

# TrueNAS - Cheatsheet

- [Replication](#)
  - [Kill Active Replication Task](#)

# Replication

# Kill Active Replication Task

```
ps -aux | grep rsync
```

<PID> here is the process number in the second column of the `ps` output.

Code:

```
[root@freenasxl ~]# ps -aux | grep rsync
root      24116  11.1  0.1 36488 32400  -  S   18:09    10:28.49 /usr/local/bin/rsync -a
-z --delay-updates --delete-delay -r -t --bwlimit=2M -e ssh -p 22 -o BatchMode=yes -o
StrictHostKeyChecking=yes /mnt/tank/backup USER@HOST:freenasxl/backup
root      24450   4.8  0.0  9864  4668  -  S   18:28     1:54.93 /usr/local/bin/rsync -a
-z --delay-updates --delete-delay -r -t --bwlimit=2M -e ssh -p 22 -o BatchMode=yes -o
StrictHostKeyChecking=yes /mnt/tank/windows USER@HOST:freenasxl/windows
root      24117   1.8  0.1 51368 44920  -  S   18:09     0:50.29 ssh -p 22 -o
BatchMode=yes -o StrictHostKeyChecking=yes -l 19528 prio.ch-s012.rsinc.net rsync --server -
logDtprze.iLsfxC --bwlimit=2048 --delete-delay --delay-updates . freenasxl/backup
root      24451   0.8  0.1  47272 42328  -  S   18:28     0:33.29 ssh -p 22 -o
BatchMode=yes -o StrictHostKeyChecking=yes -l 19528 prio.ch-s012.rsinc.net rsync --server -
logDtprze.iLsfxC --bwlimit=2048 --delete-delay --delay-updates . freenasxl/windows
root      24115   0.0  0.0  4196  2008  -  I   18:09     0:00.01 /usr/bin/lockf -s -t 0 -
k /mnt/tank/backup /usr/local/bin/rsync -a -z --delay-updates --delete-delay -r -t --
bwlimit=2M -e ssh -p 22 -o BatchMode=yes -o StrictHostKeyChecking=yes /mnt/tank/backup
USER@HOST:freenasxl/backup
root      24449   0.0  0.0  4196  2008  -  I   18:28     0:00.01 /usr/bin/lockf -s -t 0 -
k /mnt/tank/windows /usr/local/bin/rsync -a -z --delay-updates --delete-delay -r -t --
bwlimit=2M -e ssh -p 22 -o BatchMode=yes -o StrictHostKeyChecking=yes /mnt/tank/windows
USER@HOST:freenasxl/windows
```

Here I have a couple of SSH Rsync tasks running.

If I wanted to stop the backup transfer, I would kill process 24116 with `kill 24116`

```
kill 24116
```