

AVS Template Downloader

Skript, welches vom mir erstellt wurde, um komplette Templates auch mit allen sämtlichen zusätzlichen Files von ClipShare und AVS CMS-basierten Webseiten automatisiert zu downloaden.

Skript Sourcecode

Filename: **template_downloader.sh**

```
#!/bin/bash

# Creates templateDownload folder if not exists.
if [ -d "/root/templateDownloader" ]; then
    mkdir /root/templateDownloader
fi

outputdir="/root/templateDownloader"

read -p "Bitte URL angeben:" websiteURL
#websiteURL="192.168.126.128"

#-----GET WEBSITE INFORMATION-----
-----
templateURL=$(curl -s $websiteURL/index.php | grep 'var tpl_url' | cut -d
' ' -f2)

completeURL="$websiteURL$templateURL"

#-----DOWNLOAD TEMPLATE-----
-----
cd $outputdir; mkdir $websiteURL; cd $websiteURL

templateFiles='album.tpl album_addphotos.tpl album_delete.tpl album_edit.tpl
album_slideshow.tpl albums.tpl blog.tpl blog_add.tpl blog_delete.tpl
blog_edit.tpl blogs.tpl categories.tpl community.tpl confirm.tpl edit.tpl
enter.tpl error.tpl errors.tpl feedback.tpl feeds.tpl footer.tpl game.tpl
game_edit.tpl games.tpl header.tpl index.tpl invite.tpl login.tpl lost.tpl
mail.tpl mail_compose.tpl mail_menu.tpl mail_read.tpl messages.tpl
notice.tpl notices.tpl photo.tpl quick_jumps.tpl requests.tpl
search_games.tpl search_photos.tpl search_users.tpl search_videos.tpl
signup.tpl upload.tpl upload_game.tpl upload_photo.tpl upload_video.tpl
user.tpl user_albums.tpl user_avatar.tpl user_blocks.tpl user_blog.tpl
user_delete.tpl user_edit.tpl user_favorite_games.tpl
user_favorite_photos.tpl user_favorite_videos.tpl user_friends.tpl'
```

```
user_games.tpl user_info.tpl user_playlist.tpl user_prefs.tpl
user_profile_menu.tpl user_subscribers.tpl user_subscriptions.tpl
user_videos.tpl user_wall.tpl users.tpl video.tpl video_embed_vplayer.tpl
video_vplayer.tpl videos.tpl'

for singletplfile in $templateFiles; do

    wget $completeURL/$singletplfile >/dev/null 2>&1
done; clear

#-----SEARCH DOWNLOADED FILES, FOR MISSING TPLs-----
-----
RED='\033[0;31m'; GREEN='\033[0;32m';NC='\033[0m'

for file in $(
for tplfile in $outputdir/$websiteURL/*.tpl ; do

    grep "include file='.*\.tpl'" $tplfile | cut -d '"' -f2

done | sort -u
); do
    if [ -f $outputdir/$websiteURL/$file ]; then
        echo -e "${GREEN}Die Datei: $file -- ist vorhanden.${NC}"
    else
        echo -e "${RED}ERROR - Die Datei: $file -- fehlt!${NC}"
        filefolder=$(dirname $file)

        if [ "$filefolder" == "static" ]; then

            if [ -d $filefolder ]; then
                echo "Folder exists!"
            else
                mkdir $filefolder;
            fi
            cd $filefolder

            wget $completeURL/$file
            echo ""
            cd $outputdir; cd $websiteURL
            echo ""

        fi
    done; clear

#-----SEARCH DOWNLOADED FILES, FOR MISSING JS/CSS/PNG/ICO----
-----
for css_js_file in $(
```

```

for otherfile in $outputdir/$websiteURL/*.tpl ; do

    egrep -i '/.*\.(css|js|png|ico)' $otherfile | sed -e
's!"text/javascript"!!g' -e 's!"stylesheet"!!g' -e 's!"navbar-brand"!!g' -e
's!"text/css"!!g' -e 's!"apple-touch-icon"!!g' -e 's!"Shortcut Icon"!!g' -e
's!"image/ico"!!g' | cut -d '"' -f2 | sed -e 's!{\$relative_tpl}/!!g'

done | sort -u
); do
    if [ -f $outputdir/$websiteURL/$css_js_file ]; then
        echo -e "${GREEN}Die Datei: $css_js_file -- ist
vorhanden${NC}"
    else
        echo -e "${RED}ERROR - Die Datei: $css_js_file --
fehlt!${NC}"
        filefolder=$(dirname $css_js_file)

        if [ -d $filefolder ]; then
            echo "Folder exists!"
        else
            mkdir $filefolder;
        fi
        cd $filefolder

        wget $completeURL/$css_js_file
        echo ""
        cd $outputdir; cd $websiteURL
        echo ""
    fi
done

#-----SEARCH DOWNLOADED CSS FILES, FOR MISSING RESSOURECE-----
-----
for search_css_file in $(
for from_css_files in $outputdir/$websiteURL/css/*.css ; do

    egrep -i '/.*\.(gif|png|jpg|svg)' $from_css_files | awk -F'[()]'
'{print $2}' | sed -e 's!\.\./!!g' | cut -d '"' -f2;

done | sort -u
); do
    if [ -f $outputdir/$websiteURL/$search_css_file ]; then
        echo -e "${GREEN}Die Datei: $search_css_file -- ist
vorhanden${NC}"
    else
        echo -e "${RED}ERROR - Die Datei: $search_css_file --
fehlt!${NC}"
        filefolder=$(dirname $search_css_file)

        if [ -d $filefolder ]; then

```

```
                echo "Folder exists!"
            else
                mkdir $filefolder;
            fi
            cd $filefolder

            wget $completeURL/$search_css_file
            echo ""
            cd $outputdir; cd $websiteURL
            echo ""
        fi
done

#-----FINISHING STUFF-----

fontawesome='FontAwesome.otf fontawesome-webfont.eot fontawesome-webfont.svg
fontawesome-webfont.ttf fontawesome-webfont.woff glyphsicons-halflings-
regular.eot glyphsicons-halflings-regular.svg glyphsicons-halflings-
regular.ttf glyphsicons-halflings-regular.woff'
staticTPL='2257.tpl advertise.tpl dmca.tpl faq.tpl privacy.tpl terms.tpl
webmasters.tpl'

cd fonts
for fontfiles in $fontawesome; do

    wget $completeURL/fonts/$fontfiles >/dev/null 2>&1
done
cd $outputdir; cd $websiteURL
cd static
for staticfiles in $staticTPL; do

    wget $completeURL/static/$staticfiles >/dev/null 2>&1
done
exit
```

Last update: **2017/09/04 13:44**