



1. Form RRQ packet
2. Send RRQ packet
3. Receive data
4. Process packet
5. Form ACK
6. Send ACK
7. Save file if last block received

1. Receive RRQ packet
2. Spawn connection thread
3. Send RRQ to thread

1. Receive RRQ
2. Send RRQ
3. Receive data
4. Send data
5. Receive ACK
6. Send ACK

1. Receive RRQ packet
2. Spawn thread
3. Send RRQ to thread
4. Close thread

1. Receive RRQ packet
2. Process packet
3. Form data packet
4. Send data packet
5. Receive ACK
7. Signal finished