

© 2017 Cyber Skyline. All Rights Reserved. Unauthorized reproduction or distribution of this copyrighted work is illegal.

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 [CLEAR IMAGE] Image URL: View Image At Url Basic Image Information Target file: NCL-2015-Meta.jpg Copyright: NO CODE EXECUTION ALLOWED HERE Camera: Apple iPhone 5 Exposure: 1/640 sec May 15, 2015 2:14:22AM (timezone not specified) (8 months, 5 days, 12 hours, 14 minutes ago, assuming image timezone of US Pacific) Latitude/longitude: 39° 52′ 30″ North, 20° 0′ 36″ East (39.875000, 20.010000) Location guessed from coordinate Rruga Onhezmi, Sarandë, Albania 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) Embedded color profile: "sRGB" Color

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

Encoding

