

# Backups

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huanghs

# Outline

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- Backup devices and media
- Backup philosophy
- Unix backup and archiving commands

# Backup Media – By Storage (1)

## □ By Storage category

- Hard disk

- **SATA / SAS /SSD**
  - **120 ~ 450 MB /s**
- **1 TB SATA3 : NT 2000.**
- **2 TB SATA3 : NT 3000.**
- **4 TB SAS: NT 13000.**
- **256 G SSD: NT. 6000**

- CD/DVD R RW

- **CD**

- **6 ~ 8 MB/s**

- **DVD**

- **8 ~ 15 MB/s**

- **CD-R 0.7G : NT 6.**

- **DVD-R 4.7G : NT 10.**

- **DVD DL 8.5GB : NT 150~300.**

- **BD –**

- **4x 18 MB/s, 12x 64 MB/x**

- **6x double-layer BD-R 50GB : NT 160.**

# Backup Media – By Storage (2)

- Tape

- DAT (Digital Audio Tape) 4mm tapes

- DDS (Digital Data Storage), Minimal Error Rate, Higher Efficiency
    - DDS-4 (often used)
      - » 20/40GB(compressed), about NT 400.
      - » 1.0~3.0MB/s

- Travan tapes

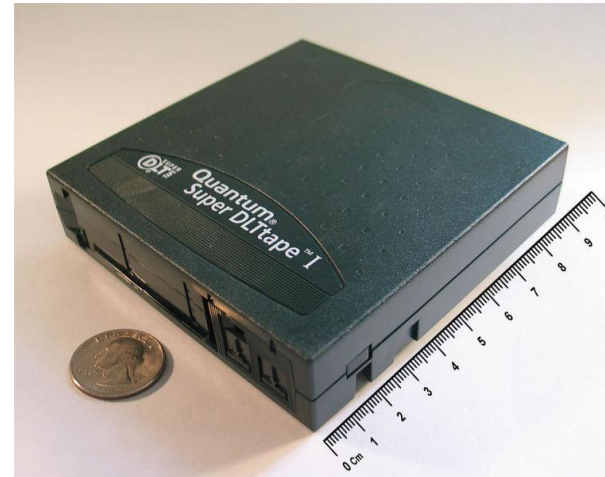
- High Transfer Rate
    - Travan 40 (often used)
      - » 20/40GB(compressed), about NT 2000.
      - » Up to 8.0MB/s

- DLT (Digital Linear Tape)

- High Capacity, Solid Reliability
    - Media
      - » Max 800 GB, about NT 4000.
      - » Speed: Up to 60 MB/s

- LTO Ultrium

- Fast Transfer Rate, High Performance, and High Storage Capacity
    - LTO Ultrium 3 (often used)
      - » Max 1600 GB, about NT 5000.
      - » Speed: up to 80 MB/s
      - » Tape Drive is much more expensive.....



# Backup Media – By Storage (3)

## □ Backup media compare

Medium	Capacity <sup>a</sup>	Speed <sup>a</sup>	Drive	Media	Cost/GB <sup>a</sup>	Reuse?	Random? <sup>b</sup>
CD-R	700MB	7MB/s	\$15	15¢	21¢	No	Yes
CD-RW	700MB	4MB/s	\$20	30¢	42¢	Yes	Yes
DVD±R	4.7GB	30MB/s	\$30	30¢	6¢	No	Yes
DVD+R DL <sup>c</sup>	8.5GB	30MB/s	\$30	\$1	12¢	No	Yes
DVD±RW	4.7GB	10MB/s	\$30	40¢	9¢	Yes	Yes
Blu-ray	25GB	30MB/s	\$100	\$3	12¢	No	Yes
DDS-4 (4mm)	20GB	30MB/s	\$100	\$5	25¢	Yes	No
DLT/S-DLT	160GB	16MB/s	\$500	\$10	6¢	Yes	No
DLT-S4	800GB	60MB/s	\$2,500	\$100	13¢	Yes	No
AIT-4 (8mm)	200GB	24MB/s	\$1,200	\$40	20¢	Yes	No
AIT-5	400GB	24MB/s	\$2,500	\$50	13¢	Yes	No
VXA-320	160GB	12MB/s	\$800	\$60	38¢	Yes	No
LTO-3	400GB	80MB/s	\$200	\$25	6¢	Yes	No
LTO-4	800GB	120MB/s	\$1,600	\$40	5¢	Yes	No

# Backup Media – By Storage (3)

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- **MO (Magneto-Optical)**
  - MO 540, 640, 1.3G, 2.3G
- **Removable Media**
  - Floppy, LS-120, ZIP
- **Jukebox**
  - Automatically change removable media
    - DAT, DLT, CD, ...
- **Tape Library**
  - Hardware backup solution for large data set

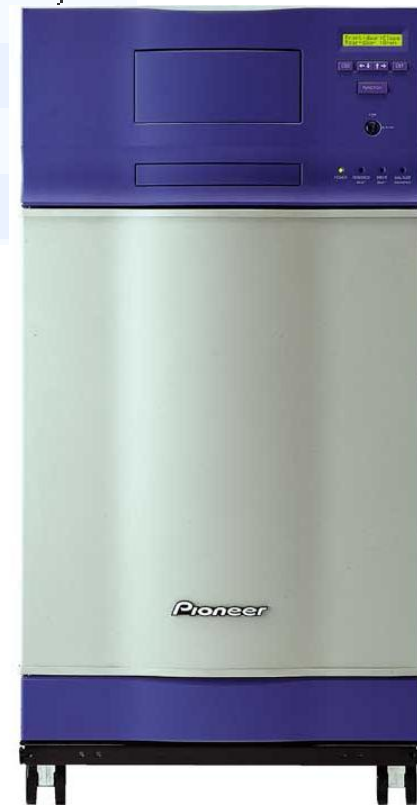
# Backup Media – By Storage (5)

## □ Jukebox

- Automatically change removable media
- Available for several types of media
  - DAT, DLT, CD

### Specifications

Number of Magazines (50-disc Magazine)	Max. 6 units (front: max. 3, rear: max. 3)
Number of Magazines (20-disc)	1
Number of Drives	Max. 8 drives
Disc Change Time	Max. 8 seconds



# Backup Media –

## By Storage (4)

### Tape Library



**IBM TotalStorage Ultrium Scalable Tape Library 3583 規格一覽表**

型號 L18 (18 個磁帶)；L36 (36 個磁帶)；L72 (72 個磁帶)

機架特性代碼 8006 機架套件

Native Fibre Channel 特性代碼 8105

Drive 特性

Ultrium Scalable Tape Library 屬於客戶自行安裝的產品，如需 IBM 安裝則需酌收部分費用。

特色

磁帶機類型 IBM LTO Ultrium 2 或 1

磁帶機數目 最多 6 個

磁帶數目 18、36、54 或 72

每個磁帶的容量<sup>1</sup> 壓縮時每個磁帶容量可達 400GB；原始容量為 200GB 壓縮時每個磁帶庫容量可達 28.8TB；原始容量為 14.4TB

持續的資料傳輸速率<sup>1</sup> 壓縮時可達 70MB/秒；原始為 35MB/秒

**IBM TotalStorage UltraScalable Tape Library 3584 規格一覽表**

型號 L32-LTO 基本框架、D32-LTO 擴充架

特點

磁帶機類型 IBM LTO Ultrium 2 或 1

框架數量 1 個基本框架與最多 15 個擴充架

磁帶機數量 最多 192 個：L32-1 到 12 LTO；D32-0 到 12 LTO

磁帶盒數量 最多 6,881 個：L32-87 至 281；D32-396 至 440

邏輯資料庫數量 最多 192 個：L32- 最多至 12; D32- 最多至 12

容量<sup>1,2</sup> 2,752 TB 壓縮，使用 16 個框架配置與 4 台磁帶機

L32 (1-4台磁帶機)- 最多 112.4 TB/ 框架壓縮；56.2 TB 原生

D32 (0 台磁帶機)- 最多 176 TB/ 框架壓縮；88.0 TB 原生

# Backup Media – By Availability

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## ❑ Off-line Storage

- CD、DVD、MO
  - Adv:
    - low cost, high reliability
  - Disadv:
    - Not-convenient, low speed

## ❑ Near-line Storage

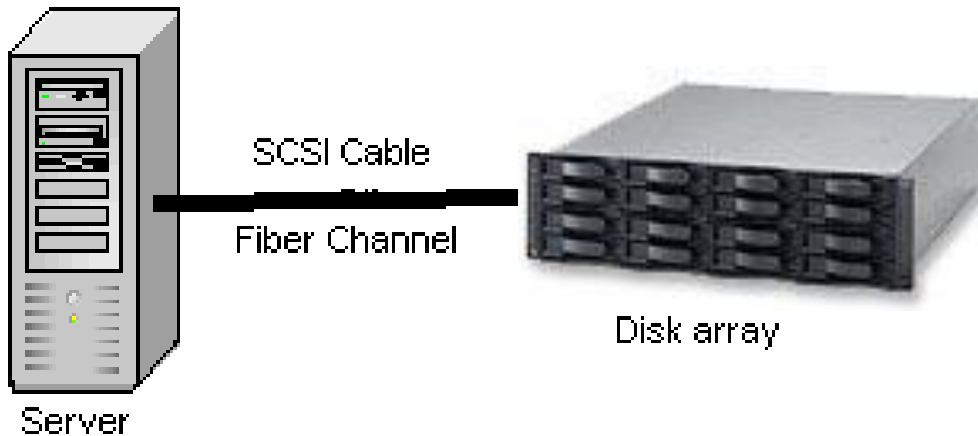
- JukeBox、Tape Library
  - Adv:
    - High capacity, high reliability
  - Disadv:
    - High malfunction rate, Not-convenient

## ❑ On-line Storage

- Disk Array (RAID)
  - Adv:
    - Fast and high availability
  - Disadv:
    - High cost

# Backup Media – By Enterprise Product (1)

## □ RAID architecture



IBM TotalStorage DS6000 的目標：

- 以合理價格的儲存系統解決方案，為大中型企業提供高可用性
- 具有企業級功能、模組化、可擴充特性，能支援開放性平台與大型主機
- 提供進階複製服務，與 IBM TotalStorage DS8000 系列及 IBM TotalStorage Enterprise Storage Server® (ESS) 800 和 750 系統互通
- 提供 GUI 介面與「快捷組態 (Express Configuration)」精靈，透過隨附的 IBM TotalStorage DS Storage Manager 來簡化系統配置與管理
- 採用模組化、3U、16 個磁碟機、機架式，隨儲存需求而擴增，最高可達 67.2TB 的實體容量

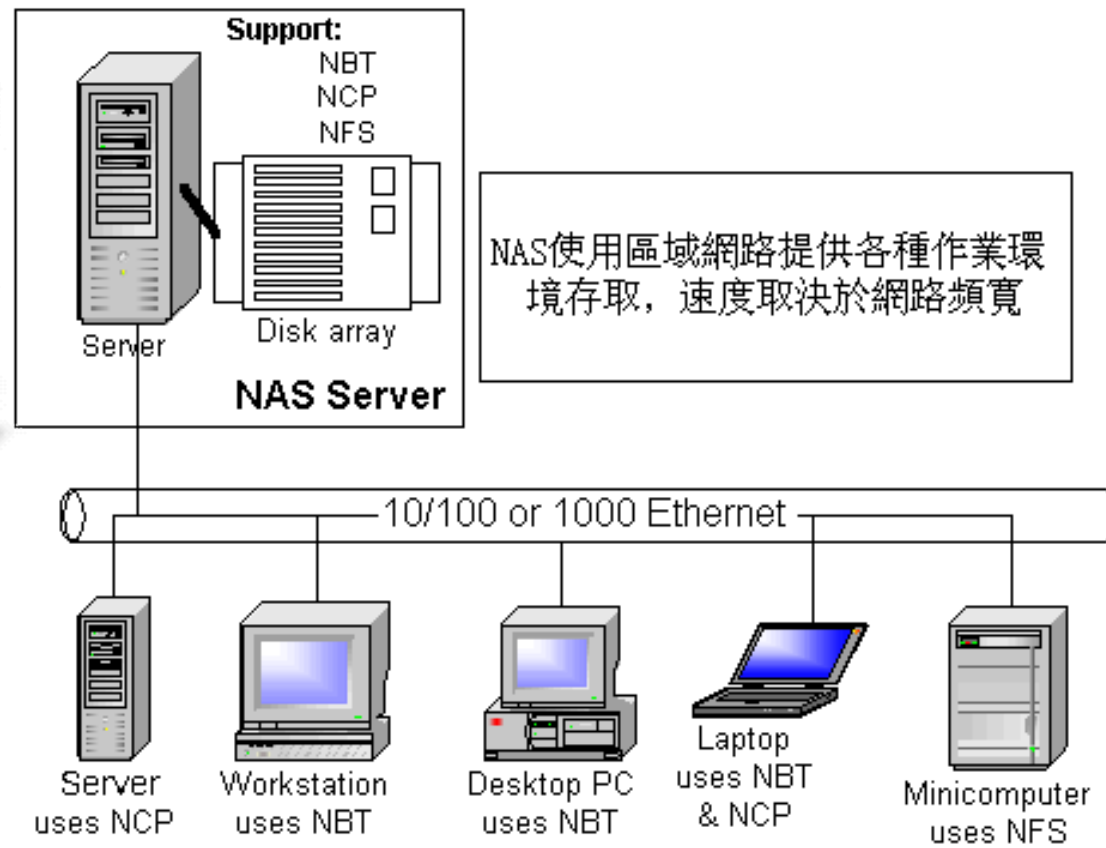
## Backup Media – By Enterprise Product (2)

### □ NAS (Network Attached Storage)

- Storage + Server + Cross-platform access OS + network access protocol



IBM NAS 300G  
Supported Protocol:  
NFS, HTTP, FTP, CIFS  
Netware



# Backup Philosophy

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- Perform all dumps from one machine
- Label your tapes
- Pick a reasonable backup interval
- Choose filesystems carefully
- Make daily dumps fit on one tape
- Make filesystems smaller than your dump device
- Keep Tapes off-site
- Protect your backups
- Limit activity during dumps
- Check your tapes
- Develop a tape life cycle
- Design your data for backups
- Prepare for the worst

## Dumping filesystems – dump command (1)

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- Used to backup filesystem into a large file to archive to an external device
- Advantages:
  - Backups can span multiple output media
  - Files of any type can be backed up and restored
  - Permissions, ownerships, and modification times are preserved
  - Files with holes are handled correctly
  - Backups can be performed **incrementally**
- Limitations:
  - Each filesystems must be dumped **individually**
  - Only filesystems on the local machine can be dumped
    - NFS filesystem is not allowed

# Dumping filesystems – dump command (2)

- Backup level
  - 0 ~ 9
    - Level 0 ➔ full backup
    - Level N ➔ incremental backup of Level  $\leq$  N-1  
for N = 1 ~ 9
- dump command format
  - % dump [arguments] file-system
- dump command arguments
  - u: update the **/etc/dumpdates** file after dump
  - f: the output backup file
    - Special device file, like /dev/nrsa0
    - Ordinary file
    - '-' to standard out
    - "user@host:file"
  - d: tape density in bytes per inch
  - s: tape length in feet
  - a: auto-size, bypass all tape length considerations (default d = 1600, s = 2300)

# Dumping filesystems – dump command (3)

## □ Example: Full backup

```
zfs[/mnt] -chiahung- ls -lh
drwxr-xr-x 3 root wheel 512B Nov 22 15:34 .
drwxr-xr-x 20 root wheel 25B Nov 18 20:02 ..
-rw-r--r-- 1 root wheel 512M Nov 21 22:20 haha
zfs[/mnt] -chiahung- cat /etc/dumpdates
zfs[/mnt] -chiahung- df -h
Filesystem Size Used Avail Capacity Mounted on
zfs 15G 4.1G 11G 27% /
devfs 1.0K 1.0K 0B 100% /dev
/dev/da0s1a 8.7G 512M 7.5G 6% /mnt
zfs[/mnt] -chiahung- sudo dump 0uLf - /dev/da0s1a > ~/dump.0
DUMP: Date of this level 0 dump: Sun Nov 22 15:37:44 2009
DUMP: Date of last level 0 dump: the epoch
DUMP: Dumping snapshot of /dev/da0s1a to standard output
DUMP: mapping (Pass I) [regular files]
DUMP: mapping (Pass II) [directories]
DUMP: estimated 525772 tape blocks.
DUMP: dumping (Pass III) [directories]
DUMP: dumping (Pass IV) [regular files]
DUMP: DUMP: 525625 tape blocks
DUMP: finished in 36 seconds, throughput 14600 KBytes/sec
DUMP: level 0 dump on Sun Nov 22 15:37:44 2009
DUMP: DUMP IS DONE
zfs[/mnt] -chiahung- cat /etc/dumpdates
/dev/da0s1a 0 Sun Nov 22 15:37:44 2009
```

# Dumping filesystems – dump command (4)

## □ Example: Incremental backup

```
zfs[/mnt] -chiahung- sudo cp -Rp /etc /mnt/
zfs[/mnt] -chiahung- ls -lh
drwxr-xr-x 4 root wheel 512B Nov 22 15:48 .
drwxr-xr-x 20 root wheel 25B Nov 18 20:02 ..
drwxr-xr-x 20 root wheel 2.0K Nov 22 15:35 etc/
-rw-r--r-- 1 root wheel 512M Nov 21 22:20 haha
zfs[/mnt] -chiahung- sudo dump 2uLf - /dev/da0s1a > ~/dump.2
DUMP: Date of this level 2 dump: Sun Nov 22 15:49:04 2009
DUMP: Date of last level 0 dump: Sun Nov 22 15:37:44 2009
DUMP: Dumping snapshot of /dev/da0s1a to standard output
DUMP: mapping (Pass I) [regular files]
DUMP: mapping (Pass II) [directories]
DUMP: estimated 2267 tape blocks.
DUMP: dumping (Pass III) [directories]
DUMP: dumping (Pass IV) [regular files]
DUMP: DUMP: 2124 tape blocks
DUMP: finished in less than a second
DUMP: level 2 dump on Sun Nov 22 15:49:04 2009
DUMP: DUMP IS DONE
zfs[/mnt] -chiahung- cat /etc/dumpdates
/dev/da0s1a 0 Sun Nov 22 15:37:44 2009
/dev/da0s1a 2 Sun Nov 22 15:49:04 2009
zfs[/mnt] -chiahung- ls -lh ~/dump*
-rw-rw-r-- 1 chiahung user 513M Nov 22 15:38 /home/chiahung/dump.0
-rw-rw-r-- 1 chiahung user 2.1M Nov 22 15:49 /home/chiahung/dump.2
```

## Restoring from dumps – restore command (1)

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### □ Restore can do

- Restoring individual files
- Restoring entire filesystem

### □ Options of restore command

- i: interactive restore
- r: restore an entire filesystem
- f: the backup file that restore is going to use

## Restoring from dumps – restore command (2)

### □ Restore individual file interactively

```
zfs[/tmp] -chiahung- cat ~/dump.2 | restore if -  
restore > ?
```

Available commands are:

- ls [arg] - list directory
- cd arg - change directory
- pwd - print current directory
- add [arg] - add `arg' to list of files to be extracted
- delete [arg] - delete `arg' from list of files to be extracted
- extract - extract requested files
- setmodes - set modes of requested directories
- quit - immediately exit program
- what - list dump header information
- verbose - toggle verbose flag (useful with ``ls'')
- help or `?' - print this list

If no `arg' is supplied, the current directory is used

# Restoring from dumps – restore command (4)

## □ Restore individual file interactively (cont.)

```
zfs[/tmp] -chiahung- cat ~/dump.2 | restore if -
restore > ls
.:
.snap/ etc/
restore > cd etc
restore > add make.conf
restore > extract
set owner/mode for '.'? [yn] n
restore > quit
zfs[/tmp] -chiahung- ls -ld etc
drwxr-xr-x 2 chiahung wheel 3 Nov 22 15:35 etc/
zfs[/tmp] -chiahung- ls -l etc
total 6
drwxr-xr-x 2 chiahung wheel 3 Nov 22 15:35 ./
drwxrwxrwt 10 root      wheel 42 Nov 22 15:58 ../
-rw-r--r-- 1 chiahung wheel 590 Nov 19 23:04 make.conf
```

## Restoring from dumps – restore command (5)

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### □ Restore entire filesystem

- % restore -rf /home/temp/root.0
- Steps
  - Restore level 0 first
  - Restore incremental dumps
    - 0 0 0 0 **0**
    - **0** 5 5 5 **5**
    - **0** 3 **2** 5 **4** **5**
    - **0** 9 9 5 9 9 **3** 9 9 **5** 9 9
    - **0** 3 5 9 **3** **5** **9**

# Other archiving programs

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## ❑ tar command

- Read multiple files and packages them into one file
- Example

```
% tar czvf etc.tar.gz /etc/
```

```
% tar xzvf etc.tar.gz
```

```
% tar cf - fromdir | tar xfp - --C todir
```

## ❑ dd command

- Copy filesystems between partitions of exactly the same size
- Example

```
% dd if=/dev/rst0 of=/dev/rst1
```

```
% dd if=/tmp/kern.flp of=/dev/fd0
```

```
% dd if=/dev/da1 of=/dev/da2 bs=1048576
```

# CS home backup

## □ Using rsync

- % rsync -a --delete
  - **-a: archive mode**
    - Recursive and preserve everything
  - **--delete:**
    - Delete any file that are not in the sending side

```
0 4 * * 1 (cd /raid;/usr/local/bin/rsync -aH --delete cs      /backup/user/)  
0 4 * * 2 (cd /raid;/usr/local/bin/rsync -aH --delete gcs    /backup/user/)  
0 4 * * 3 (cd /raid;/usr/local/bin/rsync -aH --delete dcs    /backup/user/)  
0 4 * * 4 (cd /raid;/usr/local/bin/rsync -aH --delete alumni /backup/user/)
```

# CS home backup

## □ Snapshot

- CS home snapshot

```
csduty[/net/account/.snapshot/hourly.0] -chiahung- cd /net/account/
csduty[/net/account] -chiahung- ls
./           .snapshot/ dcs/      gcs/      relative/
../          cs/        faculty/   other/    staff/
csduty[/net/account] -chiahung- cd .snapshot/
csduty[/net/account/.snapshot] -chiahung- ls
./           hourly.11/  hourly.6/  nightly.1/  nightly.2/  nightly.7/
../          hourly.2/   hourly.7/  nightly.10/  nightly.3/  nightly.8/
hourly.0/   hourly.3/   hourly.8/  nightly.11/  nightly.4/  nightly.9/
hourly.1/   hourly.4/   hourly.9/  nightly.12/  nightly.5/
hourly.10/  hourly.5/  nightly.0/  nightly.13/  nightly.6/00
```

- HOWTO - 工作站取回備份

# Snapshot

```
derek[~/] -chiahung- df -h
Filesystem      Size   Used   Avail Capacity Mounted on
/dev/ad4s1a     70G    16G    48G    25%    /
devfs          1.0K   1.0K    0B    100%   /dev
derek[~/] -chiahung- sudo mount -u -o snapshot /.snap/snapshot /
derek[~/] -chiahung- df -h
Filesystem      Size   Used   Avail Capacity Mounted on
/dev/ad4s1a     70G    16G    48G    25%    /
devfs          1.0K   1.0K    0B    100%   /dev
derek[~/] -chiahung- sudo mdconfig -a -t vnode -f /.snap/snapshot -u 1
WARNING: opening backing store: /.snap/snapshot readonly
derek[~/] -chiahung- sudo mount -r /dev/md1 /mnt
derek[~/] -chiahung- ls /mnt/
./           COPYRIGHT  compat@    ftp/        mnt/       sys@
../          bin/        dev/       home/      proc/      tmp/
.cshrc       boot/      dist/      lib/       rescue/    usr/
.profile     cdrom/    entropy    libexec/   root/      var/
.snap/       cdrom1/   etc/       media/    sbin/
derek[~/] -chiahung- sudo umount /mnt
derek[~/] -chiahung- sudo mdconfig -d -u 1
```