

???embedded system ?????IPKG

Optware ??? advanced package manager , ????? Embedded system ??????????

http://www.webos-internals.org/wiki/...p_optware_feed

?? optware?

????

1. ??????????/home/share/
?????http://ipkg.nslu2-linux.org/feeds/op...163-10_arm.ipk
2. ??/home/share ??? ? /opt
mkdir /opt
mount -o bind /home/share /opt
3. ??? ipkg-opt
tar -xOvzf ipkg-opt_0.99.163-10_arm.ipk ./data.tar.gz | tar -C / -xzvf -
4. ?vi ?? /opt/etc/ipkg.conf
vi /opt/etc/ipkg.conf
??ins ??
src cs05q3armel http://ipkg.nslu2-linux.org/feeds/optware/cs05q3armel/cross/stable
?ESC? ?: ?: ?? wq (??????????vi)

NOTE: ??Soc ??? dns323 ???????? <http://ipkg.nslu2-linux.org/feeds/op...cross/unstable>
<http://ipkg.nslu2-linux.org/feeds/optware/> ??feed ??????????...
5. ??
export PATH=\$PATH:/opt/bin
ipkg update
ipkg list

```

# uname -a
Linux 4Bay-NAS 2.6.12.6-arm1 #1 Tue Dec 18 15:18:13 CST 2007 armv5tejl unknown
# ipkg -v
ipkg version 0.99.163
# mount
/proc on /proc type proc (rw)
/proc/bus/usb on /proc/bus/usb type usbfs (rw)
/dev/pts on /dev/pts type devpts (rw)
/dev/ram1 on /home type ext3 (rw)
/dev/sdal on /mnt/sdal type ext2 (rw)
/mnt/sdal/opt on /opt type ext3 (rw)
# df -h
Filesystem           Size   Used Available Use% Mounted on
/dev/ram1            19.4M    1.0M    18.4M   5% /home
/dev/sdal             9.4G   45.7M     8.9G   1% /mnt/sdal
/mnt/sdal/opt        9.4G   45.7M     8.9G   1% /opt
#

```

ipkg ???

ipkg ? ipkg-opt

?????

ipkg install <package>

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

ipkg list

???????????

ipkg list_installed

FAQ**Q: ?? error while loading shared libraries: librtso.1: cannot open shared object file: No such file or directory**

Ans?

```

cd /opt/lib
tar xzf /home/usbdisk1-1/librt-so.tgz
ln -s librt-0.9.28.so librt.so.1

```

Q: error while loading shared libraries: libc.so.0: cannot open shared object file: No such file or directory

Ans?

```

cd /lib
ln -s libc-2.3.4.so libc.so.0

```

Q: ?????? ext2 file system

Ans??????

#fdisk /dev/sda

```
>d ?? partition  
>n ?? partition  
>w ????
```

```
#mke2fs /dev/sda1  
#mkdir /mnt/sda1  
#mount -t ext2 /dev/sda1 /mnt/sda1  
#mkdir /mnt/sda1/opt  
#mkdir /opt  
#mount -o bind /mnt/sda1/opt /opt
```