NIS (or YP)

Network Information System (used to be called Yellow Pages)

Distribute information to a local group of machines One master server with files, changes the files there, push the changes to slave servers.

Slave servers: often one or two per subnet. Get information from master server.

Clients: Call any server and ask.

Easier than changing the same file in several dozen machines

The data from a file is stored in a database format (dbm) and is map.

Information usually includes the following important files: password, group, hosts, mail aliases, netgroups and also the following (rarely used files): networks, services, rpc, protocols

Machines are organized into groups called domains. Machines in a domain must be trusting and are usually centrally administered.

YP Domains and Clients

The group of machines is given a name, this is called the nis domain name (that is different from your IP domain name)

/etc/defaultdomain: contains this name

The command nisdomainname is used to examine or set the domain name.

At boot time the command:
nisdomainname 'cat /etc/defaultdomain'
sets the domain name from the file.

A yp client finds a server in its domain and asks questions.

Setting up a YP client (NIS)

- 1) edit (create) /etc/defaultdomain,
- 2) chmod a+x /etc/rc.d/rc.yp uncomment the lines about ypbind uncomment other if using additional yp services
- 3) make sure /var/yp is a directory
- 4) If your yp server is not on the same cable, edit /etc/yp.conf to have the server's name or number. If it has the name you must either have the name in /etc/hosts or have DNS running (you have got to find out the number).
- 5) Set up the /etc/nsswitch.conf and other files to use nis.
- 6) Either reboot or start by hand

Starting by hand (especially for testing): Use the following commands: (from rc.yp)

nisdomainname your NIS domain name
/usr/sbin/ypbind

NIS file formats

/etc/nsswitch.conf defines the lookup order It is re-read everytime a lookup is done.

Example:

passwd: files nis

hosts: dns nis files

aliases: nis dbm

For each item list what is used (in order). Entries for the files, for nis, for dns (hosts only) nisplus and local data bases.

+ format compatibility:

passwd: compat
group: compat

In each of the files you may place a + where you want the NIS information included.

You can also use the netgroup format.

/etc/yp.conf — format allows several lines of server host_name domain_name
Allows you to specify a ypserver.
Support for multiple domains.

Setting up a YP Master Server

- 1) Edit defaultdomain, and make sure /var/yp is a directory
- 2) chmod rc.yp and uncommenting the yp server lines, (protect with if -e) for /var/yp/domainname
- 3) Make sure you have real files for password, groups, netgroup, services, protocols. Do not have the + entries (you have the real files, so using yp is circular).
- 3a) setup the domain name (by hand)
 3b) as root run ypinit -m
 (on Linux it is in /usr/lib/yp)

The databases are built and stored in the /var/yp/domainname directory.

4) Start ypserv

Setting up a YP Slave Server

Follow the steps above except use ypinit -s *ip.name.of.master.server*Name the master server for your domain.

NIS utilities

NIS used database (dbm) format. A database is called a map (e.g., password map).

ypwhich: what server am I talking to

ypset: use this server

ypcat: print what yp has in the named map

ypmatch: find a specified pattern in a named map

yppush: master server sends copies of the named map to the slave servers

ypxfr: slave server gets the named map from the master
server

ypmake: rebuilds the named map from the corresponding file

Netgroup

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/etc/netgroup — form: name tuple list (on one line, use back-slash as line continuation) print4 (lab84,-,cecsnet) (lab86,-,cecsnet) file1 (lynx,-,cecsnet) (panther,-,cecsnet) combined print4 file1 (cougar,-,cecsnet)
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Some programs/files allow netgroups:

print4 allows/denys something with 2 machines

Format is (machine name, user name, yp domain name)

The - indicates all users.

Typical tactic: use netgroups on all printers, control access from your yp server by changing the tuple lists.

Usage varies by application: