### Copying files around

#### Solutions

- Group similarly configured machines and distribute configuration files when they change
- Use a central (file) server instead of individual config files
  - Possibly slower, but never out of date
- Brute-force copying isn't elegant, but it
- works on all machines
- reliable
- handles some files that aren't supported otherwise
  - /etc/sendmail.cf, /etc/ntp.conf
- Push vs. pull model of file distribution

CSE 265: Sy

Spring 2016

CSE 265: System and Network Administration

©2004-2016 Brian D. Davison

#### Pulling files

- Simple copy utilities
- Can use wget from ftp or web site (or ncftp, etc.)
  - Can use NFS and just cp
- Might want to have script verify contents before installing
- Can use rsync to syncronize to a server
- Need to stagger access to server
- Can't just use a cron at same time!
- Wrap with Perl script to randomize

```
#!/usr/bin/perl
sleep rand() * 600; # sleep 0-600s (i.e., 10 minutes)
system(copy_files_down);
```

CSE 265: System and Network Administration

ilstration ©2004-2016 Brian D. Davison

#### CSE 265:

# System and Network Administration

- Sharing System Files
- Motivation
- Copying files around
- NIS: Network Information Service
- NIS+ and LDAP



CSE 265: System and Network Administration

Spring 2016

©2004-2016 Brian D. Davison

### Sharing system files

- A typical host has tens or possibly hundreds of configuration files
- passwd, shadow, group, hosts, services, aliases, printcap
   A typical network has tens or hundreds of hosts
- The result is too much to configure by hand!



T 0.0

CSE 265: System and Network Administration

©2004-2016 Brian D. Davison

# Sample /etc/nsswitch.conf

passwd: files nis shadow: files nis group: files nis files nis dns hosts: db files nis plus nis dns hosts: files nis dns bootparams: nis [NOTFOUND=return] files ethers: files networks: files networks: files protocols: files nisplus files automount: files nisplus aliases: files nisplus

CSE 265: System and Network Administration ©2004-2016 Brian D. Da

Spring 2016

# NIS: Network Information Service

- Originally called Sun Yellow Pages
- Shares records (i.e., one line per file)
- Master server maintains authoritative copies of system files, in original locations as before
- Server process makes contents available over net
- Server maintains multiple NIS "maps" for lookups
  - e.g., lookup passwd.byname passwd.byuid
- Permits use of slave servers to replicate content
- File changes on master must be pushed to slaves
- Clients think they are all servers (no difference)

CSE 265: System and Network Administration ©2004-2016 Brian D. Davison

### Push approaches

#### Pushing with rdist

- rdist distributes files when they are out of date
- Preserves ownership, permissions, timestamps
- Option #2: rsync
- rsync similar to rdist, but doesn't just copy
- Attempts to transfer only the changes to a file
- · Client can run rsync out of inetd
- Can require a password, restrict access to certain dirs
- Uses /etc/rsyncd.conf

Spring 2016 CSE 265: System and Network Administration

©2004-2016 Brian D. Davison

# How programs get to system files

- Many configuration files have routines in standard C library
- getpwuid, getpwnam, getpwent for passwd
- Routines are capable of using alternative sources
- In Linux, sources of info are determined by /etc/nsswitch.conf
- nscd: caches many lookup responses
- cache passwd, group, DNS results
- /etc/nscd.conf

oring 2016

CSE 265: System and Network Administration

#### SE

- Client has list of servers in /etc/yp.conf
- Often supplied by DHCP
- NIS server data files are in /var/yp
- · Subdirectories are NIS domains, e.g.:
  - /var/yp/cssuns/passwd.byname /var/yp/cssuns/passwd.byuid
- Makefile in /var/yp will generate db files from flat (text) files, and run yppush to propagate to slaves
- ypbind runs on all NIS machines
- C library contacts local ypbind daemon for every query (if config'd by /etc/nsswitch.conf)

Spring 2016

CSE 265: System and Network Administration

©2004-2016 Brian D. Davison

## Setting up NIS domain

- NIS must be initialized on all masters and slaves
- On servers (in /var/yp)
- · Set NIS domain name using domainname
- Run ypinit -m/-s master
- Run ypserv
- On slaves, also want **crontab** entries to pull fresh copies
- On clients
- Set NIS domain (in /etc/sysconfig/network for RHEL/CentOS)
- Still need /etc/passwd and /etc/group for root without NIS

©2004-2016 Brian D. Davison CSE 265: System and Network Administration

Spring 2016

### NIS organization

- Domain
- · A server and its clients constitute an NIS domain
- Netgroups
- Named sets of users, machines, or networks for easy reference in system files
- Defined in /etc/netgroup, shared as an NIS map

- Format: groupname list-of-members

- Member format: (hostname, username, nisdomainname)
- Example: (boulder,-,)
- Dash/hyphen indicates negation
   Empty fields match everything

Spring 2016

CSE 265: System and Network Administration

©2004-2016 Brian D. Davison

#### Netgroups

Larger /etc/netgroup example

```
(snake,,) (headrest,,)
(anchor,,) (moet,,) (piper,,) (kirk,,)
(xx,,) (watneys,,) (molson,,)
(anchor,) (anchor-gateway,,) anchorclients
beers bobcats servers
                           servers
anchorclients
                                                                                             allhosts
```

- Netgroups can be used in /etc/exports

```
-access=@bobcats
-access=@anchorclients,root=@servers
/export/projects
/export/homefiles
```

- Also in sudo
- Netgroups can be used without NIS

Spring 2016

CSE 265: System and Network Administration

©2004-2016 Brian D. Davison

## NIS, NIS+ and LDAP

- NIS: Still somewhat common, but out of date
- Extended, "fixed" re-write of NIS with better security
- · Buggy (on Linux), and development has stopped
- LDAP: Lightweight Directory Access Protocol
- Really, just a database schema
- Basis for Microsoft Active Directory
- Can contain admin config data, but more typically contact information (phone, email, address, etc.)
- OpenLDAP" - Most email clients can use LDAP (e.g., the pine mailer, Apple Mail) RHEL/CentOS comes with API, clients and servers from OpenLDAP.org

CSE 265: System and Network Administration

Spring 2016

©2004-2016 Brian D. Davison