

Extraction EXIF data from my Images

To add some new stuff to the [Mos-Eisley Gallery](#), I decided to extract EXIF data and use the GPS part. Inspired by this article: <https://exposingtheinvisible.org/resources/image-digging>.

So, I added the exiftool to the Ubuntu server running Confluence, and added 2 code parts to the code:

makeThumbs.sh

```
#Extract EXIF data if the file does not exist
if [ ! -f $StartDir/$dir/$pic.exif ]
then
    #Extract EXIF data
    exiftool -c "%.6f" $pic > $pic.exif
    echo "extracting EXIF data from $pic"
fi
```

This little piece extracts EXIF to a file placed alongside the image.

- I am giving the EXIF files the .exif filename extension, so they are easy to identify and delete.

updatePages.sh

```
# EXIF Support

if [ -f $MediaRoot/$Dir/$file/$image.exif ]
then

    # An EXIF file exists for the Image

    GPSPos=$(cat "$MediaRoot/$Dir/$file/$image.exif" | grep "GPS Position" | sed 's/GPS\ Position//g' | sed 's/://g')
    Latitude=$(echo $GPSPos | awk -F "," '{ print $1 }')
    Longitude=$(echo $GPSPos | awk -F "," '{ print $2 }')

fi

.....
.....



echo "{me-image:path=$Dir
/$file2|image=$image|group=$group|thumbsize=$ThumbSize|displaysize=$DisplaySize|latitude=$Latitude|longitude=$Longitude}" >> $WikiPageFile

else

    echo "{me-image:path=$Dir
/$file2|image=$image|group=$group|thumbsize=$ThumbSize|displaysize=$DisplaySize|latitude=$Latitude|longitude=$Longitude}" >> $WikiFile
```

This next part extracts the Lattitude and Longitude from the EXIF file, and adds the data to the "me-image" User Macro - the part that renders the image on the Confluence page

- For Open Street Maps its actually not nessessary to split Latitude and Longitude 😊

finally, I needed to add support to the "me-image" User Macro:

```
## @param latitude:title=Latitude|type=string|required=false|desc=Latitude Geocoordinat
## @param longitude:title=Longitude|type=string|required=false|desc=Longitude Geocoordinat

...
...

#if (${paramlatitude} != "" && ${paramlongitude} != "" && ${paramlatitude} && ${paramlongitude} )
<br>View photo location on Open Street Map: <a href="https://www.openstreetmap.org/search?
query=${paramlatitude},${paramlongitude}&namedetails=1&zoom=18&addressdetails=1" target="_location"><img src=
http://www.mos-eisley.dk/download/attachments/28344459/OpenStreetMapIcon.png?api=v2" width=20px></a>
#end
```

Now, if the Image has GPS coordinates, a small icon will be rederen with a link to Open Street Maps:



Folder: FamilieBilleder / 2017 / Diverse 2017
Filename: IMG_5224.jpg
View photo location on Open Street Map: [🔍](https://www.openstreetmap.org/search?query=57.012889,10.040706&namedetails=1&zoom=18&addressdetails=1)

Links to:

 **OpenStreetMap** Edit History Export

Search Where am I? Go ...

Search Results

Results from Internal

57.012889, 10.040706

Results from OpenStreetMap Nominatim

Nørre Tranders, Aalborg, Aalborg Municipality, North Denmark Region, 9220, Denmark

Results from GeoNames

North Denmark , Denmark

