


2. OSINT – ‘Runaway’

Haha... =))) I am an AURORA fan, sorry for adding my personal stuff in here.

Back to the challenge, when you receive an image, I think one of the most important and very-first thing you can do is, check it's [EXIF](#) data.

Personally, I like the tool <https://exifdata.com/>, cause of it's online. Furthermore, we will use more tools for images' stuff. But let's these things behind.



The screenshot shows the exifdata website interface. On the left, there are three buttons: 'SUMMARY' (highlighted), 'DETAILED', and 'UPLOAD'. The main area displays the filename 'runaway.jpg' and a thumbnail image of a person standing on a snowy mountain path. Below the thumbnail is a link '(click for original)'. To the right of the thumbnail, a table lists EXIF data:

File Size	94 kB
File Type	JPEG
MIME Type	image/jpeg
Image Width	720
Image Height	480
Encoding Process	Baseline DCT, Huffman coding
Bits Per Sample	8
Color Components	3
X Resolution	1
Y Resolution	1
YCbCr Sub Sampling	YCbCr4:4:4 (1 1)

Below the table, the 'Resolution' is listed as '720x480' and the 'Description' is 'VHC2022AURORA_is_runn1n9_4way!'.

A quite simple one, right? Oh, remember reformat the flag into **VHC2022{AURORA_is_runn1n9_4way!}**