



Default username/password:
JetBox8150: admin/admin
Jetbox33: root (no password)
Jetbox33 LAN1, LAN2 are configured as daisy-chain

Daisy-Chain

1. Telnet to Jetbox3300 with username root.
2. Enable daisy-chain with the following command
 Command: `/etc/init.d/bridge.sh start_re`
3. Check network interface with ifconfig, only br0 should have IP address.
 Command: `ifconfig`
4. Disable daisy-chain with the following command
 Command: `/etc/init.d/bridge.sh stop`

SDK



1. Login to Jetbox8150 with username admin, password admin.
2. Double click on the icon on desktop with the name "dev for jebox33".
3. In the terminal emulator (gnome-terminal), change to the boxdemo directory.
 Command: `cd boxdemo/`
4. Cross compile demo program.
 Command: `arm-linux-gcc rfid-read.c -o rfid-read`
5. Telnet to Jetbox3300 and start the ssh daemon on Jetbox33.
 Command1: `telnet 192.168.10.1`
 Command2: `/etc/init.d/S50sshd start`
6. Use scp copy demo program to Jetbox33 /tmp directory.
 Command: `scp rfid-read root@192.168.10.1:/tmp`
 Are you sure you want to continue connecting (yes/no)? **yes**
7. Run the demo program from /tmp:
 Command: `/tmp/rfid-read`

Ser2net

1. Telnet to Jetbox33 with username root.
2. Edit `/etc/ser2net.conf` and add a line:
 - A. Edit `/etc/ser2net.conf` with vi editor:
 Command: `vi /etc/ser2net.conf`
 - B. Change to vi editor Insert mode with key i:
 Command: `i`
 - C. Add the following line to ser2net.conf:
62004:telnet:3:/dev/ttyUSB0:19200
 - D. Leave vi editor Insert mode with key <ESC>:
 Command: `<ESC>`
 - E. Save and exit with key :wq
 Command: `:wq`
3. Stop and re-execute the ser2net daemon:
 Command1: `killall ser2net`
 Command2: `/usr/sbin/ser2net -c /etc/ser2net.conf`
4. telnet to Jetbox33 with tcp port 62004
 Command: `telnet 192.168.10.1 62004`
5. Put your card on RFID card reader and type :002100
 Command: `:002100`
6. Type :002A00 to exit
 Command: `:002A00`