

Twitter Thread by Miss C



Miss C

[@Credible_Intel](#)



1. Most people are aware of the fail doxes posted by Jamilla Moor on [@Snakeeater36](#) and myself. I'm going to go into the details (in layman terms) of exactly how a specific group of duhonymous idiots came up with these fail doxes & I'll prove that they're wrong.

2. [@Snakeeater36](#) posted this screenshot on his TL. He had exposed the page source code on tweet which included an image. Anyone can do this in Chrome by opening a tweet, clicking on the image, then right click on any open space on the screen, select "inspect", then "network".

3. In fact I did the same by pulling up a different tweet and image. You'll see the IP highlighted in yellow and the region Dallas TX. It's not my IP. It belongs to Akamai which is identified. Why is that important.....

4. Well Akamai is a Content Delivery Network also known as a CDN. A CDN, is a geographically distributed network of proxy servers (make note of the term "proxy" servers) and their data centers. More later on why this is important relative to the fail doxes.

5. CDNs allow companies like Twitter to provide better performance in uploading content, like images, by distributing the service spatially relative to end users. Rather than pushing content directly (left), Twitter uses CDN networks (right) to push/pull images from end users.

6. Companies like Twitter pay CDN operators to deliver their content to their end users. In turn, a CDN pays Internet service providers (ISPs), carriers, and network operators (like Verizon) for hosting its servers in their data centers. So let's get back to that IP again.

7. Twitter has built their own CDN using services from Akamai, Amazon, and other CDN providers such as Edgecast, a Verizon company.

8. You can see the IP in that image is 2606:2800:21f:dc2:1fe1:23fc:954:1461 And it turns out this particular group [@/Mastermindanon1](#) aka [@/anondoxer](#) aka Dennis Wingle & [@/theghostsquad65](#) aka [@/theghosta65](#) [@/Overwatchsn1p3r](#) & others thought that IP belonged to [@snakeeater36](#)

9. But the issue is [@/Mastermindanon1](#) aka [@/anondoxer](#) aka Dennis Wingle & [@/theghostsquad65](#) aka [@/theghosta65](#) aren't too bright & they have literally zero understanding of IT or networks. So in efforts to "dox" whoever has that IP. They use a variety of free look up tools.

10. Including looking up the ARIN record. As discussed before the ARIN record contains the contact record for the ISP itself, in this case an internal Verizon support engineer. Brockdorff's name is tied to hundreds of thousands of IP records at Verizon.

11. Brockdorff is/or was the internal Verizon contact for outbound issues related to a particular Verizon IP. He is NOT the Twitter users aka consumer/owner of that IP. He is merely an employee working for the ISP. The ISP in this case is both the owner AND user of that IP.

12. How do I know that? Well because if you look more closely, you can see that IP isn't just Verizon it belongs to EdgeCast. Edgecast is a CDN provider used by Twitter to push/pull images to it's end users.

12. The fact is ALL images on Twitter (every single one) are associated to an IP belonging to one of the CDN providers used by Twitter and it's that IP which is displayed on the screen when viewing source code, NOT the IP of the Twitter user. See prior step #3.

13. CDN nodes (groups of servers) are usually deployed in multiple locations. Requests for content (ie images) are typically algorithmically directed to nodes that are optimal & location/proximity to the user is considered "optimal". Now this is important as follows.....

14. The CDN will use the IP of the end user to determine the end users location & factor that into the best node to serve up the content. Ex, I point my VPN to Dallas so this is the region the Akamai CDN points to & this is my current session IP. I use PIA VPN w/ servers [@ Cogent](#)

15. The fact an Edgecast CDN node in MD is the IP associated to the image on [@snakeeater36's](#) screen means nothing more than he had his VPN pointed to that region of the country & the CDN factored this into the process of serving up the image.

16. Meanwhile these idiot incompetent pretend anons and Jamilla Moore are going after an innocent hapless employee of Verizon (and a dead person ■let that sink in) because they don't understand how the internet works.

17. Monica aka 2photon2020 aka Jamilla Moore's entire TL is filled with her repeating these fail doxes and her threats to go after these people.

18. Here's an example of Dennis Wingle who was pushing another fail dox of Snakeeater36 attempting to scare/threaten Snakeeater after he outed Dennis in private DM. Dennis threatened to go after who he believed was the wife of Snakeeater36 despite having the wrong person.

19 These incompetent anons are a menace. They constantly fail dox people and then push that content to individuals to harass people. The rest of the "Anonymous" community needs to take out the trash.