



?????

- [????????\(2011.07 ????\)](#)
- [?? NextPBX ????](#)

??? NextPBX firmware?

??? Asterisk ?????????????? Asterisk????????????????????????????? x86 Linux ??? Asterisk ??????????????????????????????????????



- 8. ??????????????????
- 9. ??????????????????? **?? USB ??????**

NOTE:

??

?????  
?????

- ~~???????? DHCP ??~~
- ??? DHCP ??
- ??? IP ??  
???????????????????? IP ????????????????? IP ??????????(Google ??Advanced Port Scanner)? IP ?????????????????  
MAC address?
- ~~???????????????? 2 ?????? Reset~~

?????

??? Reset (????????????)

1. ????????????????????? IP ?????????????????????  
???????? -> ?? -> ???? -> ???? -> ?????? -> ??? IP ?? ??
2. **???????? Reset ?????????????????????????????????????**
3. ?? -> ?? Reset ??? -> ?? -> ??????? 3 ??????? Reset
4. ?? 1~2 ???
5. ??? "System Init..." ? "????"
6. ?? putty ??? telnet ????????????????????? console
7. ?? df -h???????????? /dev/sda2????????????????
8. ????????????????????? telnet (????????????????????????)  
sh-3.00# mount /dev/sda1 /mnt/app  
sh-3.00# echo "/sbin/udhcpd" >> /mnt/app/etc/init.d/rcSBB  
sh-3.00# echo "/usr/sbin/telnetd -l /bin/sh" >> /mnt/app/etc/init.d/rcSBB  
sh-3.00# sync;sync;sync

??? Reset

1. **??? USB ????????????????? Linux ?? FAT16 ? FAT32 ????????????????? Linux ?????? NextPBX ???(???????? Windows ?????????????????????????)**
2. ?????? firmware (target\_NextPBX\_xxxxx.tgz)????? USB ?????????
3. **???????? Reset ????????**  
?? -> ?? **USB ???** -> ?? Reset ??? -> ?? -> ??????? 3 ??????? Reset
4. ?? 1 ??? "????"
5. ?? putty ??? telnet ????????????????????? console
6. ?? df -h???????????? /dev/sda1????????????????

7. ??? firmware ??

```
sh-3.00# mount /dev/sda2 /mnt/app  
sh-3.00# mount -tvfat /dev/sdb1 /mnt/usb  
sh-3.00# tar xzf /mnt/usb/target_IPPBX_XXXXX.tgz -C /mnt/app  
sh-3.00# sync;sync;sync
```

????????????????????

8. ????????????????

9. ??

**Firmware ???**

??????? http://<???? IP ??>

????/??

- telnet : root / osslab
- Web-UI (Asterisk) : admin / osslab

????

- [Building the target Linux kernel](#)
- [Asterisk on OpenWRT](#)