

1. A set of processes is in a deadlock state when every process in the set is waiting for an event that can be caused _____ by another process in the set.

only

2. Three children are playing with no adult supervision. The only available toys are a pony and a gun and the children do not want to share. John needs the pony and the gun to play. He grabbed the pony, but Paul already grabbed the gun. Paul also cannot play because he also wants the pony and the gun to play. Amy likes to play with the gun. There is no adult and the children are peaceful. What are the deadlock conditions that are met in this situation?

Hold and wait

Mutual Exclusion

No preemption

Circular wait

3. Three children are playing. The only available toys are a pony and a gun. John loves using the pony to play. He took the pony and is playing. Amy likes to play with a gun only, but Paul already grabbed it. However, Paul is unhappy: he cannot play because he needs both the pony and the gun to play. Do we have a deadlock?

False

4. Three children are playing. The only available toys are a pony and a gun. John loves using the pony to play. He took the pony and is playing. Amy took the gun and is playing. Paul is unhappy: he cannot play because he wants both the pony and the gun to play. Do we have a deadlock?

False

5. Three children are playing with no adult supervision. The only available toys are a pony and a gun and the children do not want to share. John grabbed the pony and started to play. Paul needs the pony and the gun, but Amy grabbed it before him. Amy likes to play with the gun only. Paul is unhappy because he cannot play. There is no adult supervision and the children are peaceful. What are the deadlock conditions that are met in this situation?

No preemption

Mutual Exclusion

6. A set of processes is in a deadlock state when every process in the set is waiting for an event that can be caused only by another process in the _____.

set

7. "Hold and Wait" and circular wait are interchangeable conditions: if you have one, you automatically get the other.

False

8. A _____ of processes is in a deadlock state when every process in the set is waiting for an event that can be caused only by another process in the set.

set