

Open Source Intelligence

Meta (Easy)

This challenge evaluates the contestant's ability to parse metadata. It presents an image that contains embedded metadata and contestants are expected to utilize a metadata viewer to find the solutions. This challenge was developed using Jeffrey Friedl's online metadata viewer:
<http://exif.regex.info>

Jeffrey's Exif Viewer

☒ From Web
☐ From File

Image URL:

Basic Image Information

Target file: NCL-2015-Meta.jpg

Copyright:	NO CODE EXECUTION ALLOWED HERE
Camera:	Apple iPhone 5
Exposure:	1/640 sec
Date:	May 15, 2015 2:14:22AM (timezone not specified) (8 months, 5 days, 12 hours, 14 minutes ago, assuming image timezone of US Pacific)
Location:	Latitude/longitude: 39° 52' 30" North, 20° 0' 36" East (39.875000, 20.010000) Location guessed from coordinates: <i>Rruga Onihelmi, Sarandë, Albania</i> Map via embedded coordinates at: Google , Yahoo , WikiMapia , OpenStreetMap , Bing (also see the Google Maps pane below)
File:	1,024 × 768 JPEG 564,971 bytes (552 kilobytes)
Color Encoding:	Embedded color profile: "sRGB"

Question	Answer
When was the image created? (Round to nearest minute)	2015:05:15 02:14
What is the image size? (ex: 800x600)	1024x768
What is the make of the camera that took the picture?	Apple
What is the model of the camera that took the picture?	iPhone 5
What is the exposure time for the picture? (ex: 1/200)	1/640
Where was the picture taken? Please use only positive numbers with 4 decimal places. (ex: 45.4000N, 75.6667W)	39.8750N, 20.0100E