

批量压缩当前文件夹下的所有文件

参考：<http://blog.csdn.net/iamlaosong/article/details/11474001>

```
1. # get directory name
2. subdir=`ls -l|grep ^d|awk '{printf $9" "}'`
3.
4. for dt in $subdir
5. do
6. echo $dt
7. tar -czf $dt.tgz $dt/*
8. #rm -r $dt
9. done
```

eg :

```
[docker@lv067 script]$ more compress.sh
#!/bin/sh
```

```
BACKUP_DIR=/srv/backup/binlog/backup
```

```
cd $BACKUP_DIR
```

```
file=`ls -l | awk '{printf $9" "}'`
```

```
for i in $file
do
    echo $i
    tar -zcf $i.tgz $i
    rm -f $i
done
```

```
[docker@lv067 script]$
```