

MOBI Backup (rsync wrapper)

like probably every Linux admin, I eventually came to the point where I felt like it was time to write **My Own Backup Implementation** as an rsync wrapper to do some backups. This script is in its functionality very similar to what rubi does: it creates a new sub-directory with the date of the backup as directory each time the backup is run. every backup directory contains a full backup of the source, but only the difference since the last backup does actually need to be synced. when i say the difference i mean files that have changed.. yes, files, not blocks! so if your 2GB log file gets a new line, 2GB will have to be downloaded. but if your file does not change, it will be hard-linked to the previous backup and therefore nothing needs to be downloaded.

to achieve this, I use rsync's `--link-dst` option.

In most cases, this proves to be simple but still efficient enough, rather than trying block-level incrementals.

at the end of a successful backup, a rotation is made and old backups are being deleted where appropriate. also a summary email is sent to the admin.

so here is the script.. use it at your own risk and let me know if you find bugs or have contributions to make. simply send me an email to contact at psuter dot ch.

to configure, simply edit the lines or add more blocks after the

```
#####  
### Backup Job Definitions start here #####  
#####
```

comment in the script. some lines above the comment you can find different config options mixed with some code that should not be changed ;).. i know.. usability and such wasn't the main focus here but instead i wanted to keep everything in a file and as simple as possible to read the code and modify it to your own needs.

the script will write a hidden file named `.lastdst` to the backup base directory for each backup job. this file always contains the folder name of the sub directory of the last successful backup.

```
<code bash mobi.sh> #!/bin/bash # © Pascal Suter, DALCO AG, 2018. Use at your own risk # no use  
without prior permission from DALCO AG # pascal.suter@dalco.ch # version 1.1 # replaced ps aux |  
grep rsync style locking with flock locking to allow this script to run on servers that use rsync for other  
stuff as well :) # version 1.2 # added eval in front of rsync call to properly evaluate the $OPTIONS  
variable contents when running the command # version 1.3 # moved log from rsyncs stderr to a  
separate .err file which makes finding the relevant error messages in the rsync output also easier
```

```
report() {
```

```
LOG=$1  
error=0  
# get all jobs that where started  
jobs=`grep "^Backup of" $LOG | awk '{print $3}'`  
# get all jobs that where successfully completed
```

```

successful_jobs=`grep "^Backup for .* completed successfully" $LOG | awk
'{print $3,"finished on",$7,$8,$9,$10,$11}'`
# get all jobs that did not complete
failed_jobs=`grep "^Backup failed" $LOG | awk '{print $4,"stopped on",
$15,$16,$17,$18,$19,$20}' | tr -d ",()"`
# get remaining jobs without status report
remaining_jobs="$jobs"
for job in `echo -e "$successful_jobs" | awk '{print $1}'`; do
    remaining_jobs=`echo -e "$remaining_jobs" | sed -e "s/$job$//"`
done
for job in `echo -e "$failed_jobs" | awk '{print $1}'`; do
    remaining_jobs=`echo -e "$remaining_jobs" | sed -e "s/$job$//"`
done
remaining_jobs=`echo -e "$remaining_jobs" | sed -e '/^$/d'`

```

```

# write a report summary
echo "#####"
echo "Backup report for ${1}"
echo "#####"
if [ "$remaining_jobs" != "" ]; then
    error=1
    echo "===== "
    echo "== Jobs in an unknown state (still running?) == "
    echo "===== "
    echo -e "$remaining_jobs"
fi
if [ "$failed_jobs" != "" ]; then
    error=1
    echo "===== "
    echo "== Failed Jobs ===== "
    echo "===== "
    echo -e "$failed_jobs"
fi
echo "===== "
echo "== Jobs successfully completed ===== "
echo "===== "
echo -e "$successful_jobs"
echo "===== "
echo "== Jobs started ===== "
echo "===== "
echo -e "$jobs"
if [ $error -gt 0 ]; then
    SUBJECT="FAIL"
else
    SUBJECT="SUCCESS"
fi

```

```

}

```

```

rotate() {

```

```
# remove old backups and keep only a certain amount of consecutive and
monthly backups
# parameters:
# arg 1: number of successful consecutive backups to keep (max. 1 per day
will be kept,
#         if there is more than one backup per day, the newest will be kept,
the rest will be deleted
# arg 2: number of successful monthly backups to keep
#         keeps last backup of the month starting on the month before the
oldest
#         of the consecutive backups that have been kept back
# arg 3: directory
```

```
olddir=`pwd`
numConsec=$1
numMonthly=$2
dir="$3"
if [ $numConsec -lt 1 ]; then
    echo "first argument of rotate() should be number of consecutive backups
to keep. number given was smaller than 1, this must be a mistake!"
    exit 1
fi
```

```
if [ ! -d "$dir" ]; then
    echo "the third argument of rotate() should be the backup directory to
clean up. the given directory does not exist"
    exit 1
fi
cd "$dir"
echo "Starting Cleanup Process for `pwd`"
```

```
# get all successful backups
backups=`grep -l "completed successfully" *.log | sort | sed -e 's/.log$//`
```

```
# keep the last $numConsec consecutive backups
keep=`echo "$backups" | awk -F - '{print $1}' | grep -v -P "^\s*$" | uniq |
tail -n $numConsec`
```

```
# check if we even have more than $numConsec backups yet:
if [ `echo "$backups" | wc -l` -lt $numConsec ]; then
    echo "we do not have enough backups to start deleting yet"
    exit 0
fi
```

```
# get the oldest of the last $numConsec backups:
lastdate=`echo "$keep" | head -n 1`
lastyear=`echo $lastdate | awk -F . '{print $1}'`
lastmonth=`echo $lastdate | awk -F . '{print $2}'`
lastday=`echo $lastdate | awk -F . '{print $3}'`
```

```
# calculate the last $numMonthly months to keep:
month=$lastmonth
year=$lastyear
for i in `seq 1 $numMonthly`; do
    month=`expr $month + 0`
    let month--
    if [ $month -lt 1 ]; then
        month=12
        let year--
    fi
    month=`printf "%02d\n" $month`
    keep=`echo -e "$keep\n$year.$month"`
done
keepdates=""
for i in $keep ; do
    latest=`echo "$backups" | grep "^$i" | tail -n 1`
    keepdates=`echo -e "$keepdates\n$latest"`
done
```

```
keepdates=`echo "$keepdates" | grep -v -P "^s*$"`
```

```
delete=`ls *.log | sed -e 's/\.log$//' | sort | uniq`
delbackups=$backups
for i in $keepdates; do
    delete=`echo "$delete" | grep -v "$i"`
    delbackups=`echo "$delbackups" | grep -v "$i"`
done
```

```
delbackups=`echo "$delbackups" | grep -v -P "^s*$"`
```

```
echo "All Backups:"
echo "$backups"
echo "====="
echo "Backups to delete:"
echo "$delbackups"
echo "====="
echo "Backups to keep:"
echo "$keepdates"
```

```
#sanity check before deleting backups: check if enough backups will be left
after deleting everything else
numBD=`echo "$delbackups" | wc -l`
numBT=`echo "$backups" | wc -l`
survivors=`expr $numBT - $numBD`
if [ $survivors -lt $numConsec ]; then
    echo "ERROR: somehow too many backups would have been deleted, this
should not happen!, aborting"
    exit 1
else
    echo "$survivors backups will be left after deleting obsolete backups"
```

```
fi
```

```
echo "$delete" | xargs -I DDD /bin/bash -c 'echo "deleting DDD*"; rm -rf --one-file-system DDD*'
echo "cleanup complete for `pwd`"
```

```
}
```

```
run() {
```

```
echo "Backup of $BACKUPNAME was queued on Position $INTPROCID";
keepWaiting=1
while [ $keepWaiting -gt 0 ]; do
    keepWaiting=0
    #check if enough processes that were launched before me have finished
    for me to start my work
    for ((i=1; i<=$(expr $INTPROCID - $PARALLELPROCS); i++)); do
        if [ `grep -c " $i " /dev/shm/backup_finished` -eq 0 ]; then
            keepWaiting=1
        fi
    done
    #echo "waiting patiently to start the backup of $BACKUPNAME with my ID $INTPROCID"
    sleep 5
done
```

```
processes=`lsof ${LOCKDIR}/* 2>/dev/null | grep -v flock | grep backup | awk -F / '{print $NF}' | sort | uniq | wc -l`
```

```
while [ $processes -gt $PARALLELPROCS ]; do
    echo "Waiting for another rsync to complete before I can start with ${BACKUPNAME}."
    sleep 10
    processes=`lsof ${LOCKDIR}/* 2>/dev/null | grep -v flock | grep backup | awk -F / '{print $NF}' | sort | uniq | wc -l`
done
```

```
echo "Starting Backup for ${BACKUPNAME} at `date`" | tee -a ${BASEDST}/${DSTDIR}.log
```

```
mkdir -p ${BASEDST}
```

```
# read the .lastdst file and check if it is either empty (full backup) or if it contains a valid directory (incremental backup).
#if it is not empty and the content is not the name of a directory, the backup will be aborted
```

```
OLDDST=""`cat $BASEDST/.lastdst 2>/dev/null`"
```

```
go=1
```

```
if [ -n "$OLDDST" ]; then
```

```

    if [ ! -d "${BASEDST}/${OLDDST}" ]; then
        echo "the given last destination $OLDDST does not exist, will not
        proceed with the backup in order to not accidentally do a full backup"
        go=0
    fi
fi

```

```

if [ $go -eq 1 ]; then
    echo "flock -E 66 -n ${LOCKDIR}/${BACKUPNAME} rsync -aAHXv ${OPTIONS} --
    relative --delete --numeric-ids --bwlimit=${BWLIMIT} --progress --link-
    dest="../${OLDDST}" --one-file-system ${SOURCE} ${BASEDST}/current >>
    ${BASEDST}/${DSTDIR}.log 2>${BASEDST}/${DSTDIR}.err"
    eval flock -E 66 -n ${LOCKDIR}/${BACKUPNAME} rsync -aAHXv ${OPTIONS} --
    relative --delete --numeric-ids --bwlimit=${BWLIMIT} --progress --link-
    dest="../${OLDDST}" --one-file-system ${SOURCE} ${BASEDST}/current >>
    ${BASEDST}/${DSTDIR}.log 2>${BASEDST}/${DSTDIR}.err
    ret=$?
else
    ret=1
fi

```

```

if [ $ret -eq 0 -o $ret -eq 24 ]; then
    mv ${BASEDST}/current ${BASEDST}/${DSTDIR}
    echo -n ${DSTDIR} > ${BASEDST}/.lastdst
    if [ $ret -eq 0 ]; then
        echo "Backup for ${BACKUPNAME} completed successfully at `date`"|
tee -a ${BASEDST}/${DSTDIR}.log
    else
        echo "Backup for ${BACKUPNAME} completed successfully at `date` but
some files vanished before they could be copied"| tee -a
${BASEDST}/${DSTDIR}.log
    fi
    echo "rotating old backups" | tee -a ${BASEDST}/${DSTDIR}.log
    rotate "$KEEPPC" "$KEEPM" "${BASEDST}" >> ${BASEDST}/${DSTDIR}.log
    echo "rotation completed at `date`"| tee -a ${BASEDST}/${DSTDIR}.log
elif [ $ret -eq 66 ]; then
    echo "there are other rsync jobs running for this host, skipping backup
this time" | tee -a ${BASEDST}/${DSTDIR}.log
    echo -n "$INTPROCID " >> /dev/shm/backup_finished
    exit 1;
else
    echo "Backup failed for ${BACKUPNAME} with errorcode ${ret}, keeping
current progress to continue next time (`date`). to debug check
${BASEDST}/${DSTDIR}.err"| tee -a ${BASEDST}/${DSTDIR}.log
fi

echo -n "$INTPROCID " >> /dev/shm/backup_finished
exit

```

```

}

```

```
start(){
```

```
mkdir -p ${LOCKDIR} 2>/dev/null
INTPROCID=`expr $INTPROCID + 1`
echo "added backup for $BACKUPNAME to the que on position $INTPROCID" | tee
-a $MASTERLOG
run | tee -a $MASTERLOG &
```

```
}
```

if "rotate" is given as first argument, simply run a rotation in the current working directory with default values if ["\$1" == "rotate"]; then

```
rotate 30 12 "`pwd`"
exit;
```

```
fi
```

if "report" is given as first argument, generate a report out of the master log file that was passed as second argument and exit if ["\$1" == "report"]; then

```
if [ ! -f "$2" ]; then
    echo "log file not found. please provide the full path of the log file
as second argument"
    exit 1
fi
report $2
exit
```

```
fi
```

DSTDIR=`date +%Y.%m.%d-%H%M` # always start with `date +%Y.%m.%d...` as this is needed for rotation to work later on!

MASTERLOG="/tmp/`date +%Y.%m.%d-%H%M`.log" REPORT_RECIPIENTS="root" # separate multiple recipients with space REPORT_SUBJECT="Backup Report for `hostname`"

#check if this script is not still running in an old backup SELF=`basename "\$0`"

if [`ps aux | grep \$SELF | grep -v '/bin/sh' | grep -vc grep` -gt 2]; then

```
echo "another backup is still running, let it finish first" | tee -a
$MASTERLOG
echo "`ps aux | grep $SELF | grep -v '/bin/sh' | grep -v grep`" | tee -a
$MASTERLOG
exit 1;
```

```
fi
```

echo -n " " > /dev/shm/backup_finished INTPROCID=0 PARALLELPROCS=8 # how many processes (rsync jobs) should be started in parallel? it makes only sense to set this variable once

LOCKDIR=/var/lock/backup # directory to keep the lock files which are used to prevent parallel execution of backups on the same host

```
#####  
# Backup Job Definitions start here #####  
#####  
#
```

BACKUPNAME="myself" # this name will be used in status reports, log files and in the backup path, this does not need to be the hostname to connect to! SOURCE="localhost:/ localhost:/data" # source paths (space separated if multiple paths are to be backed up) BASEDST="/backup" # base backup dir KEEPC=30 # number of successful consecutive backups to keep KEEPM=12 # number of monthly backups to keep starting after the oldest consecutive backup OPTIONS="" # additional rsync options like for example "-e /usr/bin/rsh" start

BACKUPNAME="remote.server.ch" SOURCE="root@remote.server.ch:/
root@remote.server.ch:/boot/efi root@remote.server.ch:/data" # source paths (space separated if multiple paths are to be backed up) BASEDST="/remoteBackups/\${BACKUPNAME}" # base backup dir KEEPC=30 # number of successful consecutive backups to keep KEEPM=12 # number of monthly backups to keep starting after the oldest consecutive backup OPTIONS="" # additional rsync options like for example "-e /usr/bin/rsh" start

```
#####  
# Backup Job Definitions end here #####  
#####  
#
```

wait for all sub processes to finish before the main process can expire, this allows proper killing of all backups children=`ps aux | grep "\$SELF" | grep -v '/bin/sh' | grep -vc "grep"` while [\$children -gt 2]; do

```
sleep 1  
hosts=`lsdf ${LOCKDIR}/* 2>/dev/null | grep -v flock | grep backup | awk -F  
/ '{print $NF}' | sort | uniq | tr "\n" " "  
echo "still have $children processes, currently backing up $hosts"  
children=`ps aux | grep "$SELF" | grep -v '/bin/sh' | grep -vc "grep"`
```

done echo "creating backup Report" | tee -a \$MASTERLOG report \$MASTERLOG >
/tmp/backupReport.txt cat /tmp/backupReport.txt | mail -s "\$SUBJECT: \$REPORT_SUBJECT"
"\$REPORT_RECIPIENTS" rm -f /tmp/backupReport.txt

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