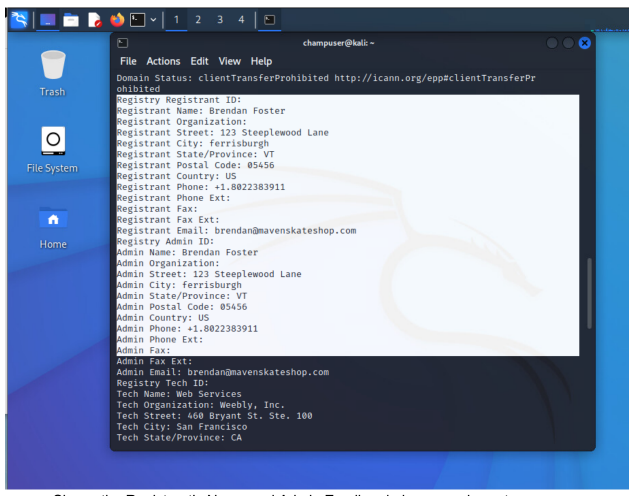
David Thomsen Max Gallagher

Organization: Maven Skateshop (https://www.mavenskateshop.com/)

1. Gather all the interesting info you can about the organization based on its domain names:

```
-(champuser⊕kali)-[~]
 -$ whois mavenskateshop.com
   Domain Name: MAVENSKATESHOP.COM
   Registry Domain ID: 2069311472_DOMAIN_COM-VRSN
   Registrar WHOIS Server: whois.register.com
   Registrar URL: http://www.register.com
  Updated Date: 2022-10-27T07:42:51Z
  Creation Date: 2016-10-26T19:08:04Z
   Registry Expiry Date: 2023-10-26T19:08:04Z
   Registrar: Register.com, Inc.
   Registrar IANA ID: 9
   Registrar Abuse Contact Email: abuse@web.com
   Registrar Abuse Contact Phone: +1.8003337680
   Domain Status: clientTransferProhibited https://icann.org/epp#clientTransf
erProhibited
   Name Server: DNS1.REGISTER.COM
  Name Server: DNS2.REGISTER.COM
   DNSSEC: unsigned
  URL of the ICANN Whois Inaccuracy Complaint Form: https://www.icann.org/wi
cf/
>>> Last update of whois database: 2023-01-17T00:11:38Z <<<
```

- From the "Registrar Abuse Contact Email" we see that they use web.com as their email service
- Based off of what we see in the "Name Server" portion we see that they use Register for there DNS this is also shown in the "Registrar WHOIS Server", "Registrar URL", and "Registrar" sections as they are all register.com



- Shows the Registrant's Name and Admin Email and phone number, etc.
- Provides the phone number of the registrant

2. Gather all the interesting info you can about the organization based on its IP addresses: m/google-hacking-database/Links

```
(champuser® kali)-[~]
$ nslookup mavenskateshop.com
Server: 10.0.17.2
Address: 10.0.17.2#53

Non-authoritative answer:
Name: mavenskateshop.com
Address: 199.34.228.191

(champuser® kali)-[~]
$ [
```

3. Explore Google Hacking resources such as:

https://www.exploit-db.com/google-hacking-database/ http://www.powersearchingwithgoogle.com/course/aps/skills

- What interesting stuff can you find about your organization?



4. Compile notes for further recon

Networks to scan:

199.34.288.191 network

Systems to scan:

Any systems found within the network as it is a very small organization

Individuals to target (social engineering):

Brendan Foster

Trina Zide

Marina Asaro