

NextPBX ???????

Q: ??? NextPBX ??? ..... 2

Q: ????????? NextPBX? ..... 2

Q: ??? Asterisk CLI ??(Log)? ..... 2

Q: NextPBX ??? WiFi ??? ..... 2

Q: NextPBX ??? Skype ?? ..... 2

Q: ????? NextPBX ????? ..... 2

Q: ????????????? NextPBX ? IP ?????? ..... 3

Q: ??? PSTN ?????? ..... 3

Q: ??? sshd? ..... 3

**Q: NextPBX**

Ans NextPBX

- 1. NextPBX
- 2. telnet SSH NextPBX NextPBX

**Q: NextPBX?**

Ans Android iPhone NextPBX?

- Android: android 2.3 SIP: [SIP phone for Android](#)
- iOS:

**Q: Asterisk CLI (Log)?**

Ans Asterisk (???)

???

- 1. Web-UI > File Editor (Advanced Mode) > logger.conf > [logfiles]
  - ? console=notice,warning,error,verbose verbose
  - ? messages=notice,warning,error,verbose verbose
- 2. Apply Changes

???

- 1. Telnet/SSH asterisk -rvvvvvvvvvvv
  - ? v
  - ? exit
- 2. Telnet/SSH tail -100 /var/log/asterisk/messages
  - ? -100 100
- 3. Web-UI > Asterisk Log Messages >

**Q: NextPBX WiFi**

Ans AP [FAST FWR171-3G](#) NextPBX WiFi USB port?

USB port

?: <http://www.fastcom.com.cn/Product/detail?pd=82>

**Q: NextPBX Skype**

Ans NextPBX 3rd-party Skype

- OpenVox Sky2Sip: <http://blog.osslab.com.tw/?p=866>
- [Skype Connect](#)

Q: ?????? NextPBX ?????

Ans?NextPBX ???? USB ?????????? SFTP ???????? NextPBX ????? SSHD????????? WinSCP ?????????? NextPBX ? IP ?  
????/?(? telnet ??)?

Q: ?????????????? NextPBX ? IP ???????

Ans?? v0.4.4 ?????????????????????? IP ?? 192.168.199.199???? IP ?????????????????????????????????????? IP ?????????????  
DHCP????????????????????? Hub ???? cross-over ??

- IP ???192.168.199.XX (?? 199 ?????)
- ??????255.255.255.0
- ?????<??>

????????? Firefox ?? http://192.168.199.199????????????????????

Q: ??? PSTN ?????

Ans?IP PBX ???  
PSTN ???

- ? PSTN ?????? FXO ? VoIP Gateway
- ?????????????????? FXS ? ATA ??
- ?????????????? SIP ? IP ????

??  
SIP ??????????

Q: ??? sshd?

Ans?? v0.2 ?????????? sshd??

# /etc/init.d/sshd start

????????????????????? RSA key????????????

```

Generating SSH1 RSA host key: ok
Generating SSH2 RSA host key: ok
Generating SSH2 DSA host key: ok
Starting sshd:/var/empty must be owned by root and not group or world-writable.
ok

```

??

?? /etc/init.d/rcSBB

```

????????
# Start SSHD
/etc/init.d/sshd start

```

???????

sync;sync;sync

TIPS:

???????????? /var/empty???? 0755

???? telnet ???? /etc/init.d/rcSBB????

#/usr/sbin/telnetd -l /bin/login