 #RPI- to RPi image file transfer using on board bluetooth

|  |  |  |
| --- | --- | --- |
|  | **Raspberry Pi**  **(sender /client)**  **192.168.0.63** | **Raspberry Pi**  **(reciver /server)**  **192.168.0.53** |
| **Controller\_ID**  **(mac addres)** | B8:27:EB:7D:E2:B9 | B8:27:EB:99:74:92 |
|  |  | Create a folder name bluetooth to recive file at loacation    /bluetooth  or  /home/pi/bluetooth |
| 1 |  | Run obexftp server    # run obex on chnanel 23  sudo obexpushd -B23 -o /bluetooth -n |
| 3 | Pair up and connect devices uing  bluetoothctl |  |
| 2 | #check server is runing on reciveing pi or not  sudo sdptool browse B8:27:EB:99:74:92 |  |
| 4 | obexftp -b B8:27:EB:99:74:92 -B 23 -p SOME\_FILE.jpg | You will get file in  root /bluetooth    Not at :  /home/pi/bluetooth |
|  |  |  |
|  |  |  |
|  |  |  |