Managing Many Machines rdist

Situation: Many identical machines. Need to update/install file on each.

Solution 1: Log into each machine and install (pull).

Solution 2: Distribute the file from a central server (push).

rdist: remote file distribution program

From a designated management machine: distribute files to a list of machines run install programs on those machines

rdist [-f distfile] [-m host] [name ...]

Run this program on the management machine

defaults to a file called distfile in the local directory of the management machine.

usually: rdist -f mydistfile

Action: update all files and directories listed in distfile Administrator: plan your update, place command in mydistfile run with mydistfile.

```
Simple distfile format (jaguar):
newfstab -> root@lab30.net.cecs.csulb.edu
  install /etc/fstab ;
Using the root account on lab30;
copy a new fstab file to lab30.
locally it is newfstab in .
on lab30 call it /etc/fstab
Multi-machine format distfile:
newgroups -> (
  root@lab30.net.cecs.csulb.edu
  root@lab31.net.cecs.csulb.edu
  root@lab32.net.cecs.csulb.edu )
  install /etc/group ;
or a variable can be used
HOSTS = (
  root@lab30.net.cecs.csulb.edu
  root@lab31.net.cecs.csulb.edu
  root@lab32.net.cecs.csulb.edu )
```

newgroups -> \${HOSTS}

install /etc/group ;

Multiple files can be moved, notification can be mailed.

```
wwwconf -> www@lab30.net.cecs.csulb.edu
  install /etc/www/www.conf ;
  notify sue@lab17.net.cecs.csulb.edu ;
newsuelogin -> sue@lab31.net.cecs.csulb.edu
  install /home/sue/.login ;

using the www account on lab30,
install the wwwconf (on lab30),
notify sue on lab17 by mail of what happened
```

using the sue account on lab31 install a new .login (sue on lab31)

Directory installs

```
FILES = ( /usr/src/yp /usr/X11 )
HOSTS = ( root@lab30 root@lab31 )
${FILES} -> ${HOSTS}
install -R;
```

Recursively install the new directories, use the old names install with no name defaults to using the old directory/file names.

```
Commands may be run (as part of the install)
```

```
master.passwd -> root@unix70.cecs.csulb.edu
install /etc/master.passwd ;
special "pwd_mkdb /etc/master.passwd" ;
```

copy in the password file, then run the pwd_mkdb command to make the password database. the command must be found on unix70

```
newsuelogin -> root@lab30.net.cecs.csulb.edu
install /home/sue/.login ;
special "chown sue /home/sue/.login" ;
```

copy in the new .login and set sue to own it.

Several commands could be run.

You can not rdist to a machine unless you have permission.

operates off rlogin/rcp permission (.rhosts)

rdist requires rshd to be enabled in inetd.conf

To install files to root@unix70 using the root login on jaguar:

.rhosts (for root on unix70)
jaguar.net.cecs.csulb.edu root

To install files to www@lab30 using the css476zz login on jaguar:

.rhosts (for www on lab30)
jaguar.net.cecs.csulb.edu css476zz

Client machines must have rshd enabled (uncommented in inetd.conf)

Side note:

if your management machine gets compromised, all machines are compromised

Using ssh

You have two facilities ssh and scp.

If you don't want to do passwords, set up your passwordless access.

Shell scripts.

```
scp newfile.cgi djv@lab99:/home/djv/
ssh djv@lab99 chmod 755 /home/djv/newfile.cgi
```

Copy the file over, run a command. (Note: the default command is a shell.)

Add a loop with a list of machines. Add a loop with a list of files.

Or:

- 1) build your distfile
- 2) locate ssh (which ssh)
- 3) tell rdist to use ssh rdist -P /usr/bin/ssh