
Subject: Re: Need help with script to take back up & restore

Posted by [hostingraja](#) on Mon, 12 Jan 2015 11:06:38 GMT

[View Forum Message](#) <> [Reply to Message](#)

As there was some error in the above script, I have searched on Internet and found a script and modified to suit my needs.

I am posting it here, so that it will be helpful for anyone, who needs.

If you have any issues with this script post the problem here, I will try my level best to answer it.

```
#!/bin/bash
# vzdump-backup.sh
# Backup openVZ containers and container configuration
# This script will suspend containers before doing vzdump
# Use with caution.

backup_parent_dir="/backup"

#Here list the exclude list of CTID to exclude from backup
exlist=("112" "999" "117" "115" "118")

# Cleanup backup directory of old backups
echo "Housekeeping $backup_parent_dir - removing older backups (>14 days)"
find $backup_parent_dir -name "*.tgz" -mtime +14 -print | xargs rm -rf

matched="0"
# Start container backup
for CTID in $( vzlist | awk '{if (NR!=1){print $1}}' )
do
    for e in "${exlist[@]}"
    do
        if [[ "$e" == "$CTID" ]]
        then
            matched="1"
            break ; # Dont take backup
        fi
    done

    if [ $matched = "1" ]
    then
        CT_name=` vzlist | grep $CTID | awk '{print $5}'` >> /dev/null
        echo "Not Backing up container $CTID - $CT_name"
        matched="0"
        #don't dump
        continue
    fi
```

```
CT_name=`vzlist | grep $CTID | awk '{print $5}`  
echo "Backing up container $CTID - $CT_name"  
vzdump --compress --dumpdir $backup_parent_dir --tmpdir /data --suspend $CTID  
echo "$CTID - $CT_name backed up - OK!"  
done  
  
echo "Backup tasks completed on `date` - showing directory listing"  
ls -lsah $backup_parent_dir
```
