

# Deluge execute script

To have files moved to various locations and a gnome alert issued when done, use the following script:

```
#!/bin/bash

# Use the execute plugin in Deluge
# http://dev.deluge-torrent.org/wiki/Plugins/Execute
# create a "Torrent Complete" script execution with the current script.

shopt -s nocasematch

torrentid=$1
torrentname=$2
torrentpath=$3
logfile="/home/wuff/.deluge/execute_script.log"

if [ -f "$torrentpath/$torrentname" ]
then
    echo "    Torrent is a single file" >> $logfile
else
    echo "    Torrent is a folder" >> $logfile
    #lftp -u $USER,$PASS $HOST -e "mirror -P4 -R
\"$torrentpath/$torrentname\" /Storage/UbuntuISO/; quit" &>> $logfile
    if [ -f "$torrentpath/$torrentname/RARBG.com.txt" ]
    then
        echo "deleting RARBG text file" >> $logfile
        rm $torrentpath/$torrentname/RARBG.com.txt
    fi
    if [ -f "$torrentpath/$torrentname/RARBG.com.mp4" ]
    then
        echo "deleting RARBG video file" >> $logfile
        rm $torrentpath/$torrentname/RARBG.com.mp4
    fi
    if [ -d "$torrentpath/$torrentname/Sample" ]
    then
        echo "deleting Sample directory" >> $logfile
        rm -rf $torrentpath/$torrentname/Sample
    fi
    if [ -d "$torrentpath/$torrentname/sample" ]
    then
        echo "deleting sample directory" >> $logfile
        rm -rf $torrentpath/$torrentname/sample
    fi
fi

echo "Torrent Details: Name: $torrentname Path: $torrentpath ID: $torrentid"
>> $logfile
```

```
#zenity on debian hangs, thus using this workaround to send the process into  
the background and kill it  
zenity --notification --text "Torrent download complete: $torrentname" &  
kill $!
```

From:

<http://wuff.dyndns.org/> - **Wulf's Various Things**

Permanent link:

<http://wuff.dyndns.org/doku.php?id=config:deluge&rev=1493321621>

Last update: **2023/05/29 11:53**

