

1. There are N processes which share M mutualexclusive resources, each process can hold W resources at most. Which of thefollowing condition may cause a deadlock?

单选题 (8分) 8分

- A. M=2, N=2, W=1
- B. M=4,N=2, W=3
- C. M=2, N=1, W=2
- D. M=4, N=3, W=2

正确答案: B

2. A system is in a deadlock, if its resourceallocation graph _____

单选题 (8分) 8分

- A. doesn't contain a cycle
- B. has at least one outgoing edge from any oneof the process nodes
- C. contains a cycle
- D. contains a cycle and there is just oneinstance of every resource

正确答案: D

3. Consider the following snapshot of a system:

Allocation Max Available

ABCD ABCD ABCD

 P_0 0012 0012 1520

P₁ 1000 1750

P₂ 1354 2356

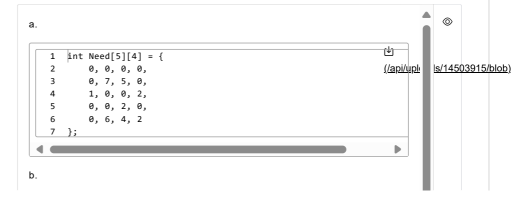
P₃ 0632 0652

P₄ 0 0 1 4 0 6 5 6

Answer the following questions using the banker's algorithm:

- a. What is the content of the matrix Need?
- b. Is the system in asafe state?
- c. If a request from process P1 arrives for (0,4,2,0), can the request be granted immediately?

简答题 (20 分) 20分





The system is in a safe state because a safe sequence can be <p0, p2, p3, p4, p1> - First the current request (0,4,2,0) is less than Need1 (0,7,5,0) - Second the request (0,4,2,0) is less than Avaiable (1,5,2,0) Trying to allocate now: - Available = (1,1,0,0)- Need1 = (0,3,3,0)- Allocation1 = (1,4,2,0)Call the cafety algorithm and find out that a cafe coguence can be 答案解释: a. Need = Max - Allocation. Thus, its content is Need ABCD P0 0 0 0 0 P1 0 7 5 0 P2 1 0 0 2 P3 0 0 2 0 P4 0 6 4 2 b. Yes, the sequence P_0 , P_2 , P_3 , P_4 , P_1 > satisfies the safety requirement. c. Yes. Since i. Request1 $(0,4,2,0) \le need1(0,7,5,0)$ ii.Request1 $(0,4,2,0) \le available(1,5,2,0)$

iii. The new system state after the allocation is madeis

Allocation Max Need Available

 P_0 0012 0012 0000 1100

 $P_1 \ 1 \ 4 \ 2 \ 0 \quad 1 \ 7 \ 5 \ 0 \ 0 \ 3 \ 3 \ 0$

 P_2 1354 2356 1002

 $P_3 \ 0632 \ 0652 \ 0020$

P₄ 0014 0656 0642

and the sequence < P₀, P₂, P₃, P₄, P₁> satisfies the safety requirement.

4. Banker's algorithm is oneof _____ algorithm.

单选题 (8分) 8分

A. deadlock prevention

B. deadlock detection

C. deadlock avoidance

D. deadlock recovery

正确答案: C

5. Asystem has 3 concurrent processes, each of which requires 4 items of resourceR. What is the minimum number of resource R in order to avoid the deadlock.

单选题 (8分) 8分

A. 10

B. 12

C. 9

D 11

正确答案: A



6. The deadlock prevention is a set of methods for ensuring that at least one of the necessary conditions of deadlock can not be held. In the following methods, which one breaks the "Circular Wait" condition.

单选题 (8 分) 8分

- A. none of the above
- B. Each process request resources in the ascending order of resource ID number.
- C. Banker's Algorithm
- D. Each process request and be allocated allits resources before it begins execution

正确答案: B

7. Which of the following is not a necessary condition of deadlock?

单选题 (8分) 8分

- A. Mutual exclusion
- B. Number of resources
- C. Hold and wait
- D. Circular wait

正确答案: B

8. Assumethat a system has 9 instances of 1 resource type shared by 4 processes. Howmany resource instances can a process be allowed to request in order to avoiddeadlock?

单选题 (8分) 8分

- A. 2
- B. 1
- C. 3
- D. 4

正确答案: C

9. For operating systems, deadlock means_____

单选题 (8分) 8分

- A. A program is looping forever
- B. processes are blocked and wait for each other to finish
- C. hardware malfunctions
- D. system halts

正确答案: B

10. Which of the following phenomena is not a kind of deadlock?



单选题 (8分) 8分

- A. A car cannot move forward because a bridge is damaged.
- B. A person is going down a ladder while another is climbing up the ladder
- C. Two trains traveling toward each other inthe same track
- D. Two cars crossing a single-lane bridge form opposite directions

正确答案: A

11. Which of the following operating systemuses Banker's Algorithm to perform deadlock avoidance?

单选题 (8分) 8分

- A. Noneof the above
- B. Windows 10
- C. Linux
- D. iOS

正确答案: A