

# My Backup Pi Scripts

These are the scripts the backup pi is using to pull all the files from the webserver and wiki pi's. There are two scripts:

1. The backup script for webserver1 (cameraangle and shotlive)
2. The backup script for the wiki server

These are both run once a week by a cron job (sudo crontab -e)

## Webserver1 Script (wevsvr1backup)

```
#!/bin/bash
#
# Script to backup webserver pi
#
#
# Alan Walker - Aug 2016
#
#
# stuff this script does
# backup (rsync) cpg15x on webserver1
# backup ShotLive on webserver1
# backup (mysqldump) database on webserver1
#
#
# backup (rsync) cpg15x on webserver1
# create new backup folder
echo "Creating folder /mnt/usbstorage/backups/webserver1/\"$(date '+%Y-%m-%d')\""
# make a folder with the current date
mkdir /mnt/usbstorage/backups/webserver1/$(date '+%Y-%m-%d')
#
#
# copy files from cpg15x on webserver to this server
echo "Copying cpg15x files to /mnt/usbstorage/backups/webserver1/\"$(date '+%Y-%m-%d')\""
rsync -avzh pi@192.168.1.10:/home/pi/cpg15x /mnt/usbstorage/backups/webserver1/$(date '+%Y-%m-%d')
#
#
# copy files from ShotLive on webserver to this server
echo "Copying ShotLive files to /mnt/usbstorage/backups/webserver1/\"$(date '+%Y-%m-%d')\""
rsync -avzh pi@192.168.1.10:/home/pi/ShotLive /mnt/usbstorage/backups/webserver1/$(date '+%Y-%m-%d')
#
#
# Backup MySQL Database (the one database is used for both Shotlive and Cameraangle)
echo "Backup database to /mnt/usbstorage/backups/webserver1/\"$(date '+%Y-%m-%d')\""
mysqldump --host 192.168.1.10 -P 3306 -u Username -pPassword alan_gallery >
/mnt/usbstorage/backups/webserver1/$(date '+%Y-%m-%d')/alan_gallery.sql
#
#
echo ""
echo "Finished"
NOTE: The username and password have been removed from the SQL script
```

## Wiki Server Backup Script (wikibackup)

```
#!/bin/bash
#
# Script to backup wiki pi
#
#
# Alan Walker - Aug 2016
#
```

```
#  
# stuff this script does  
#  
# backup wiki (rsync) on wiki pi  
#  
#  
# backup (rsync) wiki server  
# create new backup folder  
echo "Creating folder /mnt/usbstorage/backups/wiki/"$(date '+%Y-%m-%d')  
# make a folder with the current date  
mkdir /mnt/usbstorage/backups/wiki/$(date '+%Y-%m-%d')  
#  
#  
# copy files from /home/pi/dokuwiki on wiki server to this server  
echo "Copying dokuwiki files to /mnt/usbstorage/backups/webserver1/"$(date '+%Y-%m-%d')  
rsync -avzh pi@192.168.1.11:/home/pi/dokuwiki /mnt/usbstorage/backups/wiki/$(date '+%Y-%m-%d')  
#  
#  
echo ""  
echo "Finished"
```

From:  
<http://cameraangle.co.uk/> - WalkerWiki - [wiki.alanwalker.uk](http://wiki.alanwalker.uk)

Permanent link:  
[http://cameraangle.co.uk/doku.php?id=my\\_backup\\_pi\\_scripts&rev=1470334642](http://cameraangle.co.uk/doku.php?id=my_backup_pi_scripts&rev=1470334642)

Last update: **2023/03/09 22:35**

