Virtual Memory MCQs Questions Answers in Operating Systems

By: Prof. Fazal Rehman Shamil  Last Modified: April 22, 2020

Virtual Memory MCQs Questions Answers in Operating Systems is the set of Important MCQs of virtual memory.

SET 1: Virtual Memory MCQs

1. What a virtual-memory miss is called?
   a) Hit miss
   b) Page hit
   c) Page miss
   d) Page fault
   Answer
   d) Page fault

2. A process is copied into the main memory from the secondary memory.
   a) Swapping
   b) Paging
   c) Segmentation
   d) Demand paging
   Answer
   d) Demand paging

3. Process is trash
   a) It spends more time paging than executing
   b) It spends less time paging than executing
   c) page fault occurs
   d) Swapping cannot take place
   Answer
   b) primary memory

4. In which swap space exists
   a) CPU
   b) primary memory
   c) secondary memory
   d) none of the mentioned
   Answer
   c) secondary memory

SET 2: Virtual Memory MCQs

5. When a program tries to access a page that is mapped in address space but not loaded in physical memory, then what occurs?
   a) page fault occurs
   b) fatal error occurs
   c) segmentation fault occurs
   d) no error occurs
   Answer
   a) page fault occurs

6. Effective access time is directly proportional to
   a) memory access time
   b) page-fault rate
   c) hit ratio
   d) none of the mentioned
7. In the **FIFO page replacement algorithm**, when a page must be replaced what is chosen:
   a) oldest page is chosen
   b) newest page is chosen
   c) median page is chosen
   d) none of the mentioned
   **Answer**
   a) oldest page is chosen

8. Whenever the **page required to be replaced** which algorithm chooses the page that has not been used for the longest period of time?
   a) additional reference bit algorithm
   b) **least recently used algorithm**
   c) counting based **page replacement** algorithm
   d) first in first out algorithm
   **Answer**
   b) least recently used algorithm

**SET 3: Virtual Memory MCQs**

9. The pager concerns with the
   a) entire thread
   b) first page of a process
   c) individual page of a process
   d) entire process
   **Answer**

10. Working set model for **page replacement** is based on the assumption of
    a) globalization
    b) random access
    c) modularity
    d) locality
    **Answer**
    d) locality

11. What memory is called separation of user logical memory and physical memory
    a) Memory sharing
    b) Virtual memory
    c) Memory management
    d) Memory control
    **Answer**
    b) Virtual memory

12. Is **logical Address space** can be larger than physical address space?
    a) True
    b) False
    **Answer**
    a) True

13. Virtual Memory can be implemented via?
    a) Simple division
    b) Logical paging
    c) Demand Paging
    d) Complex division
    **Answer**
    c) Demand Paging

14. COW stands for?
    a) Convert overwrite
    b) Copy overwrite
    c) Cut overwrite
    d) Copy overwrite
    **View Answer**
    d) Copy overwrite

15. LRU stands for?
    a) Least Recently Updated
    b) Least Recently Updated
    c) Least Recently Used
    d) Least Recently Used
    **Answer**
    c) Least Recently Used
   a) Simple allocation
   b) File allocation
   c) Priority allocation
   d) Preference allocation
   Answer
   c) Priority allocation

17. Which a process selects a replacement frame from the set of all frames.
   a) Global replacement
   b) Local replacement
   c) Module replacement
   d) Block replacement
   Answer
   a) Global replacement

SET 4: Virtual Memory MCQs

18. Any program, no matter how small, occupies an entire partition. known as
   a) fragmentation
   b) external fragmentation
   c) Internal fragmentation
   d) prior fragmentation
   Answer
   c) Internal fragmentation

19. Which process is busy swapping pages in and out.
   a) Division
   b) External Fragmentation
   c) Thrashing
   d) Compaction
   Answer
   c) Thrashing

20. select the most nearest answer for one or more physically contiguous pages.
   a) Allocator
   b) Object
   c) Slab
   d) Cache
   Answer
   c) Slab

21. technique is implemented by magnetic disk for secondary memory is called
   a) Main memory
   b) Cache
   c) Buffer
   d) Virtual memory
   Answer
   d) Virtual memory

22. The memory can be shared among, because of virtual memory
   a) threads
   b) processes
   c) instructions
   d) none of the mentioned
   Answer
   b) processes
I welcome to all of you if you want to discuss about any topic. Researchers, teachers and students are allowed to use the content for non commercial offline purpose. Further, You must use the reference of the website, if you want to use the partial content for research purpose.