$ mkdir -p Parent/Daughter/GrandDaughter

$ touch Parent/Daughter/SonInLaw.txt

$ mkdir -p Parent/Sibling/Nephew

$ touch Parent/Sibling/Aunt.txt

========================================================

find . -type f \( -name "\*apple\*" -o -exec grep -iq "apple" {} \; \) -print

========================================================

grep apple \* ; ls | grep apple

grep -ir apple . | wc -l

========================================================

ls -lascrontab

" enecccbdfudheenlrtrbuduihvichcjvcjgtfcekdccd

lsls ls

lsdsf

clear

•System Run Levels (0 thru 6)

•Computer BootProcess

•Linux Boot Process

•Message ofthe Day

•Storage

•Disk Partition

•Logical Volume Management

•Advanced Storage Management

•RAID

•Backup Management

•Network File System

If `runlevel` doesn't work try

`systemctl get-default`

Linux Boot steps

1. Run self test

2. Boot loader

3. Kernel Initialization

4. InIt process

5. Level run

6. Service startup

7. Login

MOTD Dir

/etc/update-motd.d

session optional pam\_motd.so

- Parent

- Daughter Dir

- Grand Daughter Dir

- Son-in-law.txt

- Sibling Dir

- Nephew Dir

- Aunt.txt

======================================================