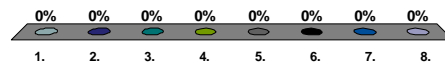


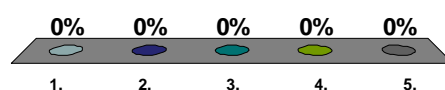
What ERROR packet error codes are being introduced in Iteration #4?

1. 4 and 5
2. 1 and 6
3. 2 and 3
4. 0 and 7
5. answers 1 and 4 above
6. answers 1 and 2 above
7. answers 2 and 3 above
8. answers 2 and 4 above



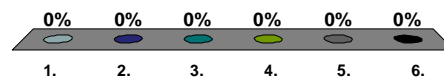
What is the first thing a TFTP Host (Client or Server) should do when it receives a packet during a file transfer?

1. Create a thread
2. Create a socket
3. Check who sent the packet
4. Parse the packet
5. Get the packet lock



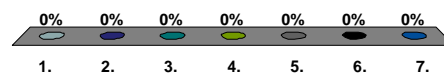
What two things should a TFTP Host check to see where the packet came from?

1. Sending port and receiving port
2. Sending port and receiving IP
3. Receiving port and packet length
4. Receiving port and receiving IP
5. Packet length and sending port
6. Sending IP and sending port



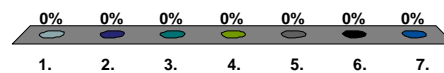
What should a TFTP Host do if the packet came from the wrong place?

1. Send Error Packet code 4 and quit
2. Send Error Packet code 5 and quit
3. Send Error Packet code 4 and continue
4. Send Error Packet code 5 and continue
5. Send Error Packet code 5 and re-start transfer
6. Send Error Packet code 4 and attempt to recover
7. Send Error Packet code 4 and re-start transfer



What should a TFTP Host do if the packet cannot be parsed properly or doesn't make sense for this point in the transfer?

1. Send Error Packet code 4 and quit
2. Send Error Packet code 5 and quit
3. Send Error Packet code 4 and continue
4. Send Error Packet code 5 and continue
5. Send Error Packet code 5 and re-start transfer
6. Send Error Packet code 4 and attempt to recover
7. Send Error Packet code 4 and re-start transfer



What should a TFTP Host do if it receives an Error Packet?

1. Send Error Packet code 4 and quit
2. Send Error Packet code 5 and quit
3. Close resources for this transfer and quit
4. Re-start transfer
5. Send Error Packet code 5 and re-start transfer
6. Send Error Packet code 4 and attempt to recover
7. Send Error Packet code 4 and re-start transfer

