

```
mkdir pasantes  
cd pasantes  
touch pasantes{1..100}.txt  
ls
```

```
rsync -avz /home/r20241244/pasantes/  
r20241244@10.0.0.101:/home/r20241244/pasantes/
```

```
ls /home/r20241244/pasantes/
```

```
nano /home/r20241244/script.sh  
#!/bin/bash  
rsync -avz /home/r20241244/pasantes/  
r20241244@10.0.0.101:/home/r20241244/pasantes/  
chmod +x /home/r20241244/script.sh
```

```
crontab -e  
* * * * * /home/r20241244/script.sh  
touch /home/r20241244/pasantes/nuevo.txt  
ls /home/r20241244/pasantes/
```

```
sudo subscription-manager repos --enable codeready-builder-for-rhel-9-$(arch)-rpms
```

```
sudo subscription-manager repos --enable rhel-9-for-$(arch)-highavailability-rpms
```

```
sudo dnf repolist
```

```
sudo vim /etc/hosts
```

```
10.0.0.101 server-a
```

```
10.0.0.121 server-b
```

```
sudo dnf install pacemaker pcs -y
```

```
sudo systemctl enable pcsd --now
```

```
sudo firewall-cmd --add-service=high-availability --permanent
```

```
sudo firewall-cmd --reload
```

```
sudo passwd hacluster
```

```
sudo pcs host auth server-a server-b -u hacluster -p 1234
```

```
sudo pcs cluster setup myCluster server-a server-b
```

```
sudo pcs cluster start --all
```

```
sudo pcs cluster status
```

```
sudo pcs property set stonith-enabled=false  
sudo pcs property set no-quorum-policy=ignore
```

```
sudo pcs resource create vip ocf:heartbeat:IPaddr2 ip=10.0.0.118  
cidr_netmask=24 op monitor interval=30s
```

```
sudo systemctl enable pacemaker.service --now
```

```
sudo reboot
```