

backup

Debian TS-WXL

Now that you have / mnt, back it up

Backup script

```
A self-made backup script that I always use.
Actually, this is what I wanted to bring with ftp
```

```
tswxl:~# cat /usr/local/sbin/Backup
#! /bin/sh
BACKUPDIR=/mnt/Backup/`hostname`
HOSTNAME=`hostname`
if [ ! -d $BACKUPDIR ]
then
        mkdir -p $BACKUPDIR
be
cd /
D=`LANG=C date +%a`
for DIR in *
do
        case $DIR in
        lost+found);;
        proc);;
        tmp);;
        mnt)
                ;;
        *)
                tar zcvf $ BACKUPDIR / $ HOSTNAME- $ DIR. $ dtar.gz $ DIR
        esac
done
cd $BACKUPDIR
MONTHDIR=`hostname`.`LANG=C date +%y%m`
if [ ! -d "$MONTHDIR" ]
then
        mkdir "$MONTHDIR"
        D=`LANG=C date +%a`
        mv *.$D.* "$MONTHDIR"
be
find . -mtime +30 -exec rm -fr {} \; -print
odxl: ~ #
```

Kun

```
tswxl:~# sh /usr/local/sbin/Backup
bin/
bin/lsmod
var/log/lpr.log
var / log / exim4 /
var / log / exim4 / mainlog
odx1: ~ #
Since it was the first backup (early month), it was saved in the YYMM subdirectory.
tswxl:~# ls /mnt/Backup/tswxl/
odx1.1005
tswxl: ~ # ls /mnt/Backup/tswxl/tswxl.1005/
tswxl-bin.Fri.tar.gz tswxl-lib.Fri.tar.gz tswxl-srv.Fri.tar.gz
tswxl-boot.Fri.tar.gz tswxl-media.Fri.tar.gz tswxl-sys.Fri.tar.gz
tswxl-dev.Fri.tar.gz tswxl-opt.Fri.tar.gz tswxl-usr.Fri.tar.gz
tswxl-etc.Fri.tar.gz tswxl-root.Fri.tar.gz tswxl-var.Fri.tar.gz
tswxl-home.Fri.tar.gz tswxl-sbin.Fri.tar.gz
tswxl-initrd.Fri.tar.gz tswxl-selinux.Fri.tar.gz
odxl: ~ #
I keep a monthly backup like this
```



Rakuten Ichiba
Amazon
Yahoo Shopping
Livedoor Department Store

TS-WXL

<u>←</u>
<u>Install ftp command</u>

Hack of record
LinkStation / KuroBox trying to
hack

Time synchronization

Copyright (C) 2003-2010 Yasunari Yamashita. All Rights Reserved. <u>Yasunari</u> yama yamasita.jp <u>Yasunari Yamashita</u>向 Mukoichi, Kyoto