= 06

TCP Windowing

A junior network technician was hired to work with you and your job is to explain what TCP Windowing is, how would you explain TCP Windowing to the new employee?

Selecione uma alternativa



- TCP is a connection oriented protocol, everything that is sent by one device is acknowledged by the other, with TCP Windowing the acknowledgment by the end device is not verified so TCP would now work as UDP
- TCP is a connectionless protocol, with TCP Windowing the acknowledgment by the end device is not verified so TCP would now work as UDP which is faster than TCP
- TCP is a connection oriented protocol, everything that is sent by one device is acknowledged by the other, if every packet that is sent should be acknowledge, it would take a long time for a transmission to finish. TCP Windowing allows us to send more packets at once, if some packets are not received by the end device, TCP windowing will adjust the transmission rate until it finds the best transmission rate