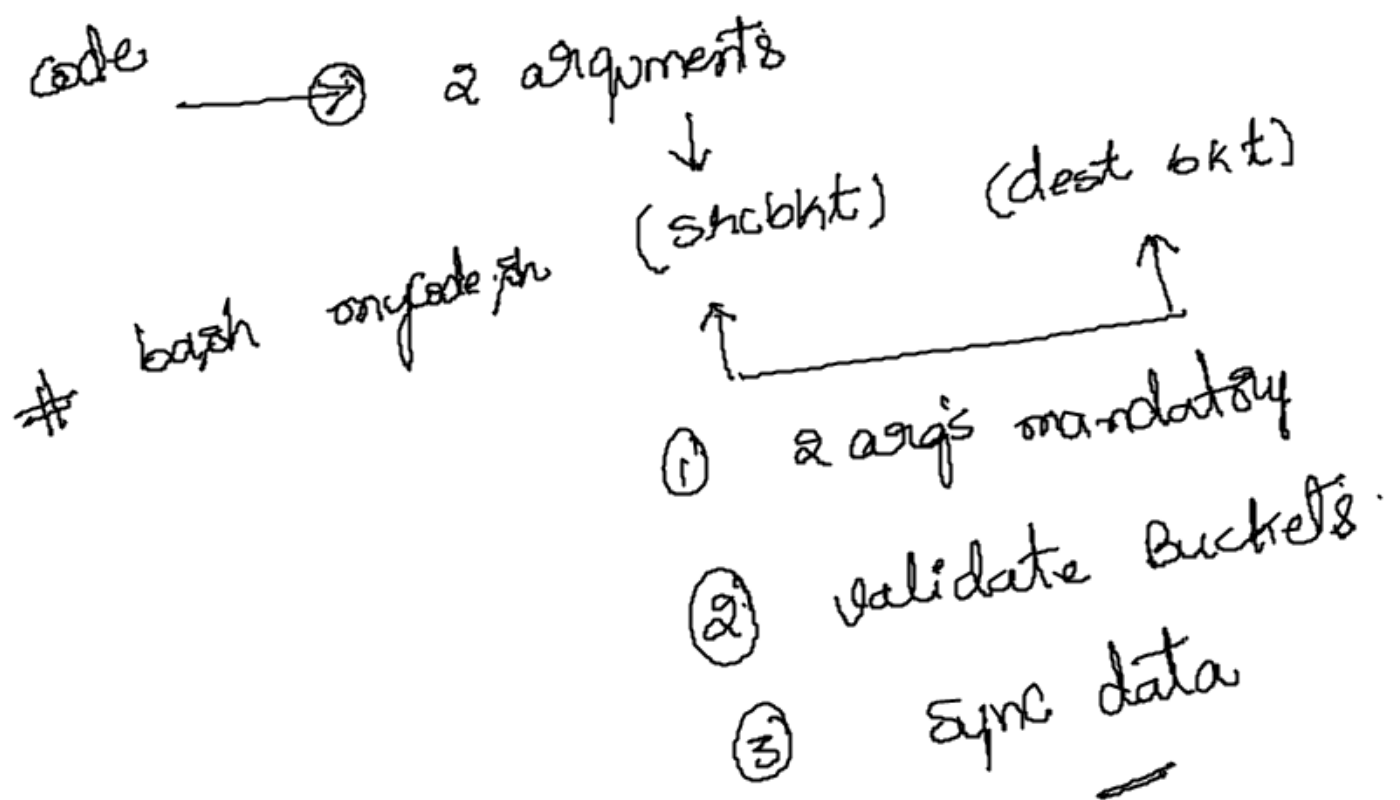



```
[root@shellscripting ~]# cat mycode.sh
#!/bin/bash
hostname -i
uname -a
df -hT
[root@shellscripting ~]# for i in $(cat serverslist)
> do
> echo "=====$i====="
> ssh $i "/bin/bash -s" <./mycode.sh
> done
=====server2=====
fe80::882:28ff:fe48:5419%eth0 172.31.31.38
Linux server2 4.14.225-169.362.amzn2.x86_64 #1 SMP Mon Mar 22 20:14:50 UTC 2021 x86_64 x86_64 x86_64 GNU/Linux
Filesystem      Type      Size  Used Avail Use% Mounted on
devtmpfs        devtmpfs  482M   0    482M   0% /dev
tmpfs            tmpfs     492M   0    492M   0% /dev/shm
tmpfs            tmpfs     492M 400K  492M   1% /run
tmpfs            tmpfs     492M   0    492M   0% /sys/fs/cgroup
/dev/xvda1       xfs       8.0G  1.4G  6.7G  18% /
tmpfs            tmpfs     99M    0    99M   0% /run/user/0
=====server3=====
fe80::831:99ff:fe4a:4217%eth0 172.31.17.132
Linux server3 4.14.225-169.362.amzn2.x86_64 #1 SMP Mon Mar 22 20:14:50 UTC 2021 x86_64 x86_64 x86_64 GNU/Linux
Filesystem      Type      Size  Used Avail Use% Mounted on
devtmpfs        devtmpfs  482M   0    482M   0% /dev
tmpfs            tmpfs     492M   0    492M   0% /dev/shm
tmpfs            tmpfs     492M 456K  492M   1% /run
tmpfs            tmpfs     492M   0    492M   0% /sys/fs/cgroup
/dev/xvda1       xfs       8.0G  1.4G  6.7G  18% /
tmpfs            tmpfs     99M    0    99M   0% /run/user/1000
tmpfs            tmpfs     99M    0    99M   0% /run/user/0
[root@shellscripting ~]#
```

```
[root@shellscripting ~]#
[root@shellscripting ~]# cat final-code.sh
#!/bin/bash
for i in $(cat serverslist)
do
echo "=====$i====="
ssh $i "/bin/bash -s" <./mycode.sh
done
[root@shellscripting ~]# cat mycode.sh
#!/bin/bash
hostname -i
uname -a
df -hT
[root@shellscripting ~]# bash final-code.sh
=====server2=====
fe80::882:28ff:fe48:5419%eth0 172.31.31.38
Linux server2 4.14.225-169.362.amzn2.x86_64 #1 SMP Mon Mar 22 20:14:50 UTC 2021 x86_64 x86_64 x86_64 GNU/Linux
Filesystem      Type      Size  Used Avail Use% Mounted on
devtmpfs        devtmpfs  482M   0  482M   0% /dev
tmpfs           tmpfs     492M   0  492M   0% /dev/shm
tmpfs           tmpfs     492M  432K  492M   1% /run
tmpfs           tmpfs     492M   0  492M   0% /sys/fs/cgroup
/dev/xvda1      xfs       8.0G  1.4G  6.7G  18% /
tmpfs           tmpfs     99M    0   99M   0% /run/user/0
=====server3=====
fe80::831:99ff:fe4a:4217%eth0 172.31.17.132
Linux server3 4.14.225-169.362.amzn2.x86_64 #1 SMP Mon Mar 22 20:14:50 UTC 2021 x86_64 x86_64 x86_64 GNU/Linux
Filesystem      Type      Size  Used Avail Use% Mounted on
devtmpfs        devtmpfs  482M   0  482M   0% /dev
tmpfs           tmpfs     492M   0  492M   0% /dev/shm
tmpfs           tmpfs     492M  488K  492M   1% /run
tmpfs           tmpfs     492M   0  492M   0% /sys/fs/cgroup
/dev/xvda1      xfs       8.0G  1.4G  6.7G  18% /
```



awk

delimiter

... , : , - , \$, ; , ()

\$1 \$2 \$3

```
[root@shellscripting testdata]# aws s3 ls s3://mydest1/
[root@shellscripting testdata]# aws s3 ls
2021-03-31 02:50:04 dvs-batch1
2021-03-18 03:04:54 dvs-blrl
2021-03-18 03:05:10 dvs-hyd1
2021-04-03 03:55:32 dvs-nvirg
2021-04-03 03:56:18 dvs-ohiol
2021-04-07 03:07:37 dvs.shaans.in
2021-04-20 02:07:53 mydest1
2021-04-20 02:07:40 mysrc1
2021-04-07 02:57:21 static.shaans.in
[root@shellscripting testdata]#
```

→ Field (or)
→ Column

aws s3 ls | awk '{ print \$3 }'

awk '{ print \$3, \$2 }'

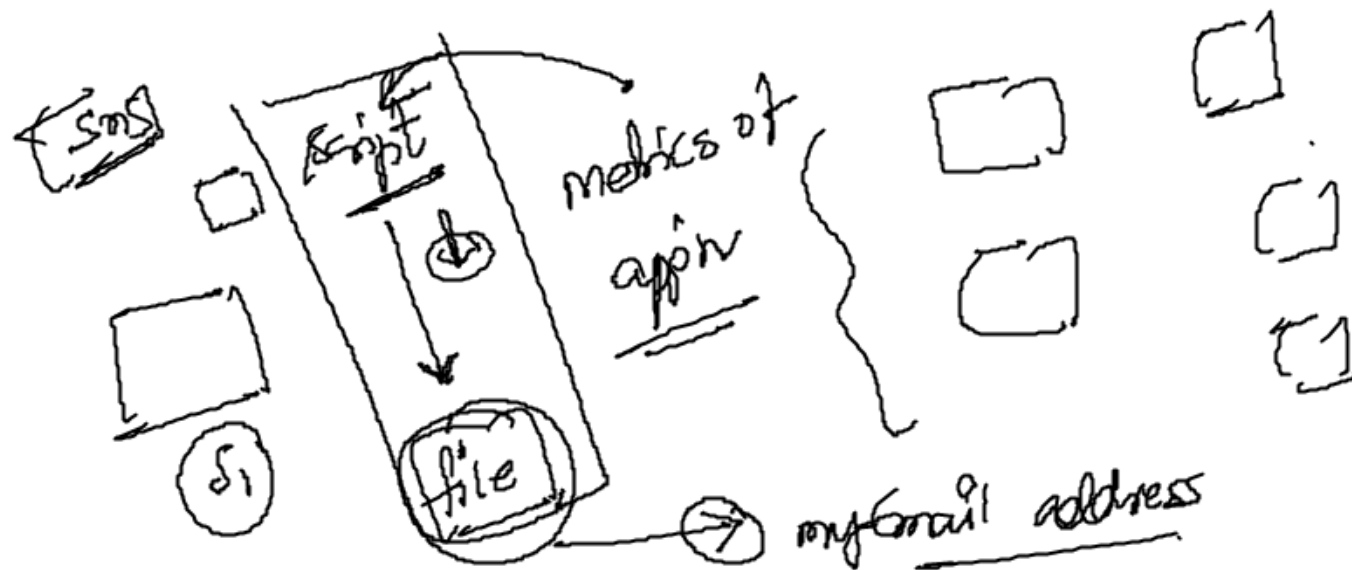
server status app's

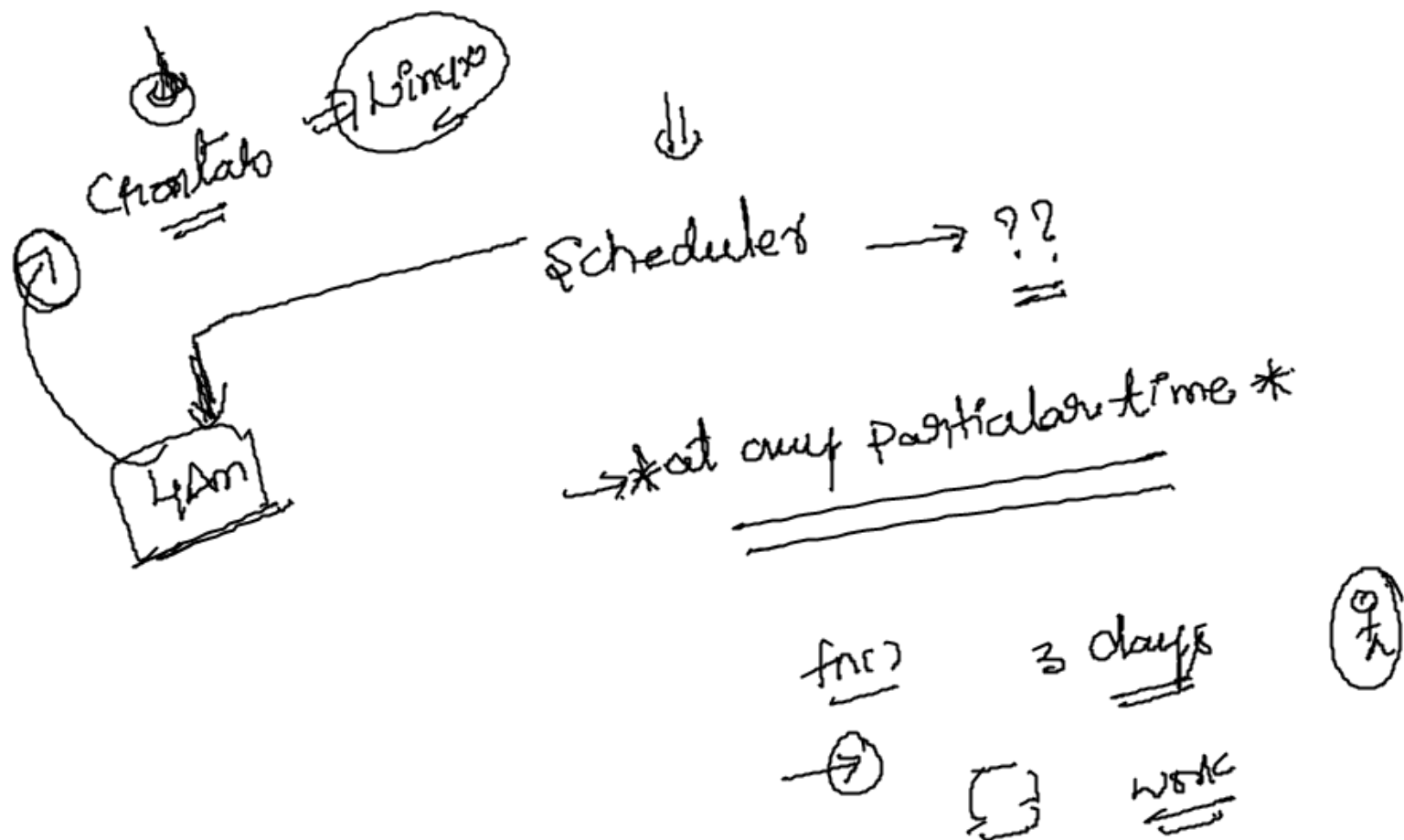
called server into

SMS

Notification

Person
(Email address)





→ let crontab

note:- Don't Edit directly

→ crontab -e [edit]

root → # crontab -e -u username

→ crontab -l [list jobs]

→ crontab -l -u username