第 24 章 Samba 檔案分享 伺服器

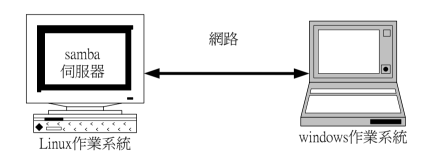


第 24 章 Samba 檔案分享伺服器

24-1 samba 的設定

Samba 伺服器可以讓我們 Linux 上的檔案在各個不同作業系統平台上作分享,例如我們可以在 Windows 的作業系統上透過網路來讀取 Linux 作業系統上的檔案。 Samba 伺服器也可以提供我們印表機的服務,而且我們可以使用 smb 來和其它 Unix-like 的作業系統作檔案的溝通。

透過SAMBA伺服器來存取Linux或Windows檔案



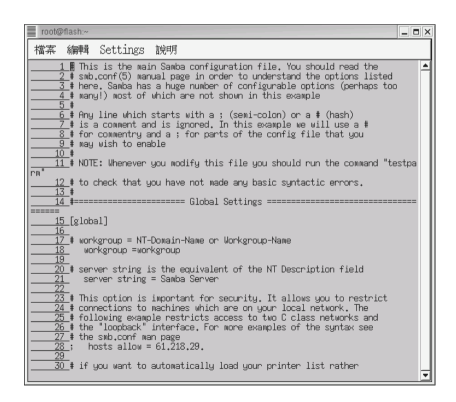
安裝 samba 是方便我們將在 windows 上面做好的檔案用 samba 的介面,將他傳到 linux 上, samba 伺服器就是一種溝通 linux 和 windows 的介面。

我們可以啟動 samba 伺服器

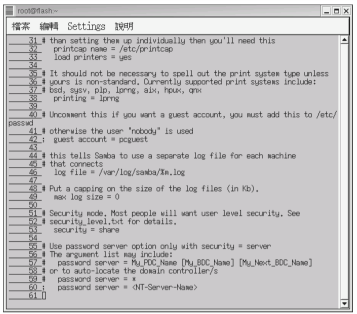
#/etc/rc.d/init.d/smb start

編輯 samba 伺服器的設定









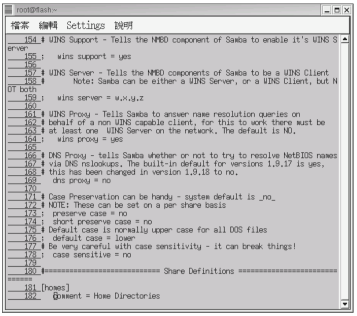
	_
root@flash:~	×
檔案 編輯 Settings 說明	
62 # Password Level allows matching of _n_ characters of the password for 63 # all combinations of upper and lower case. 64; password level = 8 65; username level = 8	•
67 # You may wish to use password encryption. Please read 68 # ENCRYPTION.txt, Win95.txt and WinNT.txt in the Samba documentation. 69 # Do not enable this option unless you have read those documents 70 encrypt passwords = yes 71 smb passwd file = /etc/samba/smbpasswd	
72 	
74 # when Samba is built with support for SSL. 75; ssl CA certFile = /usr/share/ssl/certs/ca-bundle.crt	
77 # The following are needed to allow password changing from Windows to 78 # update the Linux sytsem password also. 79 # NOTE: Use these with 'encrypt passwords' and 'smb passwd file' above. 80 # NOTE: You do NOT need these to allow workstations to change only 81 # the encrypted SMB passwords. They allow the Unix password 82 # to be kept in sync with the SMB password. 83 : unix password sunc = Yes	
84 ; passwd program = /usr/bin/passwd %u 85 ; passwd chat = *New*password* %n\n *Retype*new*password* %n\n *passwd: *all*authentication*tokens*updated*successfully*	
86 87 # Unix users can map to different SMB User names 88 ; username map = /etc/samba/smbusers	
90 # Using the following line enables you to customise your configuration 91 M on a per machine basis. The %m gets replaced with the netbios name	▼



root@flash~
檔案 編輯 Settings 説明
92 # of the machine that is connecting 93; include = /etc/samba/smb.conf.%m
95 # This parameter will control whether or not Samba should obey PAM's 96 # account and session management directives. The default behavior is 97 # to use PAM for clear text authentication only and to ignore any 98 # account or session management. Note that Samba always ignores PAM 99 # for authentication in the case of encrypt passwords = yes
100; obey pam restrictions = yes
103 # Most people will find that this option gives better performance. 104 # See speed.txt and the manual pages for details 105 socket options = TCP_NODELAY SO_RCVBUF=8192 SO_SNDBUF=8192
107 # Configure Samba to use multiple interfaces 108 # If you have multiple network interfaces then you must list them 109 # here. See the man page for details. 110; interfaces = 192.168.12.2/24 192.168.13.2/24
112 # Configure remote browse list synchronisation here 113 # request announcement to, or browse list sync from: 114 # a specific host or from / to a whole subnet (see below) 115; remote browse sync = 192,168,3,25 192,168,5,255 116 # Cause this host to announce itself to local subnets here 117; remote announce = 192,168,1,255 192,168,2,44
110

root@flash:~
檔案 編輯 Settings 說明
123 124 # OS Level determines the precedence of this server in master browser 125 # elections. The default value should be reasonable 126; os level = 33
128 # Domain Master specifies Samba to be the Domain Master Browser. This 129 # allows Samba to collate browse lists between subnets. Don't use this 130 # if you already have a Windows NT domain controller doing this job 131; domain master = yes
133 # Preferred Master causes Samba to force a local browser election on startum
134 # and gives it a slightly higher chance of winning the election 135; preferred master = yes
137 # Enable this if you want Samba to be a domain logon server for 138 # Windows95 workstations. 139 ; domain logons = yes 140
141 # if you enable domain logons then you may want a per-machine or 142 # per user logon script 143 # run a specific logon batch file per workstation (machine)
144; logon script = %m.bat 145 # run a specific logon batch file per username 146; logon script = %U.bat
148 # Where to store roving profiles (only for Win95 and WinNT) 149 # %L substitutes for this servers netbios name, %U is username 150 # You must uncomment the [Profiles] share below 151 ; logon path = \\%L\Profiles\%U
152 153 ∰ Windows Internet Name Serving Support Section:





```
root@flash:~
 檔案 編輯 Settings 說明
                                                                                                                         •
                comment = Home Directories
                browseable = no
               writable = yes
                valid users = %S
               create mode = 0664
                directory mode = 0775
      187 directory mode = U/S
188 # If you want users samba doesn't recognize to be mapped to a guest user
189 ; map to guest = bad user
      192 # Un-comment the following and create the netlogon directory for Domain
Logons
      193 ; [netlogon]
      194 ; comment = Network Logon Service
195 ; path = /usr/local/samba/lib/netlogon
196 ; guest ok = yes
     194 ;
195 ;
196 ;
197 ;
198 ;
                 writable = no
                share modes = no
     201 # Un-comment the following to provide a specific roving profile share
202 # the default is to use the user's home directory
203 :[Profiles]
204 : path = /usr/local/samba/profiles
                 path = /usr/local/samba/profiles
browseable = no
                  guest ok = yes
      208 # NOTE: If you have a BSD-style print system there is no need to 210 # specifically define each individual printer
```



```
root@flash:~
  檔案 編輯 Settings 說明
                 comment = All Printers
                                                                                                                          path = /var/spool/samba
browseable = no
      writable = no
                 printable = yes
      220 # This one is useful for people to share files
221 [tmp]
      221 [tmp]
222 comment = Temporary file space
223 path = /home/chaiyen
224 read only = no
225 public = yes
226
227 # A publicly accessible directory, but read only, except for people in
228 # the "staff" group
229 :[public]
230 ; comment = Public Stuff
231 ; path = /home/samba
232 : nublic = ues
                 path = /home/samba
public = yes
writable = yes
      232 ;
233 ;
      234; printable = ge

234; printable = n

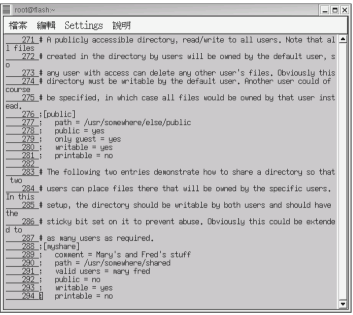
235; write list = 0

236

237 # Other examples.
                 printable = no
                 write list = @staff
      230 # 233 # A private printer, usable only by fred. Spool data will be placed in f
      240 # home directory. Note that fred must have write access to the spool dir
ectory,
241 # wherever it is.
```

```
root@flash:~
                                                                                                                    _ 🗆 ×
 檔案 編輯 Settings 說明
     242 ;[fredsprn]
243 ; comment
244 ; valid us
245 ; path = /
246 ; printer
247 ; public =
                                                                                                                           •
                  comment = Fred's Printer
                  valid users = fred
path = /home/fred
printer = freds_printer
                 public = no
      248 ;
249 ;
                  writable = no
                 printable = yes
       251 # A private directory, usable only by fred. Note that fred requires writ
      252 # access to the directory.
253 ;[fredsdir]
254 ; comment = Fred's Servic
255 ; path = /usr/somewhere/;
256 ; valid users = fred
257 ; public = no
                 comment = Fred's Service
                 path = /usr/somewhere/private
                public = no
writable = yes
                 printable = no
      261 # a service which has a different directory for each machine that connec
      262 # this allows you to tailor configurations to incoming machines. You cou
1d
      263 # also use the %U option to tailor it by user name.
264 # The %m gets replaced with the machine name that is connecting.
265 ;[pchome]
      266 ; comment = PC Directories
      267; path = /usr/local/pc/%m
268; public = no
269; writable = yes
270
```





```
root@flash:~
 檔案 編輯 Settings 說明
     275_# be specified, in which case all files would be owned by that user inst 🕭
ead.
     .

277: path = /usr/somewhere/else/public

278: public = yes

279: only guest = yes
              writable = yes
             printable = no
     283 # The following two entries demonstrate how to share a directory so that
     284 # users can place files there that will be owned by the specific users.
 In this
     285 # setup, the directory should be writable by both users and should have
the
     286_# sticky bit set on it to prevent abuse. Obviously this could be extende
d to
     .
<u>287</u> # as many users as required.
288 •[mushape]
     288 ;[myshare]
289 ; commen
290 ; path =
             comment = Mary's and Fred's stuff
             path = /usr/somewhere/shared
     291 ;
292 ;
293 ;
               valid users = mary fred
             public = no
writable = yes
printable = no
     294;
     295; create
295; create
296[home]
297 path = /home/chaiyen
297 path]ic=yes
              create mask = 0765
     300 onlyguest=yes
```

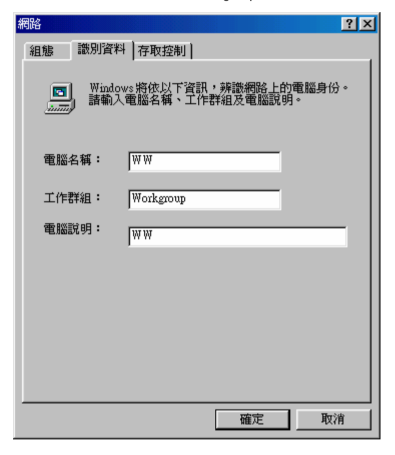


<<1>> 設定群組名稱

將 samba 第 18 行的 workgroup 改成讀者的網路芳鄰

_____17_# workgroup = NT-Domain-Name or Workgroup-Name
18___workgroup =workgroup

在 windows 中的工作群組改成 workgroup。



<<2>>可允許 samba 伺服器的 IP 範圍,我們是設定在自己的網域,我們的網域是61.218.29.



<<3>>伺服器的安全等級

share 是每個人都可以分享,且不需帳號和密碼; user 這是 samba 的預設等級,檢查帳號與密碼的工作由 samba 來作; server 在此是以另外一台的 samba 來負責。

當使用者從 windows 透過 samba 進入 linux 時,會自動傳送使用者的 username 與 password 給 samba 伺服器,然後 samba 會依據這兩個資料去向 password 伺服器驗證。

安全等級	說名
Share	我們在 windows 上並不需要輸入使用者帳號和密碼,任何人都可以
Silaite	使用並且進入我們指定的目錄。
User	這是預設的安全等級。我們在登入使用資源前必需先登錄我們的帳
	號和密碼,當身份驗證通過後才允許我們進入。
Password	我們使用者的身份認證是由另外一部 Samba 伺服器的電腦負責,當
Server	驗證失拜時,才會將安全降到 User 等級來驗證。
Domain	如果我們的網路不是以群組方式,而是以網域方式,則我們可以使
	用 Domain 安全等級。

<<4>>使用者密碼加密

我們在第70行將使用者密碼加密。

マヘ	
711	encrypt passwords = yes
	oner 9p c passwer as - 9es
/1	smb passwd file = /etc/samba/smbpasswd
/ I	

<<5>>使用者共享資源設定

我們在此設定在 linux 上共享資源的目錄 chaiyen,路徑是/home/chaiyen 目錄。

我們可以新增第 296 行到 300 行, path 是指定所開放目錄的路徑, 而 writable 我們設定為 yes。Browseable=Yes 是設定可以看得到所分享的文件。

第 298 行的 public 是設定是否共享。

第 299 行的 writable 是設定是否可以寫入。

296 [home]	
297 path = /home/chaiyen	
298 public=yes	
299_writable=yes	
300 onlyguest=yes	

<<6>>改變 chaiyen 目錄下的權限

我們再將/home/chaiyen 的目錄改成可讀寫與執行,這樣就可以分享出去了。

[root@flash home]# chmod 777 chaiyen

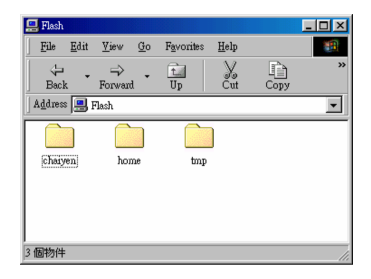
<<7>>按下網路芳鄰

我們就可以看到所分享出來的主機了。





<<8>>home 是我們分享出來的目錄



<<9>>Samba 加密密碼-smbpasswd

當登入 Samba 伺服器時,使用者要輸入他們的帳號和密碼,這個管理登入帳號和密碼的檔案就是/etc/samba/smbpasswd 的 Samba 密碼檔,我們也可以使用 smbpasswd 指令來增加這些密碼。

我們使用 mksmbpasswd.sh 小程式和/etc/passwd 系統密碼檔來產生 /etc/samba/smbpasswd 的檔案。

[root@aasir chaiyen]# chmod 600 /etc/samba/smbpasswd 我們可以使用 smbpasswd 指令來增加特定使用者登入 samba。

[root@aasir chaiyen]# smbpasswd chaiyen New SMB password:

Retype new SMB password:



Samba 檔案分享伺服器



我們在 Samba 伺服器組態/etc/samba/smb.conf 也要設定它的組態來確保加密密碼的使用。第 70 行和第 71 行的設定。第 70 行是設定加密密碼的使用為 yes。第 71 行是設定 Samba 伺服器的密碼檔是放在/etc/samba/smbpasswd。

- 70 encrypt passwords = yes
- smb passwd file = /etc/samba/smbpasswd

<<10>>顯示 Samba 伺服器的狀態

我們可以使用 smbstatus 來顯示 Samba 伺服器的狀態,這裏顯示有人從 61.218.29.5 的位址登錄我們主機。

[root@aasir	chaiyen]#	smbstatu	S						
Samba versic Service		gid	pid	machine					
public 1 2003	nobody	nobody	11406	WW	(61.218.29.5)	Fri	Sep	26	16:06:3
No locked fi	les								



課後練習

- 1.何者和 Samba 伺服器的組成元件無關?
- (A). /usr/bin/nmbd
- (B). /usr/bin/smbclient
- (C). /usr/bin/nmbd
- (D). /etc/samba/smb.conf
- 2.何種伺服器可以讓我們 Linux 上的檔案在各個不同作業系統平台上作分享,例如我們可以在 Windows 的作業系統上透過網路來讀取 Linux 作業系統上的檔案。該伺服器也可以提供我們印表機的服務,而且我們可以使用 smb 來和其它 Unix-like 的作業系統作檔案的溝通。
- (A). Apache
- (B). FTP
- (C). Samba
- (D). DHCP
- 3.在伺服器的安全等級中,何者是每個人都可以分享,且不需帳號和密碼
- (A). share
- (B). Password Server
- (C). User
- (D). Domain

- 4. 安裝 samba 是方便我們將在 windows 上面做好的檔案用 samba 的介面,將他傳到 linux 上,samba 伺服器就是一種溝通 linux 和 windows 的介面。我們可以啟動 samba 伺服器使用下列何種指令?
- (A). A./etc/rc.d/init.d/smb start
- (B). B./etc/rc.d/init.d/smb stop
- (C). C./etc/rc.d/init.d/smb restart
- (D). D.testparm

5.在使用者共享資源設定上,我們在此設定在 linux 上共享資源的目錄 chaiyen,路徑 是/home/chaiyen 目錄。我們可以設定 path 是指定所開放目錄的路徑,而 writable 我們設定為 yes。何者是設定可以看得到所分享的文件?

- (A). Browseable=yes
- (B). Hidden=no
- (C). Viewable=Yes
- (D). Display=yes

【答案】

1. B 2. C 3. A 4. A 5. A

Linux。