

you=> username program-name

Username is the directory you saw the file listed under, and file name was what else but the file name? ** You are not alone ** remember, you said (at the very start) sy short for systat, and how we said this showed the other users on the system? Well, you can talk to them, or at least send a message to anyone you see listed in a systat. You can do this by:

dec=> the user list (from your systat)

you=> talkusername (Dec 20)

send username (Dec 10)

Talk allows you and them immediate transmission of whatever you/they type to be sent to the other. Send only allow you one message to be sent, and send, they will send back to you, with talk you can just keep going. By the way, you may be noticing with the talk command that what you type is still acted upon by the parser (control program). To avoid the constant error messages type either:

you=> ;your message

you=> rem your message

the semi-colon tells the parser that what follows is just a comment. Rem is short for 'remark' and ignores you from then on until you type a control-Z or control-C, at which point it puts you back in the exec mode. To break the connection from a talk command type:

you=> break priv's:

If you happen to have privs, you can do all sorts of things. First of all, you have to activate those privs.

You=> enable

This gives you a \$ prompt, and allows you to do this: whatever you can do to your own directory you can now do to any other directory. To create a new acct. Using your privs, just type:

=>build username

If username is old, you can edit it, if it is new, you can define it to be whatever you wish. Privacy means nothing to a user with privs. By the way, there are various levels of privs: operator, wheel, cia. Wheel is the most powerful, being that he can log in from anywhere and have his powers. Operators have their power because they are at a special terminal allowing them the privs. Cia is short for 'confidential information access', which allows you a low level amount of privs. Not to worry though, since you can read the system log file, which also has the passwords to all the other accounts.

To de-activate your privs, type:

you=> disable

when you have played your greedy heart out, you can finally leave the system with the command:

=>logout

This logs the job you are using off the system (there may be variants of this such as kjob, or killjob.)

64. Harmless Bombs by The Jolly Roger

To all those who do not wish to inflict bodily damage on their victims but only terror. These are weapons that should be used from high places.

1.The Flour Bomb

Take a wet paper towel and pour a given amount of baking flour in the center. Then wrap it up and put on a rubber band to keep it together.

When thrown it will fly well but when it hits, it covers the victim with the flower or causes a big puff of flour which will put the victim in terror since as far as they are concerned, some strange white powder is all over them. This is a cheap method of terror and for only the cost of a roll of paper towels and a bag of flour you and your friends can have loads of fun watching people flee in panic.

2.Smoke Bomb Projectile

All you need is a bunch of those little round smoke bombs and a wrist rocket or any sling-shot. Shoot the smoke bombs and watch the terror since they think it will blow up!

3.Rotten Eggs (Good ones)

Take some eggs and get a sharp needle and poke a small hole in the top of each one. Then let them sit in a warm place for about a week. Then you've got a bunch of rotten eggs that will only smell when they hit.

4.Glow in the Dark Terror