

OLD MACHINE FOR USER, PRINTER, AND HOST FILE RECOVERY

1. cd /etc and enter
2. copy passwd passwd.n and enter FOR USERS
3. copy hosts hosts.n and enter FOR HOSTS
4. lpstat -s > /etc/printerset.n and enter FOR PRINTERS
5. copy -mrv /var/spool/lpd /etc/lpd.n FOR REMOTE PRINTERS
6. copy /etc/printcap /etc/printcap.n FOR REMOTE PRINTERS
7. copy -mrv abcconfigs abcconfigs.n and enter FOR ABCSCONFIGS
8. tar cv6 *.n and enter

NEW MACHINE FOR USER, PRINTER, AND HOSTS FILE INSTALLATION

1. Insert floppy into floppy drive
2. cd /etc and enter
3. tar xvA6 and enter

FOR USERS

1. mkdir /work/recoverroot and enter
2. cd /work/recoverroot and enter
3. mkdir etc and enter
4. cd etc and enter NOTE: you should be in /work/recoverroot/etc
5. copy /etc/passwd.n /work/recoverroot/etc/passwd and enter Note: do not put a “.n “ at the end of /work/recoverroot/etc/passwd.
6. type “ readdlusers “ and enter.

FOR HOSTS

1. cd /etc and enter
2. copy hosts.n hosts and enter

FOR PRINTERS

The following only installs local and transparent printers, NO REMOTE PRINTERS

1. cd /etc and enter
2. copy printerset.n /work/configs/printerset Note: Do not put the “.n “ at the end of /work/configs/printerset.
3. type readdptrset

FOR REMOTE PRINTERS

1. type “scoadmin printer” and press enter.
2. arrow over to “System” and press enter.
3. Arrow down to “Print Services” and press enter.
4. Put an “ * “ beside “Remote UNIX Print Service Enable”
5. Highlight “ok” and press enter.
6. Highlight “ host” and press enter.
7. type cd /etc and press enter.
8. type “copy printcap.n printcap” and press enter.
9. type “copy -mrv lpd.n /var/spool/lpd” and press enter.

FOR ABCSCONFIGS

1. cd /etc and enter
2. mv /abcconfigs /abcconfigs.o and enter
3. copy -mrv abcconfigs.n /abcconfigs and enter.