

Chapter 10 Backups

Outline

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

Backup Media – By Storage (1)

□ By Storage category

- Hard disk
 - **IDE/ SATA / SCSI**
 - **40 ~ 60 MB /s**
 - **320 GB IDE : NT 3800.**
 - **73GB SCSI: NT 10000.**
- CD/DVD R RW
 - **CD**
 - **4 ~ 6 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.**

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 1600 GB (compressed), about NT 4000.
 - » Speed: worst at all
 - LTO Ultrium
 - Fast Transfer Rate, High Performance, and High Storage Capacity
 - LTO Ultrium 3 (often used)
 - » Max 800 GB (compressed), about NT 5000.
 - » Speed: up to 80 MB/s
 - » Tape Drive is much more expensive.....

Backup Media – By Storage (3)

- **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 (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 ¹	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 ¹	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 ^{1,2}	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 Storage (5)

JukeBox (Pioneer)

Specifications

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

JukeBox (HP) Overview

With an HP optical jukebox, your storage system becomes a competitive asset that allows you to improve customer service, reduce back-office costs, provide information for audits and enhance the way you analyze, share and distribute information.

Key features

- Provides storage capacities of 2165.8 GB with 4, 6 or 10 multifunction drives and 238 slots
- Online drive repair (system/software dependent) eliminates costly downtime
- A 75% increase in storage capacity over the 5.2 GB jukeboxes at a much lower cost per gigabyte



Backup Media – By Availability

□ 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:

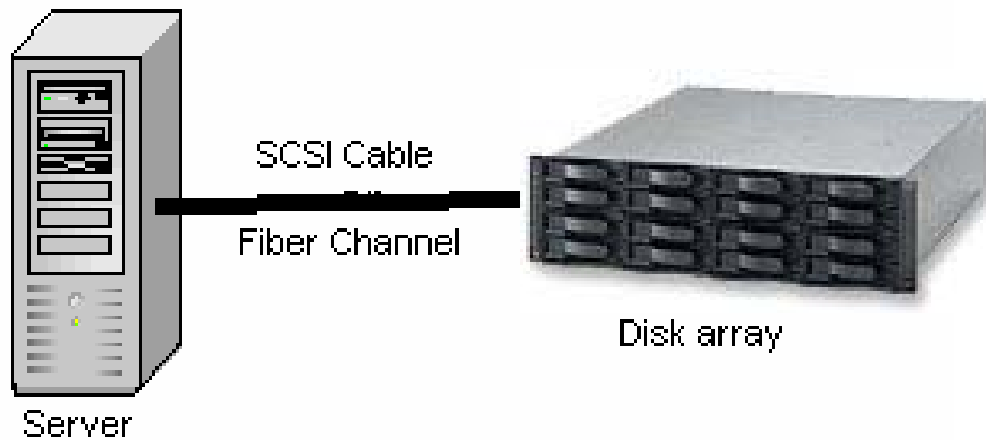
- Fast and high availability

➤ Disadv:

- High cost

Backup Media – By Enterprise Product (1)

□ RAID architecture



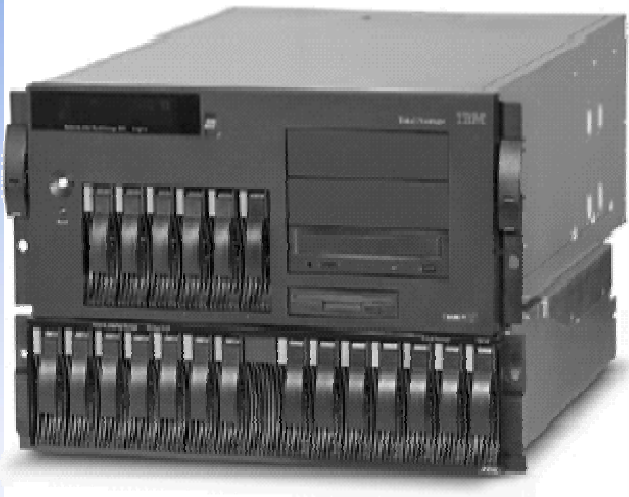
IBM TotalStorage DS6000 的目標：

- 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

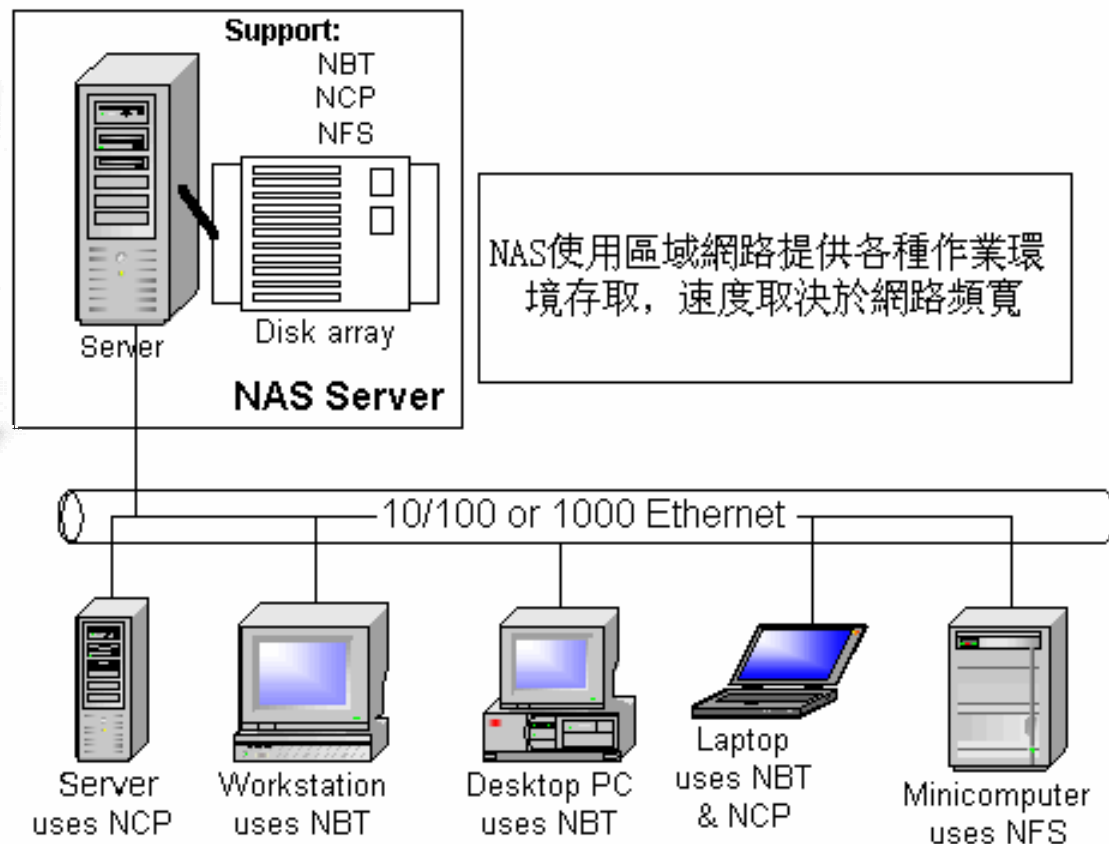
Backup Media – By Enterprise Product (2)

□ NAS (Network Attached Storage)

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



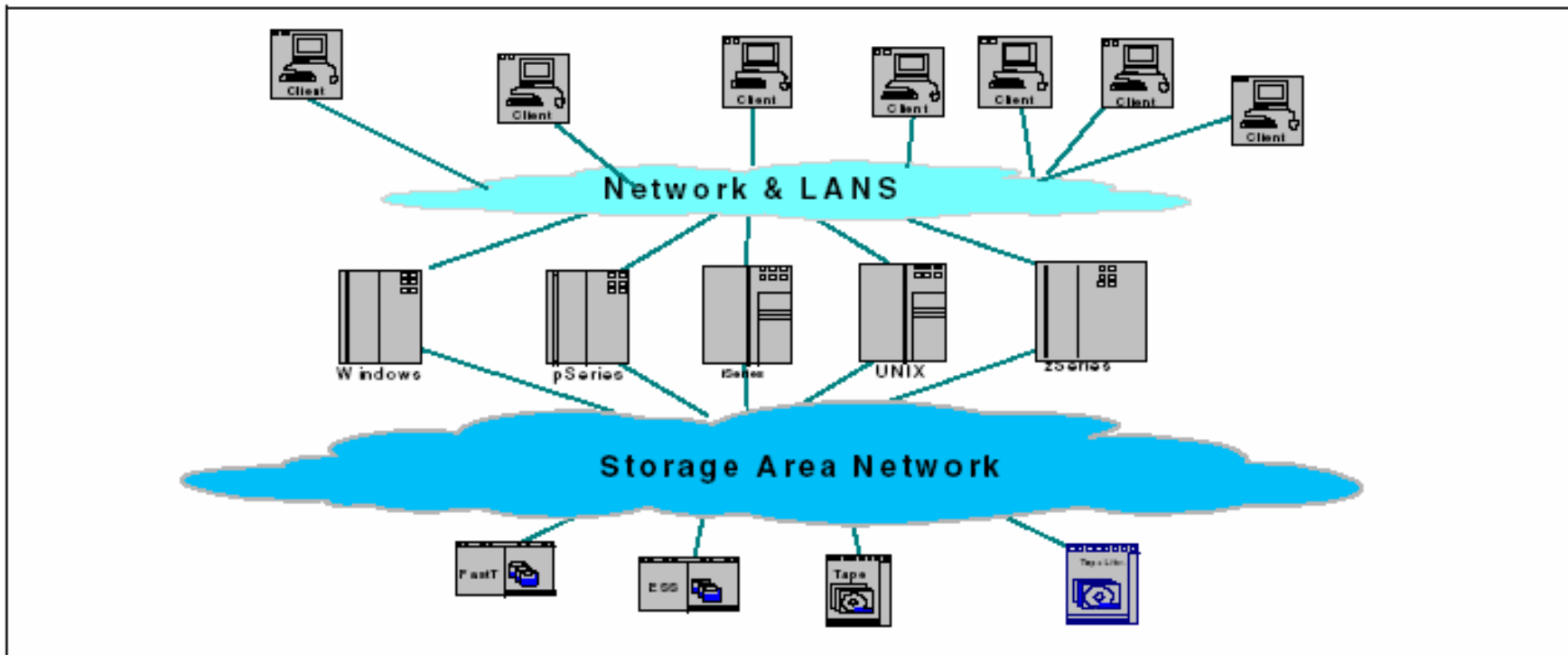
IBM NAS 300G
Supported Protocol:
NFS, HTTP, FTP, CIFS
Netware



Backup Media – By Enterprise Product (3)

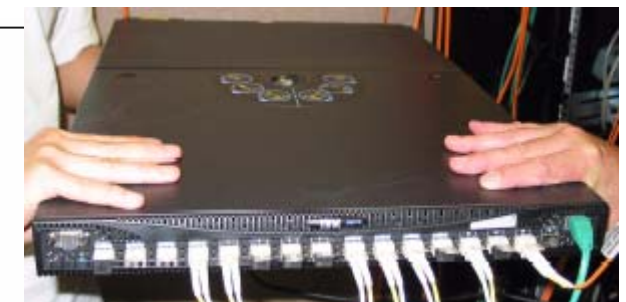
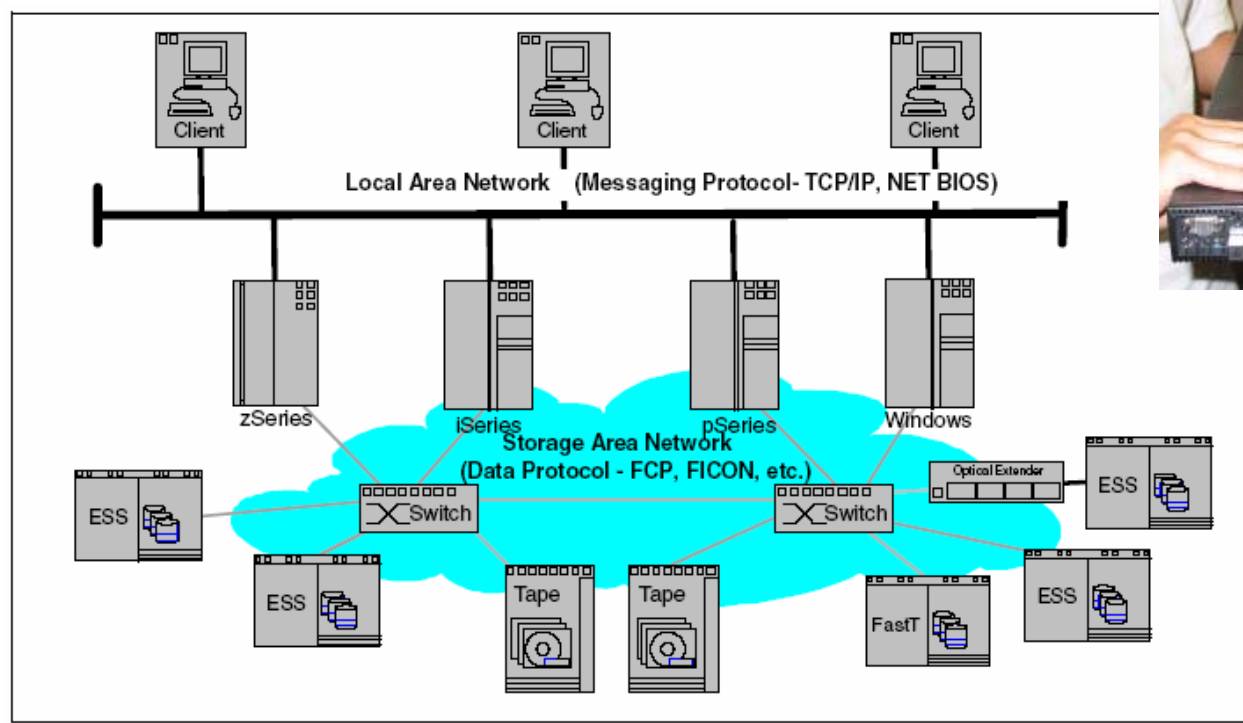
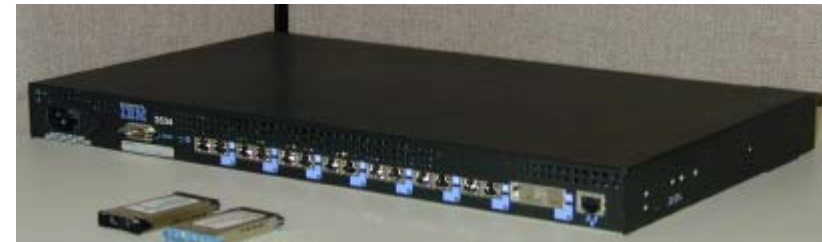
□ SAN (Storage Area Network)

- A high-speed network that allows the direct connections between storage devices and servers



Backup Media – By Enterprise Product (4)

- In SAN, data transfer can be in the following ways:
 - Server to Storage
 - Server to Server
 - Storage to Storage



Backup Philosophy

- 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)

- Used to backup filesystem into a large file to a 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

Dumping filesystems – dump command (2)

- Backup level
 - 0 ~ 9
 - Level 0 ➔ full backup
 - Level N ➔ incremental backup of Level $\leq N-1$ for $N = 1 \sim 9$
- 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**

Dumping filesystems – dump command (3)

□ Example: Full backup

```
chbsd [/home/chwong] -chwong- sudo dump 0uLf - / | gzip > ~/root.0.gz
DUMP: Date of this level 0 dump: Wed Nov 29 13:46:43 2006
DUMP: Date of last level 0 dump: the epoch
DUMP: Dumping snapshot of /dev/ad0s1a (/) to standard output
DUMP: mapping (Pass I) [regular files]
DUMP: mapping (Pass II) [directories]
DUMP: estimated 367965 tape blocks.
DUMP: dumping (Pass III) [directories]
DUMP: dumping (Pass IV) [regular files]
DUMP: DUMP: 378531 tape blocks
DUMP: finished in 126 seconds, throughput 3004 KBytes/sec
DUMP: level 0 dump on Wed Nov 29 13:46:43 2006
DUMP: DUMP IS DONE
chbsd [/home/chwong] -chwong- cat /etc/dumpdates
/dev/ad0s1a          0 Wed Nov 29 13:46:43 2006
chbsd [/home/chwong] -chwong- ls -lh root.0.gz
-rw-r--r-- 1 chwong wheel  61M Nov 29 13:48 root.0.gz
```

Dumping filesystems – dump command (4)

□ Example: Incremental backup

```
chbsd [/home/chwong] -chwong- sudo dump 2uLf - / | gzip > ~/root.2.gz
DUMP: Date of this level 2 dump: Wed Nov 29 14:00:26 2006
DUMP: Date of last level 0 dump: Wed Nov 29 13:46:43 2006
DUMP: Dumping snapshot of /dev/ad0s1a (/) to standard output
DUMP: mapping (Pass I) [regular files]
DUMP: mapping (Pass II) [directories]
DUMP: estimated 2859 tape blocks.
DUMP: dumping (Pass III) [directories]
DUMP: dumping (Pass IV) [regular files]
DUMP: DUMP: 3067 tape blocks
DUMP: finished in 1 seconds, throughput 3067 KBytes/sec
DUMP: level 2 dump on Wed Nov 29 14:00:26 2006
DUMP: DUMP IS DONE
chbsd [/home/chwong] -chwong- cat /etc/dumpdates
/dev/ad0s1a          0 Wed Nov 29 13:46:43 2006
/dev/ad0s1a          2 Wed Nov 29 14:00:26 2006
chbsd [/home/chwong] -chwong- ls -lh root.*
-rw-r--r-- 1 chwong wheel 61M Nov 29 13:48 root.0.gz
-rw-r--r-- 1 chwong wheel 648K Nov 29 14:00 root.2.gz
```

Dumping filesystems – dump command (5)

- Default SCSI tape drive device file

System	Rewinding	Nonrewinding
FreeBSD	/dev/rsa0	/dev/nrsa0
Red Hat	/dev/st0	/dev/nst0
Solaris	/dev/rmt/0	/dev/rmt/0n
SunOS	/dev/rst0	/dev/nrst0

Restoring from dumps – restore command (1)

□ 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

```
chbsd [/home/chwong] -chwong- gunzip -c root.0.gz | restore -if -
restore > ls
.:
.cshrc      boot/       etc/        mnt/        sbin/
.profile    cdrom/      home@       old_backup/ sys@
.snap/      compat@    lib/         proc/       tmp/
COPYRIGHT   dev/        libexec/    rescue/     usr/
bin/        entropy/    media/      root/      var/
restore > cd etc
```

Restoring from dumps – restore command (3)

- Restore individual file interactively (cont.)

```
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.)

```
restore > add /etc/motd
restore > extract
set owner/mode for '.'? [yn] n
restore > quit
chbsd [/home/chwong] -chwong- ls -al etc
total 6
drwxr-xr-x  2 chwong  wheel   512 Nov 29 13:46 .
drwxr-xr-x 36 chwong  wheel  2048 Nov 29 14:08 ..
-rw-r--r--  1 chwong  wheel   102 Sep 22 20:16 motd
```

Restoring from dumps – restore command (5)

□ 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

❑ 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
```

csie 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 (/bin/date;cd /raid;/usr/local/bin/rsync -al --delete cs      /backup/user;/bin/date)
0 4 * * 2 (/bin/date;cd /raid;/usr/local/bin/rsync -al --delete gcs    /backup/user;/bin/date)
0 4 * * 3 (/bin/date;cd /raid;/usr/local/bin/rsync -al --delete staff   /backup/user;/bin/date)
0 4 * * 4 (/bin/date;cd /raid;/usr/local/bin/rsync -al --delete dcs     /backup/user;/bin/date)
0 4 * * 5 (/bin/date;cd /raid;/usr/local/bin/rsync -al --delete faculty /backup/user;/bin/date)
0 4 * * 6 (/bin/date;cd /raid;/usr/local/bin/rsync -al --delete relative /backup/user;/bin/date)
0 3 * * 2 (/bin/date;cd /raid;/usr/local/bin/rsync -al --delete alumni  /backup/user;/bin/date)
```