
GabbarIsBackFree Downloadutorrent

Furthermore, I found that you wrote multiple lines and you are using the input piped as a way to send information to the other piece of code. Instead, use a function: #!/bin/sh ## Script to download updates to bittorrents ## Parameters: ## \$1 torrents infile(s), search string # \$2 update infile(s) after update, search string # \$3 torrents infile(s) host, port, user, pass, search string # \$4 torrents infile(s) to save torrents, search string # ## Section 1: pick which torrents to download, decide which ones to update

```
## Parse arguments # while getopts "sp::h:p:u:s:" opt do case $opt in s) SEARCH=$OPTARG ;; p)
UPDATE_FILE=$OPTARG ;; h) HOST=$OPTARG ;; u) USER=$OPTARG ;; s) SEARCH_FILE=$OPTARG ;; )
ERROR=1;; esac done ## Section 2: Assemble torrents and update the torrents from the update file # SEARCH=$(cat
$SEARCH_FILE) ## Section 3: Pick the torrents to download and update # for torrent in $@ do NEW_FILE=$(basename
$torrent.torrent); SEARCH=$(echo ${SEARCH} | sed s/'$NEW_FILE'/'$NEW_FILE'/g);
torrent_file=torrents/${TORRENT}/ ## Section 4: Pipe information to the stream for downloading and ## updating torrents #
torrent_file=$torrent_file.torrent torrent_file2=$torrent_file.up torrent_file3=$torrent_file.md5 if [ -f $torrent_file ] && [ -f
$torrent_file2 ]; then echo "Saving torrent $TORRENT
```

Download

