1. User selects to disconnect the RC system
2. System notifies NetworkManager to disconnect the server
   1. NetworkManager signals ServerControlManager to clean up the server
   2. ServerControlManager sends the message to ServerManager to clean up
   3. ServerManager cleans up the system resources
   4. ServerNetworkManager cleans up all network connections and resources
   5. RTSPManager is cleaned up by ServerNetworkManager
   6. ServerManager cleans up the SensorMonitor
   7. SeverManager ends and cleans up the CameraManager
   8. CameraManager cleans up the CaptureController resources
   9. ServerManager cleans up RCManager
   10. RCManager cleans up and zeros the ServoController and MotorController
3. Jetson system notifies client system of successful cleanup of server system
4. Client acknowledges and sends the final shutdown message
5. Jetson system terminates the application and operating system
6. Client notifies user of current server system state