

TEAM JACK DOX GUIDE, IF YOU ARE CAUGHT LEAKING THIS THERE WILL BE PUNISHMENTS

Gokhaan, D3vil, Kx, W2jv, Crypted

Table of Contents

- =1= What is Doxing?
- =2= Doxing Email
- =3= Doxing Name
- =4= Doxing Number
- =5= Doxing Area Code
- =6= Doxing Zip Code
- =7= Doxing Address
- =8= Doxing Skype
- =9= Doxing Facebook
- =10= IP Loggers
- =11= Doxing IP
- =12= Doxing ISP
- =13= Doxing Images
- =14= Doxing Alias
- =15= Doxing Website
- =16= Using Google
- =17= Grabbing SSN
- =18= Grabbing Credit Report
- =19= Grabbing Ancestors
- =20= Grabbing House Picture
- =21= Grabbing House Info
- =22= Obtaining Databases
- =23= Using Databases
- =24= Cracking DB Hashes

=25= What to Do With Your Dox

=26= Where to Post Doxes

=27= Hacked DB Searching

=28= Staying Anonymous

=29= Faking a Dox

=30= De-Indexation

=31= Cloaking

=32= Cloned Content

=33= Slaved Content

=34= Keyword Scrambling

=35= Altercation of Page Ranking

=36= Font Matching

=37= Infoscoping

=38= Doorway Pages

=39= 100:1 Principle

=40= Rich Snippets

=41= Site Duplication

=42= Interlinking

=43= Trail Obsfucation

=44= TimeStomp

=45= Transmogrify

=46= Data Poisoning

=47= Data Hiding

=48= Encryption

=49= Steganography

=50= Misc. Data Hiding

=51= Artifact Wiping

=52= Creating a Full Fake Identity

=53= Doxing Through OSINT

=54= Doxing Through Teamspeak

=1= What is Doxing?

Dox is short for docs. When you dox someone, you find out their personal information such as their name, their address, their number, and all kinds of stuff like that. Many people find this as a really effective tool when attacking someone online. You can do a large number of things when you have someone's dox. I list a few at the bottom. I highly suggest reading every section as it can be very beneficial to have as much knowledge as possible. Now there can be legal doxing and then there can be illegal doxing. If you're just compiling someone's name and public information already out there because they were dumb enough to have their info on Whitepages, then that's legal. If you're using the methods I show you to grab their SSN and credit report, I suggest hiding yourself first. I've provided many tips on the anonymity section and you could check out HackForum's anonymity section yourself. There are TONS of anonymity guides in the Private Investigation and Anonymity section under Beginner Hacking on HF. Tip: Doxing a minor could also get you in trouble so be cautious.

=2= Doxing Email

Using the target's email is an amazing thing when doxing. Doxing with an email makes doxing simple to be honest. You can use a target's email for a bunch of things and I'm gonna list a few methods that you can use when doxing someone's email. This is usually a lot more effective and brings more results than doxing with an alias or name.

Finding Facebook -

You can get your target's Facebook with their email. It takes a few steps and isn't hard at all.

1. Head over to Facebook.com
2. Select the "Forgot your password?" option
3. In the box in the middle of the page, put the target's email.
4. It should give you the target's name, picture, and sometimes it may even

give you the last 4 digits of their number.

5. Use the name they just gave you and/or picture and put it in the dox. We'll use them later.

Tip: You can also use [https://www.facebook.com/search.php?q=\(email](https://www.facebook.com/search.php?q=(email) here) to find their Facebook.

Tip X2: This can also work with a phone number, hence why entering a phone number is also an option.

Tip X3:

https://whoisology.com/email/archive_10/

(email here) can also help you

find any websites associated with an email. See the Using Target's Website section for what you can do with their website. You can basically get their full dox with their website in most cases.

Finding Skype -

You can easily get your target's Skype with their email as well. You can do this within Skype itself or you can use an Email2Skype tool. I'll show you how to use both.

Using Skype To Find Skype -

1. Go to the Skype search bar. It's usually above all your contacts.
2. For the search field, instead of entering their Skype, you're going to enter their email.
3. Wait a few seconds for results. If there are none, maybe he doesn't use the email on Skype or you can try the next method. It always works when else fails.

Using Email2Skype Tools -

Email2Skype tools basically give you any Skype account connected to an email.

1. Go to <http://mostwantedhf.info/email.php>
2. Now you're going to want to enter the target's email in the Email box and click Submit.

3. There you go. You just found their Skype.

Tip: If both methods don't work, maybe they don't use Skype or he has multiple emails.

Finding Social Media And Accounts

There are many sites you can use to find social media and accounts on targets. They search the web through tons of social media with the email you give them and return every bit of information they find to you. It's really useful and even the best doxers use social media finders. My favorite is Pipl as they're usually accurate but I'll list a few for you for best results.

<https://pipl.com/>

<http://thatsthem.com/>

<http://com.lullar.com/> (Also really good)

<https://namechk.com/>

<http://email.addresssearch.com/>

Once you're on Pipl.com, paste your target's email into the box that says "Name, Email, Username or Phone" and if you have somewhat their location you could include that. There are many other sections that help you find their location so check those if needed. Once you have searched, you'll get all results with that email. I recommend looking through all the sites posted for maximum results but Pipl is my favorite.

PayPal Method

This used to give you lots of information on the target like their address and such if I remember right but now this only gives you their first and last name. You'll need to have \$0.01 in your PayPal balance to do this. It's insanely cheap, don't be stingy lmao. But get their email, go to send on PayPal, make sure it's sending to Friends & Family, and send them \$0.01. Now go to the main PayPal page where your transactions are and the newest transaction should have their name on it. This could be extra helpful if you don't have their name or want to confirm it.

Tip: It may take up to 10 minutes for the new transaction to show, just be patient.

=3= Doxing Name

Using the target's name is also very helpful. If you have their name then you can possibly find out where they live, what their number is, relatives, etc. which could really be beneficial in a dox. We're going to be searching the targets on Whitepages and other sites as a lot of people don't think to remove their information on Whitepages or simply don't know how. Their ignorance will be their mistake.

First, go to one of these sites below -

<http://10digits.us> (Really good)

<http://thatsthem.com> (Also really good)

<http://www.yellowpages.com> (Good for just last name and location)

<http://www.whitepages.com> (Average)

<http://www.ussearch.com/> (Average)

<http://www.pipl.com/>

<http://www.canada411.ca/> (Canadian People)

http://www.peakyou.com/united_kingdom (UK People)

<http://webmii.com/> (UK People)

<http://www.ratsit.se/BC/SearchPerson.aspx> (Swedish People)

<http://www.dgs.dk> (Danish People)

<https://find-person-germany.com/> (German People)

<https://www.goyellow.de/> (German People)

Tip: You can probably find a lookup in your area by searching Google for "(enter country here) lookup sites)" and try as many as you can to see which one gives you the best results. The ones I listed are usually accurate and work for the areas they say they're in. The ones without a specific country beside them are for the US primarily.

Now, we're going to be using 10digits in the demonstration as it's my favorite.

Make sure you're on the name tab and enter their first and last name in the first box. In the box on the right, enter their city and state or their zip code. If you want their city and state but have their zip code, there's a section teaching that below too. Now when you've

filled out the boxes, press the Search icon and it'll display

whatever results it finds. I suggest searching through all that pop up if there isn't too many to see which one is correct. Use this search for example -

http://10digits.us/n/Susan_Banks/location/San_Diego%252C_California

There are three results. Click +More on the first one and you'll receive her address.

How hard was that? It's actually one of the easiest things when doxing.

=4= Doxing Number

We can search our target's number just as we did with the target's name. There are many sites to use and I'll list my favorites. I prefer to use 10digits.us as it's always brought me the best results and never let me down.

First, go to one of the sites below -

<http://www.10digits.us>

<http://www.reversemobile.com/index.php>

<http://thatsthem.com>

<http://www.numberway.com>

<http://www.phonenumber.com>

<http://www.fonefinder.net>

<http://www.whitepages.com>

<http://www.pipl.com/>

<http://www.canada411.ca/> (Canadian people)

<https://www.goyellow.de/> (German People)

<http://www.dgs.dk> (Danish People)

I'm demonstrating 10digits in this example but you can use whatever site you want.

Now that we're on 10digits, click on the Phone button, input their number, and press the Search icon. It'll display results just like the name search did. You can get the owner's name, address, state, etc. with just a search.

Tip: Most of the time if it displays multiple results it's for two adults living in the house. The woman could be the mom if you're doxing a kid and the man could be the dad. This has made my doxing a lot easier.

Tip X2: Read the area code part if this fails.

Tip X3: Read the Using Target's Email section. There's a Forgot Password method and you can also use a number there. In simpler terms you enter their phone number in the recovery option under Facebook to see any account that is associated with the phone number which is really useful in a dox.

=5= Doxing Area Code

Using an area code lookup tool isn't necessarily effective most of the times but it can be help in a dox like if you need their state or some information. Area codes are the first three digits of

their phone number so if you don't have their information

from another site, then you can use this for a general idea of their area like city and state. It can be helpful when starting a dox or confirming a dox. I'll give you a list of area code lookup sites and you can see which one you like best.

First, go to one of these sites -

<https://www.verizon.com/Support/Residential/AreaCodes/lookup.htm>

<http://www.allareacodes.com/area-code-lookup/>

<http://www.melissadata.com/lookups/zipcityphone.asp>

On All Area Codes, enter the first three digits of their phone number

(XXX-XXX-XXXX, the exact first three of the ten digits, not the first three of the seven digits.) and press search. When you search

<http://www.allareacodes.com/513> , you get lots of information on the area code like

the state and major city.

=6= Doxing Zip Code

A zip code locator can be used for the same reason as the area code locator. It gives you their general location if you don't have it already. It's not as useful as other methods but in some cases like at a dead end, it'll suffice as useful.

Here are some lookup sites using zip codes -

<https://tools.usps.com/go/ZipLookupAction!input.action>

<http://www.unitedstateszipcodes.org/>

<http://www.melissadata.com/lookups/zipcityphone.asp>

On <http://www.unitedstateszipcodes.org/>, enter their name in the box that says "Search by ZIP Code" and press Search. This gives you their city, state, county, area code, timezone, etc. As I said, sometimes this is only useful near dead ends or starting out a dox. It gives basic information and isn't as effective as other methods but still can be helpful if you're near a dead end on a dox and need as much information as you can or if you're just trying to confirm more information on your target.

=7= Doxing Address

This method will show you how to dox someone using their address. It can be useful if you somehow get a minor's address like through their PayPal, contact information, database leak, or anything. This way you can get information on their parents such as their parents' names, phone numbers, etc. This could also work if you have the address to someone's alias because of a leak or they were just somehow stupid enough to let it hang out on their contact information. Either way, we're about to use their

address to get some juicy information. There are many sites that can do address lookup tools to see the residents staying in them. I've used this before to find someone's father and mom including their name and phone number. It can really be effective and when you include parents in a dox, it makes it a hell of a lot better.

Address Lookup Sites

<http://www.whitepages.com/> (Click the tab that says address)

<http://10digits.us/> (Click the tab that says address)

Alright so once you're on one of the sites, what you need is your target's address, city, and state. You can easily find the city and state by Googling the address. Input their address in the first box and their city and state in the second one and press the search button. This will display the current residents they have on file for the house. I recommend using both sites to maximize results and/or make sure that

both have the same information. Most of the time if they have the same last name (the minor and the person in the lookup), then it's one of their parents. You could also look for similar phone numbers. Now you know how to get the parents of minors with their address and you know how to get someone's name from just their address with ease. It's that simple.

=8= Doxing Skype

Using a target's Skype can be very beneficial. When you have their Skype, you can get all sorts of information such as their IP address which can lead to their full dox, some social media, anything, the possibilities are endless. It's just as fun as doxing with their email address. We're going to explain two methods here on Skype.

There'll be another one in the Using Google's Search section so check that out for extra.

Resolving Their IP With Skype

Using this method can get you the target's IP address which can give you their full dox if you use the IP right. I personally enjoy this part more than most as it's the easiest and makes doxing simple, especially if you're doxing someone that doesn't have a lot of knowledge in hiding themselves. I'll list a bunch of IP resolving sites but my favorite is mostwantedhf.info so that's what I'll be showing off.

Resolving Sites -

<http://mostwantedhf.info/index.php>

<http://resolvethem.com/index.php>

<http://skypegrab.net/resolver.php> <http://skype-resolver.org>

<https://www.hanzresolver.com/dashboard>

Once you're on mostwantedhf.info, enter their Skype username in the first box.

This is their actual Skype name, not their display name. Their Skype name is usually the one you add them with and one that you can't put spaces in or change.

Once you put their Skype in the box, press the Grab IP button and wait for the resolver to do its magic. It should display an IP address after refreshing the page.

If this one doesn't work, try the others listed, I've seen people be blocked on some

because blacklist but get resolved by others. Congratulations, you just made this dox 100% easier. With a Skype and an IP, the dox is much easier.

Import Skype Contacts

Yeah, this is a fairly public method, but I'm talking about everything on doxing so I'd be a fool to leave this part out. First, go to your Facebook. I recommend making a new Facebook as it's going to keep you safe and protected. Next, go to Find Friends and click on the Skype icon that shows up. Now login and import all the contacts. Once you've done that, go to fb.com/invite_history.php and search for the target's display name used on Skype. If a captcha pops up when you click their name, fill it out. Once you fill out the captcha, you'll receive their email. Some say this method is patched but it worked a few weeks ago for me so I wouldn't say it is.

Skype2Email Tools

Skype2Email tools are fairly new afaiik, maybe a few months. Well, probably longer, but I just started seeing resolvers input them so. Anyways, Skype2Email tools work like Skype2IP tools or Skype resolvers. They give you the email associated with the account instead of the IP. It can be really helpful if resolving the IP fails or you want to go even more in-depth on your dox. My favorite Skype2Email tool is skypegrab.net as it's really helpful and proves to suffice as a better choice than others.

<http://skypegrab.net/skype2email.php>

Once you're on Skypegrab's Skype2Email, enter their Skype name in the Username box, type in the captcha that appears, and press Resolve. This should give you any email address associated with the Skype account just like a Skype2IP tool.

Tip: Check the Using Google's Search section for more with Skype. It'll be very helpful.

Tip X2: This makes the Using Target's IP section a lot easier and you can skip Using IP Loggers if successful.

=9= Doxing Facebook

If you have the target's Facebook added, there's a way you can get their email and

other information. What you're going to need is a Yahoo account. First, we're going to log into our Yahoo account and go to our mail. Then, we need to find the Import Contacts button. It can be tricky to find at times, it could also be your address book which is usually on the row of icons like next to the compose email button. Once you click the Import Contacts button, select Facebook. Log in to your Facebook and wait a few moments. After a few seconds or minutes, it'll import all your Facebook friends to your Yahoo. Scroll down through the list of contacts you have until you find their name and this will give you the email address associated with their Facebook account. Wallah, you just got their email from their Facebook account. Most people don't usually have their email displayed on Facebook or have it protected by privacy settings but this is a way around that. Now you know how to pull Facebook emails with ease.

Tip: Check out the Using Target's Email section now that you have their email.

Using an email when doxing is probably the most successful way because it brings accurate and lots of information 95% of the time. There are lots of methods you can use with your target's email and they make doxing easier than taking candy from a baby.

Tip: You can possibly get their DOB year by checking out their About page on Facebook. If they don't display their information, see if they have a graduation year coming up. Use the year they graduate to estimate an age. That could be useful when near a dead end on a dox or confirming, either or.

=10= Using IP Loggers

IP loggers are tools that take the IP of someone who's clicked a link and sends it to your email. A lot of the time you'll need good SE'ing skills when IP logging someone. I'll include some messages below that have made my IP logging a lot easier. There's one IP logger site that I know which gives you a free IP logger and sends the IPs to your emails once clicked. It's free and easy to use. All you have to do is head over to <http://whatstheirip.com/>. Once you're on WhatsTheirIP, enter your email in the box that says "Your Email Address:". I recommend using a

throwaway email like on 10minutemail.com or just a random disposable Outlook (better than Gmail as you don't have to verify most of the time). Now, we have a IP logging link. What's that? It looks very suspicious? Of course! It's an IP logger! That's why we're going to hide the link in a link shorter like <https://bitly.com/> so it looks safer. They'll never know they're running into an IP logger.

1. Take your IP logger link and head over to <https://bitly.com/> to shorten our link.
2. There should be a box that says "Paste a link to shorten it", paste your link there and click SHORTEN.
3. Take the shortened link and send it in the message you were sending to the target as a replacement over your regular IP logger. This makes it look a lot safer and legit than your actual IP logger link.

There are also other link shortening sites you can use, bitly is just an example. I'll list some more for you to test out as well.

Link Shortening Sites

<https://bitly.com/> - My personal favorite. Easy to use and most people fall for it.

<https://goo.gl/> - Google's link shortening tool. They'll probably assume a link from Google is safe and click it. I recommend Bitly however.

<https://tinyurl.com/>

<http://ow.ly/url/shorten-url> - Looks really suspicious but is a link shortner so here it is.

Tip: Make your IP logger believable. Here is an example of making it look realistic.

Scenario = Scaring your target: "LOL you fucking retard I can't believe you were this easy to dox. Look at your shitty house and mom's picture (insert ip logger shortened here). Some spas like you doesn't belong on the internet lmao." - This always works for me. I've never failed using this as most people are eager to look to see if it's really their information.

Scenario = SEing a random: "Yo, do you know this kid? He was fucking with me so I posted his information online. If he's your friend I don't wanna fuck with him so just to be sure (insert logger here shortened)."

Just be creative with it. Don't sound like a complete moron who's just trying to dox with absolutely no knowledge. You need to make sure you sound realistic and make sure your story is believable. Guess we're eWhoring now.

Some IP Logging Sites

Blasze

Grabify

SkidTools

To find them, just look them up.

=11= Doxing IP

Using the target's IP address can be very useful when doxing. I won't go over ISP doxing in this part as there is a section for doxing in the next one. I'll be telling you how to find their general location, hostname, ISP, ISP organization, etc. in the first method. In the second I'll be telling you how to look the IP up on lookup sites to see who has it, kind of like a phone number lookup on Whitepages. The third method I'll be explaining is IP2Skype, the opposite but just as useful version of Skype2 IP. It'll give you any Skype associated with the IP, pretty useful right?

Geolocating The IP For Location

First, we're going to go over using the IP for general location, hostname, and stuff like that. I'm going to list a few IP Geolocation tools but I'm going to demonstrate my favorite as it proves to be the most accurate for me. I used to use infosniper.net but it seemed a bit off

like wrong city but I'll still list it just in case it

was just me experiencing that. Anyways my favorite is ipaddress.com as it tells you a lot on the IP including hostname, ISP, ISP organization, city, state, zip code, timezone, etc. with no problem at all.

Basically, you're going to want to take the IP and type it in the domain bar but don't press enter. Add ".ipaddress.com" after it exactly how I said so. An example is 127.0.0.1.ipaddress.com, this is the easiest way to use ipaddress.com and is insanely simple. On the left side, it will tell you things such as their hostname (Host

of this IP), the ISP organization, the ISP, and the IP address (already entered this, just saying what the left side has). Now on the right side, this is where you get some nice information about your target. It gives you many things on the target such as their city, their state, their country, their postal code, their timezone, and their local time. That's a bunch of useful information on a target when doxing. It can be helpful when confirming something or when you're in need of valuable information. Trust me, even if you don't have their address, this information can be very useful because it's their state and city. These are usually the same as where their address is located. Combine this with the zip code method to find his area code to see if his area code is the one in his phone number. With this IP method, a dox can get very deadly.

Tip: For extra assurance, make sure his IP isn't a proxy by checking it on

<http://proxyornot.com/>

or another proxy checker online. There are lots out there that can tell you if an IP is a proxy or not.

Tip X2: If it's a known ISP like Comcast or Time Warner Cable, 99.99% of the time it's his actual IP and not a proxy/VPN.

Tip X3: Another way to confirm the IP isn't a proxy is by searching Google for it. If it's a proxy it'll usually show up in proxy lists that are given out like on Pastebin for example.

Tip X4: Another way to confirm the IP isn't a proxy is by trying to connect to it.

Configure Firefox or your browser to use the IP (usually port 80 or 8080) and if it allows you to access it, it's most likely a proxy.

Looking The IP UP

This is a method to look the IP up on sites like you can look up someone's name on Whitepages. It's a very effective method and can help you find information with just an IP address. There's only one site I use for this method and that's

www.thatsthem.com/ . Once you're on this site, look for the first box and type in their IP address. For location, use the method above to get their general location

and then input it in the location box. Search the IP address and wait for it to load on the next screen. Now be careful, this can be very inaccurate at times, I recommend getting a lot of information on the target already like his name or number or email so you can be sure the result that pops up is his. Don't go off just an IP address match as it can be very wrong. have at least one piece of information on the target already. Use that piece of information you already have on the target to see if it matches up

with the IP lookup entry. If the IP has some of the information you already have on the target, it's most likely them so any other information on the lookup site could really come in handy and is probably accurate.

IP2Skype Method

This is a method on getting someone's Skype. You're basically using a Skype resolver but you're putting their IP in to see what Skype is associated with it. This is useful if you've received their IP from another site with an IP logger or a database. No matter how you got it, that doesn't matter. What matters is we'll be able to get their Skype by looking up their IP on a IP2Skype tool. I use this when I need someone's Skype when I have their IP so I can suspend it but you can use it to further your dox. A Skype can bring you a lot closer to finishing a dox so this method can really help you out. I'll list you to a bunch of IP2Skype tools but my favorite is skResolver's IP2Skype.

IP2Skype Tools List -

<http://www.skresolver.com/ip-to-skype.php>

<http://skype2ip.ninja/ip2skype.php> (Pretty good)

<https://www.hanzresolver.com/ip2skype> (Pretty good)

<http://www.resolve-him.com/ip2skype.php>

Now, we take the target's IP (usually looks like 69.29.102.105 or something similar) and paste it into skResolver's box that says "IP Address:" and press the "Grab Skype Account Now!" button. They'll look for any Skype account that has been resolved before (or so I've been told, hence why they have a list of total

resolves for you and the resolver itself) and see which Skype account is associated with the IP. It's best to use every IP2Skype tool to maximize results and find as many Skype accounts related to the IP. This is a really easy way to find someone's Skype whenever you're in need of more information on a dox. Don't skip this method because Skype's can really aid you in a dox.

=12= Doxing ISP

ISP doxing. This is where you start learning how to find really personal information on a target just by using their IP address. Use their IP address to get their ISP (covered in the Using IP section) and find the ISP's number. I'll include a list of tools at the bottom of this section. They're public tools as ISP doxing is public. ISP doxing can get you lots of information on a target ranging from their name and address to their credit card information and SSN on file. It's a deadly tactic and it's best if you use an ISP that's hard to SE if you want to avoid being ISP doxed. Tip: How do you avoid being ISP doxed? Hide your IP at all costs. That's how you avoid being ISP doxed.

Tip X2: Here's an example of how ISP doxing looks.

ISP Employee: Hello, how may we help you? This is Sarah.

You: Hey Sarah, this is Tom, I actually work for this ISP myself and I was wondering if you could look up a customer in one of our tools for me. My tool is being extremely buggy and my internet is down for some reason. I don't need much, the customer contacted me via support chat and I need a number to call him back and a name. I can look up the rest in one of our tools.

ISP Employee: Sorry to hear that. Here, let me just look up the IP in our master tool. One moment please.

Few moments later

Alright, here is the client's phone number associated with the IP address and their full name. Is that all?

You: Yes ma'am. Thanks Sarah. Have a great shift.

That's usually all it takes. ISP doxing can either be really simple like that (ISP

doxed a Comcast IP a few weeks ago, got last four of SSN) or really complicated (failed at doxing a TWC ISP a few days ago, took like four tries). It's best if you have a reasonable deep voice and sound believable (more eWhore coaching). All it takes is practice and the right knowledge of tools to SE some live support.

Tip X3: If you fail on one person, don't sweat it. Just wait a few minutes or hours and try with a different support member. Some ISPs are really hard to SE while some are insanely easy.

Tip X4: Here are a list of ISP tools. Yes, these are tools that you may have access to because ISP doxing itself is generally public and I doubt that you haven't heard of it. Either way, these are necessary tools and information for when you're ISP doxing someone. They make ISP doxing a lot easier.

AT&T - <http://www.att.com/>

U-verse Support: 1-800-288-2020

Employee IDs - md905c

- Systems: G2, CCTP, SystemX, Clarify, Telegence, MyCSP, Phoenix, Torch, CSR Admin, CTI, Agent Verification System, CCC Tool, DLC, C-Care

Sky - <http://www.sky.com/>

Sky Tech Support: 0-844-241-1653

- Systems: Cloud

Cox - <http://ww2.cox.com/residential/home.cox>

Cox Support: 877-891-2899

- Systems: Polaris (IP), iNav, edgehealth, Icon, IDM, ICOMS, SL2

Charter - <https://www.charter.com/>

Charter Support: 713-554-3669

- Systems: Sigma (Ask for this for lookup), IRIS

Comcast - <http://www.comcast.com/>

Comcast Support: 1-800-934-6489

- Systems: ACSR, Comtrac, CSG, Einstein, Grand-slam (Ask for this for lookups), Vision

Time Warner - <http://www.timewarnercable.com/>

Time Warner Support - 212-364-8300

- Systems: Real, Unify (Ask for this for lookups)

Road Runner - <http://www.rr.com/>

Road Runner Support: 1-866-744-1678

- Systems: Real, Unify

Verizon - <http://www.verizonwireless.com/>

Verizon Support: 1-800-837-4966

- Systems: Coffee

Items that are capable for look up:

Name on file:

DOB on file:

SSN on file:

Phone on file:

Address on file:

ISP Account #:

Primary Account Email:

Credit Card on File:

=13= Doxing Images

Using an image when doxing can be hard at times but it can give good results.

There are two ways we can get information from photos. The first method I'll explain is using a search engine to find the image online and the other method will show you how to get exif-data from the image.

Searching The Image

It's like searching Google but using an image instead. There are two sites afaik that can do this. I'll list them both but I'll explain how to use tineye in my explanation.

They're really effective and can give better leads on targets. Say you have their Skype picture and it's the same picture they used on Facebook, once you search this picture on one of these sites and find it on their Facebook, their done. You'll have their name which can lead to tons of information.

Now, let's list the sites we can use for this.

<https://www.tineye.com/> - "11.8 billion images indexed and growing"

<https://images.google.com/> - It's Google for crying out loud.

On Tineye, you can either save the picture and upload it or copy the direct link to the image (right click it and press Copy Image Location) and paste it in the search button. Once you have the image ready to search, press the Search icon and it'll display any place on the web it finds with the Image. This is a really effective tool if the target uses the image in multiple places. I recommend doing this with both sites for maximum results when doxing.

Geotag Photos Online

When you're uploading an image to this site, it'll possibly give you exif-data on the photo. This is a way to find the general location of where a picture was taken in

coordinates. You can take the coordinates to Google maps to see the city and state and such. Even some of the advanced doxers skip over this when it actually can be very helpful when nearing dead ends or looking for more general information on someone.

Anyways, head over to one of these websites below. I recommend using geoimgr as that's the one I'm going to be explaining. Here are a list of of websites you can use to get information from photos -

<http://www.geoimgr.com/>

<http://exifdata.com/>

<http://www.makeuseof.com/tag/exif-photo-data-find-understand/>

<http://regex.info/exif.cgi>

Once you're on the site, find the "Choose File" button and it'll upload the photo.

Now look for the part that says "Photo" under "Market" and these are the coordinates of where the photo was taken. This doesn't give really private information, just a general location but is still helpful.

=14= Doxing Alias

Searching the target's alias is sometimes inaccurate if they have an alias that's not so specific. You'll get better results when trying to dox someone with a specific alias such as ButtholeLicker69XXX instead of Schatten (German word, would be really hard to alias dox). We're going to use Pipl.com (yes, again, shush and pay attention!) in our explanation but I'll also include some other sites for you to use for this. I prefer Pipl as it usually gives me the most information and is accurate most of the time.

Alias Searching Sites

<https://pipl.com/> - Favorite

<http://knowem.com/> - Pretty good

<https://namechk.com/> - Amazing

When you're on Pipl, you're going to want to enter their alias in the first box.

Remember, this is more effective for more specific aliases. If you have their general

location, you can include that to include your chances of getting more accurate information but I've never had misinformation using Pipl without the location part when alias doxing. When you search their alias on Pipl, it'll search through tons of websites online and give you the sites where it finds the information.

Example: <https://pipl.com/search/?q=ButtholeLicker420>

Obviously nobody uses this as an actual alias but here's an example of what you'd get. It's pretty effective if your target has a specific alias.

Tip: You could also try searching their alias on Skype's directory.

Tip X2: Read the Using Google's Search section for better results using aliases.

=15= Doxing Website

Doxing someone with their website can make finding their information the easiest thing in the world if they don't know how to sign up privately. The site we'll be using is whois.domaintools.com but I'll list some others just for extra help. There are two ways you can search whois tools. You can use whois.domaintools.com/website here.com or you can search it on the actual site. I'll explain more in a moment. Let me list Whois sites before that. Whois Websites To Use whois.domaintools.com/

<https://www.easywhois.com/>

whois.icann.org/

<https://who.godaddy.com>

So what you're going to do is take your target's website and include it after whois.domaintools.com/ and paste it in the URL bar.

Example: whois.domaintools.com/Facebook.com

This will give you all types of information on your target. Here is an example of the Facebook whois.

Registry Registrant ID:

Registrant Name: Domain Administrator

Registrant Organization: Facebook, Inc.

Registrant Street: 1601 Willow Road,

Registrant City: Menlo Park

Registrant State/Province: CA

Registrant Postal Code: 94025

Registrant Country: US

Registrant Phone: +1.6505434800

Registrant Phone Ext:

Registrant Fax: +1.6505434800

Registrant Fax Ext:

Registrant Email:

Yes, this is what you can get from a Whois site. You can get the website owner's name, address, number, state, city, postal code, country, etc. with ease. This makes doxing the simplest thing possible. If you can successfully whois dox somebody, then that makes the dox much faster and easier.

Tip: Some people may be smart and use private signup so their information is protected. As far as I know there is no way past private signup so keep that in mind.

Tip X2: If someone's website has fake information or it is protected, try Googling "whois (website link here)". I've done this before when whois.domaintools.com hasn't worked for me and another site had the actual information on a target.

Sometimes this may not work but it's always worth a shot. There are tons of whois sites that get the whois of websites and don't update them (or take a very long time to do so) so if the target signed up under legit information first and decided to change that into fake information or protect themselves later, it'll already be too late. Once again, this may not work a lot of the time if they never put legit information or never used a public whois signup.

=16= Using Google

Using Google's Search - another goldmine when doxing. Using Google's search can be very beneficial to your doxing. It's like heaven when doxing. You can easily get information off emails, Skypes, aliases, numbers, etc. so let's get started on

learning Google searches. There aren't just regular Google searches with their names, you have to use dorks to make the search actually display information that is useful instead of random shit from a site you or the target has never been on.

Confused? Let me explain.

Googling Skypes

Googling Skypes is usually the best part of Googling. Most people post their Skype a lot without knowing they're giving up their information to us like they're giving to a charity. Basically, you're going to want to do many Google searches with the Skype but in a certain way. I'll explain a few.

- One search you need to do is this: "Skype: (Skype here)" - Yes, with the quotation marks. This'll show everything, including things hidden in Google's cache.

- Another search is just plain old: "(Skype here)" - Also with the quotation marks. You'll be surprised what you can find with Google searches. Get creative with it.

Googling Emails

Googling emails can be as easy as Googling the Skypes. These can be effective if the target has posted his email on sites like "Add my MSN" or "I'm participating in the giveaway here is my email blah blah blah". Either way, they've fucked themselves.

- Google: "(Email here)" - Yes, keep the quotation marks, you know this by now! These are usually more accurate than any other Google searches as they're really specific.

- Google: "Email: (Email here)"

The more creative you are with your searches the better. Try as many as you can to max out your results.

Googling Aliases

This part can be tricky as aliases can be mixed up as many people can use the same one. I'm sure there is another Schatten out there so that's why this is only

really useful when the target has a specific alias as I said like

ButtEaterShitSmeller69420XXX.

- Google: "(Alias here)" - With this, you can get their accounts online. For

example, when someone is quoted on a HF post, it'll say in the quoting post "Someone said >". Not exactly

that but you know what I mean. Or maybe

they posted an application to a group or something on another forum and the

group had a part in the application that said "Username:". This also usually

leads to their name and/or age as groups usually ask for personal

information in applications, just look at the HF groups.

=17= Grabbing SSN

Grabbing the target's SSN is relatively simple. We need to head over to SSNDOB.so

and sign up. Now getting someone's SSN isn't free so you're going to need to have

some BTC on you as they do not accept PayPal. You can pull the information of

someone in the US or someone in the UK. This site allows you to get their DOB and

personal information. I won't explain too in-depth as I'm not using the site at the

moment and can't explain after the search but what you do is signup and deposit

money into your account. They'll give you a BC address to send the money to. Once

you've added funds to your account, click on the US SSNDOB Search tab and enter

the target's name and any other information they require. Once you search you

should see a few entries, it's best to have the target's dox on hand so you know

which one they are for sure. Once you have your target's right entry, buy their

SSN/DOB and you've just made the dox a lot more deadlier and better.

Sites To Grab SSNs

ssndob.so

Tip: This is really illegal. I recommend learning how to hide yourself before this.

Tip X2: Validate SSNs using

<http://www.ssnvalidator.com/>

to be safe.

=18= Grabbing Credit Report

There are a few sites that can help you get someone's credit report. You're going to need to know tons of their information to successfully get their credit report. I'll list two sites you can use below.

Credit Report Sites

www.annualcreditreport.com

www.creditkarma.com

Now the questions they ask you may be hard so you're going to either need their full dox or you're going to be doing some extreme guessing.

- A sample question may be "What phone are you associated with"
- Another sample may be "What address are you associated with" If you have their full dox, then this shouldn't be so hard. Follow the steps when filling out their information and you'll have their credit report.

=19= Grabbing Ancestors

Getting the target's ancestors can be simple and easy. There are many sites that give you access to the target's ancestors. Here is a list of sites that can help you find ancestors of the target.

Ancestor Searching Sites

<http://www.advancedbackgroundchecks.com/>

<http://www.findmypast.com/>

<http://www.archives.com/search/ancestor>

<http://www.familytreesearcher.com/>

Grab the required information needed on your target. In our case, we'll need their first name, their middle name, their last name, their age, and their state. Keep in mind that all of this isn't necessary, but it'll help you get more accurate results in the long run. It gives you possible phone number of the target, recent addresses, age, PO box, and possible relatives. When you need information on the target you don't have already or want more, then this is a step that can really come in handy.

=20= Grabbing House Picture

Obtaining the picture of the target is fairly simple. All we have to do is head over to maps.google.com. Once we have the site loaded, copy their address, city, and state and paste it in the search box. If the address doesn't load itself and a dropdown list comes up, then we'll need to select the address there. This'll be easy to pick which one if you have their postal code, state, and city. Once you've loaded the address, click the box in the bottom left corner that says Satellite View if it isn't already so we get a better view of the house. Now the main house it zooms in on is most likely the target's house. Take a picture of the house using Gyazo, Snipping Tool, or whatever you'd like and upload it to anony.ws. Now you have the target's house picture. You can terrorize him with this.

Sites To Grab House Pictures

<https://maps.google.com/>

Tip: In the next section you can also get their house picture with their address using the sites.

=21= Grabbing House Info

This part of the eBook will show you how to get further information on a house such as how many bathrooms they have, how many rooms they have, how big is their yard, etc. This can really freak the target out or just make your dox that much better. I'll list my favorite sites for doing this below.

House Info Grabbing Sites

<http://www.zillow.com/> (My personal favorite)

<http://www.realtor.com/>

What you want to do is go on Zillow and paste your target's address in the box that is prompted.

In my example, I'll use 100 N 7th St Creswell, OR 97426 in my example. When I put 100 N 7th St Creswell, OR 97426 in the address box, this is what it gives me.

http://www.zillow.com/homedetails/100-N-7th-St-Creswell-OR-97426/48460632_zpid/

A picture of the house, 3 beds, 2 baths, 1,334 sqft., the lot is 6,000 sqft., it was built in 1993, the last sold date, heating type, estimated value, etc. See how much information you can get off their house on Zillow? It's a really amazing tool and you can use it to increase your dox with so

much more information to make it even better and scarier! You can literally terrorize the target with this information!

=22= Obtaining Databases

Getting databases for doxing can be easy. You may be wondering what a database can be used for. A database can give you lots of information on a target. Say you search their email in your databases, you can get lots of private information depending on the database. There are databases that give account name, IP, and password. Then there are some databases that give personal information like IRL name, address, IP, password, etc. It all depends on how good you are. The databases I teach you to obtain are free so obviously they're not going to be so good. They're just an example and to teach you what they're used for. You may find use in some, you may not. First, we're going to be searching Pastebin for some dumped databases. all you have to do is load Pastebin.com and go to the search function.

- One example of what to search is "database dump"
- Another example is "SQL users dump"
- Another is "database"
- Another is "website dump"

Get creative when searching. You can also do this on Skidpaste. Here, take a few public ones. Public DB Leaks

<http://pastebin.com/MHH34FgX> - Lizard Stresser

<http://pastebin.com/mL7pdLv6> - Lots of CSGO Servers

<http://db.aggron.party/dblookup.php?key=key1&tool=dblookup&string=> - This is a DB lookup tool made by a HF member whose name is Aggron. All you need to do is include what you want to look for through databases such as a username after the "string=" part. He said he has over 300 databases on the site (some include HF, VHF, and lots of public DBs but they're not really anything too special as they're all over LeakForums and other forums) so it seems to be a good choice.

Example: If I want to look through his databases for something such as

“ example@test.net ”, then I’d put the following in the address bar:

[http://db.aggron.party/dblookup.php?key=key1&tool=dblookup&string=example@t
est.net](http://db.aggron.party/dblookup.php?key=key1&tool=dblookup&string=example@test.net)

It’ll display anything in his databases with the string you search for.

These are just two examples. If you’d like to purchase databases from me, add me on XMPP: Schatten@darkness.su - I can sell you ones such as VipHackForums 2014 December, Minecraft Pocket Edition, tons of RSPS, etc. I’ll sell them for cheap BTC, LTC, or PayPal.

Tip: Skidbase.io is also a great DB lookup tool. However, unfortunately, it is not free. DB lookups cost \$0.50 if I’m not mistaken. The site does have some amazing DBs though and I vouch for it 100%.

Tip X2: I suggest checking up in the anonymity section about database leaks. It’s a good thing to make sure YOU’RE not one in a database leak.

=23= Using Databases

Using a database is simple. All you have to do is put your databases in a folder.

Now that all your databases are in the folder, you’re going to want to search them.

There are numerous ways you can go about doing this.

- If you’re on Windows 8, you can just open the Start menu. Once the Start menu is open, type what text you want to search for and select the third option that says “Files” near the top right. This will give you a lot of files with the string inside of it. For example if you have a DB called “Niggers.sql” and you search “ Crackers@somalian.net ”, it’ll show the DB if the string is inside of the DB. It can really be helpful when doxing. Here is an example of a DB string -

Example: Example@gmail.com :dd9mw4d177e92ed9fafs847e090fafdf:Am9nP

Cla (Don’t worry, it’s nobody, I changed it up, even the hash)

- Another way of searching DB strings is by using a tool called Windows Grep.

I’m sure you’ve heard someone say they’re going to grep a string or grep someone’s email/alias/etc. right? No? Oh well. Windows Grep is a simple tool

that searches through tons of your files that you specify (such as .txt, .sql, .csv, etc.) and returns the results

to you. It is a really effective tool that any

doxer should make sure he has on his side. You can get Windows Grep from

this site - www.wingrep.com/

- Keep in mind, Windows Grep isn't the only tool for grepping. If you're on

Linux, you can learn how to grep someone here -

<http://www.cyberciti.biz/faq/howto-use-grep-command-in-linux-unix/> or

<http://www.tecmint.com/12-practical-examples-of-linux-grep-command/> .

=24= Cracking DB Hashes

Crackin DB hashes isn't hard at all - that is assuming you're going to crack MD5.

This method only works with MD5 so if the password is encrypted some other way

then this won't work. The simplest way to crack MD5 is by using a hash cracking

site. I'm not going to explain how to use Hashcat in this tutorial, you can find a

tutorial on HF. Anyways, here is a list of DB hash cracking websites. They can really

aid you in discovering the target's passwords and jacking his accounts. Now you'll

know how to hack someone's account along with their information.

Tip: MD5 usually is 16 bytes long (32 characters) and they look like this -

c4ca4238a0b923820dcc509a6f75849b

Make sure the password you're attempting to decrypt is MD5.

MD5 Cracking Sites

<http://www.cmd5.com/english.aspx> (7,800,000,000,000 passwords)

<http://md5.rednoize.com> (56,502,235 passwords)

<http://www.md5decrypter.com> (15,186,881 passwords)

<http://www.md5crack.com>

<http://www.milw0rm.com/cracker/insert.php>

Let's use md5decrypter.com in our example. We take our MD5 hash and paste it in

the box under "Please input the MD5 hash that you would like to be converted into

text:" and then fill in the captcha. Once that's done, press Decrypt! and it'll try it's

best to find the decrypted version of the hash. It's very effective and helpful. You can use the password decrypted to jack his accounts like email, password, etc. and they won't know what hit them. I recommend using every site until you get a match.

=25= What to Do After a Dox

There are several things you can do with a dox that can hurt the person that was attacking you. I mean, the possibilities are endless. I, personally, enjoy the IRL harassment part the most but you can do whatever you think is safest for you. Posting The Dox You can post the dox on several sites so that the person is exposed to everyone on the internet looking up his information. It's best to put your credits in the dox before posting it. Posting the dox can bring the target tons of stress with people harassing him with his dox. There's a section on posting the dox below with sites on where to post it so other's can see it and use it to their advantage such as furthering their dox or even harassing him. You can't go wrong when posting a dox. You help others get the target's dox, they help you harass him, a win win situation.

IRL Harassment

There are several ways you can harass the target IRL. You can send him pizza, you can send him home care services like lawnmowers and car washers, mormons, etc. These are for the more experienced doxers who hide themselves and aren't afraid of repercussions. I've sent people mormons, lawnmowers, dog groomers, etc.

- To send mormons, go to <http://www.mormon.org/missionaries> and request a mormon visit. Make sure you say its for yourself so they don't get suspicious.
- To send pizza, go to www.dominos.com/ and order lots of pizza to their address.
- To send lawnmowers and other mischievous things, find a local listing on Craigslist in their area.

Swatting

I don't recommend swatting at all but you know what this is. I'm not explaining this.

DDoSing

If you have the target's IP address, you can attack their IP address using some stresser. Stressers usually cost money but if you want to hurt the target and keep them offline, then stressers are what you need because they can really "stress" the target out. There is a SST section on HF that you can use to find stressers but here are just a few you can check out.

<http://www.hackforums.net/showthread.php?tid=4443124> - vDos is widely known, over 1,700 thread posts.

<http://www.hackforums.net/showthread.php?tid=3975480> - PowerStresser

<http://www.hackforums.net/showthread.php?tid=4846630> - SpBOOT

<http://www.hackforums.net/showthread.php?tid=4704776> - HeavyStresser

<http://www.hackforums.net/showthread.php?tid=4501568> - Fluffy's Stresser

Reporting Them

If the person has done something wrong and you know they have, then you can report them to the cops. This is a way to get them offline for a long time while staying on the legal route. I

recommend just getting basic, public, legal information

when doing this so you don't get in trouble yourself.

Contacts Spamming

Now this is really fun. If you want their Skype spammed with literally 15 pedos a minute, sign their Skype up on www.addmecontacts.com/ and they'll get tons of pedos calling them and adding them. You can test this out on your on Skype to see how effective it is but I don't recommend it. Sign them up as a 18 year old female multiple times and sit back knowing they're getting the fucking living hell spammed out of them by horny men. You can also do this to their Kik account on kikfinder.com if I'm not mistaken. I've never tested Kik Finder but I know for a fake that AddMeContacts spams the living shit out of their Skype account with requests from pedos.

=26= Where to Post Your Sexy Dox

There are many places you can post your doxes online. These are usually for

exposing those that tried to harm you or friends. Maybe you just want to expose a scammer.

Either way, here are a few sites where you can post doxes to so others can see them.

<http://skidpaste.org/> (Can be removed for BTC so always have your doxes saved)

<http://pastebin.com/> (Can be removed with ease as we have shown in the removal part of the anonymity so I recommend saving your dox to a folder just in case the target gets it removed)

<http://paste4btc.com/> (Easily removed like others)

<http://pastebin.ca/> (Easily removed like others)

=27= Hacked DB Searching

There are many sites that allow you to search someone's name/email/anything and get their info, one of my

favorite sites for this is Indexeus. Indexeus is a site that searches millions of hacked databases for the requested info, accounts are free, and with one, you can:

- Find Most legal Adults
- Find Some Minors
- Easily Grab People's Info

The link is: <http://www.indexeus.com>

There are also websites to see if you have been leaked such as:

<https://www.hacked-db.com/>

<https://haveibeenpwned.com/>

Check both of those, and if you are leaked, try to find out where.

=28= Anonymity and Other Things

There are many things you need to make sure you have done when online to remain safe and private. Browser To Pick

Firefox is the best browser to use as you can really make it secure and majority of hackers use it as their number 1 browser. Get Firefox and the greatest security tips on it here.

<http://www.hackforums.net/showthread.php?tid=4465171>

VPN

A VPN is the thing a hacker can't live without. If you're going to be doing illegal things, you need a VPN. There are free VPNs and there are paid VPNs. I recommend 143VPN if you're looking for a paid one. If you're looking for a free VPN, use Hotspot Shield or Cyberghost. I'll provide a list of paid ones that are fairly cheap below and then some free ones. Paid ones are usually more secure, safe, and private.

Paid VPN -

<http://www.hackforums.net/showthread.php?tid=4884300> - VPNSecure

<http://www.hackforums.net/showthread.php?tid=4892146> - 143VPN

<http://www.hackforums.net/showthread.php?tid=4741850> - Dr VPN | Only \$12

Lifetime

<http://www.hackforums.net/showthread.php?tid=4539375> - Hide&Seek VPN | \$5

Lifetime

Free VPN -

www.hotspotshield.com/Elite_VPN - Hotspot Shield

www.cyberghostvpn.com/en_us - CyberGhost VPN

Hotspot Shield should suffice if you're in need of a free one.

XMPP

Using XMPP instead of Skype can be very beneficial. Using XMPP over Skype has many benefits such as more secure, private, and safe. No longer do you have to worry about if someone is watching your every conversation or if someone is 2 steps from seeing Skype support for your Skype account details. With XMPP + OTR, you can easily become worry free about being hacked. Here is my guide on completely setting up XMPP and OTR, adding friends, and authenticating friends on XMPP.

<http://www.hackforums.net/showthread.php?tid=4896456>

BTC Cryptocurrency

Using BTC as a payment method is something a hacker needs to do. BTC is very popular and most people will prefer it over PayPal. You don't have to provide any personal information on it such as your address, name, number, etc. It's simple to get a BTC address. Just sign up on blockchain.info or use another wallet listed below. You can easily get a BTC wallet from the link below.

Blockchain.info

Tip: Also, you could use LTC. It's becoming popular as well.

=29= Faking a Dox

In this section, I'm going to teach you how to properly fake your new account or at least make an account that isn't obviously fake. First, you're going to head over to fakenamegenerator.com and take the information it gives you. I recommend a male in the US. Now fill out

the dox template you have (one in the doxing section for free) with the information you just gained. Not anything too deep like SSN or anything but the basics. Now include some throwaway information that looks like yours such as a email that has your alias but isn't actually connected to valuable information. Now include a few real information like your Skype or HF to make it look believable. Then you're going to find an IP or proxy located where your fake dox is located. This can be quite tricky. I usually Google doxes or search Pastebin for some and use the target's IP and location. Alternatively, you can use the doxing section, dox some poor unsuspecting sap, and use his information. It's pretty effective stealing someone's information.

Now, onto the real part of this chapter:

<http://www.datafakegenerator.com/>

Use that to generate a fake dox of yourself or some rando to make people think you are a dox god.

<https://www.randomlists.com/ip-addresses>

Use that to get a fake (or possibly real) IP

And you might use Elfqrin's DisCard to get a working credit card number and CCV.

Now post those doxes on sites such as pastebin, ghostbin, skidpaste (my favorite) or any other paste site.

People might think it is really you :3

But Make sure to post different info each time unless you want the dox to look too realistic and get people

thinking they actually have your info.

=30= Clearing Yourself From Google

If you've removed your information from a site such as Pastebin or another, it'll probably still show up in Google's search cache. It's simple to remove that and I'll show you how below using Google itself.

1. Go to <https://support.google.com/websearch/troubleshooter/3111061?hl=en>
2. Go down to "What do you want to do?" and press which one you need. You can do one of the following -

Remove information you see in Google Search

Prevent information from showing in Google Search

3. The second one is only if you're a webmaster. So most likely we're going to be doing the first one. Go to

<https://www.google.com/webmasters/tools/removals?pli=1>

3.1 - In the "Enter URL of outdated content" box, paste the URL of the page.

3.2 - Click Request removal.

3.3 - If you see the message "This content is gone," click Request removal.

Note: If you see the message "The page is still live on the web" but the page has already been removed, click Submit feedback and we'll look into the issue.

Tip: You can see if your information is removed yet or not by going to

<https://www.google.com/webmasters/tools/removals?pli=1> and checking the status of it.

=30= De-Indexation

The first thing about anti-computer forensics, is knowing how to properly remove leaked or exposed information from a basic web browser search engine. The process of doing this, is

known as “Deindexation”, which is defined as, “to remove from an index or any system of indexing, and to no longer be index-linked”.

There are many ways you can go about performing deindexation, obviously a common way to do this is to simply report a post to Google’s Webmaster page, and the link along with it’s cache can be wiped completely from the search engine.

However, I personally have labelled and developed and even invented 12 personal and private methods that I use solely for the purpose of deindexation, I will now share them with you. Leaking of these will result in me personally destroying your life, if you don’t believe me, test me.

=31= Cloaking

Cloaking is the act of essentially copying the contents of a page, and then creating alterations to the content to benefit your online identity and to mask information that could have already possibly been leaked. In short, you are simply copying information that has already been released and then making slight alterations to this original content and then posting it as an updated version. The top sites to perform this on are:

1) pastebin.com

2) skidpaste.org

3) ghostbin.com

4) fbi.yt

5) weebly.com > this is for website alterations or domain redirecting (will be discussed later)

You may be asking, how this can possibly assist me if I am essentially reposting legit information on myself? Well, the answer to this question is that yes you are posting legit information on yourself or a client, but if you are making alterations, you are giving the illusion that you are updating the dox. If you continue this method over the timespan of roughly 3-5 days, you will have redirected most if not all searches for the original dox, to your own fake dox with complete alterations, making it now look like the legit and updated dox on you or your client.

=32= Cloned Content

Extremely similar to cloaking, however instead of a single page, you are pasting the same information multiple times usually more than 20 times. Another thing to take note of, is that google uses the “tag” system when ranking pages submitted by SEO’s. This tagging system can be exploited by using the google search operators demonstrated in chapter 1.

Specifically, in chronological order and order you should place them in the search bar:

- 1) “site:the site you’re copying goes here” (e.g. “site:hackforums.net”)
- 2) “cache:the keywords you want to convey go here” (e.g. “cache:The Doxing Bible”)
- 3) the use of the “#”, as this makes it trending for social media applications that are using the search engine on their mobile phones or browsers.

The reason behind posting it multiple times is, again, alternating the page ranking of the original post (e.g. your dox or a client’s dox), to respectively reverse which dox appears first in google search results, either your faked and alternated dox, or the original dox. By making your fake dox appear first when searching for these “tags” that you’ve implemented, you are creating a form of trail obfuscation and are essentially leading your pursuer into a dead end. This is the exact action you want to lead them in.

=33= Slaved Content

Slaved content is the act of having people formulate the keywords (tags) for you.

Essentially, you are able to grab the inspect element coding for a web page and alter the code in your favour before posting it on one of the sites mentioned before. This will redirect searches (such as sites with your Skype name on them) to your post, and depending on your “pages” ranking, they may see it before the actual page itself.

As seen in the example above, I am grabbing the inspect element coding from a common site, this one happens to be a Google Food Photo Blog. Upon grabbing the coding from the site, I can copy and paste it into the sites mentioned early, to then automatically increase the page ranking for your fake dox or keywords, due to Google’s hidden page ranking system, which acts as a giant scanner. If this scanner detects things that have been deemed by Google to be already published, coded, paid for (advertisements), or are low

quality... the page ranking will alter accordingly. This is an extremely important concept to grasp when dealing with Footprint removal, as it has a significant impact on how fast or for how long the real information will be covered or hidden compared to the fake content you are producing.

=34= Keyword Scrambling

Keyword scrambling is essentially altering the keywords that people would search for when looking for your information and then placing false leads based on this already leaked information. As you now know, through the use of Google Search Operators, there are many ways that you are able to search for a variety of information/data that can be presented to you on the web. You are able to exploit these search operators to enhance the chance of your fake information to be displayed on the first search page when users use the keywords that you implemented. Obviously these keywords will change depending on the task at hand, but it is important to note that you want to link your keywords for the fake information and relate them to the original contents or link them to further false leads. An example of this in simplest form would be the following:

If someone searches "Tokyo Dox", the result is the 4th result down. Key words for this search would be "Tokyo" and "Dox".

However once they see the dox that is already existing, they will gain access to a skype name, which is: s7_vexx < This can now become a new keyword to be used to link to more false information. If you were now to search: "s7_vexx", a whole new alias would open up as well as linking to further data, which is driving your pursuer further and further away.

This is the most simple form of de-tracement, as it is basically text alteration but with added fake information, this will be discussed more in depth when we get to data poisoning.

=35= Altercation of Page Ranking

Page ranking altercation occurs when you post low quality sites and affiliate them with your already leaked information. By doing so, you will drag all information that is posted at high

ranking google pages down, as this exploits the tag system implemented by google SEO's. This is an extremely easy yet effective method of de-tracing, some sites that I recommend are normally affiliated with Google Dorks:

<https://www.exploit-db.com/google-hacking-database/13/>

<https://www.exploit-db.com/google-hacking-database/10/>

<https://www.exploit-db.com/google-hacking-database/14/>

Just keep in mind that you want to link these within the dox to make them blend in, or simply post them at the bottom to keep them out of the way of the false information that you've placed. This method is extremely effective when used properly, so master it!

=36= Font Matching

Font matching occurs when you match the font of a page with font that you can alter in a word document. Normally you are able to search the font used on a certain site if you are unsure, but common ones are:

- 1) Open Sans
- 2) Arial
- 3) Typewriter
- 4) Times New Roman

You then take an image of this font, with a PNG background (used via photoshop/gimp), and are able to post it on forums and such to make it look like the site is saying something other than what it intends. This normally is the hardest de-indexation method, as it normally involves XSS (Cross Site Scripting) hacking to apply an image within the code of a website to make it look as though it belongs there. I would not recommend performing this method if you are not good with XSS hacking, also, most sites that information is leaked on involves tight security and will not be vulnerable to XSS hacking, therefore you need to find sites that are and implement this method through those sites only.

=37= Infoscoping

Personally coined by myself, this term refers to positing font that is essentially microscopic to the naked eye, but is still cached by google's index and can be seen via the description under hyperlinks when the search results are visible. By performing this method, you can place words on a completely irrelevant paste, and it will confused anyone trying to gain access to your information. It is an extremely cunning method, which I use personally, and it is extremely effective.

However for sites that have case sensitive posting privileges/restrictions, use the following firefox add-on/extension to bypass case sensitive security features:

1. Go to about:config
2. Search for dom.event.clipboardevents.enabled
3. Double-click it to change the value to "false"

Use the keyword scrambling method to ensure successful results with this method, for example if you were to use the same keywords that were implemented before and apply them to this method; when someone searches for the keywords, they will cache as normal font size (via the description) and will be microscopic when the pursuer clicks the hyperlink and sees the content of the page, which can be a completely fake and non-related dox or piece of information.

=38= Doorway Pages

Doorway pages is a common SEO term which refers to posting links which appear to be affiliated with the original content of a page, only to be a trap door and unleashes a whole new spectrum of fake information on your pursuer. Also closely linked with data poisoning and data obfuscation, which will be discussed in a moment. An example of this would be posting legit information on yourself, and redirecting them to another link which appears to affiliate but really drives them further away.

You are able to create a long chain of doxes that can link to one another and appear to being "updated", if you are not getting what I am trying to iterate towards you, please look at

this example carefully:

If you plan to establish a false lead using this method, you need to have a select date in which the trail will be formed. For example if the date is, 01/15/2015 and we want to use the date, 01/01/2015, and state that this is the date we want the trail to start on, we need to create a false dox for this specific date. Once you have created this fake dox, you need to make a new paste on one of the sites mentioned earlier, with the title: "Dox on" "Target name here" "updated" "insert the selective date here, in this case it would be 01/01/2015". Although the date you publish this post will be listed as 01/15/2015, it will go unnoticed by a common pursuer and they will think it's posted on the date you stated in the title.

You then repeat your this step over the following 14 days proceeding up to the 15th (or the date you set the trail to end), and always keep linking the url to the previous dox post to ensure there is a connection between the doxes. By doing this you can make a massive trail and the date will be continues to appear as those it's being updated.

=39= 100:1 Principle

The 100 to 1 principle is defined as a method to essentially spam false information to most places on the web, and by doing so, you will make false information appear far more legitimate. The use of iMacros (firefox and google chrome extension), allows you to record actions you are performing within your search browser, creating a "macro" and you can repeat this macro

as many times as you like, although you are not the one actually performing the actions, it's iMacros. There are however certain sites this works best on, sites that do not have ip restrictions or captcha security settings cannot be used, as they block spamming. The following sites are my top two for performing this method:

1) <http://pastebin.ca>

2) <http://slexy.org>

You then record the script, in this case it would be the contents of a fake dox, and then play

the script a few times and you can instantly get 1500 searches within a matter of minutes. This will not only increase the page ranking of you fake information, but will also make the contents seem far more reliable and believable.

=40= Rich Snippets

Rich snippets are essentially an SEO term for advertisements on google. You may see an ad for Mary's Golden Dildos or something of that nature when you search for a song on google, and this is a perfect example of a rich snippet. However these rich snippets can be exploited, by you simply copy and paste the rich snippet

URL to a paste site, and it will automatically bump it up in the google page ranking system.

Why? Well as stated before, if you were to think of Google or any search engine for that matter, as a giant scanner, that scans your contents word for word, you can come to realise that Google Processes page ranking and keywords and search results based on what it scans. By implementing a rich snippet URL, you are letting Google scan your page, and say "hey, this is registered as a URL to a paid advertisement, this needs to have higher page ranking", which is essentially what it will do. Now granted, this will not automatically bump your post to the front page, however it will bump it up quite considerably.

An issue with these page snippets however need to be constantly updated, as google's page snippets update almost daily. So long as you do that, you will be fine in terms of keeping your dox at a constant higher page ranking.

=41= Site Duplication

This is a combination of Doorway Pages and the 100 to 1 Principle. You essentially create a competing dox that has been release of you, use the iMacros technique while in the mean time altering the information slightly on your original dox, and your main aim is to outrank the site that currently has your dox released. Again altering the page rankings. This method is really not that hard to grasp and is quite possibly one of the most effective as it is utilising two methods into one and making a greater impact. If you do not understand this method for whatever reason, please contact me.

=42= Interlinking

This is a basic scheme that takes advantage of the importance of inbound links in search engine ranking by building dozens of sites and then linking them to each other. This can be applied to sites such as: www.pastebin.com, www.skidpaste.org, and www.weebly.com, all of which you can link false doxes to one another to make them appear as though they are being constantly updated by someone who truly dislikes you with a burning passion.

A way to do this, in a simplified example, is by doing the following:

- 1) Go to Pastebin.com
- 2) Implement your fake dox, or fake content, whatever it may be, into the “new text” section
- 3) Then, at the bottom after you have completely put in the fake content that you require, open a new pastebin with a link to another fake dox you have created, copy this link and paste it into the original pastebin you opened.
- 4) Repeat this step for roughly 5+ fake doxes you have released, make sure to include a link to another fake dox at the bottom. This will link all the pastes together in Google’s search system, one will relate to the other, even if the content is completely different.

This is an extremely good method to have a long line of false trails, while at the same time linking and compiling more and more information on top of each other for anyone that may be trying to get information on you. This is a fantastic method, even if it may be simple, it’s extremely effective.

=43= Trail Obsfucation

The purpose of trail obfuscation is to confuse, mislead and alter someone’s perception of identity or what they are representing. There are many techniques and tools that can be used for trail obfuscation, all of which you can learn about by a simple Google search.

However, the main techniques and tools that we will be looking at in-depth are going to be; TimeStomp, Transmogify, and Data Poisoning.

=44= TimeStomp

TimeStomp is an application that allows you to alter the timestamp and date in which a file was created. You are able to modify the date as well as change the timestamp completely, which is useful when trying to hide when you were looking at certain files or were editing, publishing, posting files.

=45= Transmogrify

The easiest way to perform this technique is to modify the header of a file, so that it can no longer be associated with any type of file already known to a system. Following the general structure of a Windows PE executable file for example, it always starts with a word value shown below:

HEX -> \X4D\X5A / ASCII -> MZ

Many forensic tools for recovering files within the analysed systems refer to these parameters, sometimes only the header and others both headers and footers. By changing these values, and restoring them only in case of necessity, it is possible to avoid detection of a hypothetical compromising document. This approach is adopted by “Transmogrify,” an anti-forensic tool. The technique basically aims to deceive the signature-based scan engine of these tools.

=46= Data Poisoning

Data Poisoning is a term coined by Some Black Hand member, Melty. This term refers to, “The act of leaving a false trail that misdirects or misleads to a different individual or trail.”

Example: Alias Leaching

Alias leaching is the term of hijacking an alias, there are various levels of alias leaching, alias leaching is most successful when a person is able to hijack an email, and then grow a synthetic alias from there. Data poisoning may also include the faking or misleading of an IP address geo location, based on the research done on the previous alias, such as the original owners geographical location. Essentially you are using previous data that you have hijacked, and implementing it into present day data on an alias you may be going under or a

client may want to be going under.

=47= Data Hiding

Data hiding is an extremely simple concept, and there is not much to be discussed on it, however there are some things that you need to know to ensure that you are hiding data correctly. Data can be hidden in unallocated locations which are normally ignored or skipped over when dealing with being tested by forensic tools. The way you are able to do this is to store data in the following locations:

- 1) Host Protected Area (HPA)
- 2) Device Configuration Overlay (DCO)

These two areas are linked with areas of a modern ATA hard drive. Data that is in either the HPA or DCO are not visible to BIOS and operating systems. There are also three main sub categories when dealing with Data Hiding, they are; Encryption, Steganography, and Slacker.

=48= Encryption

Encryption and overall encrypted data is essential for hidden important information and making it almost impossible to be traced through the use of forensic tools. What encryption does is essentially make the information that is saved to your hard disk transparent, and is only solidified (as in readable), once it is opened again and decrypted. Although there are forensic investigators that can decrypt most cryptography, if the form of cryptography that you use on your system is unknown to the investigator, you are almost guaranteed a solid barrier when dealing with whether or not your information gets leaked.

Microsoft Word can be configured to encrypt the contents of a document by specifying that the document has a "password to open." Another form of this is to save the file in notepad or some other basic documentation application as a .batch file, which requires passwords to see the content inside. Although older versions of Microsoft Word encrypted documents with a 40-bit key that can be cracked with commercial tools, modern versions can optionally

use a 128-bit encryption that is uncrackable if a secure passphrase is used. This is highly recommended for most documents, if you are worried that they are unsecure or that you need to hide sensitive information such as passwords, login details, etc.

=49= Steganography

Steganography can be used to embed encrypted data in a cover text to avoid detection.

This means that you are able to hide text in the format of MP3, JPEG, AVI, etc. By hiding this information within media files or non-text based files, it would make it extremely unlikely for any investigator to check these particular files. There is a program for this, it is known as the following:

StegFS (Download Link: <http://sourceforge.net/projects/stegfs/>)

What StegFS does is “hides encrypted data in the unused blocks of a Linux ext2 file system, making the data “look like a partition in which unused blocks have recently been overwritten with random bytes using some disk wiping tool”. - (McDonald and Kuhn, 2003)

=50= Other Forms of Data Hiding

Slacker is a commonly used data hiding forensic tool, and it is used via your command prompt, as is TimeStomp, which was mentioned earlier. “Slacker allows you to hide data in the slack space of NTFS. This slack space is created when a file system allocates space for a file to be written, it will typically allocate more space than it actually uses. The unused space is called slack space and perfect data-hiding grounds for the hacker.” - Slacker’s official website.

=51= Artifact Wiping

Artifact wiping methods are tasked with permanently removing particular files or entire file systems. There are three core principles to artifact wiping, which will be displayed as core sub-categories of this terminology; Disk Cleaning Utilities, File Wiping Utilities, Disk Degaussing and Destruction Techniques.

Disk cleaning utilities are extremely essential for artifact wiping as they essentially overwrite

existing data on the disks of your computer. There are many arguments that go against this method, and claim that disk cleaning utilities are not actually cleaning anything, as they are leaving fingerprints of what has been removed and when or where it was removed from.

Some very useful programs for disk cleaning will be linked below:

- 1) <http://www.jetico.com/products/personal-privacy/bcwipe/>
- 2) <http://www.r-wipe.com/>
- 3) <http://www.aevita.com/file/delete/>
- 4) <http://www.cyberscrub.com/>

Out of all of these, I personally would highly recommend either BCwipe or cyberscrub. These have probably the best reputation in terms of reviews and consistency.

File wiping utilities are as the name suggests, they are tools used for wiping single or individual files from an operating system. These are normally much faster to remove as they are only wiping a single content source as oppose to a large string of files or an entire file system. It is because of this very reason that singular file wiping utilities have much smaller, if not non-existent, signatures within a system. They are much harder to detect, and investigators struggle to find these signatures.

Again, there are extremely similar tools to use or look into when dealing with File Wiping Utilities, but if you're looking to download less software and do twice as much cleaning on your machine, I would recommend, once again, downloading:

- 1) <http://www.jetico.com/products/personal-privacy/bcwipe/>

Disk degaussing is the term for completely wiping and destroying the process that is your hard drive or disk drive. This is done through the use of an magnetic field being applied to your hardware, the data of this device or disk is completely wiped, meaning there is

absolutely no trace. Although this is extremely expensive to have done, this is quite possibly the best and most effective method to use when wanting to hide information/data and completely wipe any trace of you ever having this information. Destruction techniques include pulverisation, disintegration, incineration, shredding and melting. Take a pick, I'm sure one will work just fine.

=52= Creating a Full Fake Identity

Having a fake identity has many benefits, including:

- Anonymity
- Social Engineering Use
- Other Stuff

I know that seems like a horrible list, but too bad. Here is how to create your full fake identity:

<http://www.datafakegenerator.com/generator.php>

Now, you may be thinking: Ok, now what? Well, now:

<http://www.elfqrin.com/fakeid.php>

And then:

<http://www.elfqrin.com/hacklab/pages/discard.php>

Finally:

<http://www.elfqrin.com/usssndriverlicenseidgen.php>

So, now you have a full fake identity to phish, do social engineering, and stay anonymous. I seriously recommend using a proxy when doing anything mentioned in this manual. Later in this book I will detail how

to use this same fake identity for phishing for doxing (if you know what I mean).

=53= Doxing Through OSINT

OSINT, or Open Source Intelligence is all of the non-hidden or encrypted information on someone on the internet. It is very useful when doxing someone, due to the fact that there are now a couple of automated

tools for OSINT.

So, how do I commence my OSINT search? Preferably with these websites:

<http://viewdns.info/>

<https://inteltechniques.com/menu.html>

and

<http://www.infosniper.net/>

Ok, so, with the identity we made earlier, we can tell people we are someone else, but actually be you...

Or, pretend to be a semi-distant relative like a second or third cousin! They will probably fall for this trick!

=54= Doxing Through Teamspeak

Doxing through TeamSpeak is one of the easiest things ever. All you do is right-click the person you want to dox and select client connection info and find their IP, and you're done!

Now, to do this, you must be an admin of the server or operator of the channel. Or... you can:

- Exploit Permissions (in some servers Member group is allowed to view IP and Guest is allowed to promote

- themselves to member)

- Social Engineer someone with higher permissions than you.

- Jack the TS3 Server

So, how do I know if the permissions are vulnerable? To check for compromised permissions systems, open the permissions tab at the top, and choose Server Groups. If you see anything you know is out of the

ordinary (other than default permissions), you will probably not be able to rank yourself up.

Well, if I can't do that, what do I do? You SE a user with higher permissions than you. Say you're on a server with an admin, and you ask for a rank such as member, or channel operator so you can put music on the channel. If they fall for this, the process will be easy. If not, things get slightly more complicated. You

can tell the admin or owner that you can make a logo for the server in exchange for a higher rank, you can

give him "special" files (you guys know what I mean). Or you can just jack the server!

That concludes this doxing guide, if you are caught leaking it without permission action will be taken.