

Sample Unix Session

A simple Unix session

- Log in
- create C program "reverse.c"
- compile program
- test the program (run it).
- send Dave email
- log out

Remote Access

- Sample session is using ttssh (A windows ssh client).
- Could be anything (a window on a RCS workstation, telnet, SecureCRT,etc).

Logging in



Logging In



Creating a directory



Creating a file (the hard way)

```
luc@luc:~$ printf "hello world\n" > test.txt
luc@luc:~$ echo "hello world" >> test.txt
luc@luc:~$ cat test.txt
hello world
hello world
```

Compiling with gcc

```
luc@luc:~$ gcc test.c -o test
luc@luc:~$ ./test
hello world
```

Sending email and logging out

```
luc@luc:~$ mail
Enter recipient's address:
Enter sender's address:
Enter subject:
Enter message text:
^D
^C
^D
luc@luc:~$ logout
```
