

## To copy Users and Printers from existing machine to New

### **Assuming that the new machine is still up and running:**

From the prompt type # cd /etc (You should see that you are in etc)

From the prompt type # copy passwd passwdd

### **Insert a Good Floppy into the floppy drive of the Old Machine**

From the prompt type # tar cv6 passwdd (this will copy the file to floppy)

From the prompt type # tar tv6 (this will allow you to compare file size of floppy vs. actual file size on CPU)

### **On the New CPU**

1. From the prompt type # cd /work (you should see that you are in work)
2. From the prompt type # mkdir recoverroot
3. From the prompt type # cd recoverroot (you should see /work/recoverroot)
4. From the prompt type # mkdir etc
5. From the prompt type # cd /etc (you should see /work/recoverroot/etc)
6. From the prompt type # tar xv6 (this will move the contents of the floppy)
7. From the prompt type # mv passwdd to passwd
8. From the prompt type # readdlusers

### **Now to the printers.. On the Old Machine**

Making sure that you have a good floppy in your Floppy Drive.

From the prompt type # lpstat -s > /tmp/printerset

From the prompt type # cd /tmp

From the prompt type # tar cv6 printerset (this will copy the file to the Floppy)

### **Now on the New system**

1. From the prompt type # cd /tmp
2. From the prompt type # tar xv6 (this will copy the floppy to the CPU)
3. From the prompt type # readdptrset (this will add the Spooler Printers)
4. (Your end of day tape will take care of any other software printer issues)