

This project is about SAMBA.

- 1) Create a directory `/home/share` on your machine and create a couple text files in it. Call them `sam.txt` and `joe.txt`.
- 2) Modify the samba configuration file so that your security is by share and you share the `/home/share` directory as public read only. Call this share `[myshare]`. (Yes, you'll need to do a few other housekeeping items.) Also, turn off the printer shares and anything you are not really offering.
- 3) Set up the rc file (`rc.samba`) so it is executable. (You did disabled if you followed the instructions during the install project.) Run `rc.samba`. If you have already started samba (and it didn't work right), `rc.samba` has start, stop and restart as parameters. Once you have started the samba, check to make sure the two samba daemons are running. If they are not, check the log files for messages.
- 4) Test your configuration: Go to the NT machine in the lab. Login as guest (it should be logged in already). Click on network neighborhood. If your machine shows up and when you click on your machine's icon the share should appear, if your machine doesn't show up, use the "find computer" option on the pull-down and find `labxx` where `xx` is the number of your machine. (The NT machine is configure so it doesn't need the `net.cecs.csulb.edu` suffix.

Submit: a copy of your `smb.conf` with the comments removed.

Demonstration: When you hand your submission to me, you must use the NT machine to demonstrate that your share works.