1- First, we create cron job by writing crontab -e then write this commands:

```
* * * * * mkdir -p /home/company/folder_$(date *\%s); ps > /home/company/folder_$(date +\%s)/out.txt
*/3 * * * * tar -zcf /tmp/company.backups/company_$(date +\%s).tar.gz -C /home/company .
```

2- Second, we check the zipped files:

```
"/tmp/crontab.GG2xUB" ZL, 191C written
crontab: installing new crontab
You have new mail in /var/spool/mail/root
[root@iZl4v3gri7l3owmi2jzmxf2 /]# Is /tmp/company.backups
company_1693251801.tar.gz company_169325181.tar.gz company_1693251541.tar.gz
[root@iZl4v3gri7l3owmi2jzmxf2 /]#
```

3- Finally, we unzipping company.backups by tar command and show it by Is command:

```
[root@iZl4v3gri7l3owmi2jzmd²Z /]# cd tmp
You have new mail in /var/spool/mail/root
Iroot@iZl4v3gri7l3owmi2jzmd²Z tmp]# Is
AliyunAssistClientSingleLock.lock company.backups crontab.wigcIZ
aliyun_assistLservice.sock crontab.RULfuf systemd-private-dif2Sia873964ceb98b595d77454e7bb-chronyd.service-ph3PUH
Iroot@iZl4v3gri7l3owmi2jzmd²Z tmp]# dc company.backups
Iroot@iZl4v3gri7l3owmi2jzmd²Z company.backups # tar -xf
Iroot@iZl4
```