## Samba

### Network-based File Sharing

- ☐ FTP (File Transfer Protocol)
- ☐ NFS (UNIX-based)
  - mountd is responsible for mount request
  - nfsd and nfsiod
  - Based on RPC
- ☐ CIFS (Microsoft)
  - Common Internet File System
  - 網路芳鄰
  - SMB (Server Message Block)
  - Share access to files, printers, ...
  - Based on NetBIOS

Applikation			
SMB			
NetBIOS			
NetBEUI	TCP/IP	IPX/SPX	
NDIS (2,3,3.1,4,5)-Interface			
Karten-Treiber (MAC)			
Netzwerk-Karte			

### Service of SMB and NetBIOS

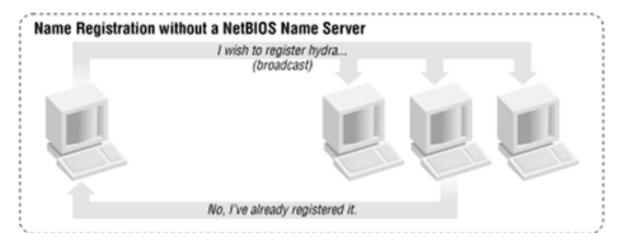
- ☐ NetBIOS (Network Basic Input/Output System)
  - API related to the session layer allowing applications to communicate over a local area network
  - Name Service for name registration and resolution
  - Session service for connection-oriented communication
  - Datagram distribution service for connectionless communication
- $\square$  SMB
  - File and printer sharing service
  - Authentication

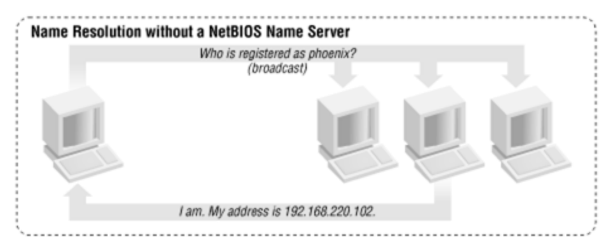
# NetBIOS – Network Basic Input/Output System

- ☐ NetBIOS (API)
  - 1983 developed as an API for software communication over IBM's PC-Network LAN
    - NetBIOS relied on proprietary Sytek networking protocols
  - In 1985, IBM went forward with the token ring network scheme
    - ➤ NetBEUI NetBIOS Extended User Interface
    - ➤ using the NetBIOS Frames (NBF) routing protocol
  - 1985 Microsoft created a NetBIOS implementation for its MS-Net network topology
    - > By NBF protocol
  - Difference between local filesystem and network filesystem when accessing
  - Used to share or access network-based filesystem just as BIOS does in local filesystem
- ☐ NetBIOS over TCP/IP
  - In 1987
  - NBT

## **NetBIOS Naming Service**

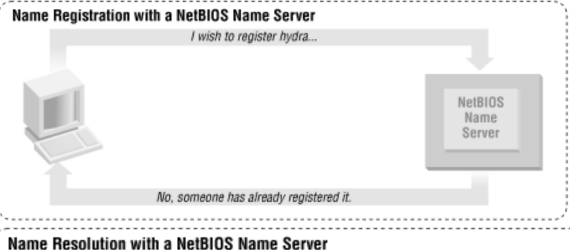
☐ Peer to peer (Workgroup model)





## **NetBIOS Naming Service**

**□** WINS



Who is registered as phoenix?

NetBIOS
Name
Server

That name currently belongs to 192.168.220.102.





### SMB – Server Message Block

#### ☐ SMB

- Original designed by IBM with the aim of turning DOS interrupt local file access into a network filesystem
  - > Run on top of netbios
  - Microsoft has made considerable modifications to the most common used version
- 1990 Microsoft merged the SMB protocol with LAN Manager
- 1992 Microsoft merged and add features to SMB protocol in Windows for Workgroup
- 1996 Microsoft renames SMB as CIFS
  - > Support for symbolic link, hard link, larger file sizes, ...
  - ➤ Initial attempt at supporting direct connections over TCP port 445
- 2006 Microsoft introduced SMB2 with Windows vista
- Windows 7 SMB 2.1
  - Performance enhancement with a new opportunistic locking
- Windows 8/Windows Server 2012 SMB 3.0 (Previously named SMB 2.2)
  - > Enables the use of multiple physical network interfaces

### **UNIX-Windows communication**

#### □ SAMBA

- 1991 Andrew Tridgwell developed the first version of Samba
  - ➤ Using a packet sniffer on DEC Pathworks server software
- A UNIX application that speak SMB protocol
- Can not use the Original Name: Server Message Block (SMB)
  - > Samba
  - > grep -i '^s.\*m.\*b' /usr/share/dict/words
    - Napster, Simba
- ☐ Why samba?

Applikation			
SMB			
NetBIOS			
NetBEUI	TCP/IP	IPX/SPX	
NDIS (2,3,3.1,4,5)-Interface			
Karten-Treiber (MAC)			
Netzwerk-Karte			

### What SAMBA can do?

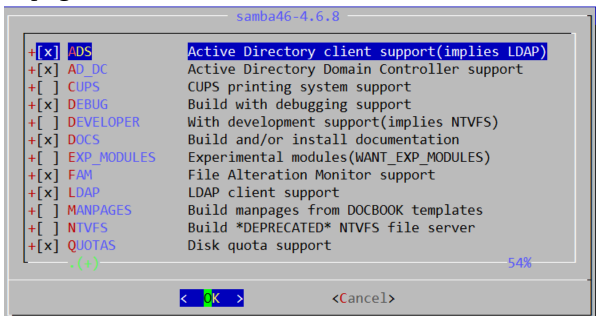
#### ☐ Sharing

- Sharing files or printers just like Microsoft does
- Authenticate user identity just like Microsoft does
- Resolve NetBIOS name just like Microsoft does



### Install SAMBA

- ☐ Using ports
  - % cd /usr/ports/net/samba46
    - ➤ Samba 4.6.8
  - % portmaster -BD net/samba46
- ☐ Using package
  - % pkg install samba46



### SAMBA components

- ☐ Configuration files
  - /usr/local/etc/smb.conf.sample → /usr/local/etc/smb.conf
    - > chmod 644 smb.conf
  - /usr/local/etc/lmhosts
- ☐ Major execution files
  - smbd (/usr/local/sbin/smbd)
    - ➤ Management of sharing directories, files and printers
  - nmbd (/usr/local/sbin/nmbd)
    - Resolve NetBIOS name and manage workgroup
  - winbindd (/usr/local/sbin/winbindd)
    - WINS services
  - pdbedit (/usr/local/bin/pdbedit)
    - Manage the Samba user database
  - smbpasswd (/usr/local/bin/smbpasswd)

### SAMBA password

- samba4 password file
  - Now samba stores accounts and passwords in tdb
    - Default database path: /var/db/samba4
- tdb v.s. smbpasswd

```
derek[~] -chiahung- sudo pdbedit -L -v
Unix username:
                     chiahung
NT username:
Account Flags:
                     ſυ
                     S-1-5-21-3763889141-129722405-4261865294-1000
User SID:
Primary Group SID:
                     S-1-5-21-3763889141-129722405-4261865294-513
Full Name:
                     Chia-Hung Tsai
Home Directory:
                     \\derek\chiahung
                                                               derek[/var/db] -chiahung- sudo pdbedit -w -u chiahung
HomeDir Drive:
Logon Script:
                                                               chiahung:1000:
Profile Path:
                     \\derek\chiahung\profile
                                                               3CDEC7966A2F9837F9F628DC13CC02AE:
Domain:
                     DEREK
Account desc:
                                                               ΓU
Workstations:
                                                               LCT-4C39EB51:
Munged dial:
Logon time:
Logoff time:
                     never
Kickoff time:
                     never
                     Mon, 12 Jul 2010 00:03:29 CST
Password last set:
Password can change: Mon, 12 Jul 2010 00:03:29 CST
Password must change: never
```

Last bad password Bad password count : 0

Logon hours

### SAMBA password

- smbpasswd command
  - -a
    - > Add new user
  - -d
    - Let some account in smbpasswd file can not login (to disable)
  - -e
    - Let some disable account resume (to enable)
- pdbedit command
  - pdbedit -a username
    - > Add new user
  - pdbedit -x username
    - > delete user
  - pdbedit -L -v
    - ➤ List user
  - pdbedit -r -c username
    - pdbedit -r -c "[DX]" test

### SAMBA configuration file

- □ smb.conf
  - Sections

Each section in the smb.conf file represents either a share or a metaservice

- ➤ Global section is special
  - Global setting
- ➤ Meta-service
  - Printer Sharing Setting
  - Home Sharing Setting

```
# comments
global
 para1 = value1
printers
 para2 = value2
homes
para3 = value3
 [share-dir]
 para4 = value4
```

# SAMBA configuration file – Global Setting (1)

- ☐ Global Configuration
  - workgroup
    - Group name to join
    - > Ex: workgroup = chwong
  - server string
    - Description of this host
    - Ex: server string = Samba Server of SA Course
  - netbios name
    - > NetBIOS name of this host
    - Ex: netbios name = sabsd
  - Charset Settings
    - "display charset", "unix charset", "dos charset"
    - > Ex:

```
unix charset = CP850
dos charset = CP850
```

- hosts allow
  - > Apply to all services, regardless or individual service setting;
  - Ex: hosts allow = 140.113.235. 140.113.

# SAMBA configuration file – Global Setting (2)

- guest ok (or public = yes)
  - ➤ If this is yes, no password is required
  - $\triangleright$  Ex: guest ok = no
- guest account
  - ➤ If guest can use this samba service, any guest request will map to this guest account
  - > Ex: guest account = ftp
    - Add this account into your /etc/passwd
  - Otherwise, the user nobody is used
- log file
  - Full path of log file
  - Ex: log file = /var/log/samba/log.%m
- max log size (KB)
  - $\triangleright$  Ex: max log size = 500

# SAMBA configuration file – Global Setting (3)

- security = [share/user/server/domain]
  - > share: no need of id and password to login
  - > user: default option, login with id and password
  - domain: check id and password by domain controller
  - > ads: check id and password by AD server
  - > server: check id and password by another server
    - It is highly recommended not to use this feature
  - $\triangleright$  Ex:
    - security = user
    - passdb backend = tdbsam

# SAMBA configuration file – Global Setting (4)

☐ Example of global setting

```
[global]

server string = Samba Server Version %v
unix charset = CP850
workgroup = MYGROUP
log file = /var/log/samba/log.%m
max log size = 50
usershare allow guests = Yes
guest account = pcguest
security = USER
idmap config * : backend = tdb
cups options = raw
```

### Samba parameters

- ☐ Default parameters in samba
  - %m
    - Client NetBIOS name
  - %M
    - Client Hostname
  - %I
    - Client IP
  - %L
    - Samba server NetBIOS name
  - %h
    - > Samba server Hostname
  - %H
    - > User home directory
  - %U
    - Login name
  - %T
    - > Current Date time

### SAMBA configuration file – Home Sharing Setting (1)

- Home sharing setting
  - comment
    - Description of this directory
  - path
    - Sharing directory path
  - browseable
    - Display sharing name or not
  - read only, writeable
  - admin users = \$username
  - valid users = %S (write list)
    - Only users on this can write content if read only
  - create mode / create mask
    - Default permission when file is created
  - directory mode / directory mask
    - Default permission when directory is created
  - guest ok (or public = yes)

# SAMBA configuration file – Sharing Setting (2)

☐ Example of image sharing

```
[Image]
comment = Book Picture
path = /home/image
read only = no
public = yes
writable = yes
create mode = 0664
directory mode = 0775
```



# SAMBA configuration file Additional tuning

- ☐ Disable printer
  - load printers = no
  - printing = bsd
  - printcap name = /dev/null
  - disable spoolss = yes
- ☐ Performance tuning
  - max protocol = SMB2
  - socket options = TCP\_NODELAY
  - socket options = TCP\_NODELAY SO\_RCVBUF=8192 SO\_SNDBUF=8192
  - read size
  - read prediction
  - •

### Starting SAMBA

- ☐ Script
  - /usr/local/etc/rc.d/samba {start|stop}
  - /etc/rc.conf
    - > samba\_enable="YES"
      - smbd\_enable="YES"
      - nmbd\_enable="YES"
    - winbindd\_enable="YES"

### smbstatus

☐ Report on current Samba connections

```
hscc[~] -chiahung- smbstatus
Samba version 3.0.37
PID
     Username
                  Group
                           Machine
                          hscc-d30aedc531 (140.113.240.124)
47945 hscc
                 hscc
                          simba-pc (140.113.240.135)
48533
     Pegasus
                 hscc
                           bdeca39d90d4 (140.113.240.133)
47944 zn
                 hscc
                 machine
Service
        pid
                                   Connected at
        47944 bdeca39d90d4 Mon Oct 18 17:12:02 2010
zn
hscc
        47945
                 hscc-d30aedc531 Mon Oct 18 17:12:02 2010
Pegasus 48533
                 simba-pc
                                   Mon Oct 18 17:58:46 2010
Locked files:
              DenyMode Access R/W
Pid
       Uid
                                         Oplock SharePath Name Time
47947
        509
               DENY NONE 0x100001
                                      RDONLY
                                                 NONE
                                                             /home/hscc UG/Films/[USA]
        509
               DENY NONE 0x100001
                                                             /home/hscc UG/Animation
47946
                                      RDONLY
                                                 NONE
```

### Tool: smbclient (1)

- ☐ A client program that can talk to an SMB server
- ☐ Usage:
  - -L [hostname]
    - ➤ List sharable resource
  - -U [username]
    - ➤ Login with username
  - smbclient -L host\_IP -U user\_ID

### Tool: smbclient (2)

```
hsccws5[~] -chiahung- smbclient -L hscc -U chiahung
Enter chiahung's password:
Domain=[HSCCLAB] OS=[Unix] Server=[Samba 3.0.37]
                   Type
   Sharename
                              Comment
   IPC$
                   IPC
                             IPC Service (HSCC SAMBA)
              Disk
                             Home Directories
   chiahung
Domain=[HSCCLAB] OS=[Unix] Server=[Samba 3.0.37]
   Server
                   Comment
   HSCC
                   HSCC SAMBA
   Workgroup
                   Master
   EC219
                   EC219
   HSCCLAB
                   HSCC
                   JJSU-LABPC
   LAB635
   LAB636
                   2AMW1GP6PMLTL77
```

### Tool: smbtree

- ☐ A smb browser program in text mode
- ☐ Usage:
  - -b Query network nodes by sending requests as broadcasts instead of querying the local master browser.
  - -D Only print a list of all the domains known on broadcast or by the master browser
  - -S Only print a list of all the domains and servers responding on broadcast or known by the master browser.
- ☐ smbtree -b

```
mango@mango:~ $ smbtree

WORKGORUP

\MANGOCOLD

SANA

\SATA

\SATA\IPC$ sata server

IPC Service

(sata server)

\\SATA\Video ftp directory

\\SATA\Image test directory
```

### Tool: mount\_smbfs

- ☐ Mount a shared resource from an SMB file server
- ☐ Usage:
  - -I
    - ➤ Do not use NetBIOS name resolver and connect directly to host, which can be either a valid DNS name or an IP address.
  - -N
    - > Do not ask for a password.
- ☐ Mount\_smbfs (-I IP or host name) -N '//NetBIOS name/dir' mount\_point

### Tool: testparm

- ☐ check an smb.conf configuration file for internal correctness
- ☐ Usage
  - testparm /usr/local/etc/smb4.conf
  - Load smb config files from /usr/local/etc/smb4.conf

Processing section "[homes]"

Processing section "[printers]"

Processing section "[public]"

Loaded services file OK.

Server role: ROLE\_STANDALONE

Press enter to see a dump of your service definitions

### SWAT(1)

- Edit /etc/inetd.conf
  - Unmark

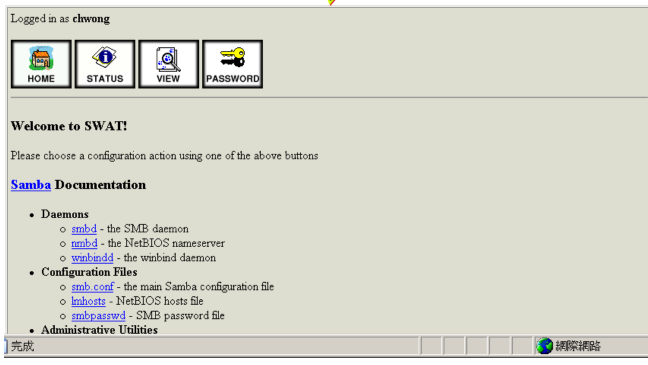
stream tcp swat

nowait/400

root /usr/local/sbin/swat swat

- Restart inetd
- Browse http://sabsd.cs.nctu.edu.tw:901/





## **SWAT** (2)

☐ Root access





















#### Welcome to SWAT!

Please choose a configuration action using one of the above buttons

#### Samba Documentation

- Daemons
  - smbd the SMB daemon
  - nmbd the NetBIOS nameserver
  - winbindd the winbind daemon
- Configuration Files
  - o smb.conf the main Samba configuration file
  - o Imhosts NetBIOS hosts file
  - o smbpasswd SMB password file
- Administrative Utilities
  - o smbcontrol send control messages to Samba daemons
  - o smbpasswd managing SMB passwords
  - SWAT web configuration tool
  - o net tool for administration of Samba and remote CIFS servers
  - o pdbedit Samba user account management tool
  - o tdbbackup Tool for backing up TDB databases
- Client Tools

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