

Email intelligence

SPEAKER: @soxoj

About me





Security engineer
Antifraud systems developer
OSINT enthusiast
DEFCON7495 speaker

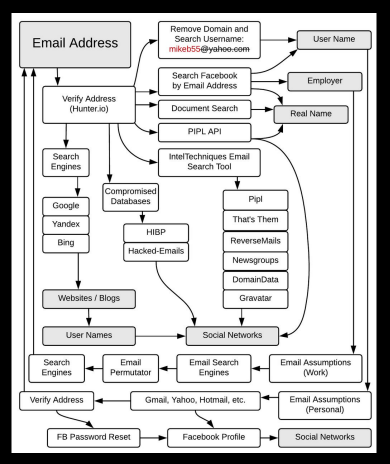
Overview



- Why are we talking about emails
- Email intelligence workflow
- Methods and services of emails checking
 - SMTP
 - Email providers and social networks
 - Whois, SSL certs, PGP keys
 - Source code
 - Email assumptions
 - Marketing & reputation tools
- Conclusions

Simplified workflow by Michael Bazzell

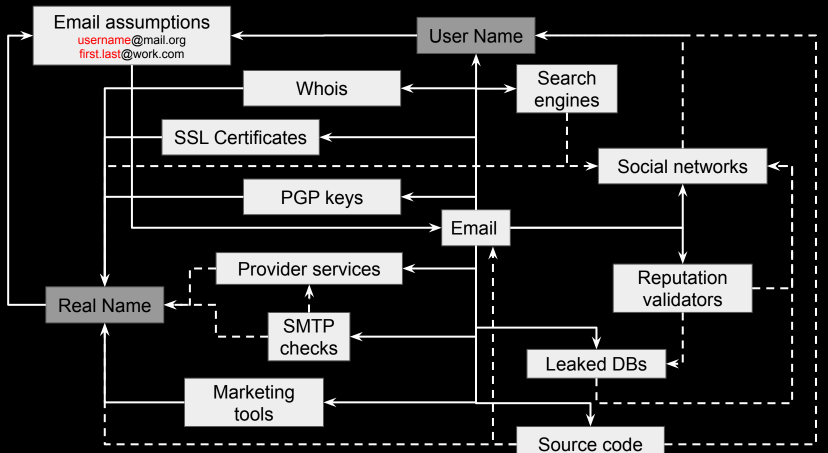




https://archive.is/hKP7d

More real workflow by me





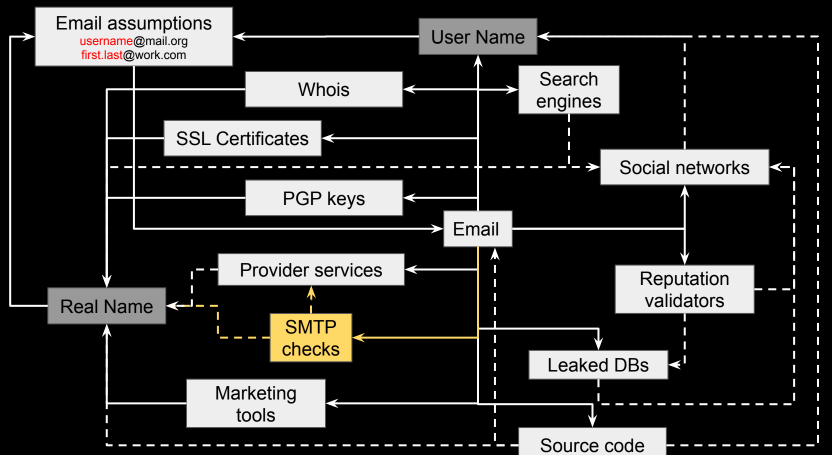
Simplified workflow

CHAOS
CONSTRUCTIONS
2021
Chaos Constructions 2021
Email intelligence

- 1. Validate email
- 2. Search information about owner
- 3. Gather all the relevant information, e.g. other emails
- 4. Exit if there is enough information
- Repeat for the next email

Workflow overview: SMTP checks





SMTP checks



- VRFY verify login, returns full name
- EXPN verify and expand aliases / mailing lists
- RCPT add recipient and check for its existence

SMTP checks



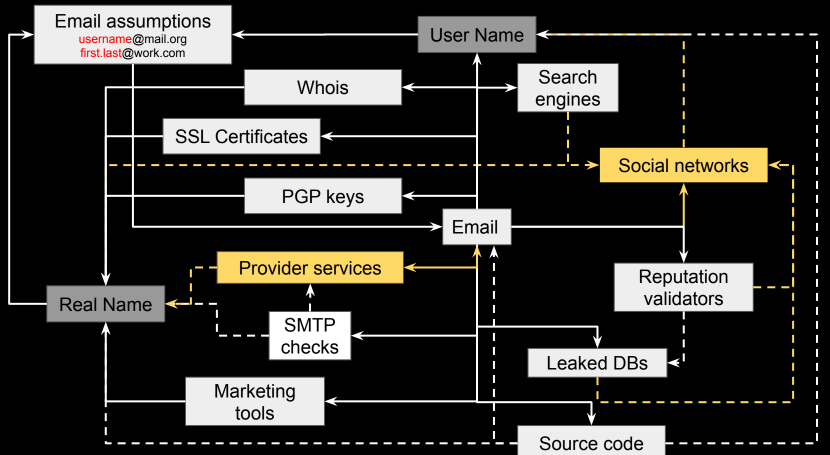
- VRFY verify login, returns full name old, enabled in some services only
- EXPN verify and expand aliases / mailing lists old, disabled or unimplemented in most services
- RCPT add recipient and check for its existence still working as a main part of protocol (gmail, yandex, etc.)

https://github.com/un33k/python-emailahoy https://github.com/cytopia/smtp-user-enum

```
Connecting to mail.example.tld 25 ...
220 mail.example.tld ESMTP Sendmail 8.12.8/8.12.8; Wed. 22 Jan 2020 19:33:07 +0200
250 mail.example.tld Hello [10.0.0.1], pleased to meet you
Start enumerating users with VRFY mode ...
[----] admin
                         550 5.1.1 admin... User unknown
[----] OutOfBox
                         550 5.1.1 OutOfBox... User unknown
[SUCC] root
                         250 2.1.5 root <root@mail.example.tld>
                         250 2.1.5 <adm@mail.example.tld>
[SUCCl adm
      avahi-autoipd
                         550 5.1.1 avahi-autoipd... User unknown
[----] backup
                         550 5.1.1 backup... User unknown
[TEST] bin ...
```

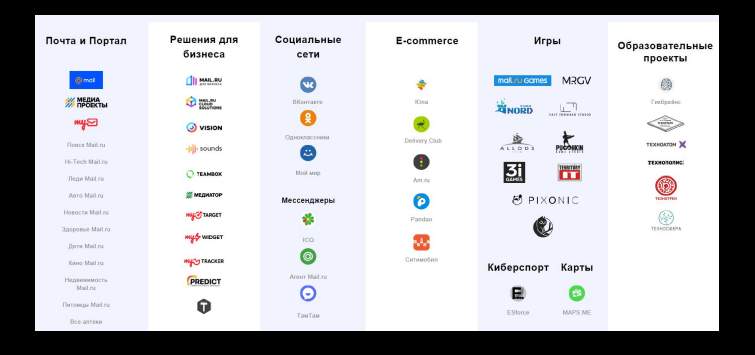
Workflow overview: provider services and social networks







What's the difference?

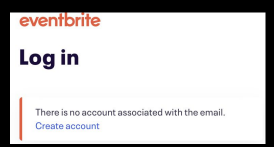


Provider services and social networks: authorization

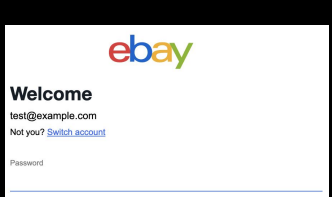


Expectation:









Provider services and social networks: authorization



Reality:



Oops! We didn't recognize that log in. Please try again or request to reset your password.

Incorrect email or password.

Invalid email or password.

EMAIL OR PHONE NUMBER - Login or password is invalid.

test@example.com

Failed to sign in.

Please make sure that you've entered your login and password correctly.

Provider services and social networks: registration

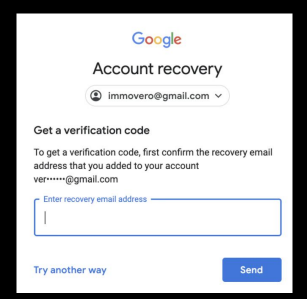


Gender Male Female Enter your gender Account Name		An account with that name already exists. You might like these names: username2021@internet.ru username2022@internet.ru username.00@internet.ru	
username	@mail.ru ▼	username.2022@bk.ru	
An account with that name already exists		username.2022@inbox.ru	
Password Generate a strong password		username.2022@list.ru	
		username.2021@internet.ru	
		username.2022@internet.ru	
Enter your password			

```
\{\ightigraphi{\text{sonrpc: "2.0", result: {profile: {login: "wfwefwf@rambler.ru", status: "exist"}, status: "OK"}}
    jsonrpc: "2.0"
    \text{result: {profile: {login: "wfwefwf@rambler.ru", status: "exist"}, status: "OK"}
    \text{profile: {login: "wfwefwf@rambler.ru", status: "exist"}
    \text{login: "wfwefwf@rambler.ru"}
    status: "exist"
    status: "OK"
```

Provider services and social networks: access recovery











User needs first => Usable OSINT APIs

https://mail.google.com/mail/gxlu?email=<Google Email>

https://yandex.ru/collections/user/<Yandex Email Login>/

https://my.mail.ru/<Email domain>/<Email login>

https://filin.mail.ru/pic?email=<Mail.ru Email>



Protonmail API: PGP key + fingerprint, uid, created_at

```
\$ curl 'https://api.protonmail.ch/pks/lookup?op=get&search=soxoj@protonmail.com'
----BEGIN PGP PUBLIC KEY BLOCK----
Version: ProtonMail

xsBNBFmRzPgBCACmGORnj50UC6hZKVFa0xAsF1RxYs5433S0fZ/i0EQNfsyP
b5LGGqKU+r1pTsK3QrDviCIU5yQNEgpvu+u6Cki8XIDlKG3/1xo9mwQKAtSV
Wo4ECbjjNKPvosgw9/FQlRjcIWBRIN3suwH1/z+i7oEDZzW4yb0F5FCBXL0R
LTg1FaFt1tV1HKFIlMSf5LUw7+kMfsRH6kWMpeSC1aEm53W9JCflhyRw59Mm
xcN4hP01URNeXoGKdt6Xixt7Kq9QSyQ0sIx2pekIVnN7eE0T3E07gW3UZ7e4
```

```
$ curl 'https://api.protonmail.ch/pks/lookup?op=index&search=soxoj@protonmail.com'
info:1:1
pub:33251e162946a2e37331c07fbedadb627f2c2ca7:1:2048:1502727416::
uid:soxoj@protonmail.com <soxoj@protonmail.com>:1502727416::
```

https://github.com/pixelbubble/ProtOSINT



Holehe

- > 120 social networks
- Doesn't notify the owner of email

Modules

Name	Domain	Method	Frequent Rate Limit
aboutme	about.me	register	×
adobe	adobe.com	password recovery	×
amazon	amazon.com	login	×
amocrm	amocrm.com	register	×
anydo	any.do	login	√
archive	archive.org	register	×

```
test@gmail.com
amazon.com
anv.do
armurerie-auxerre.com
bitmoji.com
blip.fm
bodybuilding.com
buymeacoffee.com
caringbridge.org
codecademy.com
coroflot.com
cracked to
crevado.com
deliveroo.com
devrant.com
diigo.com
```



Mailcat

- > 20 mail services, > 100 aliases
- Doesn't notify the owner of email

Name	Domains	Method
Gmail	gmail.com	SMTP
Yandex	yandex.ru + 5 aliases	SMTP
Protonmail	protonmail.com + 2 aliases	API
iCloud	icloud.com, me.com, mac.com	Access recovery
tut.by	tut.by	SMTP/Registration
MailRu	mail.ru + 4 other domains	Registration
Rambler	rambler.ru + 5 other domains	Registration

python3 mailcat.py username --tor -s

Tut.by:

username@tut.by

Yandex:

- * username@yandex.com
- * username@vandex.by
- username@yandex.ua
- username@ya.ru
- username@yandex.ru
- * username@yandex.kz

Posteo:

- * username@posteo.net
- * ~50 aliases: https://posteo.de/en/help/which-

Zoho:

* username@zohomail.com

Xmail:

* username@xmail.net

Proton:

- username@protonmail.com
- * username@protonmail.ch
- * username@pm.me

iCloud:

- * username@icloud.com
- * username@me.com
- * username@mac.com



GHunt

- Get info by email + document, YouTube, GAIA ID
- Extract real name, photo, YouTube channels, reviews, other usernames, calendar events, ...

```
# python3 ./ghunt.py email username@gmail.com
                              888 888
                           "Y88888 888
[+] 1 account found!
[-] Couldn't find name
[-] Default profile picture
Last profile edit : 2019/03/01 14:20:02 (UTC)
Email: username@amail.com
Google ID: 105168534814143263578
Hangouts Bot : No
[-] Unable to fetch connected Google services.
Google Maps: https://www.google.com/maps/contrib/105168534814143263578/reviews
[-] No reviews
Google Calendar: https://calendar.google.com/calendar/u/0/embed?src=username@gmail.com
[-] No public Google Calendar.
```



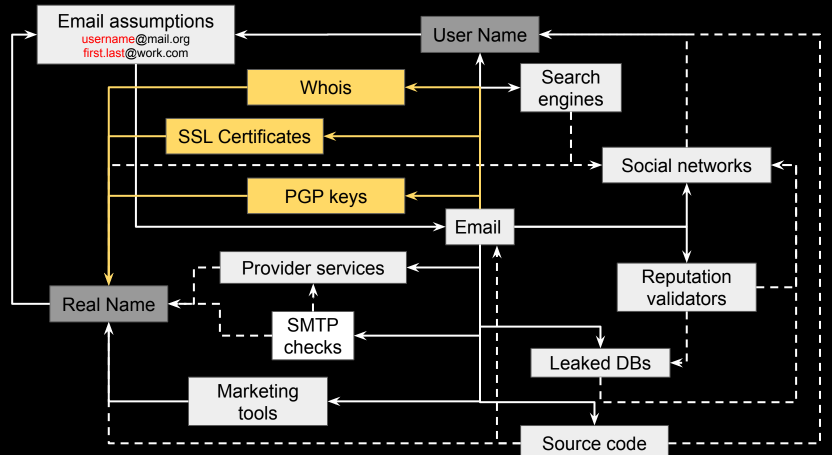
Other Google API tools

See also:

- https://tools.epieos.com/email.php
- https://t.me/UniversalSearchBot
- https://twitter.com/subfnSecurity/status/125 5741950914727942

Workflow overview: sites and privacy





Domains, certificates, email encryption



Look for official email & name pairs

Examples:

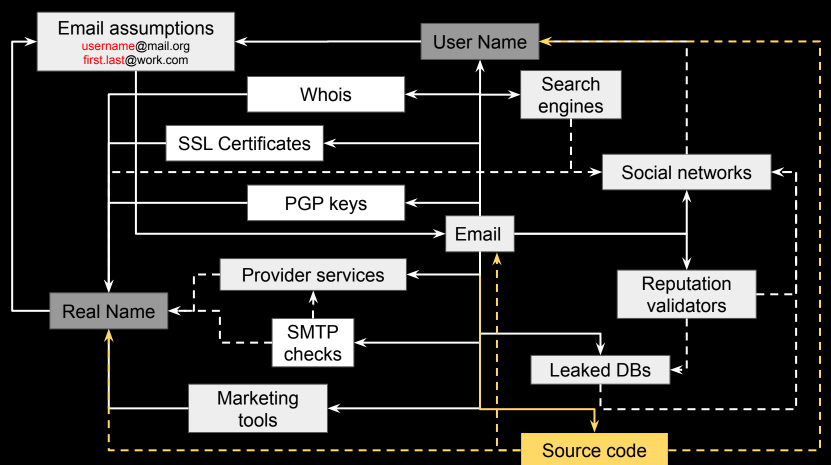
- Search by domain registrant email: https://domainbigdata.com/
- Search by certificate identity email: https://crt.sh/?a=1
- Search by PGP keys owner email: https://pgp.mit.edu/





Workflow overview: source code





Source code



Look for emails where other emails come across

- People change emails and nicknames, but not a commit history
- People use work and personal email alternately
- People make mistakes

https://telegra.ph/Gitcolombo---OSINT-v-GitHub-03-02 https://github.com/soxoj/gitcolombo

Source code

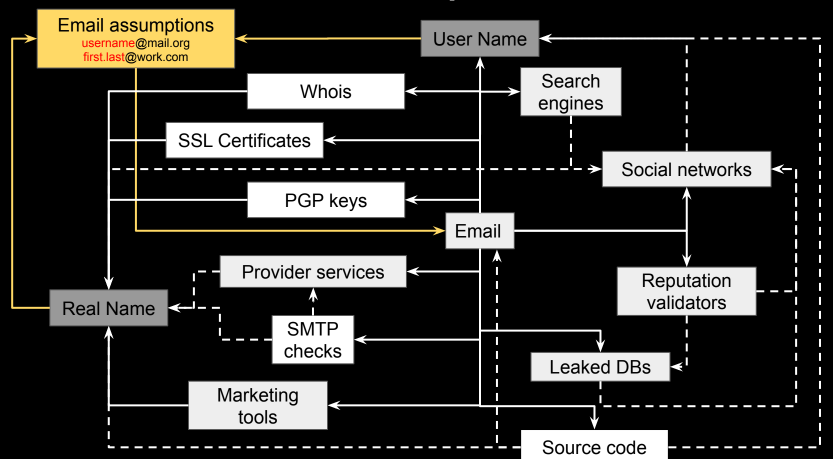


Don't forget about special indexers like grep.app and archives, e.g. Google BigQuery GitHub Dataset

Q vlad\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
☐ Case sensitive ☑ Regular expression ☐ Whole words	
Showing 1 - 7 out of 7 results	Default Extended
ুল DreamSourceLab/DSView libsigrokdecode4DSL/decoders/jtag_ejtag/initpy	1 match
4 ## Copyright (C) 2018 Vladislav Ivanov < <mark>vlad.ivanov@lab-systems.ru</mark> >	
المامة DreamSourceLab/DSView libsigrokdecode4DSL/decoders/jtag_ejtag/pd.py	1 match
4 ## Copyright (C) 2018 Vladislav Ivanov < <mark>vlad.ivanov@lab-systems.ru</mark> >	

Workflow overview: email assumptions

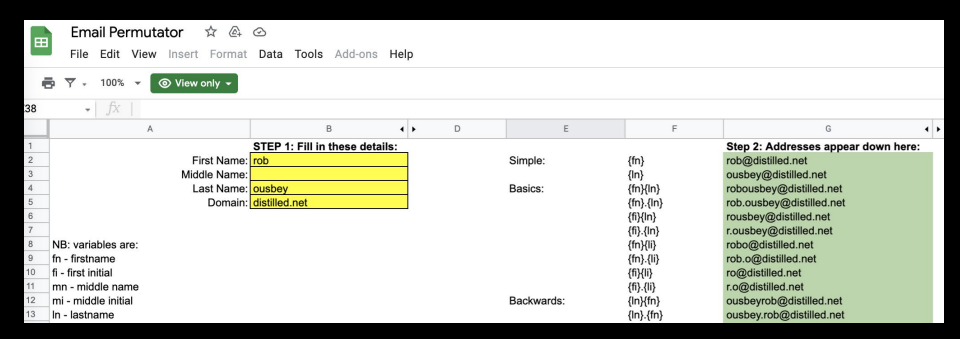




Email assumptions



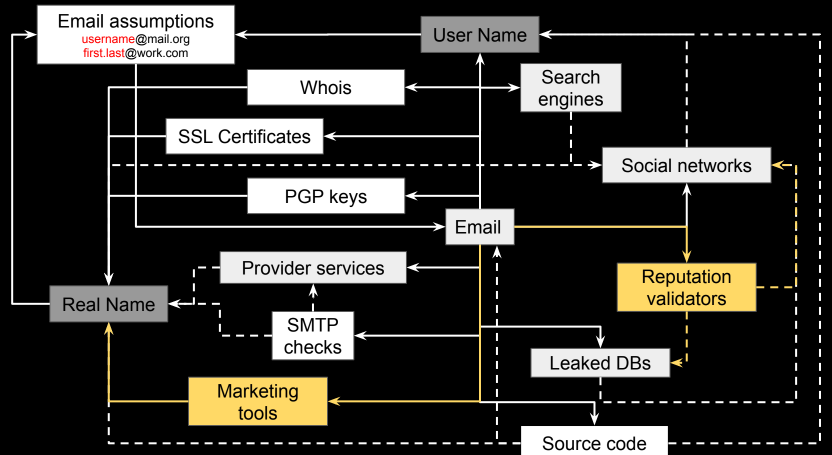
Suppose the target has several email addresses, work + personal at least



https://t.me/cybred/299 https://github.com/c0rv4x/logins-generator

Workflow overview: email assumptions





Marketing tools & reputation validators



Black-box validation services can be useful for fast and bulk checking







- HR, sourcing
- Sales
- Audience management
- Antifraud







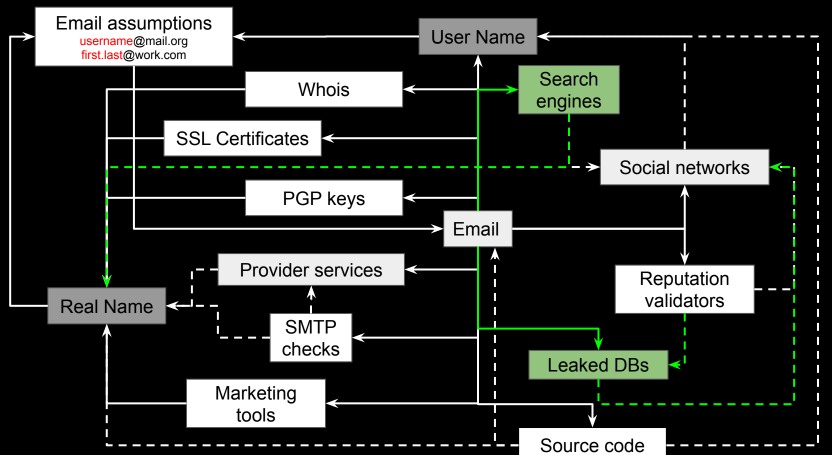






Workflow overview: what we did't discuss





Conclusions



- 1. Methods are important, not specific tools
- 2. You should know internet landscape
- 3. Use info leaks from social services
- 4. Look for official email & name pairs
- 5. Look for emails where other emails come across
- 6. Don't forget about special indexers and archives
- 7. Black-box validation services can be useful for fast and bulk checking

A large amount of tools:

https://github.com/HowToFind-bot/osint-tools/tree/master/Email







https://t.me/soxoj
https://t.me/osint_mindset

THANKS. ANY QUESTIONS?