

Reconstrução de cenário de protocolo de retransmissão seletiva

Leonardo Rodrigues Marques - 178610

Parâmetros:

- Protocol: Selective Repeat
- Windows Size: 8
- end to end delay: 12000
- time out: 26000

Selective Repeat / Go Back N

configuration

protocol

Go back N

Selective Repeat

choosing a new protocol restarts the simulation

end to end delay

12000

time a packet takes from one station to the other

scroll mode

Typewriter style

change the style the window scrolls

automatic emission of packets

stop

starts or stops the automatic emission of packets by the upper layer

window size

8

sets the window size for the windows

timeout

26000

number of packets emitted per minute

60

the number of packets the upper layer tries to send per minute

legend

- no data received yet
- data buffered (ready to send, delivered or sent but no ack received yet)
- ack
- transmission confirmed
- data has been delivered to upper network layer