

Chapter 28

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HP CIFS 3

(formerly known as CIFS/9000)

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This chapter will introduce you to the ability of HP-UX to communicate in heterogeneous networks with MS-Windows-computers. (Windows95/98, WindowsNT, Windows2000, WindowsXP and Windows2003). There are some products which enable data exchange in mixed environments: there was Advanced Server for Unix (ASU), which is obsolete for HP-UX but still alive on Tru64-Unix. There is Samba (from samba.org) and the HP CIFS bundle. As we do not support Samba (besides within a LINUX contract), we'll focus on the HP CIFS software bundle.

The structure of this chapter refers to the recent software versions first and keeps information about older versions at the end.

Introduction

The *Common Internet File System* (CIFS; formerly known as *Server Message Block*, SMB) is a high level protocol developed to provide advertising of available resources and the sharing of network printers and file systems. It is developed and maintained by Microsoft Corp.. In its most basic form it provides for a server to broadcast its name and resources, it handles the handshaking for client to server requests and replies. Broadcasts are generally UDP unidirectional announcements. It provides necessary overhead for the transferring of files, for print requests, directory searches and file manipulations as requested by the client. This file and printer sharing is generally accomplished through high level request/response transactions over Netbios and TCP/IP. All CIFS packets are recognizable with their leading **FF 53 4D 42** (SMB) at the start of the SMB portion of the packet. This is followed by a hex number that represents the type of packet (read, open, write, etc.) being issued.

Netmon, a network analyzer provided by Microsoft does a great job of formatting network traces for SMB traffic. Free downloadable versions can usually be found on a Microsoft site: [ftp://ftpss.microsoft.com/outgoing/NETMON](http://ftpss.microsoft.com/outgoing/NETMON). You'll need a password which you'll get in a Q-Article Q124028 from the MS-VisualKB (search for "bloodhound"). The password might be something like "trace". (http://wtec.cup.hp.com/~nos/sending_netmon.htm HPinternal) A very powerful network analyzer for UNIX is *ethereal* (<http://hpux.connect.org.uk/> for HP-UX) check the networking chapter for more details.

If session communication is lost, the client redirector sends a reset forcing the existing session to be torn down and a new connection to be established starting at the TCP level. Once the TCP connection is in place a new negotiation takes place and a new session is established. The redirector does this most times without the intervention of the user. The users request will simply take longer than normal to succeed. The client and server negotiate the version level of the protocol to allow for improvements as new clients and servers have evolved. Compatibility is maintained to allow for new servers to communicate with older server and vice versa. CIFS protocol is built into all recent MS-Windows operating systems.

Software

The HP CIFS products are available for HP-UX 11.x at no charge. The latest version can be found at <http://software.hp.com> under the "Internet ready and networking" link. The products can be use independent from the hardware below the operating system.

- The current Technology Preview **HP CIFS Server 3** - T.30.PV.03 is based on the popular open source software Samba version 3.0.7. It will become an official release

in December 2004. This version will be available for all supported versions of HP-UX 11.i (HP-UX 11.11 and HP-UX11.23 September04 release).

There are no plans to offer HP CIFS Server 3 for HP-UX 11.0 any more.

- **HP CIFS Client** (B8724AA; current version A.01.09.03)
allows to mount windows-shares to HP-UX. This functionality is only similar to smbmount (from the Samba product suite). Cifsclient offers more options than smbmount e.g. the ability to validate users against the Windows-computer that offered the share even with Kerberos Authentication and it behaves different. The HP CIFS Product Suite includes a NTLM PAM module to authenticate unixusers to against a Windows Domain Controller by NTLM authentication.
(<http://www.software.hp.com/portal/swdepot/displayProductInfo.do?productNumber=B8724AA>)
- **HP CIFS Server 2.2k** (B8725AA; current version A.01.11.03) is based on the open source server software Samba (version 2.2.12) including the recent security-fixes . (see details on <http://www.software.hp.com/portal/swdepot/displayProductInfo.do?productNumber=B8725AA>)
HP CIFS Server contains some extensions and product configuration that HP can support. The various possibilities that samba offers by compiling it in different ways make it nearly impossible to support. To guarantee this supportability the HP-release of HP CIFS Server is delayed for approximately ½ years compared with the new samba releases. As samba is bound to the **GNU Public License (GPL)**; (<http://www.gnu.org/copyleft/gpl.html>) HP delivers the source code with HP CIFS Server as well.

Documentation

The documentation including Administration Guide and Release Notes can be found either at <http://docs.hp.com> under “internet and security solutions” or in the file system after installing HP CIFS products:

for HP CIFS Client refer to:	/opt/cifsclient/HP_Docs
for HP CIFS Server refer to	/opt/samba/HP_docs.

Optionally you'll find information about CIFS server configuration in http://us1.samba.org/samba/oreilly/using_samba/ (O'Reilly Book online) as well as in your unix file system /opt/samba/swat/using_samba, which is the same book. The O'reilly book, which came out as second edition recently: www.oreilly.com (ISBN: 0-596-00256-4). The excellent help in swat can as well help to find the right parameter.

Please see list of weblinks at the end of this chapter too, at “Additonal Information”.

Differences between HP CIFS and Samba

The main difference between HP CIFS Server and Samba is that HP guarantees support for the product. To guarantee this support the labs need to do extensive testing before a new release comes out. This means on the other hand that the HP CIFS Server release is approx ½ years delayed. Security fixes will be back ported to HP CIFS Server asap in order to maintain a stable product.

Samba offers much more compile options and thus a large variety of usage, which makes it difficult to support. The compile options that are used for HP CIFS server can be seen in

/opt/samba_src/samba/source/configure_hp_options.sh.

HP does as well provide the compiled Samba binaries for HP-UX on <http://www.samba.org> (External) for the latest Samba-version. But HP does not deliver Support for those binaries

HP CIFS Server 3

Lets have a pre-wording by a Samba-Member about Samba and its future:

Status of Samba 3.1

(From Jerry Carter; 15th August 2004)

If you haven't heard, Samba 3.1 will be the series of development releases that precede the next major upgrade of Samba, release 3.2.

Previous plans were to focus Samba 3.1 on merging the client layers from the Samba 4 tree and then add on functionality which would be easier to achieve with new infrastructure. After several various attempts, Volker and I decided that Samba 4 is too much of a moving target at the moment to efficiently maintain a synchronized code tree.

Therefore the proposed and accepted plan is to develop Samba 3.0 in its own right and simply be replaced by Samba 4 when it is ready (Samba 4 is progressing nicely but still in the development stage).

This means that we will shortly be releasing Samba 3.1.0 as a unstable, development release (similar to the way we did the 3.0alpha releases). The 3.0 tree will continue to be the branch intended for production releases. As new features stabilize in 3.1, we will pull them back into Samba 3.0.x. Once Samba 3.1.0 has a significant number of stable changes, we will rename is to Samba 3.2 and begin the process again. And so on....

Beginning this week, I will re sync the current SAMBA_3_0 tree with trunk (keeping the new features in trunk) and we will start merging some new user/group infrastructure. Once that is done, we will release it as 3.1.0 (hopefully by the end of the month). One other additional feature that Jeremy has committed himself to work on is getting the support in smbd for SAM replication. We would also eventually like to bring back the IDL infrastructure from Samba 4.

Serious voices for samba and comparable performance to Windows (TM):
<http://www.itweek.co.uk/news/1144312> (HP external, maybe interesting to read)

September 2004:

Samba 3.1.0 (SAMBA_3_1_RELEASE) is available for download at www.samba.org (HP external) This is no productive release. This is the development area for new experimental features.

The version-naming is planned as follows – similar to the naming-convention of the Linux-kernel:

- 3.<odd> will be unstable
- 3.<even> will be stable

Once 3.1.x has stabilized, it will become the next stable 3.x branch (named Samba 3.2).

SAMBA 4

This will be the next major release. It is currently under heavy development. You may read about “Advances in Samba 4 (Sept. 2004)” at the following article:

http://us1.samba.org/samba/news/articles/samba4_v1.pdf (HPexternal)

After an outlook into the future of Samba, we should come back to the HP-supported Product HP CIFS 3. At the time this is written the final version is not yet ready, so this chapter will need some enhancement when the final release is out. The tests were done with the technical preview package.

Therefore this chapter is not that large as probably expected, we'll point to the best available sources, which are often part of the Samba-pages.

Release

The product HP CIFS 3 will be based on Samba3.0.7, with a security-backport (CAN-2004-0930) from 3.0.8. You will find the release-notes on www.docs.hp.com. You may – just for the overview – look at the features listed for the Samba-versions as well.

3.0.8 release notes

<http://us4.samba.org/samba/history/samba-3.0.8.html> (HP external)

3.0.7 release-notes:

<http://us4.samba.org/samba/history/samba-3.0.7.html> (HP external)

Download

You can download HP CIFS Server 3 from www.software.hp.com "Internet ready and networking". While you can get the unsupported (actual Samba3.0.x versions from www.samba.org.

samba-3.0.5-11.11.depot.gz 09-Aug-2004 14:50 31.6M
samba-3.0.5-11.23-IA.depot.gz 09-Aug-2004 14:21 46.0M

Samba and HP CIFS will both not be delivered for HP-UX 11.0. (This because of the end of live of the product with end 2004. Not yet end of support.)

Documentation

For those who are at their beginning of their samba-career we would recommend the following article, which is not essential to Samba3 but gives a very good understanding what samba is about: <http://us4.samba.org/samba/docs/SambaIntro.html> (HP external)

For the HP CIFS Server 3 product we will deliver an AdminGuide which will be on www.docs.hp.com meanwhile the best sources are:

Samba documentation pages <http://us4.samba.org/samba/docs/> (HP external)

Book references for Samba3:

The Official Samba-3 HOWTO and Reference Guide: (Prentice Hall PTR (October 22, 2003) ISBN: 0131453556)

Samba-3 By Example / practical experience to successful deployment (John H. Terpstra; Prentice Hall PTR; Bk&CD-Rom edition (March 29, 2004) ISBN: 0131472216)

Both books are under GPL, so you can download them as pdf from samba.org:

["The Official Samba-3 HOWTO and Reference Guide"](#)

["Samba-3 by Example"](#)

Especially the HOWTO coollection is available in other languages: German for example: <http://gertranssmb3.berlios.de/Samba-HOWTO-Sammlung.pdf> (a link for French and Japanese is there on the [samba/docs](http://samba.org/docs) page as well.)

Install HP CIFS Server 3

What is required to install HP CIFS Server 3? You should find the following software installed on your HP-UX 11.11 system.

```
# swlist -l product |grep -i -e krb -e ldap
KRB5-Client          B.11.11      Kerberos V5 Client Version 1.0
LdapUxClient         B.03.20      LDAP-UX Client Services
PHSS_31163           1.0          KRB5-Client Version 1.0 cumulative patch
```

There might be a newer patch, but CIFS Server 3 depends on Ldap- and Kerberos-client to be installed as this is needed to communicate successfully with ADS-Domains.

If you encounter an error upon swinstall, like

```
ERROR:   HP CIFS Server B8725AA is already installed. It can not be
         upgraded to the Tech Preview version of HP CIFS Server.
         Please remove B8725AA at first and then re-install the Tech
         Preview version of the CIFS Server.
```

Either remove existing CIFS-version or check for the checkinstall script. Leave swinstall in the state with the error, then edit: `/var/tmp/BAAa07525/catalog/CIFS-Server/CIFS-RUN/checkinstall` (BAAa07525 is some kind of session number it varies):

```
echo ${SW_SOFTWARE_SPEC} | grep "r=T." > /dev/null 2>&1
if [[ $? -eq 0 ]]
then
    /usr/sbin/swlist -l bundle | grep B8725AA > /dev/null 2>&1
#    if [[ $? -eq 0 ]]      ◀ change this line to "-eq 1"
    if [[ $? -eq 1 ]]
    then
        echo "ERROR:   HP CIFS Server B8725AA is already installed.
```


First steps

After swinstalling you should use `/opt/samba/bin/samba_setup`, unfortunately it did not work well in the technology preview, so here is the way doing it manually. (Sample for joining a Windows domain which uses ADS with Kerberos, one of the most common installations.)

Edit the `/etc/opt/samba/smb.conf`. The `[global]` section should contain

```
[global]
    encrypt passwords = yes           # must be yes for actual Windows versions
    security = ads                    # if Kerberos should be used, choose ads
    workgroup = gel2000                # ADS domain name
    realm = GEL2000.GRC.HP.COM         # the same realm that you ADS is,
                                      # and which is in /etc/krb5.conf
    netbios name = picard              # hostname or netbios name,
                                      # be sure DNS can resolve it
    server string = CIFS Server 3      # just how samba presents itself
    password server = grcdg227, *      # it is useful to name the KDC first
    wins server = 15.140.145.16        # Wins is very useful in large environments
    name resolve order = wins bcst     # recommended resolve order
```

Use `man smb.conf` (or help offered in `swat`) to read about the available values. Use the `'testparm'` command to check the syntax and unknown parameters in the `smb.conf` file.

Now you should check the `/etc/krb5.conf`:

```
[libdefaults]
    default_realm = gel2000
    kdc_req_checksum_type = 2

[realms]
    GEL2000.GRC.HP.COM = {
        kdc = grcdg227.grc.hp.com
    }

[domain_realm]
    .grc.hp.com = gel2000

[logging]
    kdc = FILE:/var/log/krb5kdc.log
```

As password server (in `smb.conf`) and `kdc` (in `krb5.conf`) you should have the same one of the Windows ADS domain controllers. It might be helpful (not mandatory) to choose the "Operations Master" for this.

Stop samba and (re-)move the `/var/opt/samba/private/secrets.tdb`, then you should be able to join the domain by:

```
# net ads join -w gel2000 -U administrator
administrator's password: <enter domain admin password here>
Successfully joined domain gel2000.
```

If the computer account is not yet there it will be created. If it exists it should be reset automatically. (with `'net rpc join'` you will enter non ADS domains.) You should be able to start samba now and should be able to log in as domain user.

If you get errors like:

```
[2004/11/19 09:06:41, 0] libads/kerberos.c:ads_kinit_password(135)
kerberos_kinit_password administrator@GEL2000.GRC.HP.COM failed:
Can't open/find Kerberos configuration file
[2004/11/19 09:06:41, 0] utils/net_ads.c:ads_startup(183)
ads_connect: Can't open/find Kerberos configuration file
```

or

```
[2004/11/19 11:31:43, 0] libads/kerberos.c:ads_kinit_password(135)
kerberos_kinit_password administrator@GEL2000.GRC.HP.COM failed:
Cannot find KDC for requested realm
[2004/11/19 11:31:43, 0] utils/net_ads.c:ads_startup(183)
ads_connect: Cannot find KDC for requested realm
```

➔ check the configuration of the /etc/krb5.conf file. It must contain realm and password server in the smb.conf. Check name resolution and network connection to the KDC. You can as well use the command:

```
# kinit Administrator@GEL2000.GRC.HP.COM
```

Runtime check

```
# ps -ef | grep mbd
root 2767      1  0  Nov 23  ?           0:00 /opt/samba/bin/smbd -D
root 2775  2767  0  Nov 23  ?           0:27 /opt/samba/bin/smbd -D
root 2765      1  0  Nov 23  ?          149:03 /opt/samba/bin/nmbd -D
rdoelker 5821  2767  1 19:55:44 ?           0:00 /opt/samba/bin/smbd -D

# netstat -an | grep -e 139 -e 445 -e 137 -e 138
tcp        0      0 *.445                *.*                  LISTEN
tcp        0      0 *.139                *.*                  LISTEN
udp        0      0 *.137                *.*
udp        0      0 *.138                *.*
udp        0      0 15.140.10.103.137    *.*
udp        0      0 15.140.10.103.138    *.*
```

You will not see the smbd-ports in the lsof output, but there are 2 parent smbd's (here pid 2767 and 2775, which serve both tcp netbios-session ports: 139 and 445. The other smbd is 2 user-session as you can see in smbstatus as well:

```
root@hprtd96:>smbstatus
Samba version 3.0.7 based HP CIFS Server T.30.PV.04
PID      Username      Group          Machine
-----
 7000    rdoelker      users          rdoelker      (16.58.6.204)
 7016    rdoelker      users          rdoelker      (16.58.6.204)

Service      pid      machine      Connected at
-----
kunden       7000    rdoelker     Mon Dec 6 14:30:37 2004
IPC$         7016    rdoelker     Mon Dec 6 16:04:46 2004
IPC$         7000    rdoelker     Mon Dec 6 10:25:51 2004
kunden       7016    rdoelker     Mon Dec 6 16:04:48 2004

Locked files:
Pid      DenyMode  Access      R/W      Oplock      Name
-----
5821     DENY_NONE 0x2019f     RDWR     EXCLUSIVE+BATC /tmp/currently_open.doc Mon Dec 6 14:31:48 2004
```

```
smbstatus -p      # list pid and user
smbstatus -S      # list shares
smbstatus -L      # list locks
```

There is one smbd for rdoelker, which is from a mapped drive and another one which is from entering the UNC path <\\hprtd96\kunden> into the run line of the windows-client. Each time a IPC\$ share is connected too.

Kernel

The system-requirements did not change much since CIFS A.01.08 (see table in “System requirements for Samba 2.2 on HP-UX 11.0 for PA-Risc). There might be some changes if you are running on HP-UX 11.23 September04 release. We will update this section if needed.

Generally each smbd needs 2Mb memory and uses 12 entries in the unix filetable (nfiles). The use of unix file locks (nflocks) should be the same as in the recommendations below. It was not possible to investigate the kernel values with the existing technology preview.

A word on HP-UX 11.0

As we have mentioned before HP CIFS Server 3 will not be offered for HP-UX 11.0, this because the end of product live end 2004. (Does not mean end of support yet.) As I know that the base of 11.0 users is very large I’ve tested a **UNSUPPORTED** configuration. You may get the 11.11 binaries to work on 11.0, but your HP support will **not support** this.

You need:

```
# swlist -l product |grep -e krb -e ldap
KRB5-Client          B.11.00.15      Kerberos V5 Client 1.11
LdapUxClient         B.03.20         LDAP-UX Client Services
```

Check for patches in the patch database and for newer version on www.software.hp.com. (KRB5-Client is named pam kerberos version 1.11 on software.hp.com)

Upon swinstall you may need the option “Allow installation of incompatible software”, maybe you need to disable “enable script errors” to make it work. Then continues as describes above. I’ve taken the many of the systemoutputs from my 11.0 system. (rainer.doelker@hp.com).

Security parameters

A good document for protecting samba is http://www.samba.org/samba/docs/server_security.html (HP external). Besides we list some of the new smb.conf parameters which might be worth to think about.

server schannel

the server schannel is a global parameter which rules if a netlogon schannel is offered or demanded. If set to auto (default) it offers the schannel but does not enforce it. If set to yes Clients prior to NT4SP4 will be excluded. This seems similar to the WindowsXP Registry value requireSignOrSeal

server signing

server signing is another global parameter which offers [auto|mandatory|disable]. Auto (default) will offer SMB signing but not enforce it. Mandatory will SMB signing is required, this will exclude connections to older Windows Servers. SMB signing is a feature which approx started with Windows 2000 SP3.

The same values exist for the communication with the clients: **client schannel** and **client signing**. Furthermore there are two values which should be kept to Yes: **client use spnego** and **use spnego**. Samba will try to use Simple and Protected NEGOCIation (as specified by

rfc2478) with WindowsXP and Windows2000 servers and clients to agree upon an authentication mechanism.

Copy = other service (S)

HP CIFS client

A simplified way to explain HP CIFS Client is that it is a translation mechanism for NFS-RPC calls into CIFS protocol and back. HP CIFS Client enables HP-UX users to mount shares as UNIX filesystems from a cifs/smb protocol speaking file servers (including W95, W98, WinNT, W2K, W2K3, ASU, CIFS server or Samba)

CIFS client allows to restrict access permissions for users. Users are being validated against the connected cifs/smb server. CIFS client can as well be part of a domain to easily validate domain-users. CIFS client can archive mounts and cifslogins in a binary database file to re-establish connections after restarting.

The basic configuration file is `/etc/opt/cifsclient/cifsclient.cfg`

HP CIFS Client current version

The current version of HP CIFS Client is A.01.09.03, which offers extended kerberos support. This means that cifsclient depends on an additional software package which brings the relevant kerberos libraries. The bundle is called "pam kerberos J5849AA" you can download the software from www.software.hp.com <security and manageability> for free. The actual cifsclient version will be found on www.software.hp.com as well under <internet ready and networking>

HP CIFS Client technically seen

cifsclientd acts as NFS server for the internal HP-UX kernel, whilst the kernel is the NFS client to cifsclientd. Externally cifsclientd speaks smb/cifs protocol. Having understood this it is much easier to work with cifsclient and understand the messages in syslog.log which are are flagged as NFS. (e.g. "NFS server <windows-server> not responding", that is cifsclientd which is not responding.) Furthermore this would explain that if the kernel believes that a mount is still active and cannot be unmounted the only way to get rid of the mountpoint is reboot. It is the same as with nfs.

General commands

Generally all commands deliver a short help if you start them with argument "-?" or "-h"

cifsclient {start|stop|restart|ver|force_umount}:

cifsclient does start and stop the daemon. The cifsclient startup would give back a process id. The cifsclient stop would unmount all cifs mounts while stopping the daemon. There are other options like "start, stop, restart, status, ver". A very special one is the "force_umount" option, which should be used only if cifsclient is down. This might be helpful if a mountpoint is hanging and could not be unmounted when cifsclient was shutdown.

cifsmount; mount -F cifs:

'cifsmount' and 'mount -F cifs' are the same. The most common mount is

```
cifsmount //<server>/<share> <mountpoint> -U <username> -s
```

This will prompt you for the password of the remote (windows) user. If you perform the command as root and do not parse a username then the 'remote root' is equal to the windows Administrator.

If you use cifsmount with options -s -U you can save password and mount into a databasefile which is located in /var/opt/cifsclient/cifsclient.udb. This will cause that every time cifsclient is restarted (including reboot) the cifsmounts are reactivated. This is an enhanced functionality compared with mount.

-s Save mount and password in database (please do not use unless you understand the security implications). This is especially useful if you want to have mounts enabled with the cifsclient start. -U <username> Username sent to (windows) server.

cifslogin:

The cifslogin command is used to authenticate additional users at a server. Only authenticated users may access mounted files. Each user accesses the file at the server with his or her privilege status at that server. Because there must be a one to one (many to one) mapping from local users to remote user names, every user can log in only once at a given server. By default, cifslogin sends the user's login name to the server. If this is not desired, the username can be given in the commandline.

cifslist:

```
root@hp-ux:>cifslist -A
=====
server NTSErv:
=====
Remote Username: administrator Local Username: root

Share: \\NTSErv\\PUBLIC
      rw /cifs_mnt
```

cifslist is a command to view which shares and servers are connected and which user is logged in. Users normally need to validate against the NT-server by using the cifslogin command to be able to access the share.

cifslogout <server>:

A user needs to use cifslogout to end his session with a dedicated server. The only option available is "-d" which will delete the saved link from the database file. If a cifslogin is kept in the databasefile and the user does cifslogout without the -d option then the user will be connected after starting cifsclientd.

cifsumount {<mountpoint>|-a}; umount:

cifsmount is used to unmount a cifs filesystem. Usually you specify a mountpoint but you can as well use -a to unmount all connected cifs filesystems. You have the -d option available to remove an entry from the database file so that share is not remounted after restarting cifsclientd. You can as well keep users logged in to the windows-server, if several shares are mounted, and you only unmount one of those. This is done by the -k option.

Guest account

The `guestUser` parameter in `/etc/opt/cifsclient/cifsclient.cfg` solves the issue which is one of the main differences between `cifsclient` and the OpenSource `smbmount` (`smbfs`). If a share is mounted on linux using `smbmount` all unix users can access the files on the share. `cifsclientd` has a separate authentication mechanism that verifies access permissions with the windows server where the share is shared.

```
guest users = unixuser
```

The `guestUser` configuration solves the following problem: Each Unix user must be logged in at the windows server, that means being mapped to a CIFS username/password pair, in order to access anything, even if the share is public. It may be impractical to log in each user if there's a large number of Unix users who want to access a public share where access permissions are not important. If you define a "guestUser", all Unix users that are not logged in to the windows-server are treated as if they were the given Unix user behind `guestUser`. The Unix user named in "guestUser" should be logged in, of course, e.g. with the `-s` option to log him in with the `cifsclient` startup.

Domain membership

```
domain = "domainname"
```

The `cifsclient` will not really be a domain-member but you can specify the domain which will be passed to a windows-server when a user logs in. Technically speaking upon the session-request `SMBsesssetupX` `cifsclient` would automatically send a pair like "domainname\username" to the windows-server. This might be senseful if the users only connect to servers from one domain. This might cause problems accessing shares from non-domain computers.

HP CIFS Client and WAN

Some configurations require special settings. So we noted that when using `cifsclient` connections over a wide area network (e.g. ISDN router) then you might have to adapt some of the parameters in `/etc/opt/cifsclient/cifsclient.cfg`:

```
//nfsTransferSize = 8192; // unchanged !
connectTimeout = 5000 // timeout for netbios connection in ms
requestTimeout = 40000 // timeout for SMB reply in ms
nfsTimeout = 600 // initial nfs timeout in 1/10 seconds
nfsRetransmit = 8 // number of nfs retransmissions
```

HP CIFS Client and permanent mounts (fstab)

Usually HP-UX administrators would write a mount that they want to be initialised at boot time into the `/etc/fstab`, which is processed during system startup. During that time `cifsclientd` is not yet running. This means that mounting a smb/cifs-share to a HP-UX-system should be possible without a manual mount or an entry in the `/etc/fstab`! HP CIFS client offers a very nice feature, which holds the connected shares, servers, users and password in a binary database. This enables `cifsclientd` to remount each share that was in use after it has been stopped and restarted. Therefore no `/etc/fstab` entry is needed. The option to use is `-s`. The databasefile containing this info is `/var/opt/cifsclient/cifsclient.udb`.

```
root@hp-ux:>cifsmount //NTSERV/public /cifs_mnt -U administrator -P -s
```

```

root@hp-ux:>cifslist -A
=====
server NTSERV:
=====
Remote Username: administrator Local Username: root

Share: \\NTSERV\PUBLIC
      rw /cifs_mnt

```

So you can see that we're now connected to NTSERV as administrator which is locally handled as root. We can now check for the existence of the database file we mentioned and check its content:

```

root@hp-ux:>ll /var/opt/cifsclient/cifsclient.ldb
-rw----- 1 root sys 244 Jul 11 13:59 /var/opt/cifsclient/cifsclient.ldb

root@hp-ux:>cifslist -M
mountpoints in database:
-----
Mountpoint Share
  Server Name  Server IP  Port  Client Name  Local User
-----
rw /cifs_mnt  \\NTSERV\public  NTSERV 139 root

```

This would survive a `cifsclient stop` or even a reboot. As `cifsclientd` connects the servers and mounts the shares which are in its databasefile. That would finally mean that if you start `cifsclient` in runlevel 2 by its startscript it would map all the shares for you, so that they are usable by the system.

Debugging

To enable an enhanced logging you need to edit `/etc/opt/cifsclient/cifsclient.cfg`. Remove slashes before the statement you want to get more information about. The changes will become active as soon as you close the file. A restart of the `cifsclient` is not needed. Logfiles will be found in `/var/opt/cifsclient/debug` the naming convention is `cifsclient-log.pid`.

```

# The following section defines the logging verbosity. All possible levels
# of logging are given, most of them are remarked.
logLevels = (
    info,
    error,
    // debug,
    // resource,
    netbiosError,
    // netbiosDebug,
    // netbiosTrace,
    // nfsTrace,
    // rare,
    // cacheDebug,
    // cifsTrace,
    // oplock,
    warn,
    // smbSequence,
    // debugAttributes,
    // debugSSL,
)

```

If the `cifsclient` cores then the core files are below `/var/opt/cifsclient/core`. A file `cifsclientCoreFileInfo` to document the cores is there too. It as well documents if a starting

cifsclient renamed one of the core-files these are then called core.renamed.by.pid.

Cifsclient may result in communication difficulties with server that implemented their own cifsprotocol. We know about some difficulties with "DELL PowerVault NAS 740 N", "EMC celerra"; "USS (Unix System Services) of OS/390" and "Network Appliance". Note that these servers are not in the tested list and therefore not supported. If we encounter a problem that is caused by us we will take care to find a fix, but if it is a protocol error of the server we have no influence to this.

CIFS client at one glance

Info commands

Info Command	Options	Comment
cifslist	-A	List connected servers with shares and mountpoints.
	-M, -U	Readout database (mounts, users).
	-s <server>	List open shares to a server
	-u <server>	List users logged in to a server
	-m <share>	List mountpoints fore a share
cifsclientd	ver	Get version information from cifsclientd

Daemons

Daemons	Options	Comment
cifsclientd	{stop start restart}	Start, stop or restart the main daemon
	force_umount	Umount a hanging mountpoint after cifsclient is shutdown

Start commands

Startup Commands	Options	Comment
/sbin/init.d/cifsclient	{stop start}	Startscript
/etc/rc.config.d/cifsclient	RUN_SAMBA={0 1}	Runvariable
/sbin/rc2.d/S900cifsclient		Cifsclientstartscript for booting.
/sbin/rc1.d/K100cifsclient		Cifsclientstopscript for shutdown

Relevant directories

Directories	Subdirectories	Purpose
/opt/cifsclient/	bin/	binaries
	HP_docs/, docs/	documentation
	pam/	the ntlm pam module
/etc/opt/cifsclient		configuration data
	pam/	the ntlm pam module config
/var/opt/cifsclient		sockets and pid-file
	core/ and debug/	location of corefiles and debug files
	pam/	the ntlm pam module data

HP CIFS Server 2.2

Introduction to CIFS server

Generally speaking the following descriptions will fit to the most Samba servers as well as HP CIFS server is based on Samba. Mainly some of the UNIX path will be different and some small programs may not be available. Therefore we will continue to speak about “Samba” instead of “HP CIFS server”.

HP Samba offers a configuration script `/opt/samba/bin/samba_setup` that will do the initial basic configuration:

```
Proceeding with samba_setup...

You now must choose a role for your server.
1) primary_domain_controller
2) domain_member_server
3) workgroup
4) CANCEL
#?
```

To understand what the script is about it is important to know what's behind the concepts you may choose:

- Samba can be a PDC (this does not yet allow synchronization to NT-BDCs)
- Samba can be a domain member server
- Samba can be a workgroup server, whereas the workgroup server offers itself three different validation methods.

These different concepts are represented by the `smb.conf` parameter `"security = ..."`. In the following context we will explain roughly what these parameters are about. For detailed reading check out the O'Reilly book “Using Samba” (Chapter 6).

The **WindowsNT domain model** provides advantages like grouping workstations and servers under the authority of a domain controller (DC) which allows central administration. The domain controller can be a central machine which performs all user logons and authentication. In native NT-Domains (including ASU) the work is divided up to the PDC and BDCs which synchronizes data with each other. Domain trusts allow access to resources over domain borders. The domain can easily be administrated by MS-servermanager and MS-usermanager for domains.

Samba can be a PDC

PDC (Primary Domain Controller) is responsible for several tasks within the domain such as: Authenticating user logons for users and workstations that are members of the domain. A PDC acts as a centralized point for managing user account and group information for the domain. A user logged on to the PDC as the domain administrator can add, remove or modify Windows domain account information on any machine that is part of the domain.

The HP CIFS Server version A.01.08 provides the ability to act as a Primary Domain Controller for Windows 95, 98, NT, 2000 and XP-clients including domain logon feature for

Windows NT 4.0 SP3+ and Windows 2000 clients. You can map built-in Windows groups and username to Unix groups. It allows to view resources by the MS-server manager. It supports local and roaming profiles for domainusers and with a specified logon home share for domainusers.

Features like SAM database (*Security Accounts Manager* database; containing NT user account information) and any *BDC* (*Backup Domain Controller*) features are currently not implemented. So the Samba PDC is not able to synchronize with any native NT-BDC which means BDCs are currently not supported in a Samba domain. Because of this, if the PDC fails, there is no way for Windows clients to authenticate to the domain. And, if a disk fails on the PDC, there is no backup on the domain with the critical credential data. This means that it is very important to make backups of users credential files. It also means that there is no system that can easily be promoted to a PDC to replace the current one.

All necessary settings will be done by `samba_setup` for you. For more detailed maintenance information check the section later in this chapter.

Samba can be a domain member server

A domain member server can be a Windows NT Server, a Windows NT workstation, or a Windows 98 or a HP CIFS server machine. Users on domain member machines can access network resources within the domain such as file and printer shares and application servers. Domain member servers do not participate in authenticating user logins.

To use Samba as domain member you need to select

```
security = domain
```

in `smb.conf` file and additionally perform:

```
smbpasswd -j <domain> -p <pwd>
```

to get a valid machine-SID which is the security token to validate users via a LSA pipe (rpc-calls) to the DCs of the domain. The `smbpasswd` command would create a MACHINE.SID file in `/var/opt/samba/private` and an entry in `secrets.tdb` in the same directory. Do not remove these files, otherwise you'll have to rejoin the domain. Both steps above are performed by `samba_setup` for you.

Samba can be a workgroup server

A workgroup server is a server in an environment with several windows clients and servers, which are not centrally administered. Samba can act as a workgroup server with three different security levels:

- `security = share`
this security level is one which is hard to understand as any valid password by any user to any share can be used. HP does not recommend this security level.
- `security = user`
this security level clearly validates users against their user databases. This can be the unix passwd or the `smbpasswd` file, depending on the value *encrypted passwords*.
- `security = server`
this security level validates users against a given Windows-server which is listed in the `smb.conf` parameter string of *password server*. In difference to `security = domain` the validation requests are done by rpc-calls which are directed to the Windows-server

without a secure LSA-pipe. And the Samba server is not belonging to any domain. These password servers could as well be a Workgroup server like Windows98.

- `encrypt passwords = {yes|no}`
depending on this value samba gets to know how to handle incoming passwords. If set to `yes` then all passwords are directed to a password server or the `smbpasswd` file. If set to `no` then Samba estimates an unencrypted password like from Windows95/98 and checks it in the unix password database.

The default entry that `samba_setup` does for you if you choose workgroup server is `encrypt passwords = no`. There are registry hacks to change the client behaviour in sending crypted passwords, these are in `/opt/samba/docs`.

After doing this basic configuration you may want to start the server, do some first access tests and do additional configurations.

Starting the services

Besides the start scripts to start Samba during boot time HP offeres two other useful scripts to stop and start Samba daemons: `start smb` and `stop smb`. These are located like all other Samba binaries in `/opt/samba/bin`. View as well the table at the end of this chapter.

SWAT

The *SWAT* tool (Samba Web Administration Tool) is provided with Samba suite which can be used to set up or change your Samba configuration in the `smb.conf` file via web access. In other words it is an enhanced `vi` for `smb.conf` with a webserver frontend that offers excellent help to each configuration item. You can modify globals, shares, and printers using SWAT. The startup of `swat` should be enabled by appropriate configuration in the unix services (ruled by `/etc/nsswitch.conf`) and `/etc/inetd.conf`. The entry in `/etc/inetd.conf` should look like:

```
swat  stream tcp  nowait.400  root  /opt/samba/bin/swat  swat
```

You can start `swat` from any web browser by entering the URL <http://<sambaserver>:901>. Then you need to authenticate as root.

Useful share configuration parameters

strict allocate

This is a boolean that controls the handling of disk space allocation in the server. When this is set to `yes` the server will change from UNIX behaviour of not committing real disk storage blocks when a file is extended to the Windows behaviour of actually forcing the disk system to allocate real storage blocks when a file is created or extended to be a given size. In UNIX terminology this means that Samba will stop creating sparse files. This can be slow on some systems.

When `strict allocate` is `no` the server does sparse disk block allocation when a file is extended or created. Sparse file means that a file with zero byte is written with a large enough offset and zeros are written to it to make sure the physical space adequate for the entire eventual operation is available before writing data to the file. A zero byte write request to an offset

beyond the eof is typically used by MS applications (Outlook, writing pst files; MS Office) to 'extend' a file. If the used OS is actually reserving this space by writing 'zeros' to each and every byte between 0 and the offset, this could conceivably take a long time.

Setting strict allocate to yes would cause Samba to reject a zero write request and instead start writing data immediately:

```
strict allocate = yes
```

level2 oplocks

This parameter controls whether Samba supports level2 (read-only) oplocks on a share.

Level2, or read-only oplocks allow Windows NT clients that have an oplock on a file to downgrade from a read-write oplock to a read-only oplock once a second client opens the file (instead of releasing all oplocks on a second open, as in traditional, exclusive oplocks). This allows all openers of the file that support level2 oplocks to cache the file for read-ahead only (ie. they may not cache writes or lock requests) and increases performance for many accesses of files that are not commonly written (such as application .exe files).

The `oplocks` parameter must be set to true on this share in order for this parameter to have any effect.

oplocks

This boolean option tells `smbd` whether to issue oplocks (*opportunistic locks*) to file open requests on this share. The oplock code can dramatically (approx. 30% or more) improve the speed of access to files on Samba servers. It allows the clients to aggressively cache files locally and you may want to disable this option for unreliable network environments (it is turned on by default in Windows NT Servers). For more information see the file `Speed.txt` in the Samba docs/ directory.

Oplocks may be selectively turned off on certain files with a share. See the `veto oplock files` parameter.

We have often realized that applications such as MS Outlook and SAP printing have problems if oplocks is turned to yes. At least as a test we recommend to set it to no:

```
oplocks = no
```

General user validation

Sometimes it is important to have a good insight to what happens if a user “maps a network drive” on his Windows client or just enters a UNC path in the run command line of the startmenu like [\\sambasrv](#). The first step is called session-setup and the second is called tree-connect.

session-setup:

At first cifs-server (samba) examines if a Windows-account/Windows-user is known to the system. How cifs-server will authenticate the user which sends an "encrypted password" from Windows is ruled by `smb.conf` configuration:

smbpasswd (security = share/user)

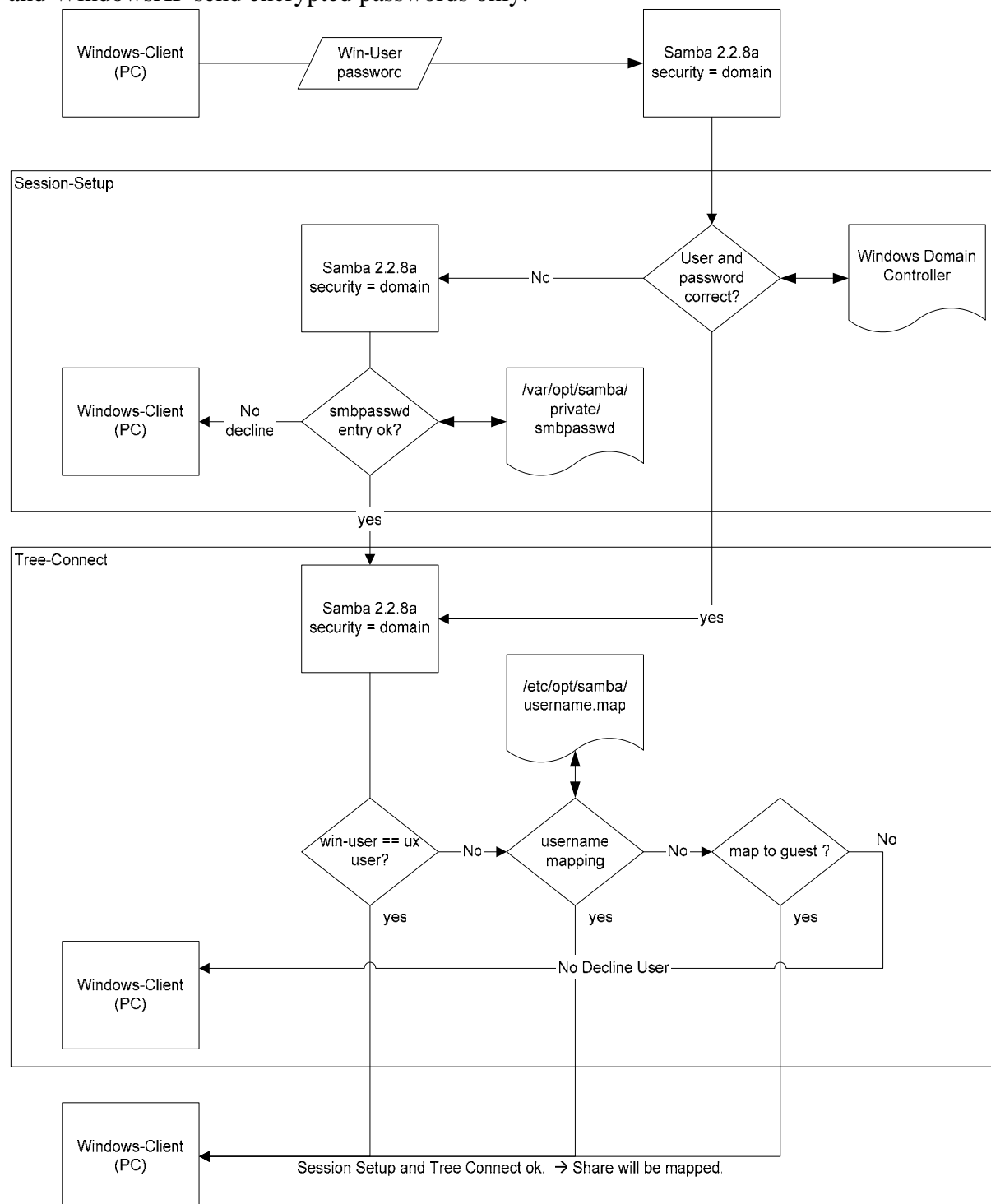
a Windows-password-server (security = domain/server)

tree-connect:

After successful validation of the Windows-access the Windows-user will be mapped. If the Windows-user equals a unix-user then cifs-server will look into the /etc/passwd (NIS respectively). If the Windows-user does not match a unix-user cifs-server will look up the the nt-user in the user.map file:

mapable to unix-user then /etc/passwd (or NIS)
if unknown then map to "guest account"

The following picture will illustrate this for a Samba which is configured as Domain-Member-Server. Which includes "encrypt passwords = yes", as WindowsNT, Windows2000 and WindowsXP send encrypted passwords only.



Maintaining a Samba2.2 PDC

Create the Machine Trust Accounts on the HP CIFS Server:

Creating machine trust accounts for Windows clients means creating machine accounts in the `/etc/passwd` file and machine account entries in the `/var/opt/samba/private/smbpasswd` file. The following are the steps to create a machine account for a Windows client on a HP CIFS Server acting as a PDC: create a new group called "machines" in the `/etc/group` file then create the machine trust account for a Windows client in the `/etc/passwd` file.

```
groupadd machines
```

Create the machine trust account for a Windows client in the `/etc/passwd` file. For example, the `/etc/passwd` entry for the Windows client named "CLIENT1" machine would be:

```
client1$:*:801:800:NT Workstation 1:/home/temp:/bin/false
```

Where 801 is a uid and 800 is the group id of a group called "machines". The machine account is the machine name with a "\$" appended. The home directory is `/home/temp`. The shell field in the `/etc/passwd` file is not used and can be set to `/bin/false`. The same with the password, as it is set to asterix you do not expect anyone to log in as client1. The suitable `useradd` command line is:

```
useradd -g machines -c "NT Workstation 1" -s /bin/false  
-d /home/temp -u 801 client1\$_
```

NOTE: `useradd` supports only 8 character names! Therefore if you want to use long netbios names you need to edit the Unix `passwd` manually.

In addition to this you need to run the `smbpasswd` program to add a machine entry for a Windows client to the `/var/opt/samba/private/smbpasswd` file:

```
smbpasswd -a -m client1  
smbpasswd -e -m client1
```

NOTE: `smbpasswd` supports netbios-names up to 15 characters.

To remove a Windows client you need to delete it from `/etc/passwd` and use the following `smbpasswd` commandline:

```
smbpasswd -x -m client1
```

To successfully join the Samba domain with a PC client you need to connect with a user from `smbpasswd` that has the Unix-id "0"!

Configure Domain Users:

You can use `useradd` command to configure domain users, domain administrators and domain guests on a samba PDC:

Create a "Domain Users" in the unixgroup users with unixname domuser:

```
useradd -g users -c "Domain Users" -s /usr/bin/sh domuser
```

Create a "Domain Administrators" in unixgroup adm with domadmin as unixname:

```
useradd -g adm -c "Domain Administrators" -s /usr/bin/sh domadmin
```

Create a account in the unixgroup guest (this might not be there yet) with unix name domguest and realname "Domain guest":

```
useradd -g guest -c "Domain Guest" -s /usr/bin/sh domguest
```

Create a user that will be the admin-user which needs to have unix-id "0" to create computer accounts etc.:

```
useradd -g sys -c "Samba Admin" -s /sbin/sh -d /home/sambaadm -s /bin/false  
sambaadm
```

You will have to change the uid manually to "0" in /etc/passwd. You need to put this kind of root-user into the smbpasswd as well!

If you are using NIS, do not forget to publish the new passwd and group file into your environment.

smb.conf file should look like this:

```
[global]
workgroup = SAMBADOM
security = user
domain logon = yes
domain master = yes
local master = yes
encrypt passwords = yes
admin users = sambaadm
printer admin = sambadm
domain admin group = sambaadm, @adm
domain guest group = @guest
logon script = \\%N%\%U.bat

[netlogon]
comment = The domain logon service
path= /var/opt/samba/netlogon
writeable = no
guest ok = no
```

The above configuration parameters do significantly show that the HP CIFS Server is configured as a PDC:

<i>domain logons = yes</i>	this parameter indicates that cifs server is acting like a PDC
<i>encrypt passwords = yes</i>	if this parameter is set to yes, passwords used to authenticate users will be encrypted. This parameter must be set to yes when the HP CIFS Server acts as a PDC. This is as well needed for WinNT-, WinXP- and Win2k-clients as these send encrypted passwords.
<i>domain admin group</i>	this parameter offers a list of users which have permissions as domain administrators.
<i>admin users</i>	is a share-level option to have users administering a share, all operations of the listed users will then be performed as root.

Printer driver upload within Samba2.2

To configure printers and uploadable printer drivers for HP CIFS server you would at first create a [printers] share to provide the printers known by the server (e.g. via lpstat). Be sure the path has a valid path that is accessible. To configure a [printers] share you would edit the `/etc/opt/samba/smb.conf` file:

```
[printers]
path = /var/opt/samba/tmp
printable = yes
browseable = no
```

This share is required if you want the printer's list to be displayed in SWAT which is not defined in the `smb.conf` file, but exists on the HP CIFS Server. If this share is not defined, the printer list will display only those printer-shares which are defined in the `smb.conf` file. The path is only a suggestion you may as well simply use `/tmp` or `/var/tmp`. The path `/var/opt/samba/tmp` does not yet exist, you need to create it:

```
mkdir /var/opt/samba/tmp
```

To setup CIFS version A.01.08 (Samba2.2.x) or later for automatically uploading of printer drivers to a PC client you need the following setup. The account used to connect to the Samba server must have a uid of "0" (ie. a root account) or it must be a member of the "printer admin" list.

This will require a [global] `smb.conf` parameter as follows:

```
[global]
printer admin = ntadmin
```

Make sure you have the printer admin defined properly in the global section of the `smb.conf` and added the user to `smbpasswd` file. Use `smbstatus` to make sure you are logged in as root. If you have an outstanding IPC\$ connection to the server, you may find that you aren't getting logged on as expected.

Now create a [print\$] share in the `smb.conf` file that points to the directory

`/etc/opt/samba/printers` on the HP CIFS Server:

```
[print$]
path = /etc/opt/samba/printers
browseable = yes
guest ok = yes
read only = yes
write list = ntadmin
```

In this example, the parameter "write list" specifies that the user accounts with administrative level have write access to update files on the share.

In order for the HP CIFS Server to support the downloading or uploading of multiple client architectures, we need to create subdirectories under the [print\$] share that correspond to each of the supported client architectures. Create the subdirectory tree, under the [print\$] share, for each architecture that needs to be supported:


```
cd /etc/opt/samba/printers
mkdir W32X86
mkdir Win40
```

The driver files will be stored in the `/etc/opt/samba/printers/W32X86/2` subdirectory for the Windows NT/2000 client or `W32X86/3` for WinXP clients. The driver files for Windows 9x will be stored in `/etc/opt/samba/printers/Win40/0` subdirectory.

Select a suitable driver for the client e.g. Windows 2000. When selecting a recent driver from the web http://welcome.hp.com/country/us/eng/software_drivers.htm for your printer, it might be that the driver is not uploadable. Sometimes it is then helpful to switch to the postscript driver for the same printer.

It is important to go in the right path to get the message *"Device settings can not be displayed. The driver for the specified printer is not installed, only spooler properties will be displayed. Do you want to install the driver now?"*. In our example on Windows 2000:

```
Right click on "My Network Places"
Explore -- Expand "Entire Network"
expand "Microsoft Windows Network"
expand down to the servername
double-click on the "Printers" folder (not the printer at this level if it shows up)
doubleclick on the printer at this level.
Use Printer -> Properties menu.
```

This should display the error message *"Device settings can not be dis....."* (see above). From here follow the prompts to add the device in the "Add Printer Driver Wizard". This will place the device files on the CIFS Server in the subdirectories under the `[print$]` share. Download the device files from the web and uncompress them into a directory on the PC which you would like to use when clicking on the "Have Disk" button in the "Add Printer Driver Wizard". When the Wizard completes you can see a popup window which indicates the files are being copied to the path on the CIFS Server. You can then go to the path on the CIFS server and verify that the drivers were copied correctly.

The printer driver files can be automatically uploaded from a Windows NT, XP or Windows 2000 client to a HP CIFS Server. However, in order to upload Windows 9x printer files to a HP CIFS Server, the files must first be copied (using a floppy disk, CD or similar transfer medium) to a Windows NT, XP or Windows 2000 client. Once they are stored on this client, they may be uploaded to a HP CIFS Server.

Otherwise you could simply install the printer locally to a windows workstation and then map the `print$` share and pull up the files from `c:\windows\system32\spool\drivers\w32x86`. Then you will need to use the `rpcclient` command to announce the driver to the printer.

```
root@hprtd96:>rpcclient hprtd96 -U ntadmin%password -c enumprinters
cmd = enumprinters

flags:[0x800000]
name:[\\hprtd96\grcdg101]
description:[\\hprtd96\grcdg101,,BW/Laser 5si ground floor]
comment:[BW/Laser 5si ground floor]
```

You may lookup the correct name for the dirver when choosing it from the APW (add printer

wizard) if you pretend to install it locally.

```
root@hprtd96:>rpcclient hprtd96 -U ntadmin%password -c "setdriver grcdg101
\"HP LaserJet 5Si/5Si MX PS\" \"
cmd = setdriver grcdg101 \"HP LaserJet 5Si/5Si MX PS\"
Succesfully set grcdg101 to driver HP LaserJet 5Si/5Si MX PS.
```

After that the printer will look like this.

```
root@hprtd96:>rpcclient hprtd96 -U ntadmin%password -c enumprinters
cmd = enumprinters
        flags:[0x800000]
        name:[\\hprtd96\grcdg101]
        description:[\\hprtd96\grcdg101,HP LaserJet 5Si/5Si MX PS,BW/Laser
5si ground floor]
        comment:[BW/Laser 5si ground floor]
```

Now APW (add printer wizard) selected printer, driver automatically mapped!!

MC/ServiceGuard packages and configuration

Both available HA package forms are described in detail in the `/opt/samba/HA` directory. A setup-description as well as ready templates are available here.

The simple *active_standby* configuration (`/opt/samba/HA/active_standby`) would run a package on one node and switch the package to another node in the case of failover.

The *active_active* (`/opt/samba/HA/active_active`) concept features many packages on many nodes. It is explained in simple words: each pair `smbd/nmbd` is started with it's own `smb.conf` file. This is done by the `-s` option:

```
smbd -D -s /etc/cmcluster/samba1/smb.conf
nmbd -D -s /etc/cmcluster/samba1/smb.conf
```

In the case of failover the node taking over the package would now run these two additional daemons. They listen to their netbios name and IP address mentioned in `smb.conf` and to the ports 137 and 138 bound to that IP. They would answer a client request with a session connection using TCP via port 139.

There are some `smb.conf` parameters for the **active_active** configuration which must be set equal in the `package.cntl` file as well as in the `smb.conf` file of each samba-package:

In the `package.cntl` file:

```
NETBIOS_NAME=samba1
CONF_FILE=/etc/opt/samba/smb.conf.${NETBIOS_NAME}
LOG_DIR=/var/opt/samba/${NETBIOS_NAME}/logs
SMBD_PID_FILE=/var/opt/samba/${NETBIOS_NAME}/pids/smbd.pid
NMBD_PID_FILE=/var/opt/samba/${NETBIOS_NAME}/pids/nmbd.pid
```

`/var/opt/samba/${NETBIOS_NAME}/` must contain locks, pids, logs and private directories and should be placed on the shared volumes. The file

`/etc/opt/samba/smb.${NETBIOS_NAME}` must contain the following parameters:

```
netbios name = ${NETBIOS_NAME}
interfaces = ${IP[0]} # package IP
bind interfaces only = yes
log file = /var/opt/samba/${NETBIOS_NAME}/log.%m
smb passwd file = /var/opt/samba/${NETBIOS_NAME}/private/smbpasswd
pid directory = /var/opt/samba/${NETBIOS_NAME}/pids
```

```
lock dir = /var/opt/samba/${NETBIOS_NAME}/locks
```

Additionally you should consider carefully which files you need on the shared volume, e.g. print driver, username.map or groupname.map files. To test parameters of a high availability cifs server you should use the "-L" option of testparm to specify the server you want to test.

Troubleshooting

The first thing is to separate the messages, according to client, process and time-stamp. If this is done you need to ask the users what they did when expiring the problem.

Add to smb.conf into the [global] section:

debug timestamps = Yes	default
debug pid = Yes	this will prompt the smbd-pid for each message
log file = /var/opt/samba/log.%m	this will create a logfile separately for each client where %m is substituted to the netbios name of the client
syslog = 0	this determines which loglevel is put to syslog, even with "log level = 10" only errors (level 0) will go to syslog.
debug level = 1	this will write down new established connections as well. the same as "log level"
max log size = 1000	eventually more, depending on diskspace in /var/opt/samba

These options together will do the following (clientname: fish):

The client fish connects a Samba share. A file /var/opt/samba/log.fish will be written and according to log level the start of the smbd is documented with its pid. So it is possible to see if the pid changes meanwhile you monitor the problem. You should ask the users when they happened to see the problem. If you can identified the action that leads to the problem it might be worthwhile to increase the log level and max log size (described below) in order to take a snapshot of the problem only.

If you have identified the client which has got the problem, and you do not want to increase the log level for all pc-client-connections you may increase the log level by sending the serving smbd a specific signal:

Finding the serving smbd can be managed by smbstatus:

```
# /opt/samba/bin/smbstatus

Samba version 2.2.12
Service uid gid pid machine
-----
trainings rdoelker users 383 fish (15.139.20.64) Tue Apr 1 17:11:23 2003
IPC$ rdoelker users 383 fish (15.139.20.64) Tue Apr 1 10:36:55 2003
```

So in this example the process for client "fish" is 383.

From Samba 2.2.X (HP CIFS from A.01.08 onwards) you would find the process that serves the client by `smbstatus` and send it a signal using `smbcontrol <pid> debug 10` in order to get directly to debug level 10:

```
# /opt/samba/bin/smbcontrol 383 debug 10
```

Troubleshooting the startup:

This helped for troubleshooting problems where the connection is working properly, e.g. a problem deleting a file. But if you need to debug a client from it's start, e.g. to see as whom you are connected. You could turn on full debug (for all clients) or you work with an include-statement in `smb.conf`:

```
[global]
include = /etc/opt/samba/include.%m
```

additional create for the client (e.g. fish)you want to debug an includefile:

```
/etc/opt/samba/include.fish
debug level = 10
max log size = 10000
```

This will cause two 10 Mbyte logs to be created with debug level 10 data stored for client fish as soon as it connects. This allows to decide if the connection is made by the user you think it is done.

In any case it is worth to empty the logfile for a client before doing a specific test. This is done by:

```
# cat /dev/null > log.fish
```

Deleting logfile content for all clients without affecting the `smbd` output could be done by:

```
# for i in `ls |grep log.`; do cat /dev/null > $i; done
```

If you move a file the filedescriptor that `smbd` knows about will move as well and the writing continues. If you delete the file a running `smbd` will not directly write a new one.

Troubleshooting a specific problem:

Lets say an application cannot save a file it has created. It would be good to have logging enabled as described above and it might be worth to see as whom you are connected therefore the include file is the best option, especially for CIFS server that handle connections.

- Empty the logfile and connect to the share.
- Make a copy of the log while it was connecting.
- Prepare everything to reproduce the error.
- Empty the logfile again.
- Reproduce the error and
- Make another copy of the logfile which has captured the error.

- Be able to describe what steps are needed on the client to reproduce the error.

To be able to find the error a copy of `smb.conf` and output from

`/opt/samba/bin/testparm -s` is needed along with special information what the share is like: e.g. nfs-mounted or using jfs-acl's. Of great interest are as well software-versions (i.e. **Client operating system** and **ServicePack**, **programs** involved and their **versions**).

Using nmblookup and about browsing

nmblookup is a tool to troubleshoot networking, name resolution, browsing (e.g. "search computers") and WINS items. Generally items of browsing are nothing that can be troubleshooted very fast, because browsing and propagating information might take hours (according to MS-Q-Articles). Now we will provide a short overview about the usability of nmblookup and useful `smb.conf` parameters regarding browsing. You will find browsing explained in more detail in `/opt/samba/docs/textdocs/BROWSING.txt`. Usually browsing should not work across subnet borders as the broadcasts are not forwarded. If your network is subnetted and you need to reach another subnet the best way is to make use of a wins server:

wins server = 192.9.200.1

This specifies the IP address of the WINS server that nmbd should register with. You need to set up Samba to point to a WINS server if you have multiple subnets and wish cross-subnet browsing to work correctly. See nmblookup usage if you do not know who the WINS is, alternatively ask a Windows administrator or check `ipconfig /all` in the DOS box of a PC client. (WINS service is using port 42)

wins support = yes

This boolean controls if the nmbd process in Samba will act as a WINS server. You do not need to set this to 'yes' if you have another windows server which offers the WINS service.

Generally speaking browsing is done by broadcast requests which are normally answered by so called master browsers. These are servers that keep a list (name cache) and answer the broadcasts and as well propagate the browse list to other master browsers. There are 2 kinds of master browsers: domain master browser (DMB) and local master browser (LMB). The master browsers are dynamically elected by the kind of OS they run. A windows domain controller is often the DMB as well. Some parameters to which influence an election are:

domain master	specifies if this nmbd will take part in an election to become a DMB
local master	specifies if this nmbd will take part in an election to become a LMB
preferred master	specifies if nmbd will force an election upon its startup
os level	specifies a value of the OS in order to win an election (e.g. NT4 = 32)
browse list	determines if smbd will offer its clients a browse list. (Default: yes)

enhanced browsing

this offers some enhancements to the MS standard browsing, it will operate especially with a Samba WINS. (Default: yes)

remote announce

This parameter would cause that nmbd announces itself (the Samba server) to a given broadcast address or a masterbrowser if there is a fix one:

```
remote announce = 192.168.2.255/SERVERS 192.168.4.125
```

This example would announce the sambaserver to workgroup SERVERS by the given broadcast address and with its own workgroup name to the masterbrowser 192.168.4.125. This could be an alternative if there is no wins server available in your network.

remote browse sync

With this option you can specify a broadcast or server address where nmbd would periodically request synchronization of browse lists with the master browser of a smb server that is on a remote segment. To specify a server address you need to have a fix master browser on the remote subnet.

```
remote browse sync = 192.168.2.255 192.168.4.125
```

browseable (share parameter) determines if a share is visible in the list of a 'net view' command or a browse list. (Default: yes)

As mentioned before more information can be found in:

/opt/samba/docs/textdocs/BROWSING.txt.

nmblookup can be used to:

- find a master browser of the domain (e.g. gel2000):

```
nmblookup -T -R gel2000#1B
querying gel2000 on 15.140.15.255
grcdg226.grc.hp.com, 15.140.10.224 gel2000<1b>
```

- verify additionally that this DMB is as well a WINS server:

```
telnet grcdg226 42
Trying...
Connected to grcdg226.grc.hp.com.
Escape character is '^['.
```

(stop with <ctrl>+<d>)

- retrieve a list of master browsers on the subnet you can use:

```
nmblookup -M -
querying __MSBROWSE__ on 15.140.15.255
15.140.10.224 __MSBROWSE__<01>
15.140.11.132 __MSBROWSE__<01>
...
```

- list computers and services in a domain:

```
root@hprrdu96:>nmblookup -T -S gel2000
querying gel2000 on 15.140.15.255
grcdg226.grc.hp.com, 15.140.10.224 gel2000<00>
hprrdu96, 15.140.10.103 gel2000<00>
grcdg319.grc.hp.com, 15.140.11.19 gel2000<00>
```

```
grcdg430.grc.hp.com, 15.140.11.129 gel2000<00>
Looking up status of 15.140.10.224
.._MSBROWSE_. <01> - <GROUP> M <ACTIVE>
ADMINISTRATOR <03> - M <ACTIVE>
GEL2000 <00> - <GROUP> M <ACTIVE>
GEL2000 <1b> - M <ACTIVE>
GEL2000 <1c> - <GROUP> M <ACTIVE>
GEL2000 <1d> - M <ACTIVE>
GEL2000 <1e> - <GROUP> M <ACTIVE>
GRCDG226 <00> - M <ACTIVE>
GRCDG226 <01> - M <ACTIVE>
GRCDG226 <03> - M <ACTIVE>
GRCDG226 <20> - M <ACTIVE>
INet~Services <1c> - <GROUP> M <ACTIVE>
IS~GRCDG226 <00> - M <ACTIVE>
```

If you specify the option `-s` a bit more `nmblookup -S gel2000#1d` you will not query all clients. You can as well request only a specific client:

```
nmblookup -S hprtd96
querying hprtd96 on 15.140.15.255
15.140.10.103 hprtd96<00>
Looking up status of 15.140.10.103
HPRTDU96 <00> - M <ACTIVE>
HPRTDU96 <03> - M <ACTIVE>
HPRTDU96 <20> - M <ACTIVE>
GEL2000 <00> - <GROUP> M <ACTIVE>
GEL2000 <1e> - <GROUP> M <ACTIVE>
```

The NetBIOS naming convention allows for 16 characters in a NetBIOS name. Microsoft limits NetBIOS names to 15 characters and uses the 16th character as a NetBIOS suffix. The NetBIOS suffix is used by Microsoft Networking software to identify functionality installed on the registered device. It is good to know how to interpret the NetBIOS suffix which are hidden in the 16th byte of a NetBIOS packet. (MS: Q163409)

Name	Number(h)	Type	Usage
<computername>	00	U	Workstation Service
<computername>	01	U	Messenger Service
<computername>	03	U	Messenger Service
<computername>	20	U	File Server Service
<username>	03	U	Messenger Service
<domain>	00	G	Domain Name
<domain>	1B	U	Domain Master Browser
<domain>	1C	G	Domain Controllers
<domain>	1D	U	Master Browser
<domain>	1E	G	Browser Service Elections
<INet~Services>	1C	G	IIS
<IS~computer name>	00	U	IIS
<\\--_MSBROWSE_>	01	G	Master Browser

Special user/client config

If you have a large environment with lots of users which should get dedicated shares (besides the home share) you usually have a large `smb.conf`. This can affect the performance as `smbd`'s reread the configuration from time to time. Instead you could work with user specific include files:


```
include = /etc/opt/samba/smb.conf.%U
```

This configuration results that user %U would source an additional `smb.conf.<username>`. If user johndoe logs in Samba would additionally read `smb.conf.johndoe`. This `smb.conf` may contain a special share or perhaps additional debugging and could look like this:

```
# requires smb.conf parameter
# "config file = /etc/opt/samba/smb.conf.%U"
# is read if johndoe logs in.
    debug level = 10
# shares only for johndoe
[projekt1]
    path = /VA7100/projekt1
    # read permissions for UNIX-group projekt1
    read list = @projekt1
    valid users = johndoe
```

NTFS and POSIX ACL's

The HP CIFS Server supports HP-UX POSIX Access Control Lists (ACLs). The mapping of NTFS permissions to ACL (Access Control List) allows access and modification of ACLs from Windows NT4.0, XP or Windows 2000 clients. This provides access to UNIX permission information. *CIFS UNIX Extensions* support enables the `cifsclient()` and CIFS Server to implement standard UNIX file system features, such as permissions, file ownership, symbolic and hard links, UID/GID, etc.

HP CIFS Server supports viewing and changing both UNIX file permissions and VxFS (JFS) POSIX ACLs from Windows clients. This is done through the standard Windows Explorer interface as if changing NTFS permissions (Windows ACLs). ACL support is not an emulation of native NTFS (like it was with Advances Server Unix), but it allows access to UNIX ACLs through the Windows client. You cannot run Windows applications which require native NTFS options.

The use of VxFS (JFS) POSIX ACLs requires VxFS 3.3 with disk layout version 4. This is available as of HP-UX 11.x and is standard in HP-UX 11i. To convert a HP-UX 11.00 file system to disklayout 4 check out the [JFS Chapter](#) in this book. POSIX ACL's allow up to 17 settings on a file or directory. To maintain these ACLs from the shell you would use commands like `getacl()` and `setacl()`. Currently the loopback file system (lofs) cannot handle POSIX ACLs on directories.

With HP CIFS Server version A.01.08 and onwards, the configuration parameter `nt acl support` can be set on share level basis. It was previously a global level variable to versions prior to Samba 2.2.2 (A.01.08). The default value is `yes`.

```
nt acl support = yes
```

This boolean parameter controls whether `smbd(8)` will attempt to map UNIX permissions into Windows access control lists or not. Setting `nt acl support = yes` lets users control the ACL support on a per-share basis and there is no further special configuration needed for supporting ACLs. For a share supporting Windows ACLs, the CIFS Server always tries to get or set POSIX ACEs (Access Control Entries) on the UNIX file system. If the underlying file system does not support POSIX ACLs, then the CIFS Server will use the UNIX file permissions as fallback. This means that only three default ACEs (owner, group and

everyone) can be set. Additional ACEs will be ignored.

There is a change in behaviour of ACL support in the HP CIFS server A.01.08 and future releases compared with A.01.07 and lower. The smbpasswd file is required for use of POSIX ACL management and HP-UX users must be entered into the smbpasswd file in order to properly enumerate usernames when manipulating POSIX ACLs. Unlike previous versions that directly queried the UNIX user database A.01.08 will always access the smbpasswd file when displaying usernames on the local machine. The command line tool `/opt/samba/bin/syncsmbpasswd` can help to populate the smbpasswd file.

In order to assign ACL entries from the Windows-client:

```
"File properties"-dialog
"Security"-tag → "Permissions"-button
"File permissions"-dialog
"Add"-button
"List names from"-pulldown menu
select "\\sambaserver*" !!!
"Add users and groups"-dialog
"Show users"-button
```

The "names"-field will only list those users who are in the smbpasswd file. ACEs can only be assigned to those users.

Recommendations for kernel parameters

Requirement for each client connection	PA System			IA System
	A.01.05	A.01.07	A.01.08	A.01.08
Memory space	0.789MB	0.799MB	1.173MB	1.08MB
Swap space	1.9MB	1.9MB	2.0MB	2.0MB
nproc	1	1	1	1
nfile	7	7	20	20
nflocks			10	10

Besides the new features of CIFS-Server 2.2 (A.01.08 and later) some server requirements have changed. Each smbd takes now approx 10 unix locks. CIFS-Server A.01.08 (Samba2.2) uses as well more file-handles approximately three times as much as before. Also remember that each smbd consumes one entry in the process table. You may rule this by the kernel tunable `maxusers`. `maxusers` affects `nproc`, `nfile` and others. The previous recommendation for CIFS Server A.01.07 was to increase `maxusers` by the number of estimated samba users. So we will keep this as basic thought for the recommendation here.
(The notation used is "#(variable)" = value .)

maxusers:

```
maxusers = #(samba-user) + #(unix-user)
```

So the recommendation could be to increase `maxusers` by #(of estimated simultaneous logged in samba-users) or by #(of estimated smbd's). As `nproc` and `nfile` depend on `maxusers` they increase rapidly and it might be too much although it is simple.

If you consider not to increase `maxusers`, you could as well change the formulas for `nproc` and `nfile`. Adapting the formulas might still be better than setting a fixed value.

nproc:

`nproc` needs to be increased at least by `$(estimated smbd's)`:

```
nproc = (20+8*MAXUSERS) + $(estimated smbd's)
```

nflock:

The use of unix locks has increased with Samba 2.2, therefore increase `nflock` by "10 * `$(estimated smbd's)`". `nflock` is usually a fixed number, you could think of relating it to `maxusers` if `maxusers` is defined as above, e.g.:

```
nflock = $(prev. nflock) + 10*$(estimated smbd's)
```

nfile:

here is a detailed calculation to determine how to increase `nfile`: increase `nfile` by `NFILE`, where `NFILE` does only concern the filetable entries used by Samba.

```
NFILE = $(files of daemons) + $(of estimated smbd's) *
        [$(files open for plain smbd)
        + $(estimated simultaneous open files by one user/session)]
where:
$(files of daemons) = $(files by nmbd -D) + $(files by smbd -D)
⇔ $(files of daemons) = [10 + 2* $(IP's configured in samba)] + 12
$(files open for plain smbd) = 20
$(estimated simultaneous open files by one user/session)
⇔ $(open user files)
```

nfile ruled by maxusers:

If you choose to fit parameters by using the `maxusers` macro you would best change the formula as follows:

```
nfile = 16(nproc + 16 + 3* maxusers)/10 + 32 + 2*(npty + nstrpty + nstrtel)
```

the "3*`maxusers`" represents the fact that Samba 2.2 uses 3 times more filehandles as previous versions. Remember that `nproc` in this formula depends on `maxusers` as well.

nfile ruled by nproc:

If you choose to fit parameters separately – not using the `maxusers` macro – you may want to use `nproc` to rule the size of `nfile`. We suggest the change of the formula as follows:

```
nfile = 16(20* nproc + 16 + $(open user files)* maxusers)/10
        + 32 + 2*(npty + nstrpty + nstrtel)
```

the "20*nproc" represents the open files for each `smbd` and "`$(open user files)* maxusers`" represent the files opened during user operations. These have been added to the formula and might be useful for systems doing mainly Samba.

Memory:

It is recommended to have approximately 1.173MB memory per `smbd` with respect to the

resident set size of the private memory regions.

System Requirement for Samba 2.2 on the PA 11.00

The HP CIFS Server is the A.01.11.3 release based on samba2.2.12 running on the PA 11.00. This is a short overview provided by the SNSL lab, measures based on smb connections generated by `smbtorture` utility and captured by Glance(B3690A). Because different tools would produce different results:

CIFS server A.01.08 (or later) on UX 11.00												
number of clients	Memory					System tables				Swap Space		
	Sys (MB)	Buf (MB)	User (MB)	Total VM (MB)	Active VM (MB)	Process table (nproc)	File table (nfile)	File lock table (nflocks)	Inode cache (ninode)	Reserved Swap (MB)	Used Swap (MB)	%
No smbds	113.7	72.5										
Start			261.7	137.1	19.4	82	364	12	678	493	402	13%
100			371.6	255.5	137.5	182	2264	1012	798	721	402	20%
200			481.8	373.8	266.1	282	4164	2012	883	959	376	26%
300			591.8	492.3	378.2	382	6064	3012	982	1200	377	32%
400			750.0	610.5	492.8	482	7964	4012	1092	1400	377	38%
500			838.4	728.9	610.4	582	9864	5012	1192	1600	387	45%
600			840.0	847.3	729.3	682	11764	6012	1293	1800	387	51%
700			835.2	968.1	850.2	782	13664	7012	1389	1900	389	53%
800			841.7	1070	976.3	882	15564	8012	1493	2100	387	58%
900			841.9	1190	1070	982	17464	9012	1592	2300	387	64%
1000			844.9	1310	1200	1082	19364	10012	1689	2500	389	69%
each client				1.173		1	20	10		2.0		

(reprinted by permission)

About ninode:

The "inode Cache" means the number of referenced files in cache memory used for inode. In the tables of the document, the increasing in the column of inode cache completely depends on torture tool usage. `smbtorture` used for the test simulating one client each consumes 1 inode of the torture file so that each 100 client connections would generate about 100 inode consuming. If you take a look at the function call `rw_torture()` in `utils/torture.c`, then it's clearly shown. Thence inode cache would be affected in application environment, and must be less than `ninode` limitation.

The `ninode` means the maximum number of open inodes that can be in memory, which is one of kernel configurable parameters. It's defined as `nproc+48+maxusers+(2*npty)`, rather than dependence on any application. If kernel parameters `nproc` or `maxuser` or `npty` are changed, then `ninode` would be changed. **So `ninode` does not need to be adapted.**

CIFS server at one glance

Info commands

Info Command	Options	Comment
<code>smbstatus</code>		View samba information.
	<code>-V</code>	View version.
	<code>-h</code>	View help information.
	<code>-u username</code>	View information about one user.

Info Command	Options	Comment
testparm		Get information running smbd and configuration file. Configuration errors are reported.
	-s	Suppress prompt for enter.
	-x	Exclude default values.

Daemons

Daemons	Options	Comment
nmbd		Netbios-daemon, responding/listening to UDP on port 137 and 138
	-s config file	Specify a smb.conf file
	-D	Become a daemon
	-d number	Specify a debug level (1-10)
	-V	Print out version
	-H filename	Specify a netbios hostfile; (lmhost)
	-h	Print usage
smbd		Samba daemon cares for sessions, listens to port 139 and 445 if configured
	-s config file	Specify a smb.conf file
	-D	Become a daemon
	-d number	Specify a debug level (1-10), usually done by smb.conf parameter
	-V	Print out version
	-h	Print usage

Start and configuration commands

Startup Commands	Options	Comment
start smb		Used to start nmbd and smbd. It will report if daemons are already running.
stop smb		Used to stop nmbd and smbd's.
/sbin/init.d/samba	{stop start}	Startscript
/etc/rc.config.d/samba	RUN_SAMBA={0 1}	Runvariable
/sbin/rc2.d/S900samba		Sambastartscript for booting.
/sbin/rc1.d/K100samba		Sambastopscript for shutdown
/opt/samba/bin/samba_setup		basic samba setup
/opt/samba/bin/rpcclient		for printer and driver management

Troubleshooting commands

Troubleshooting Commands	Comment
smbclient \\server\service -U user	Connect a user to a service, to test user access
smbclient -M host "message"	Send message to windows client host
smbclient -L host	List services from host
Smbcontrol <pid> debug <number>	Send debug level 1 – 10 to smbd pid
nmblookup -S	Lookup node status
Nmblookup -M -	Find master browser
Nmblookup -T	Resolve IP to name

Relevant directories

Directories	Subdirectories	Purpose
/opt/samba/	bin/	Binaries
	Swat/, HP_docs/, docs/,	dokumentation
	HA/	Templates for use in MC/ServiceGuard
/etc/opt/samba		Configuration data
/var/opt/samba	private/ and locks/	Sensitive data

Current versions of HP CIFS server

Release	General?	Version Name	Avail for OS	Samba version	Important fixes
WebRelease (Jul 23 2003)	GR A.01.10	A.01.10_CIFS_2.2g	11.x (PA) 11.22 (IPF)	2.2.8a	Fixes unclosed smbnull sessions and increases Terminal Services limitation plus Samba team fixes.
PHNE_29989 PHNE_30064	SS	Site specific patch	11.00	2.2.8a	expose smb roundup allocation size smb.conf parameter
WebRelease (Mar 12 2004)	GR A.01.11	A.01.11.00_CIFS_2.2h	11.x (PA) 11.23(IA)	2.2.8a	LDAP support enabled
WebRelease (Jun 8 2004)	GR A.01.11.01	A.01.11.01_CIFS_2.2i	11.x (PA) 11.23(IA)	2.2.9	SSL support over LDAP, Improved CPU utilization via TDB locking
PHNE_31202	SS	Site specific patch	11.11	2.2.9	JAGaf29333 - DEL DOS cmd fails on 8.3 filenames when 'case sensitivity = yes'
WebRelease (July 30 2004)	GR A.01.11.02	A.01.11.02_CIFS_2.2j	11.x (PA) 11.23(IA)	2.2.10	contains SSRT4782 security fix & JAGaf29333
Tech Preview CIFS 3.0 May 2004	T.30.PV.01	Evaluation Version.	11.i	3.0.7	Not formally supported. Feedback via email alias; CIFS_TP_feedback@hp.com .

Additional Information

HP Links

<http://www.software.hp.com/> Software Bundles

<http://docs.hp.com> Administration Guides and Release Notes

Samba.org Links

<http://samba.org/samba/docs/>:

The best source one can get for detailed reading about Samba 2.x and for introduction is the O'Reilly book, which came out as second edition recently: www.oreilly.com (ISBN: 0-596-00256-4) [1st edition Using Samba online](#) and [2nd edition Using Samba online](#)

<http://samba.org> the maintainer of samba.

other languages: [Deutsche Samba Seiten](#); [Français](#); [Italiano](#); [Hebrew](#); [Chinese](#)

HP-internal links

http://techcom.cup.hp.com/dir_cifs/doc_index.html (HP Internal) Administration Guides and Release Notes

http://wtec.cup.hp.com/~nos/NOS_newsflash.html (HP-internal) NOS-flash newsletter

<http://wtec.cup.hp.com/~nos/tools.htm> (HP-internal) GSE tools

<http://wtec.cup.hp.com/~nos/onlinetraining.htm> (HP-internal) GSE online training

<http://raptor.cup.hp.com/asu/> (HP-internal) SNSL (lab)

The GSE team responsible for CIFS is the MSIT-team: <http://wtec.cup.hp.com/~nos/> (HP internal).