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
 - $-40 \sim 60 \text{ MB/s}$
 - > 320 GB IDE : NT 3800.
 - > 73GB SCSI: NT 10000.
 - CD/DVD R RW
 - > CD
 - $-4\sim6$ 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





IDM TotalStorage	E Official Octatable Tape Library 5505 机银 見衣
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 Tap	e 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 Ultrium Scalable Tape Library 3583 規格一覽表 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)
Number of Magazines (20-disc)	1	
Number of Drives	Max. 8 drives	
Disc Change Time	Max. 8 seconds	



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

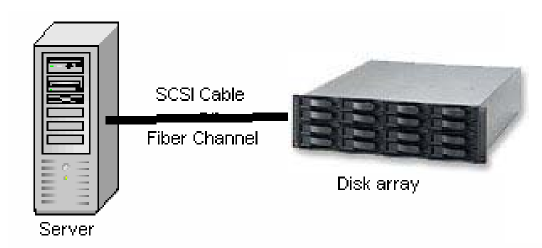


Backup Media – By Availability

- ☐ 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
 - ➤ Disady:
 - High malfunction rate, Not-convenient
- ☐ On-line Storage
 - Disk Array (RAID)
 - > Adv:
 - Fast and high availability
 - ➤ Disady:
 - High cost

Backup Media – By Enterprise Product (1)

□ RAID architecture



IBM TotalStorage DS6000 的目標:

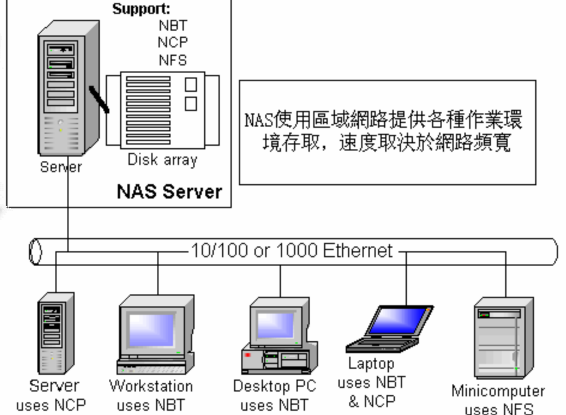
- 以合理價格的儲存系統解決方案,爲大中型企業提供高可用性
- 具有企業級功能、模組化、可擴充特性,能支援開放性平台與大型主機
- 提供進階複製服務,與 IBM TotalStorage DS8000 系列及 IBM TotalStorage
 Enterprise Storage Server® (ESS) 800 和 750 系統互通
- 提供 GUI 介面與「快捷組態 (Express Configuration)」精靈,透過隨附的 IBM TotalStorage DS Storage Manager 來簡化系統配置與管理
- 採用模組化、3U、16 個磁碟機、機架式,随儲存需求而擴增,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

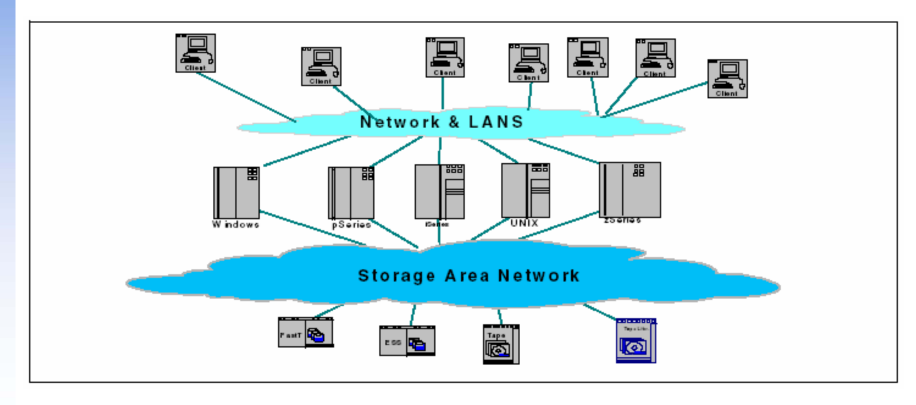


IBM NAS 300G Supported Protocol: NFS, HTTP, FTP, CIFS Netware



Backup Media – By Enterprise Product (3)

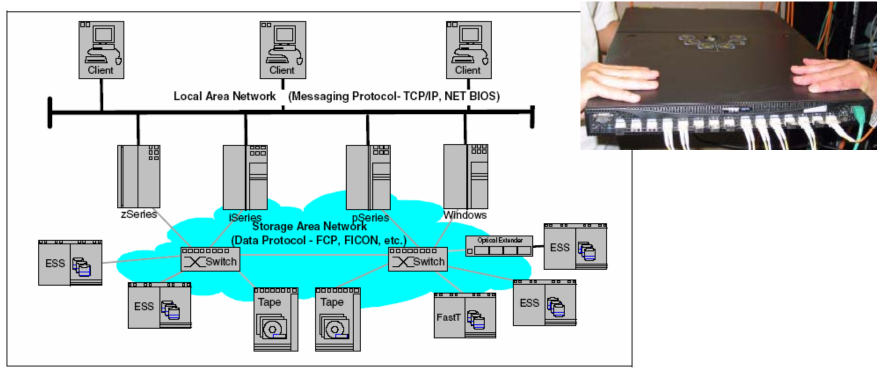
- ☐ SAN (Storage Area Network)
 - A high-speed network that allows the direct connections between storage devices and servers



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 taps
- ☐ 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 > 1s
          boot/
                      etc/
                                  mnt/
                                             sbin/
.cshrc
.profile cdrom/
                                  old_backup/
                      home@
                                             sys@
.snap/
                   lib/
       compat@
                                  proc/
                                             tmp/
COPYRIGHT
                    libexec/
           dev/
                                  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- 1s -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
 - -00000
 - **0** 5 5 5 **5**
 - **0** 3 **2** 5 **4 5**
 - **0**99599**3**99**5**9**9**
 - **0**359**359**

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)
```