 167.** The downside of calling a deadlock detection algorithm for every request is Significant costs during calculation
- 168.** A page table entry provides base address
- 169.** The OS is generally in the none memory addresses in the memory.
- 170.** Belady's anomaly is observed in the _____ algorithm. FIFO
- 171.** Pages and frames are equal in size
- 172.** In a system, there are three processes, P1, P2, and P3, divided into 32, 189, and 65 pages, respectively. If there are 115 frames in the memory, then the proportions in which the frames will be allocated to the processes are 13, 76, 26
- 173.** Larger the page size _____ will be the memory wastage. the more
- 174.** Which of the following statements is not correct for a solution to a critical section problem? Processes running outside its critical section may block other processes.
- 175.** Starvation is a problem that is addressed when considering concurrent processes, which are closely related to deadlock

176. TLB hit ratio must be _____ to decrease the effective memory access time. **High**

177. There are 128 pages in a logical address space, with a page size of 1024 bytes. How many bits will be there in the logical address?_

Data:

number of pages = 128

size of page/frame = 1024 word

number of frames = 64

Calculation:

size of logical address = number of pages \times size of page

size of logical address = 128×1024 words = 217 words

number of bits = $\log_2 217 = 17$ bits

size of physical address = number of frames \times size of a frame

size of physical address = 64×1024 words = 216 word

number of bits = $\log_2 216 = 16$ bits

178. A buddy system is a compromise between **fixed and dynamic partitioning**

179. Rather than having the page table entry for a virtual page, _____ is taken as a page table entry in the inverted page table **real page frame**

180. A page table must be updated as soon as the **virtual** address of a page changes

181. A process is said to be thrashing if it spends maximum time in paging rather than its actual execution. **False**

182. The optimal algorithm is impractical because it is impossible to know **the future memory references**

183. An LRU can be implemented with three approaches: stack, counter, and matrix. => **True**

184. The huge size of a page table is handled with the hierarchical page table structure or inverted page table structure. => **True**

185. **Thrashing** take place when **Processes frequently access pages not memory**

- 186.** Memory allocation is generally performed through two methods: static and dynamic allocation. => **True**
- 187.** The virtual address space of a system is of the same size as the physical address space, the operating system designers decide to free the virtual memory entirely. Which one of the following is true? **Hardware support is no longer needed from MMU**
- 188.** The software implementing the VM system is known as **VM handler**
- 189.** The collection of user program, data section, stack, and the associated attributes is called the _____ **process environment**
- 190.** Which of the following statements is not correct for a solution to a critical section problem ? **Processes running outside its critical section may block other processes**
- 191.** *Second chance* is also a page replacement algorithm => **True**
- 192.** Virtual memory _____ **is illusion of large primary memory**
- 193.** When does a page fault occur? **when a requested page isn't in RAM**
- 194.** Clock page-replacement algorithm is another implementation of _____ **second chance**
- 195.** _____ observes the working set of each process while executing and allocates the number of frames required by it. **Operating system**
- 196.** In a paging scheme, 16-bit addresses are used with a page size of 512 bytes. If the logical address is 0000010001111101. The offset is **125**
- 197.** Suppose there are 4 empty original page frames and the LRU page replacement algorithm is used. If the page reference string is: 29
0, 1, 3, 6, 2, 4, 5, 2, 5, 0, 3, 1, 2, 5
When the 9th page fault occur, the required page index and data in frames in order are
Page: 3 Frames: 2, 3, 5, 0
- 198.** process executes with the following page reference string:
1 3 4 3 2 3 4 2 0 3 4 3 1 2 3 7 2 8 7 4 7 2 7 2 7 0 2 7 2 0 7 0 2
Taking the working set window size as 10, what will be the working set for the time instant t1, t2, and t3? t1: {0,1,2,3,4}, t2: {1,2,3,4,7,8}, t3: {0,2,7}
- 199.** Operating system is => **A collection of software routines**

200. Consider the problem of creating two arrays a and b such that $a[i] = f1(i)$ with $0 \leq i < n$ and $b[i] = g2(a[i])$ with $0 \leq i < n$.

Suppose this problem is separated into two simultaneous processes A and B so that A computes array a and B calculates array b. The processes use two binary semaphores Sa and Sb, both initialized to 0. Array a is shared by the two processes. The code for the process is shown below

```

Process A:
private i;
for(i=0; i<n; i++){
    a[i] = f1(i);
    ExitA(Sa,Sb);
}

Process B:
private i;
for(i=0; i<n; i++){
    EntryB(Sa,Sb);
    b[i] = g2(a[i]);
}

```

ExitA(Sa, Sb) { P(Sb); V(Sa);} EntryB(Sa, Sb) { V(Sb); P(Sa);}

201. When there is more RAM, computer's performance is improved because fewer page faults occur

202. Consider the following system with time quantum $n = 2$

Process	Arrival Time	Burst time
P1	0	5
P2	1	7
P3	3	4

The sequence of completion of the processes using the FCFS and RR scheduling is
 FCFS: P1, P2, P3 RR: P1, P3, P2

203. Consider the following scenario of processes:

Process	Arrival Time	Burst time	Priority
P1	9	16	4
P2	2	10	1
P3	12	2	3
P4	5	28	0
P5	0	11	2

The waiting time of P5 using preemptive priority scheduling is 38

204. Suppose there are 4 empty original page frames. The page reference string is:

0, 1, 3, 6, 2, 4, 5, 2, 5, 0, 3

If the CLOCK page replacement algorithm is used, the data in the page frames in order and the victim page at the last requirement are ____

(The asterisk (*) represents use-bit = 1)

Frames: 3*, 4, 5, 0 Victim Page: 2

205. A process is said to be thrashing if it spends maximum time in paging rather than its actual execution **Đúng**

206. A virtual memory system uses the FIFO page replacement policy and allocates a fixed number of frames to the process. Consider the following statements:

P1: Increasing the number of page frames allocated to a process sometimes increases the page fault rate

P2: Some programs do not show local reference.

Which of the following is correct?

Both P1 and P2 are correct and P2 is not the reason for P1

207. Consider the code for P1 and P2 processes to access their critical section whenever needed, as shown below. The initial values of shared boolean variables S1 and S2 are randomly assigned.

P1:	P2:
while (S1 == S2) ;	while (S1 != S2) ;
Critical Section	Critical Section
S1 = S2;	S2 = not(S1);

Which of the following is a statement describing achieved properties? **Mutual exclusion but not progress**

208. Consider the following system:

Process	Arrival Time	Burst time
P3	2	8
P1	0	5
P4	3	9
P2	1	7

If preemptive SJF scheduling is performed what will be the average waiting time for the system?

7.75

209. Consider the following system:

Process	Arrival Time	Burst time
P0	2	3
P1	3	1
P2	4	2
P3	0	7
P4	1	5
P5	5	1

If SRT scheduling is performed what will be the average waiting time of the processes? **4**

210. Consider the following scenario of processes:

Process	Arrival Time	Burst time
P1	0	8
P2	1	4
P3	2	9
P4	3	5

f SRTF scheduling is performed, what will be the turnaround time of P3 ? 24

211. Semaphore is a very popular tool used for memory synchronization

212. The disk that contains the boot partition is called a boot disk. The partition that contains the boot code is known as MBR

213. What is the major disadvantage with a linked allocation? there is only sequential access

214. Mapping of network file system protocol to local file system is done by _____ network file system

215. File type can be represented by _____ file extension

216. If each access to a file is controlled by a password, then what is the disadvantage? user will need to remember a lot of passwords

217. When will file system fragmentation occur? unused space or single file are not contiguous

218. The file organization module knows about _____

Select one:

physical blocks of files

files

logical blocks of files

all of the mentioned

219. In UNIX, exactly which operations can be executed by group members and other users is definable by _____ the file's owner

220. In distributed file system _____ directories are visible from the local machine. Remote

221. For each file there exists a _____ that contains information about the file, including ownership, permissions and location of the file contents. file control block

222. When a file system is mounted over a directory that is not empty then _____ the system may allow the mount and the directory's existing files will then be made obscure

223. To control access the three bits used in UNIX are represented by _____

Select one:

w

r

x

all of the mentioned

224. When in contiguous allocation the space cannot be extended easily?
the contents of the file have to be copied to a new space, a larger hole

225. Protection is only provided at the _____ level. Lower

226. What will happens when a process closes the file? system wide
entry's open count is decremented

227. Management of metadata information is done by _____
logical file system

228. To create a new file application program calls _____ logical
file system

229. Which table contains the information about each mounted volume

mount table

system-wide open-file table

per-process open-file table

all of the mentioned

230. What is raw disk? disk without file system

231. For each file there exists a _____ that contains information
about the file, including ownership, permissions and location of the file
contents. file control block

232. Which one of the following explains the sequential file access
method? read bytes one at a time, in order

233. Distributed naming services/Distributed information systems have
been devised to _____ provide unified access to the information
needed for remote computing

- 234.** Reliability of files can be increased by _____ by keeping duplicate copies of the file
- 235.** For processes to request access to file contents, they need _____ to implement the open and close system calls
- 236.** The machine containing the files is the _____ and the machine wanting to access the files is the _____ server, client
- 237.** In the world wide web, a _____ is needed to gain access to the remote files, and separate operations are used to transfer files. Browser
- 238.** A file control block contains the information about _____
file ownership
file permissions
location of file contents
all of the mentioned
- 239.** All users in a group get _____ access to a file. Similar
- 240.** What will happen in a multi level directory structure? a mechanism for directory protection will have to applied
- 241.** Domain name system provides _____ host-name-to-network-address translations for the entire internet
- 242.** What if a pointer is lost or damaged in a linked allocation? the entire file could get damaged
- 243.** Disks are segmented into one or more partitions, each containing a file system or _____ left 'raw'
- 244.** Which protocol establishes the initial logical connection between a server and a client? mount protocol
- 245.** What is the main problem with access control lists? their length
- 246.** A process _____ lower the priority of another process if both are owned by the same owner. Can
- 247.** To create a file _____ allocate the space in file system & make an entry for new file in directory
- 248.** By using the specific system call, we can _____

open the file
read the file
write into the file

all of the mentioned

- 249.** Mapping of file is managed by _____ file metadata
- 250.** The data structure used for file directory is called _____ hash table
- 251.** _____ is a unique tag, usually a number identifies the file within the file system. File identifier
- 252.** What is the mounting of file system? attaching portion of the file system into a directory structure
- 253.** To recover from failures in the network operations _____ information may be maintained. State
- 254.** In the linked allocation, the directory contains a pointer to which block? Both First block and Last block
- 255.** Metadata includes _____ both file system structure and contents of files
- 256.** By using FAT, random access time is _____ decreased
- 257.** Many systems recognize three classifications of users in connection with each file (to condense the access control list)
- Owner
Group
Universe
- All of the mentioned
- 258.** Universe consists of _____ all users in the system
- 259.** The machine containing the files is the _____ and the machine wanting to access the files is the _____ server, client
- 260.** In which type of allocation method each file occupy a set of contiguous block on the disk? contiguous allocation
- 261.** FAT stands for _____ File Allocation Table

262. A device driver can be thought of like a translator. Its input consists of _____ commands and output consists of _____ instructions. **high level, low level**

263. Anonymous access allows a user to transfer files _____ **without having an account on the remote system 222222**

264. There is no _____ with linked allocation. **external fragmentation**

265. Suppose there are 4 empty original page frames. The page reference string is:

1, 2, 3, 4, 2, 1, 5, 6, 2, 1, 2, 3, 7, 6, 3, 2, 1, 2, 3, 6

When using the LRU page replacement algorithm, how many referenced pages are in and not in the memory, respectively? **Không lựa chọn nào đúng**