Samba

Samba

Interoperating with Windows

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A computing department

OSSI — Samba — ver. 1.2 - p. 1/22

Samba 2.2.x

- The release provided with current Linux systems
- Works as an NT 4 compatible PDC
- Winbind (part of samba) allows Linux and Unix machines to join a Windows Domain
- Samba can use LDAP to authenticate against
- Both samba 2.2.x and 3 have been put into commercial products, such as Network Attached Storage (NAS) hardware
- Macintosh OS X uses samba to provide services to Windows clients, and also to access Windows services.

- Implements Microsoft's SMB protocol
- SMB = Symmetric Message Block, gave project its name
- achieved through reverse engineering Microsoft's proprietary protocols (no help from MS, but hindrance)
- good reputation for stability and performance outperforming MS servers in both respects
- Current production version supports use as a Windows NT compatible server (file sharing, printing, support for network browsing)
- Runs on many platforms, including very powerful Solaris machines
 - Most powerful windows servers run Solaris, not Microsoft software!

Limitations of Samba 2.2.x — 1

- Does not support Active Directory in the way that a Windows 2000 server does
- Samba 2.2 cannot interact with a Microsoft Backup Domain Controller (BDC) but it can be a BDC for another samba server
- User information stored on a Samba PDC is not as complete as that stored on a Windows PDC
- Samba obeys Linux group file access permissions on the PDC, but it does not tell the client machine about it properly. Group file permissions are hard to set from a client.

Limitations of Samba 2.2.x — 2

- Full support for ACLS (access control lists) depends on applying a patch to the Linux kernel and recompiling the kernel, or waiting till the Linux 2.6.x kernel is released
- When samba is working as a WINS server, it cannot replicate to other WINS servers, whether Microsoft or samba.
- Support for Unicode is not very good (greatly improved in samba 3)

Parts of Samba

- Samba consists of two services:
 - smbd, which does the file sharing, provides print services, and handles authentication of clients, which can be any version of Windows or Linux;
 - nmbd, which does name resolution (the "WINS" server), and provides support for browsing the network in the "Network Neighbourhood"
- The other parts you will work with include:
 - The configuration file, /etc/samba/smb.conf
 - testparm which checks the syntax of
 /etc/samba/smb.conf
 - The smbpasswd program for setting and changing samba passwords

Samba Version 3 (alpha release)

- Currently used in some commercial systems, but documentation not complete
- 🍠 See

http://usl.samba.org/samba/ftp/alpha/WHATSNEW.txt

- Supports Active Directory: a Samba 3 server can join an ADS realm as a member server and authenticate users using LDAP/kerberos
- Supports migrating from a Windows NT 4 domain
- Supports trust relationships with Windows NT domain controllers
- samba-3.0alpha24-1.i386.rpm is available since 16 May 2003 from http://www.samba.org/

Other Samba Utilities

- nmblookup is useful for troubleshooting NetBIOS name lookup from WINS servers or from samba
- smbclient is useful for testing samba and Microsoft servers
- smbmount mounts SMB shares from samba or Windows servers locally.
 - Usually not necessary to call this directly, you can use mount.
- smbtar is useful for backing up a Windows machine over the network to a Linux or Unix machine.
- Many others, all with man pages. See rpm -ql samba-client.

OSSI - Samba - ver. 1.2 - p. 5/22

OSSI - Samba - ver. 1.2 - p. 6/2

Is samba installed? — 1

• On an RPM based system, such as Red Hat Linux, do:

\$ rpm -qa | grep samba
samba-swat-2.2.7-5.8.0
samba-2.2.7-5.8.0
samba-client-2.2.7-5.8.0
samba-common-2.2.7-5.8.0

This tells us that:

- the samba server is installed, together with
- the swat web configuration system, and that
- samba version 2.2.7 is installed

Is samba installed? — 2

You can also check on any system that samba is installed, and find the version with:

\$ smbd -V
Version 2.2.7-security-rollup-fix
\$ nmbd -V
Version 2.2.7-security-rollup-fix

Note that this is an updated version, for Red Hat version 8.0.

Starting, Stopping Samba

- Starting, stopping the samba service is the same as with any other service on Linux.
- Here we assume that /sbin is on your PATH. If not, you can simply type /sbin/service instead of service.
- Is the service running?

\$ sudo service smb status

```
smbd is stopped
nmbd is stopped
```

Starting, Stopping Samba — 2

To start the two samba daemons:
sudo service smb start

Starting	SMB	services:	[OK]
Starting	NMB	services:	[OK]

We can verify that they are running:

\$ sudo service smb status

smbd (pid 2523) is running... nmbd (pid 2527) is running...

We can stop the service in the same way as other services:

\$ sudo service smb stop								
	Shutting down SME	services:	[OK]			
	Shutting down NME	services:	[OK]			

Starting Samba Automatically

- To ensure samba starts when the server boots is the same as for any other service.
- Is the service configured to start on boot?

```
$ chkconfig smb --list
```

smb 0:off 1:off 2:off 3:off 4:off 5:off 6:off

This tells us that it is not configured to start at any runlevel.

```
\$ sudo chkconfig smb on
```

Now let's check to see if we turned it on:



Now it will start automatically in runlevels 2, 3, 4 and 5.

```
Example /etc/samba/smb.conf — 1
```

```
[global]
       netbios name = my-name
2
       workgroup = my-named
3
       add user script = /usr/sbin/useradd \
            -n -q machines
 5
            -c 'Samba Machine PDC member' \
 6
            -d /dev/null -s /bin/false -M %m$
 7
       security = user
8
       encrypt passwords = yes
9
       smb passwd file = /etc/samba/smbpasswd
10
       username map = /etc/samba/smbusers
11
       os level = 65
12
13
       domain logons = yes
       logon script = scripts\%U.bat
14
       wins server = 192.168.68.240
15
```

Configuration: /etc/samba/smb.conf

- Divided into sections
- Two kinds of sections:
 - global section, holds information about the operation of the whole server
 - share sections, holds information about each "share" or service provided by server
- Comments start with either a hash '#' or a semi-colon ';'
- Extensive documentation in man smb.conf

Discussing Example — 1

- Configuration is for a Primary Domain Controller (PDC)
- slide 15 shows global options that determine overall behaviour of samba
 - lines 2 and 3 determine the "computer name" and domain name of this PDC
 - lines 4–7 are executed to automatically create a special account for any computer that joins the domain
 - line 8 requires a username and password for someone to access resources from the server
 - Ine 11 tells samba to use a file that maps Windows names to Linux names, e.g., administrator → root

Discussion of global section — 2

- Ine 12 increases samba's chances of winning "browser elections" with Windows machines (see the documentation about browsing)
- Ine 13 says that this is a PDC
- Ine 14 tells samba where to find login scripts
- Ine 15 tells samba to act as a WINS client of that machine
 - To make samba a WINS server, provide a line like this:

```
wins support = yes
```

Discussing slide 18

- slide 18 shows configuration for individual shares and services offered by the server
- The *homes* section (lines 1–4) allow users to automatically access their Linux home directories from the client when they log into the domain.
 - Will appear as a share with the same name as the Linux username.
- The netlogon section (lines 5–9) is necessary to handle domain log[io]ns, which fail if this share does not exist.
 - It stores log[io]n scripts and system policy files.
- The printers section (lines 10–15) allows any user to print from a Windows client to a Linux printer.

Example /etc/samba/smb.conf - 2

```
[homes]
1
2
       comment = Home Directories
3
       browseable = no
       writable = yes
4
5
    [netlogon]
       comment = Network Logon Service
6
       path = /var/samba/netlogon
7
       quest ok = no
8
9
       share modes = no
10
    [printers]
       comment = All Printers
11
12
       path = /var/spool/samba
13
       browseable = no
```

```
15
       printable = yes
```

14

quest ok = no

OSSI - Samba - ver. 1.2 - p. 18/22

```
[profiles]
  path = /var/samba/profiles
  browsable = no
  writeable = yes
  create mask = 0600
  directory mask = 0700
```

- Suports roaming profiles on NT/2000/XP
- The directory in path must exist and be writable:

\$ sudo mkdir -p /var/samba/{profiles,netlogon}

profiles share

- \$ sudo chmod 775 /var/samba/netlogon
- \$ sudo chmod 777 /var/samba/profiles

OSSI — Samba — ver. 1.2 - p. 17/22

Samba Accounts

Documentation

- Note that each user needs to have two account entries:
 - a POSIX account entry (i.e., an entry in /etc/passwd, or an LDAP POSIX account)
 - a Samba account entry, which for samba 2.2 is generally in /etc/samba/smbpasswd, but can also be in an LDAP directory.
- Unless both exist, you will not get access to the samba server from any client.
- Machines that join the domain also need an entry in the /etc/passwd file (or in the LDAP directory).
- This is created automatically with the add user script entry in your smb.conf file.
 - See lines 4–7 of slide 15

OSSI — Samba — ver. 1.2 – p. 21/22

- Enormous amounts of documentation in /usr/share/doc/samba-2.2.*/
 - Samba-HOWTO-Collection.pdf is very helpful
- The manual pages are extensive and quite complete.
 man smb.conf is helpful.
- You can visit the samba website to see more documentation: http://usl.samba.org/samba/samba.html
- The printed book, Using Samba, 2nd Edition, O'Reilly, 2003, ISBN 0-596-00256-4 is very clear and helpful.

OSSI — Samba — ver. 1.2 - p. 22/22