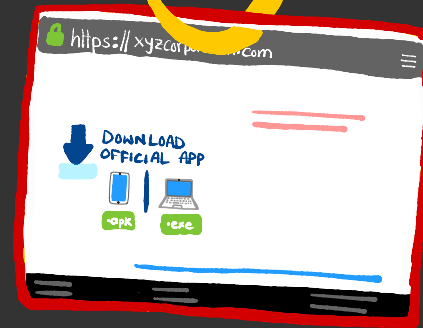
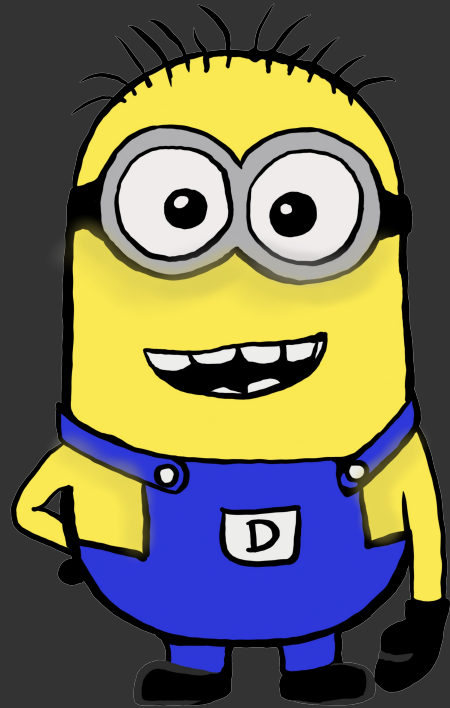




Advanced

Phishing



Methods

 @x1shu
a.k.a
Anshu

<https://t.me/learningnets>

How AI engine detect it?

Similar domain
Name
(URL Analysis)

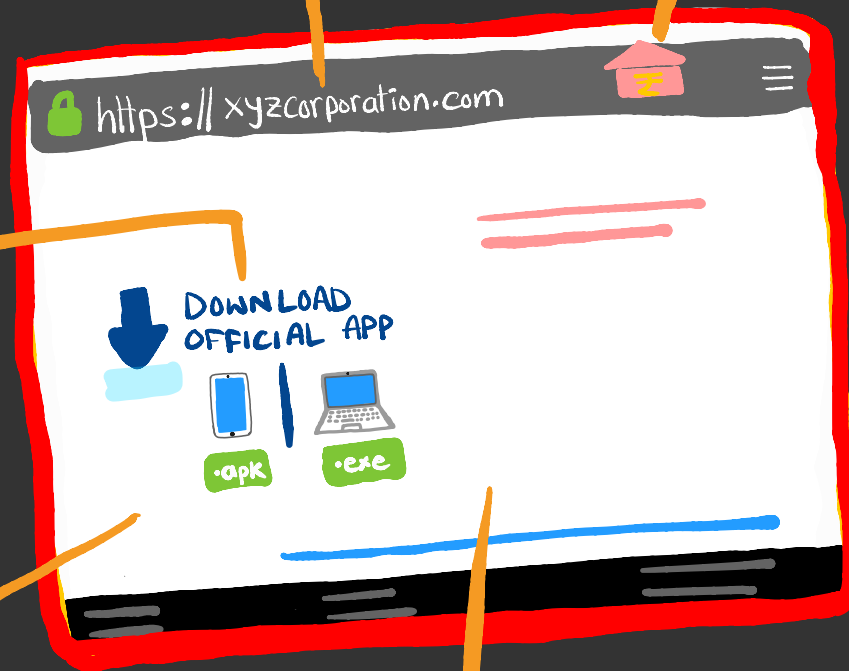
Logo matching



Content
Analysis



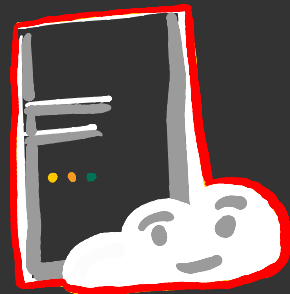
Reputational
Analysis



Behavioural
Analysis



DNS Records



Let's think ^{like} THEM!



Let's think ^{like} THEM!



↓ Investment & Profit ↑

<https://t.me/learningnets>

@0x1shu

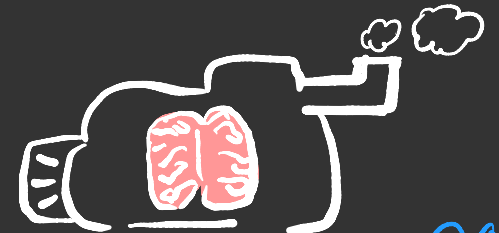


~~Non-technical~~
Less
&
Zero-investment

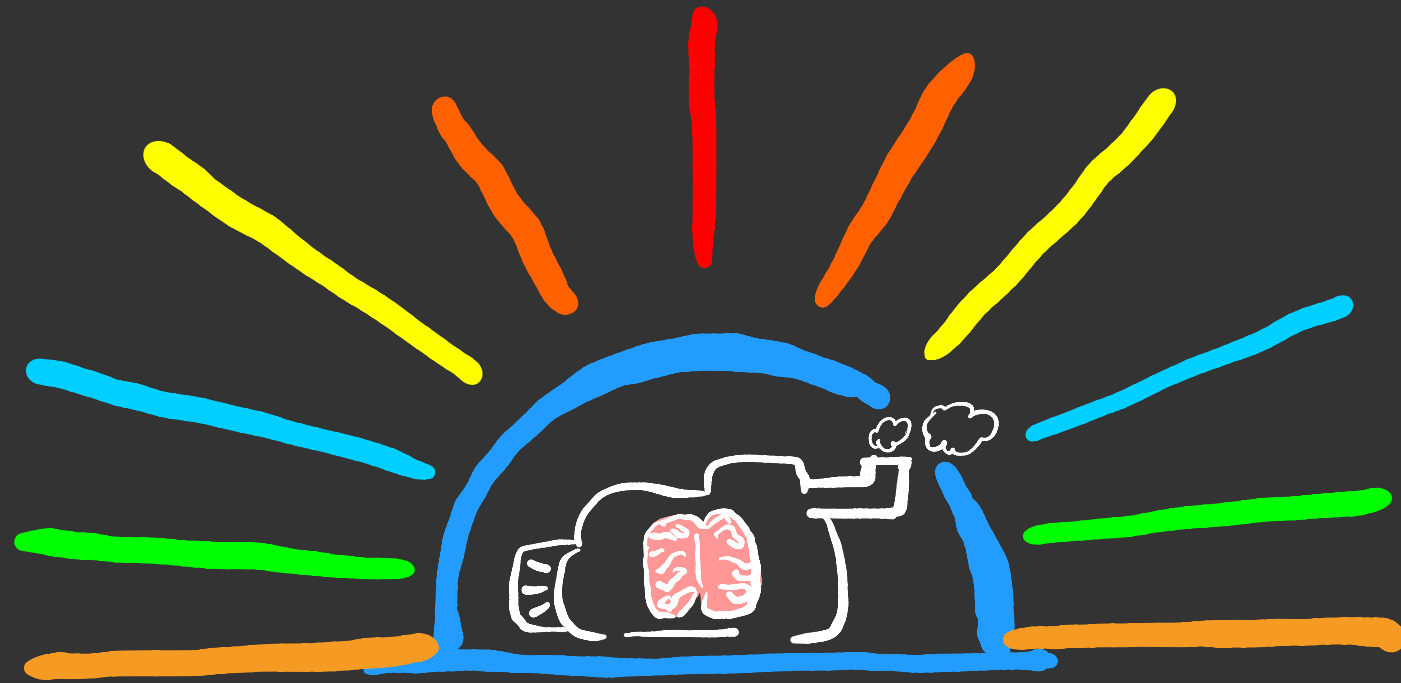
- Various Freemium services
 - Firebase hosting
 - Cloudflare pages
 - preview domain
- Easy to use tool

Technical
&
investment+

- Use their technical skill to find out ways to evade detection



Advanced Phishing Techniques



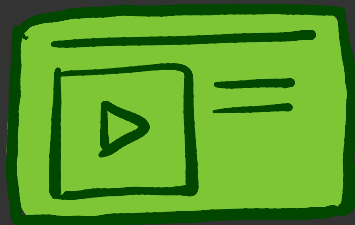
Classification



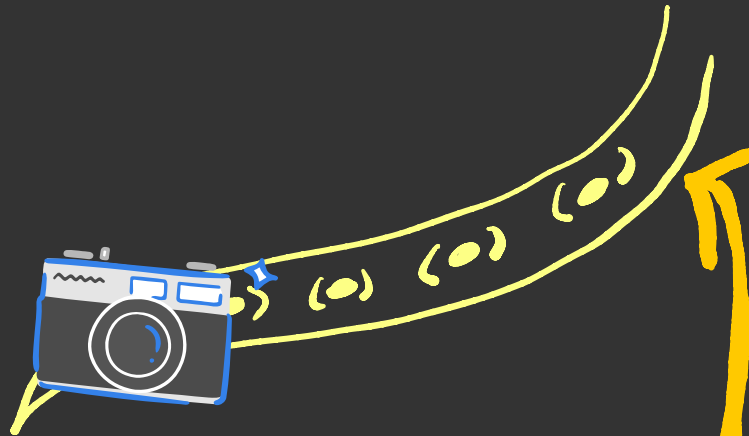
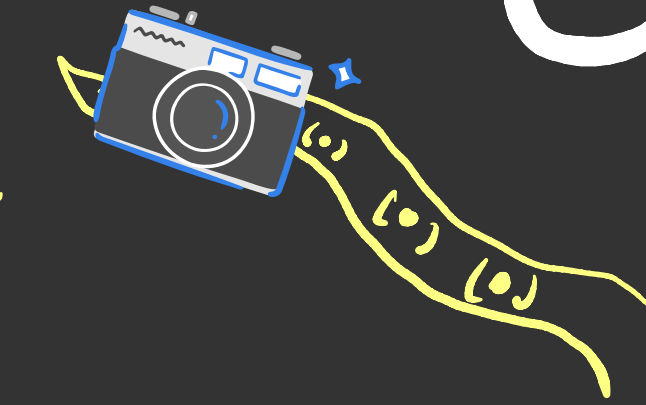
xyz.online



xyz.com



xyz.in



→ THREAT



→ NT



→ NT


Crawler

① Using



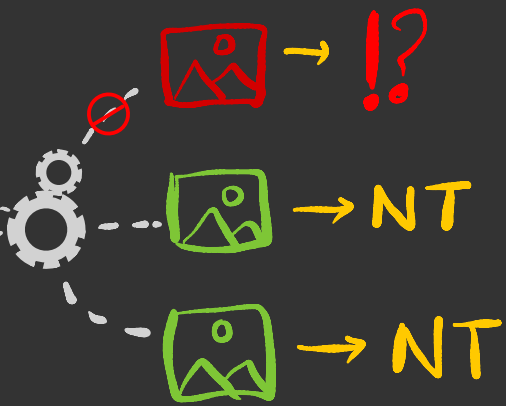
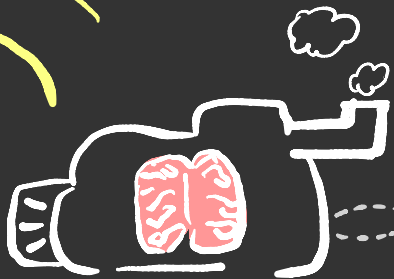
xyz.online



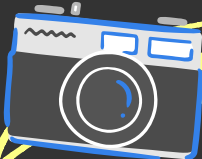
Crawling forbidden by 



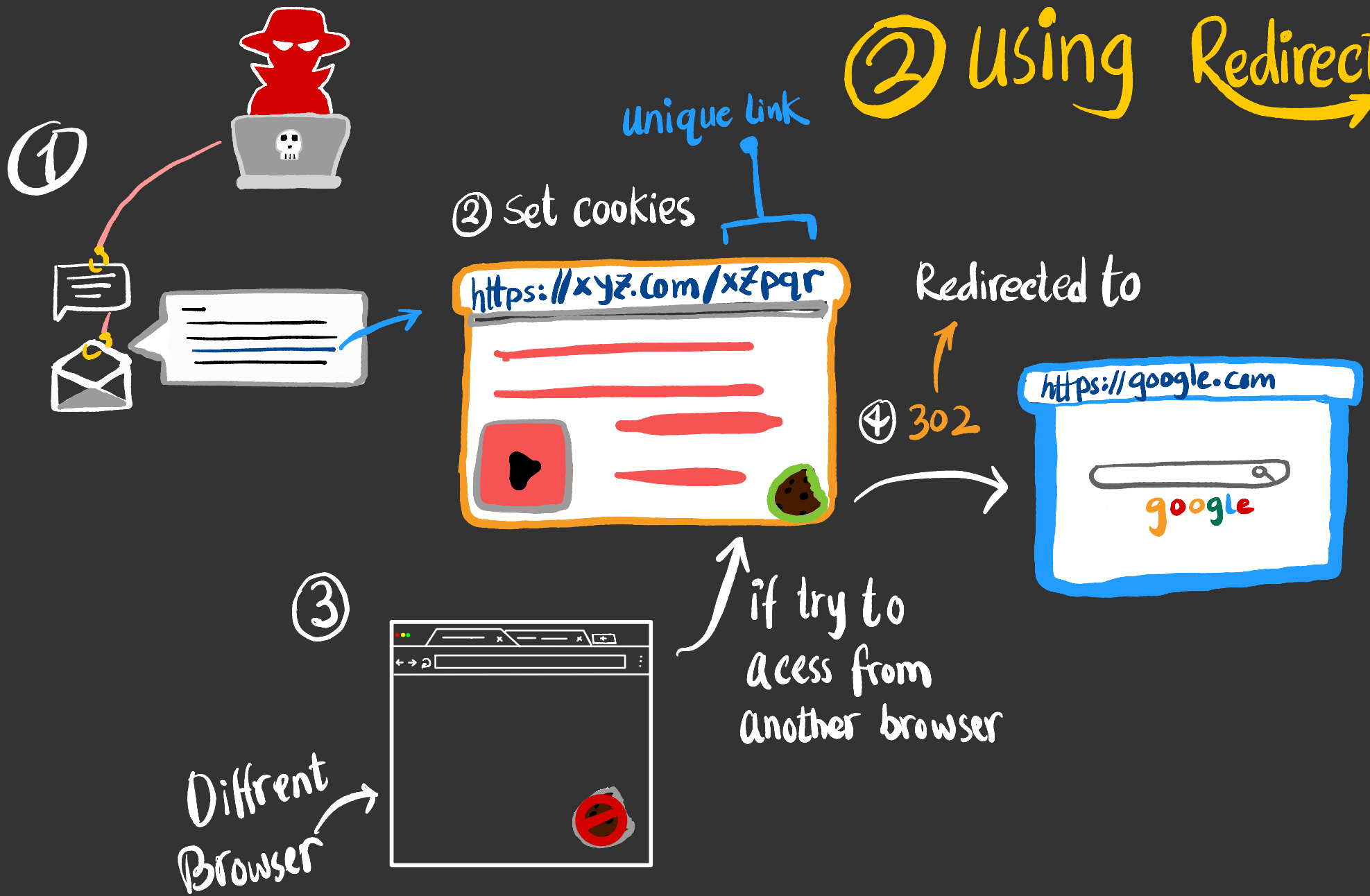
xyz.com



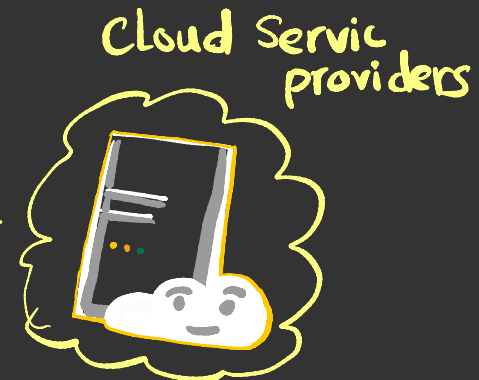
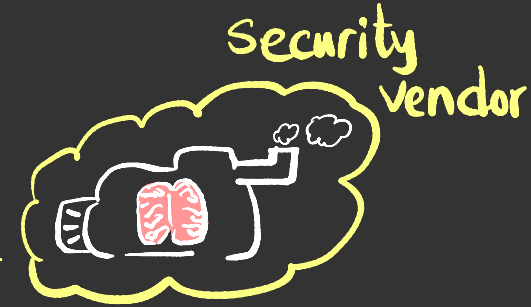
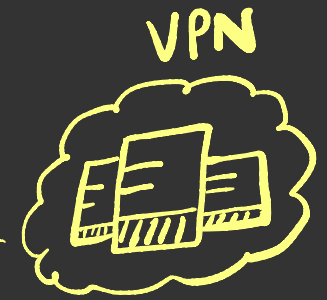
xyz.in



② using Redirector



③ Blockers

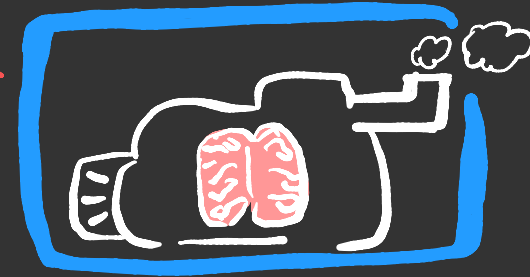


④ Requiring a login

User

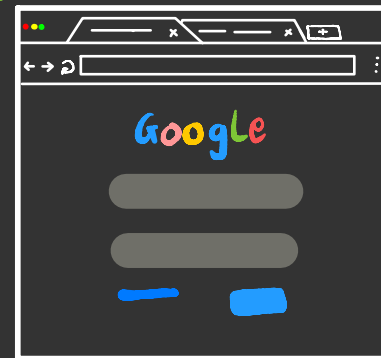
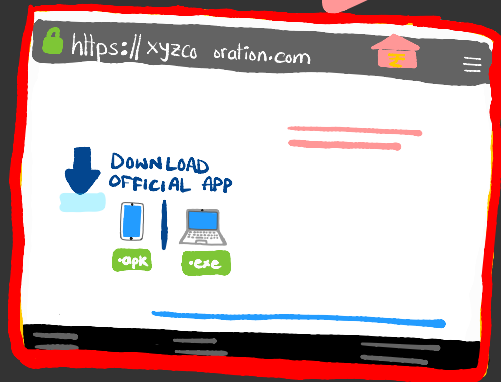


< Phishing URL >



i.e. If logged in with google

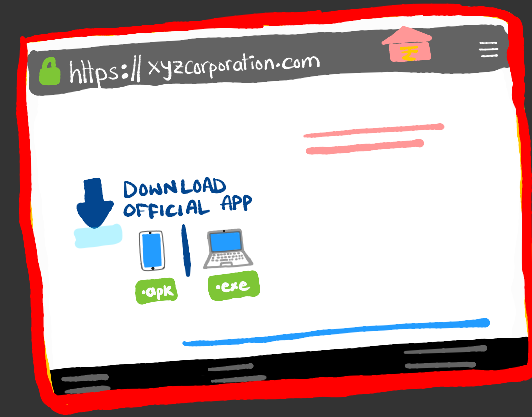
If not logged in with google



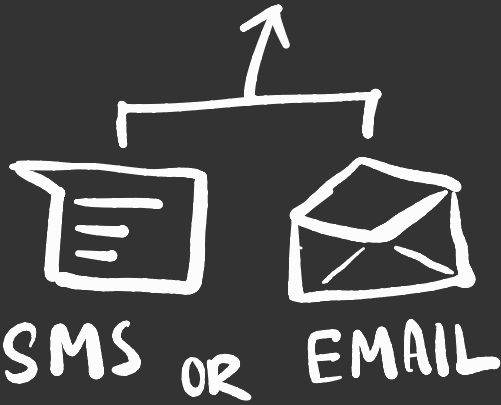
⑤ Open Redirects

Legitimate url

`https://xyz.com?url=xxx`



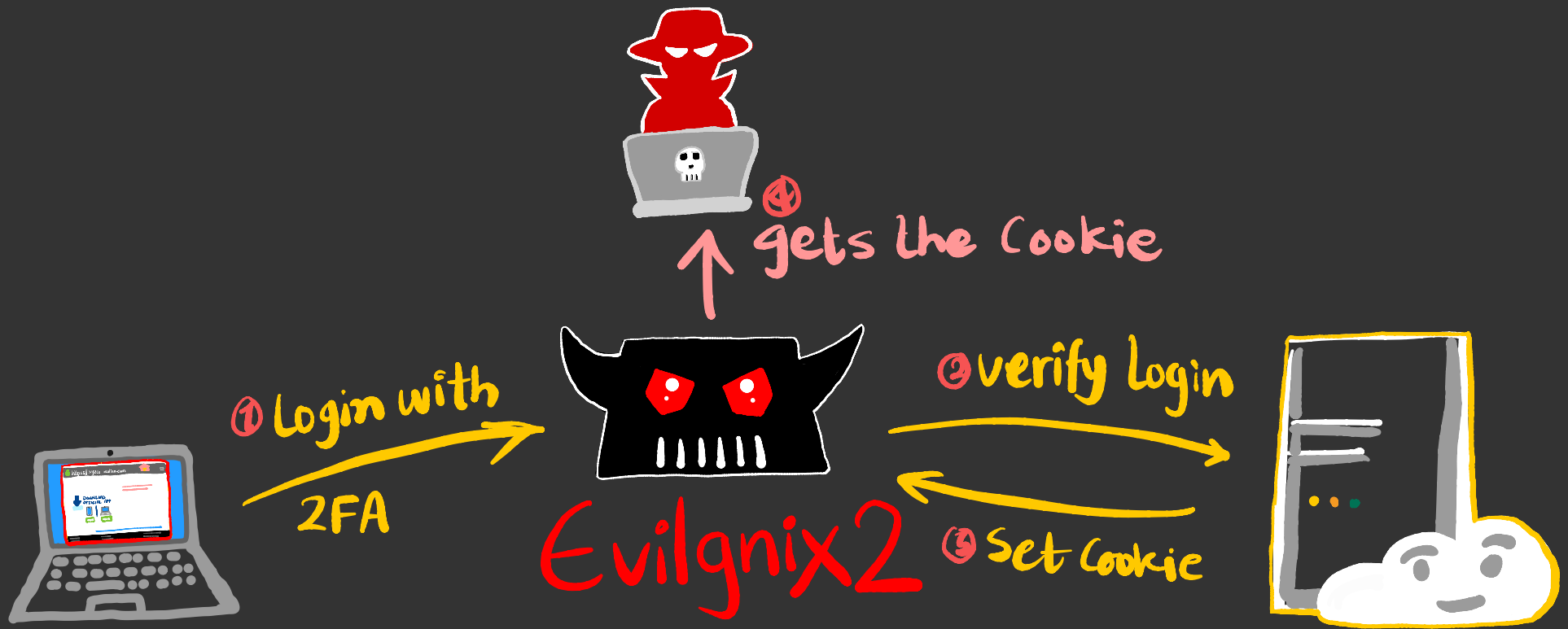
phishing url



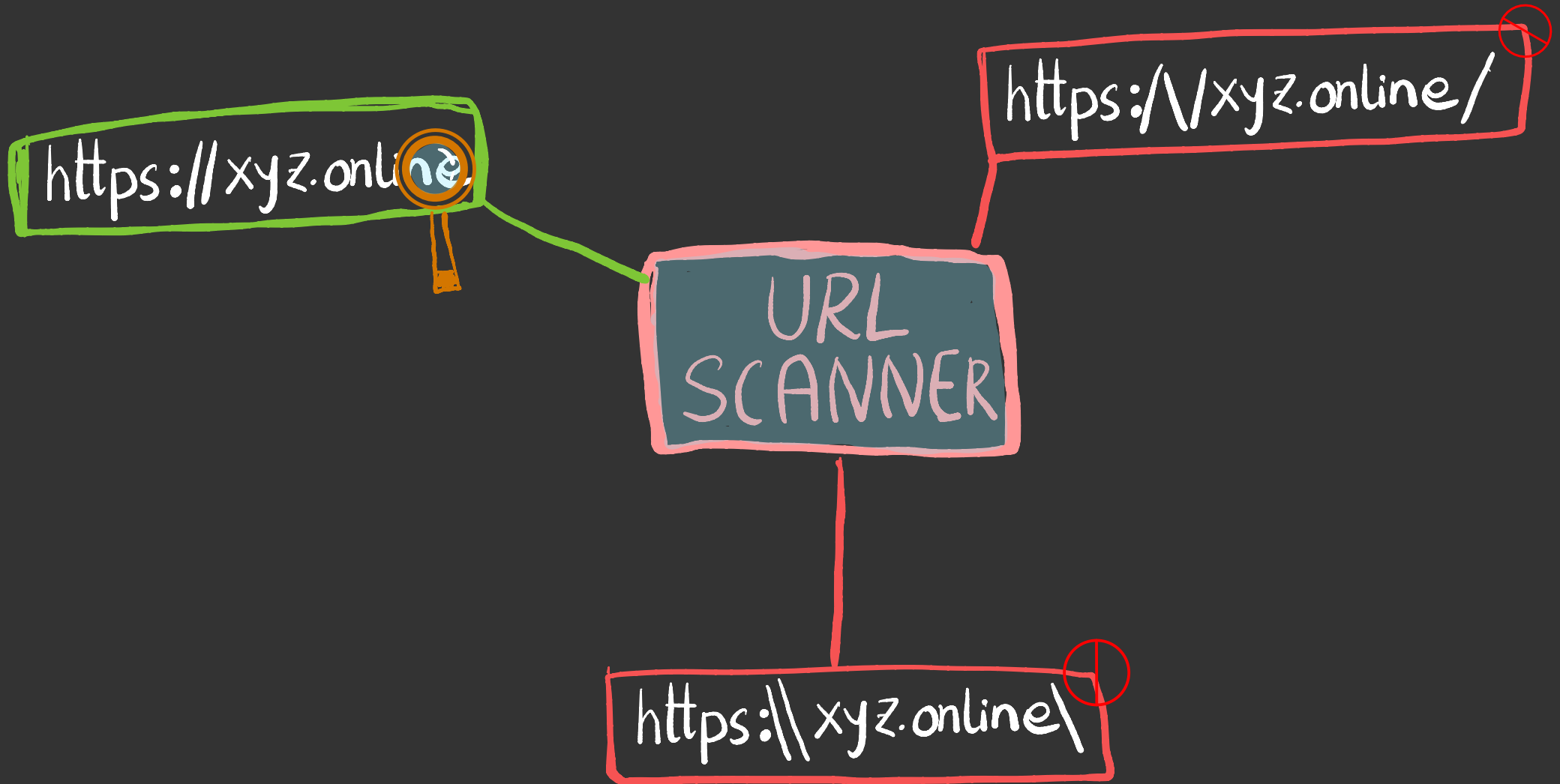
SMS OR EMAIL



⑥ 2FA Bypass



⑦ Malform URLs



Think



before you Click
anything ...

