

BUG BOUNTY RECONNAISSANCE REPORT

Company Name: Udemy

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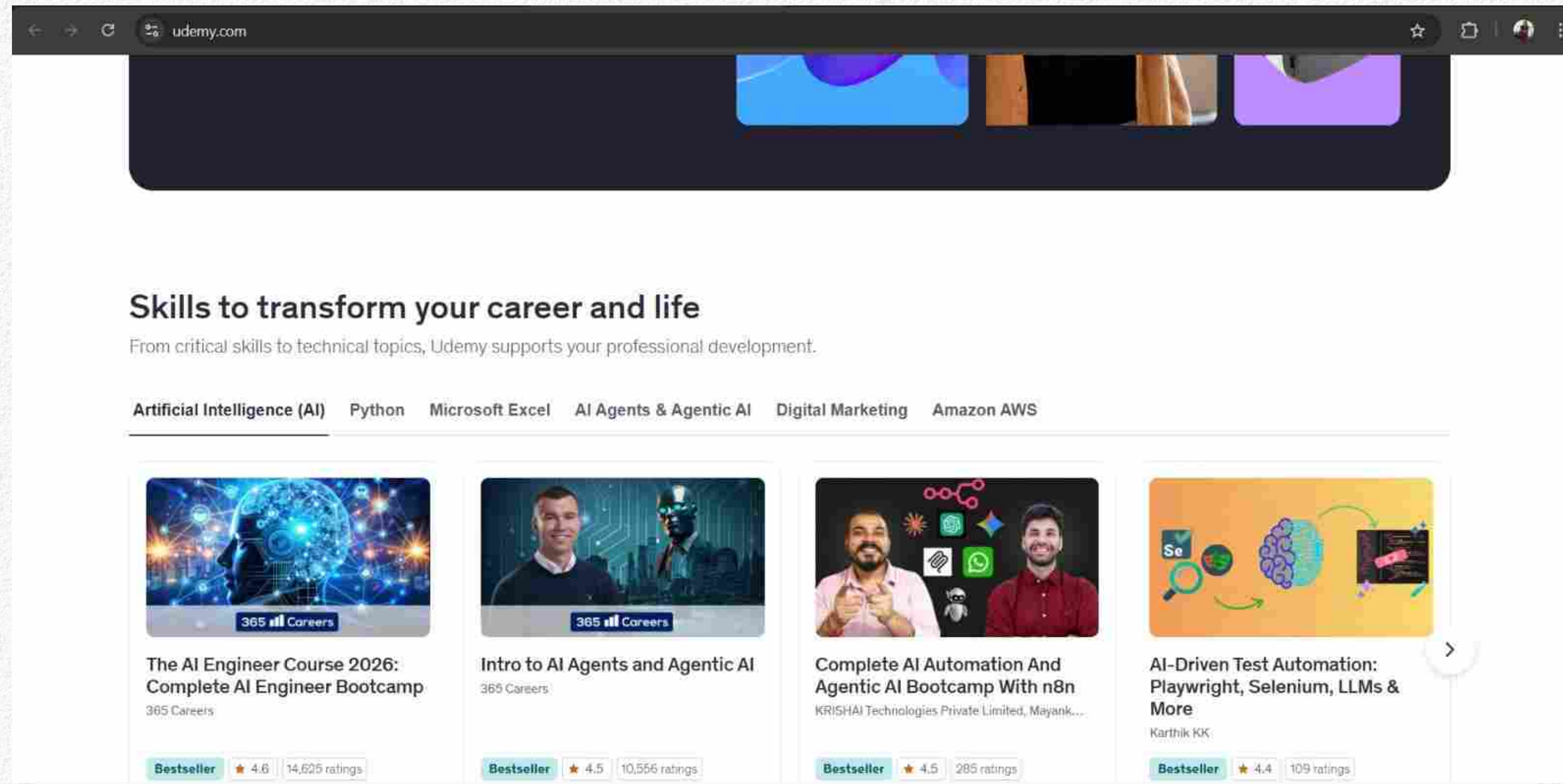


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1. Identify the Company's Main Domain

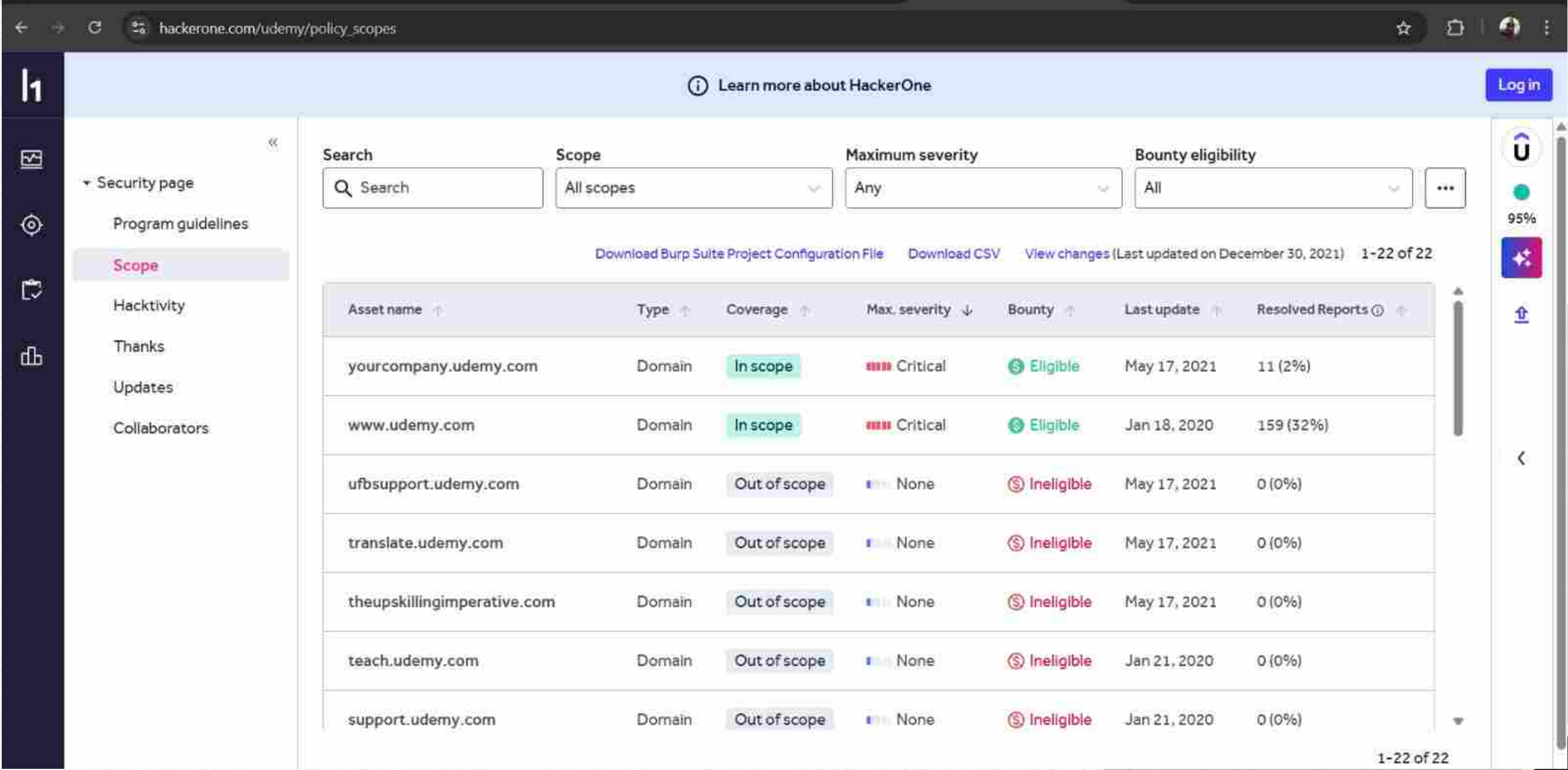


Main Domain : udemy.com

2. Locate the Bug Bounty / Vulnerability Disclosure Program

The company's bug bounty or vulnerability disclosure page in google

- HackerOne



The screenshot shows the HackerOne interface for the Udememy program. The left sidebar contains navigation links: Security page, Program guidelines, Scope (highlighted), Hacktivity, Thanks, Updates, and Collaborators. The main content area features a search bar and filters for Scope (All scopes), Maximum severity (Any), and Bounty eligibility (All). Below these filters, there are links to download a Burp Suite Project Configuration File, a CSV, and a link to view changes (last updated on December 30, 2021). A table lists assets with columns for Asset name, Type, Coverage, Max severity, Bounty, Last update, and Resolved Reports. The table shows seven assets, with the first two being 'In scope' and eligible for bounties, and the remaining five being 'Out of scope' and ineligible.

Asset name	Type	Coverage	Max severity	Bounty	Last update	Resolved Reports
yourcompany.udemy.com	Domain	In scope	Critical	Eligible	May 17, 2021	11 (2%)
www.udemy.com	Domain	In scope	Critical	Eligible	Jan 18, 2020	159 (32%)
ufbsupport.udemy.com	Domain	Out of scope	None	Ineligible	May 17, 2021	0 (0%)
translate.udemy.com	Domain	Out of scope	None	Ineligible	May 17, 2021	0 (0%)
theupskillingimperative.com	Domain	Out of scope	None	Ineligible	May 17, 2021	0 (0%)
teach.udemy.com	Domain	Out of scope	None	Ineligible	Jan 21, 2020	0 (0%)
support.udemy.com	Domain	Out of scope	None	Ineligible	Jan 21, 2020	0 (0%)

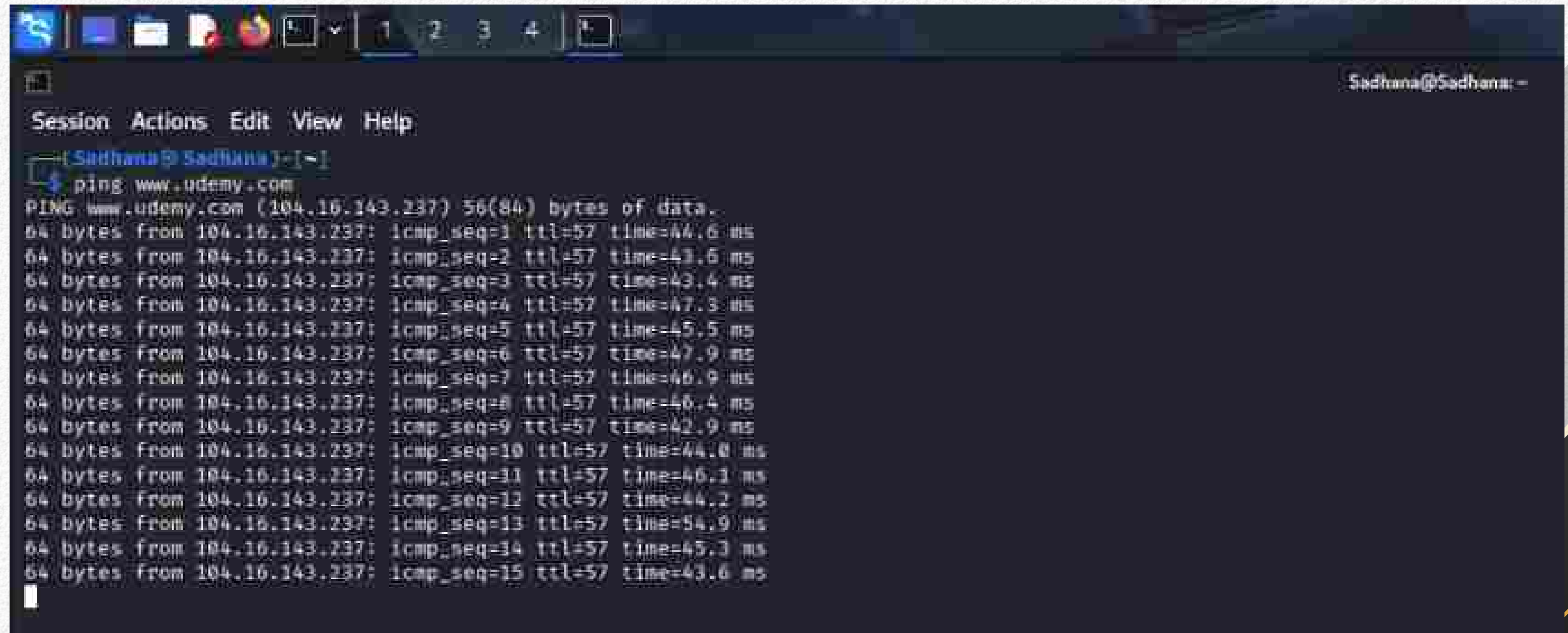
- Link: hackerone.com/udememy/policy_scopes

3. Identify Bug Bounty Scope (In-Scope & Out-of-Scope)

- For in-Scoop

Domain : www.udemy.com

Command : `ping www.udemy.com`



The screenshot shows a terminal window with a dark background. At the top, there's a taskbar with several icons. The terminal window has a title bar that says "Sadhana@Sadhana: ~". Below the title bar, there's a menu bar with "Session", "Actions", "Edit", "View", and "Help". The prompt is "[Sadhana@Sadhana] ~". The user has entered the command "ping www.udemy.com". The output shows 15 successful ping responses from 104.16.143.237, each 64 bytes, with varying times and TTL values.

```
Sadhana@Sadhana: ~  
Session Actions Edit View Help  
[Sadhana@Sadhana] ~  
$ ping www.udemy.com  
PING www.udemy.com (104.16.143.237) 56(84) bytes of data:  
64 bytes from 104.16.143.237: icmp_seq=1 ttl=57 time=44.6 ms  
64 bytes from 104.16.143.237: icmp_seq=2 ttl=57 time=43.6 ms  
64 bytes from 104.16.143.237: icmp_seq=3 ttl=57 time=43.4 ms  
64 bytes from 104.16.143.237: icmp_seq=4 ttl=57 time=47.3 ms  
64 bytes from 104.16.143.237: icmp_seq=5 ttl=57 time=45.5 ms  
64 bytes from 104.16.143.237: icmp_seq=6 ttl=57 time=47.9 ms  
64 bytes from 104.16.143.237: icmp_seq=7 ttl=57 time=46.9 ms  
64 bytes from 104.16.143.237: icmp_seq=8 ttl=57 time=46.4 ms  
64 bytes from 104.16.143.237: icmp_seq=9 ttl=57 time=42.9 ms  
64 bytes from 104.16.143.237: icmp_seq=10 ttl=57 time=44.0 ms  
64 bytes from 104.16.143.237: icmp_seq=11 ttl=57 time=46.1 ms  
64 bytes from 104.16.143.237: icmp_seq=12 ttl=57 time=44.2 ms  
64 bytes from 104.16.143.237: icmp_seq=13 ttl=57 time=54.9 ms  
64 bytes from 104.16.143.237: icmp_seq=14 ttl=57 time=45.3 ms  
64 bytes from 104.16.143.237: icmp_seq=15 ttl=57 time=43.6 ms  
^C
```

Ip : (104.16.143.237)

- For out-Scoop

Domain : teach.udemy.com

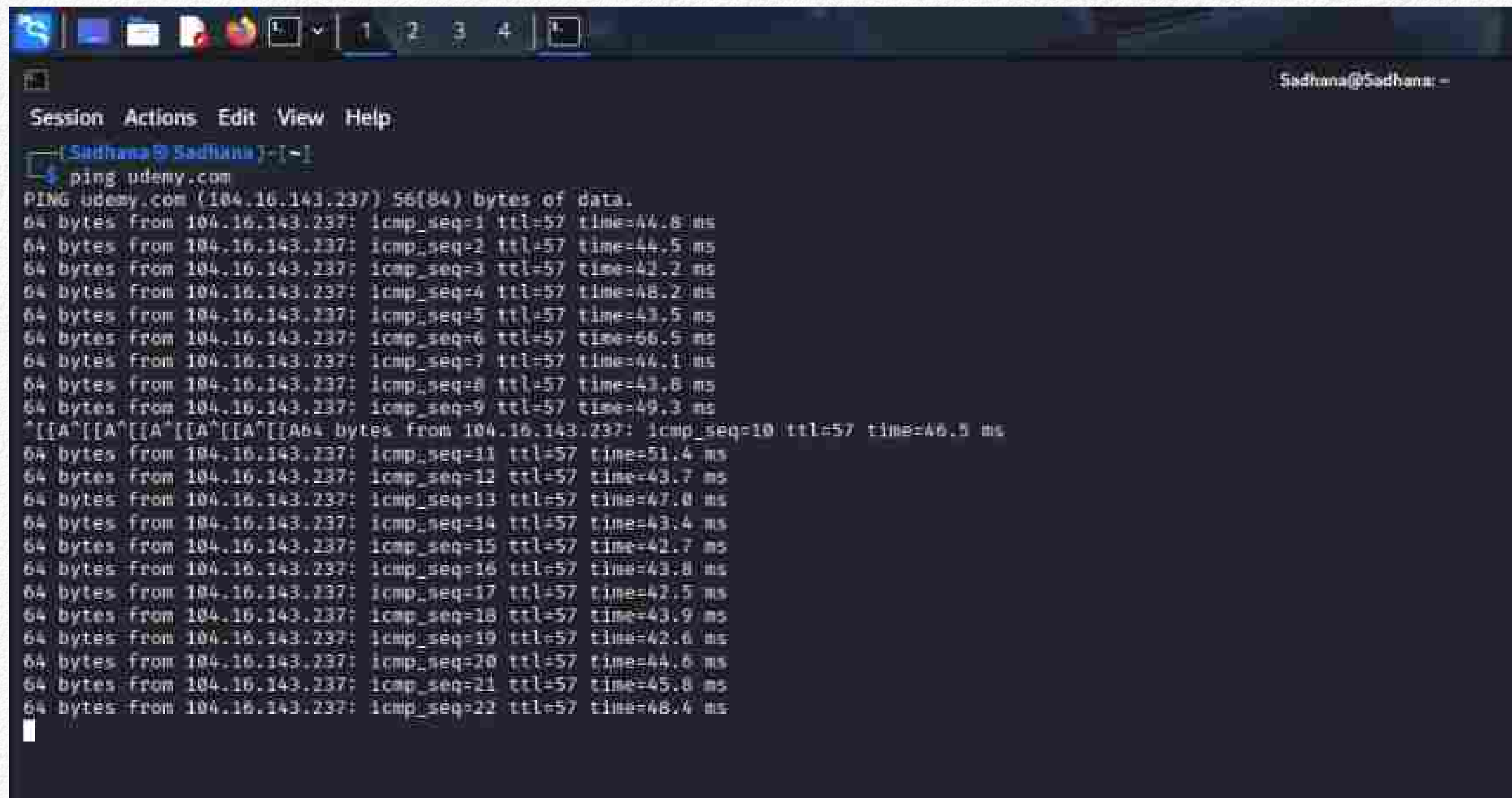
Command : ping teach.udemy.com

```
[Sadhana@Sadhana]~$ ping teach.udemy.com
PING teach.udemy.com (104.16.143.237) 56(84) bytes of data:
64 bytes from 104.16.143.237: icmp_seq=1 ttl=57 time=44.0 ms
64 bytes from 104.16.143.237: icmp_seq=2 ttl=57 time=46.9 ms
64 bytes from 104.16.143.237: icmp_seq=3 ttl=57 time=47.9 ms
64 bytes from 104.16.143.237: icmp_seq=4 ttl=57 time=55.9 ms
64 bytes from 104.16.143.237: icmp_seq=5 ttl=57 time=43.2 ms
64 bytes from 104.16.143.237: icmp_seq=6 ttl=57 time=44.0 ms
64 bytes from 104.16.143.237: icmp_seq=7 ttl=57 time=43.0 ms
64 bytes from 104.16.143.237: icmp_seq=8 ttl=57 time=43.7 ms
64 bytes from 104.16.143.237: icmp_seq=9 ttl=57 time=48.0 ms
64 bytes from 104.16.143.237: icmp_seq=10 ttl=57 time=45.9 ms
64 bytes from 104.16.143.237: icmp_seq=11 ttl=57 time=42.4 ms
64 bytes from 104.16.143.237: icmp_seq=12 ttl=57 time=45.4 ms
64 bytes from 104.16.143.237: icmp_seq=13 ttl=57 time=41.6 ms
64 bytes from 104.16.143.237: icmp_seq=14 ttl=57 time=44.3 ms
64 bytes from 104.16.143.237: icmp_seq=15 ttl=57 time=43.7 ms
64 bytes from 104.16.143.237: icmp_seq=16 ttl=57 time=44.4 ms
64 bytes from 104.16.143.237: icmp_seq=17 ttl=57 time=44.4 ms
64 bytes from 104.16.143.237: icmp_seq=18 ttl=57 time=45.2 ms
64 bytes from 104.16.143.237: icmp_seq=19 ttl=57 time=42.8 ms
64 bytes from 104.16.143.237: icmp_seq=20 ttl=57 time=48.4 ms
64 bytes from 104.16.143.237: icmp_seq=21 ttl=57 time=44.0 ms
64 bytes from 104.16.143.237: icmp_seq=22 ttl=57 time=43.3 ms
64 bytes from 104.16.143.237: icmp_seq=23 ttl=57 time=49.0 ms
```

Ip : (104.16.143.237)

4. Ping the Main Domain

- Cmd : ping udeemy.com

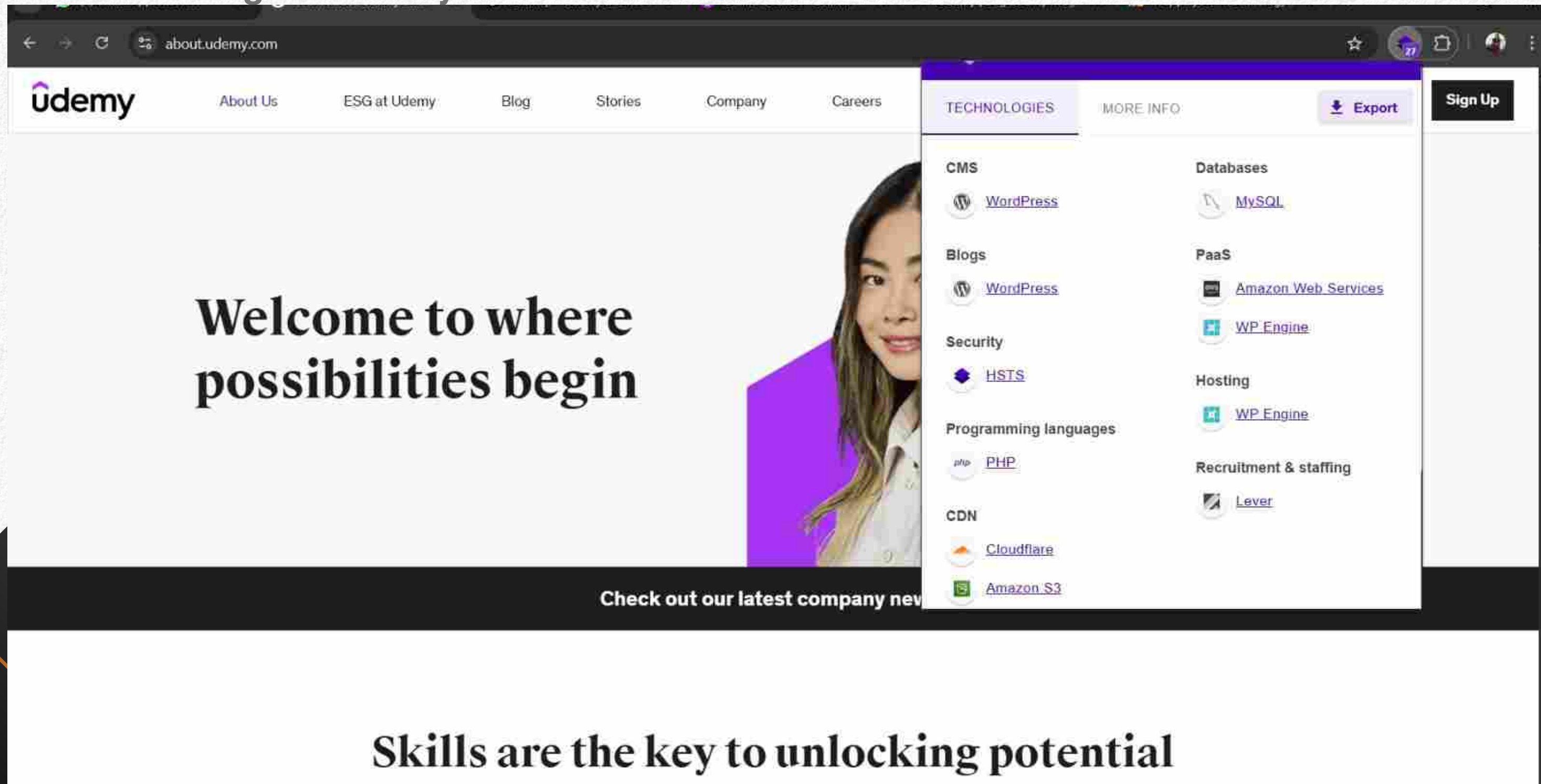
A screenshot of a terminal window with a dark background. The window title is 'Sadhana@Sadhana: ~'. The terminal shows the command 'ping udeemy.com' being executed. The output displays the IP address 104.16.143.237 and 22 successful ping results, each showing 64 bytes of data, TTL of 57, and various response times in milliseconds. The terminal interface includes a menu bar with 'Session', 'Actions', 'Edit', 'View', and 'Help'. The top of the window shows a taskbar with several application icons.

```
Sadhana@Sadhana: ~  
Session Actions Edit View Help  
[Sadhana@Sadhana]~$ ping udeemy.com  
PING udeemy.com (104.16.143.237): 56(84) bytes of data:  
64 bytes from 104.16.143.237: icmp_seq=1 ttl=57 time=44.8 ms  
64 bytes from 104.16.143.237: icmp_seq=2 ttl=57 time=44.5 ms  
64 bytes from 104.16.143.237: icmp_seq=3 ttl=57 time=42.2 ms  
64 bytes from 104.16.143.237: icmp_seq=4 ttl=57 time=48.2 ms  
64 bytes from 104.16.143.237: icmp_seq=5 ttl=57 time=43.5 ms  
64 bytes from 104.16.143.237: icmp_seq=6 ttl=57 time=56.5 ms  
64 bytes from 104.16.143.237: icmp_seq=7 ttl=57 time=44.1 ms  
64 bytes from 104.16.143.237: icmp_seq=8 ttl=57 time=43.8 ms  
64 bytes from 104.16.143.237: icmp_seq=9 ttl=57 time=49.3 ms  
^[[A^[[A^[[A^[[A^[[A64 bytes from 104.16.143.237: icmp_seq=10 ttl=57 time=46.5 ms  
64 bytes from 104.16.143.237: icmp_seq=11 ttl=57 time=51.4 ms  
64 bytes from 104.16.143.237: icmp_seq=12 ttl=57 time=43.7 ms  
64 bytes from 104.16.143.237: icmp_seq=13 ttl=57 time=47.0 ms  
64 bytes from 104.16.143.237: icmp_seq=14 ttl=57 time=43.4 ms  
64 bytes from 104.16.143.237: icmp_seq=15 ttl=57 time=42.7 ms  
64 bytes from 104.16.143.237: icmp_seq=16 ttl=57 time=43.8 ms  
64 bytes from 104.16.143.237: icmp_seq=17 ttl=57 time=42.5 ms  
64 bytes from 104.16.143.237: icmp_seq=18 ttl=57 time=43.9 ms  
64 bytes from 104.16.143.237: icmp_seq=19 ttl=57 time=42.6 ms  
64 bytes from 104.16.143.237: icmp_seq=20 ttl=57 time=44.6 ms  
64 bytes from 104.16.143.237: icmp_seq=21 ttl=57 time=45.8 ms  
64 bytes from 104.16.143.237: icmp_seq=22 ttl=57 time=48.4 ms  
^
```

Ip : (104.16.143.237)

5. Technology Stack Identification (Main Domain)

- Tool : Wappalyzer (Browser Extension)
- The technologies used by the main domain



The screenshot shows the Udemy website with a Wappalyzer overlay displaying the detected technology stack. The website's main heading is "Welcome to where possibilities begin" and the footer text is "Skills are the key to unlocking potential".

Udemy Website Content:

- Header: udemy, About Us, ESG at Udemy, Blog, Stories, Company, Careers
- Main Content: Welcome to where possibilities begin
- Footer: Skills are the key to unlocking potential

Wappalyzer Technology Stack:

Category	Technology
CMS	WordPress
Blogs	WordPress
Security	HSTS
Programming languages	PHP
CDN	Cloudflare, Amazon S3
Databases	MySQL
PaaS	Amazon Web Services, WP Engine
Hosting	WP Engine
Recruitment & staffing	Lever

6. Find ASN Number and Organization IP Ranges

- command : dig udemy.com

```
(Sadhana@Sadhana)~$ dig udemy.com

; <<>> Dig 9.28.15-2-Debian <<>> udemy.com
;; global options: +cmd
;; Got answer:
;; --HEADER-- opcode: QUERY, status: NOERROR, id: 40007
;; Flags: qr rd ra ad; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 512
;; QUESTION SECTION:
udemy.com.                IN      A

;; ANSWER SECTION:
udemy.com.                300     IN      A      104.16.142.237
udemy.com.                300     IN      A      104.16.143.237

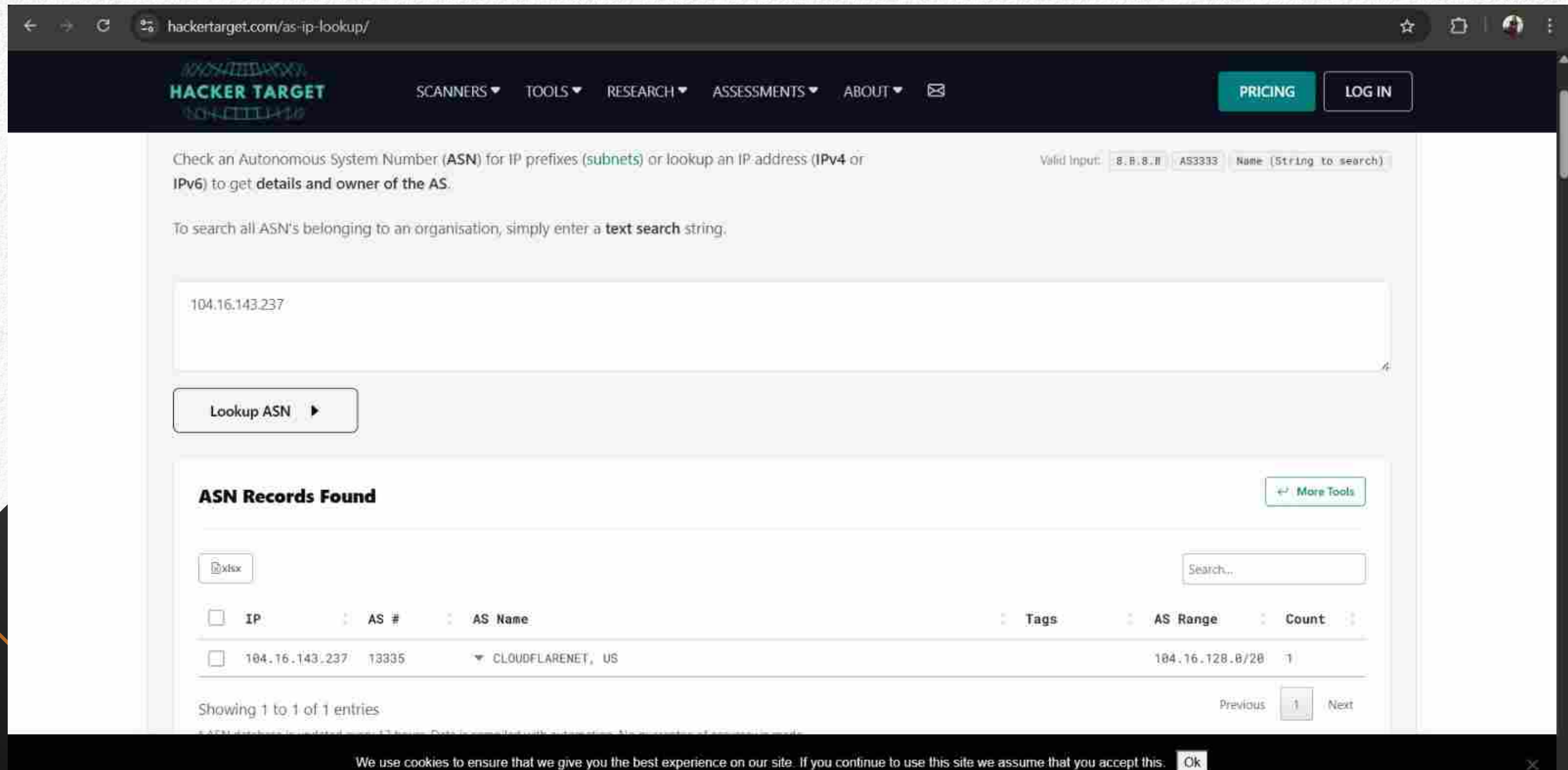
;; Query time: 44 msec
;; SERVER: 8.8.8.8#53(8.8.8.8) (UDP)
;; WHEN: Thu Jan 15 01:28:39 EST 2026
;; MSG SIZE rcvd: 70
```


Command : whois 104.16.143.237

```
Sadhana@Sadhana: ~  
$ whois 104.16.143.237  
  
#  
# ARIN WHOIS data and services are subject to the Terms of Use  
# available at: https://www.arin.net/resources/registry/whois/tou/  
#  
# If you see inaccuracies in the results, please report at  
# https://www.arin.net/resources/registry/whois/inaccuracy\_reporting/  
#  
# Copyright 1997-2026, American Registry for Internet Numbers, Ltd.  
#  
  
NetRange: 104.16.0.0 - 104.31.255.255  
CIDR: 104.16.0.0/12  
NetName: CLOUDFLARENET  
NetHandle: NET-104-16-0-1  
Parent: NET104 (NET-104-0-0-0)  
NetType: Direct Allocation  
OriginAS:  
Organization: Cloudflare, Inc. (CLOUD14)  
RegDate: 2014-03-28  
Updated: 2024-09-04  
Comment: All Cloudflare abuse reporting can be done via https://www.cloudflare.com/abuse  
Comment: Geofeed: https://api.cloudflare.com/local-ip-ranges.csv  
Ref: https://rdap.arin.net/registry/ip/104.16.0.0  
  
OrgName: Cloudflare, Inc.  
OrgId: CLOUD14  
Address: 101 Townsend Street  
City: San Francisco  
StateProv: CA  
PostalCode: 94107  
Country: US  
RegDate: 2010-07-09  
Updated: 2024-11-25  
Ref: https://rdap.arin.net/registry/entity/CLOUD14  
  
OrgNOCHandle: CLOUD146-ARIN  
OrgNOCName: Cloudflare-NOC  
OrgNOCPhone: +1-650-319-8930  
OrgNOCEmail: noc@cloudflare.com  
OrgNOCREf: https://rdap.arin.net/registry/entity/CLOUD146-ARIN  
  
OrgRoutingHandle: CLOUD146-ARIN  
OrgRoutingName: Cloudflare-NOC  
OrgRoutingPhone: +1-650-319-8930
```

```
Sadhana@Sadhana: ~  
$ whois 104.16.143.237  
  
OrgNOCEmail: noc@cloudflare.com  
OrgNOCREf: https://rdap.arin.net/registry/entity/CLOUD146-ARIN  
  
OrgRoutingHandle: CLOUD146-ARIN  
OrgRoutingName: Cloudflare-NOC  
OrgRoutingPhone: +1-650-319-8930  
OrgRoutingEmail: noc@cloudflare.com  
OrgRoutingRef: https://rdap.arin.net/registry/entity/CLOUD146-ARIN  
  
OrgAbuseHandle: ABUSE2916-ARIN  
OrgAbuseName: Abuse  
OrgAbusePhone: +1-650-319-8930  
OrgAbuseEmail: abuse@cloudflare.com  
OrgAbuseRef: https://rdap.arin.net/registry/entity/ABUSE2916-ARIN  
  
OrgTechHandle: ADMIN2521-ARIN  
OrgTechName: Admin  
OrgTechPhone: +1-650-319-8930  
OrgTechEmail: rir@cloudflare.com  
OrgTechRef: https://rdap.arin.net/registry/entity/ADMIN2521-ARIN  
  
RABuseHandle: ABUSE2916-ARIN  
RABuseName: Abuse  
RABusePhone: +1-650-319-8930  
RABuseEmail: abuse@cloudflare.com  
RABuseRef: https://rdap.arin.net/registry/entity/ABUSE2916-ARIN  
  
RNOCHandle: NOC11962-ARIN  
RNOCName: NOC  
RNOCPhone: +1-650-319-8930  
RNOCEmail: noc@cloudflare.com  
RNOCRef: https://rdap.arin.net/registry/entity/NOC11962-ARIN  
  
RTechHandle: ADMIN2521-ARIN  
RTechName: Admin  
RTechPhone: +1-650-319-8930  
RTechEmail: rir@cloudflare.com  
RTechRef: https://rdap.arin.net/registry/entity/ADMIN2521-ARIN  
  
#  
# ARIN WHOIS data and services are subject to the Terms of Use  
# available at: https://www.arin.net/resources/registry/whois/tou/  
#  
# If you see inaccuracies in the results, please report at  
# https://www.arin.net/resources/registry/whois/inaccuracy\_reporting/  
#  
# Copyright 1997-2026, American Registry for Internet Numbers, Ltd.  
#
```


- ASN Number : AS13335
- ISP / Organization : Cloudflare, Inc. (CLOUD14)
- Netblocks(CIDR) : 104.16.0.0/12



The screenshot shows the 'as-ip-lookup' page on the Hackertarget website. The page has a dark header with the site logo and navigation links. The main content area is white and contains a search form where the IP '104.16.143.237' has been entered. Below the form, a 'Lookup ASN' button is visible. The results section, titled 'ASN Records Found', displays a table with one entry. The table has columns for IP, AS #, AS Name, Tags, AS Range, and Count. The entry shows the IP '104.16.143.237' associated with AS # '13335' and AS Name 'CLOUDFLARENET, US'. The AS Range is '104.16.128.0/28' and the Count is '1'. A 'Showing 1 to 1 of 1 entries' message is at the bottom of the table. A cookie notice is visible at the very bottom of the page.

Valid Input:

Check an Autonomous System Number (ASN) for IP prefixes (subnets) or lookup an IP address (IPv4 or IPv6) to get details and owner of the AS.

To search all ASN's belonging to an organisation, simply enter a text search string.

ASN Records Found

☐	IP	AS #	AS Name	Tags	AS Range	Count
☐	104.16.143.237	13335	CLOUDFLARENET, US		104.16.128.0/28	1

Showing 1 to 1 of 1 entries

Previous Next

We use cookies to ensure that we give you the best experience on our site. If you continue to use this site we assume that you accept this.

7. Subdomain Enumeration

Tool (Preinstalled in kali) : AMASS

command : amass enum -d udeuemy.com

```
Session Actions Edit View Help
(kali@kali)-[~]
$ amass enum -d udeuemy.com
udeuemy.com (FQDN) → mx_record → alt3.aspmx.l.google.com (FQDN)
udeuemy.com (FQDN) → mx_record → aspmx3.googlemail.com (FQDN)
udeuemy.com (FQDN) → mx_record → alt2.aspmx.l.google.com (FQDN)
udeuemy.com (FQDN) → mx_record → alt1.aspmx.l.google.com (FQDN)
udeuemy.com (FQDN) → mx_record → aspmx2.googlemail.com (FQDN)
udeuemy.com (FQDN) → mx_record → aspmx.l.google.com (FQDN)
udeuemy.com (FQDN) → mx_record → alt4.aspmx.l.google.com (FQDN)
business-support.udeuemy.com (FQDN) → cname_record → ufb.zendesk.com (FQDN)
)
signatures.udeuemy.com (FQDN) → cname_record → udeuemy.sigstr.net (FQDN)
trust.udeuemy.com (FQDN) → cname_record → udeuemy.portals.safebase.io (FQDN)
infom.udeuemy.com (FQDN) → cname_record → mkto-sj080109.com (FQDN)
staging.community.udeuemy.com (FQDN) → cname_record → mhwax23753.stage.lit
hium.com (FQDN)
sl.udeuemy.com (FQDN) → cname_record → custom-tracking.salesloft.com (FQDN)
)
partnerportal.udeuemy.com (FQDN) → cname_record → udeuemy.magentrixcloud.com
(FQDN)
community.udeuemy.com (FQDN) → cname_record → site-6038202.onvanilla.net (
FQDN)
partnersupport.udeuemy.com (FQDN) → cname_record → udeuemyaffiliates.zendesk
.com (FQDN)
refer.udeuemy.com (FQDN) → cname_record → udeuemy.extole.io (FQDN)
status.udeuemy.com (FQDN) → cname_record → l6t26zgc3vff.stspg-customer.com (FQDN)
officemap.udeuemy.com (FQDN) → cname_record → officemap.udeuemy.com.herokudns.com (FQDN)
l6t26zgc3vff.stspg-customer.com (FQDN) → cname_record → status-udeuemy-com-d95d09d1-3f86-40c1-a752-67073385046f.saas.atlassian.com (FQDN)
udeuemy.magentrixcloud.com (FQDN) → cname_record → wn06.magentrix.com (FQDN)
udeuemyaffiliates.zendesk.com (FQDN) → a_record → 216.198.54.11 (IPAddress)
udeuemyaffiliates.zendesk.com (FQDN) → a_record → 216.198.53.11 (IPAddress)
```



```

Session Actions Edit View Help
l6t26zgc3vff.stspg-customer.com (FQDN) → cname_record → status-udemy-com-d95d09d1-3f86-40c1-a752-67073385046f.saas.atlassian.com (FQDN)
udemy.magentrixcloud.com (FQDN) → cname_record → wn06.magentrix.com (FQDN)
udemyaffiliates.zendesk.com (FQDN) → a_record → 216.198.54.11 (IPAddress)
udemyaffiliates.zendesk.com (FQDN) → a_record → 216.198.53.11 (IPAddress)
helpdesk.taxforms.udemy.com (FQDN) → a_record → 52.149.233.205 (IPAddress)
pver5lihjaoc3smitg8pbbfctv5b3vg2-data.customer.pendo.io (FQDN) → cname_record → cname.pendo.io (FQDN)
enterpriseregistration.udemy.com (FQDN) → cname_record → enterpriseregistration.windows.net (FQDN)
aspmx.l.google.com (FQDN) → a_record → 172.253.118.26 (IPAddress)
aspmx.l.google.com (FQDN) → aaaa_record → 2607:f8b0:4023:2007::1a (IPAddress)
legalteam.udemy.com (FQDN) → cname_record → udemy.zendesk.com (FQDN)
info.udemy.com (FQDN) → cname_record → udemy-ssl.mktoweb.com (FQDN)
productionhub.udemy.com (FQDN) → cname_record → cdn.webflow.com (FQDN)
content.pendo.udemy.com (FQDN) → cname_record → 4860211006865408-content.customer.pendo.io (FQDN)
enterpriseregistration.windows.net (FQDN) → cname_record → na.privatelink.msidentity.com (FQDN)
mule.udemy.com (FQDN) → cname_record → mule-lb-1768643792.us-west-1.elb.amazonaws.com (FQDN)
o3616.abmail.students.udemy.com (FQDN) → a_record → 149.72.191.144 (IPAddress)
o3615.abmail.students.udemy.com (FQDN) → a_record → 149.72.186.135 (IPAddress)
site-6038202.onvanilla.net (FQDN) → a_record → 162.159.128.79 (IPAddress)
site-6038202.onvanilla.net (FQDN) → a_record → 162.159.138.78 (IPAddress)
site-6038202.onvanilla.net (FQDN) → aaaa_record → 2606:4700:7::a29f:804f (IPAddress)
site-6038202.onvanilla.net (FQDN) → aaaa_record → 2606:4700:7::a29f:8a4e (IPAddress)
admin.taxforms.udemy.com (FQDN) → a_record → 52.149.233.205 (IPAddress)
core.taxforms.udemy.com (FQDN) → a_record → 52.149.233.205 (IPAddress)
o3614.abmail.students.udemy.com (FQDN) → a_record → 149.72.185.137 (IPAddress)
cname.pendo.io (FQDN) → cname_record → 85.204.107.34.bc.googleusercontent.com (FQDN)
ufb.zendesk.com (FQDN) → a_record → 216.198.54.11 (IPAddress)
ufb.zendesk.com (FQDN) → a_record → 216.198.53.11 (IPAddress)
taxforms.udemy.com (FQDN) → a_record → 52.149.233.205 (IPAddress)
custom-tracking.salesloft.com (FQDN) → a_record → 3.210.49.44 (IPAddress)
custom-tracking.salesloft.com (FQDN) → a_record → 3.224.73.89 (IPAddress)
custom-tracking.salesloft.com (FQDN) → a_record → 54.84.91.57 (IPAddress)
alt1.aspmx.l.google.com (FQDN) → a_record → 192.178.131.27 (IPAddress)

```

```

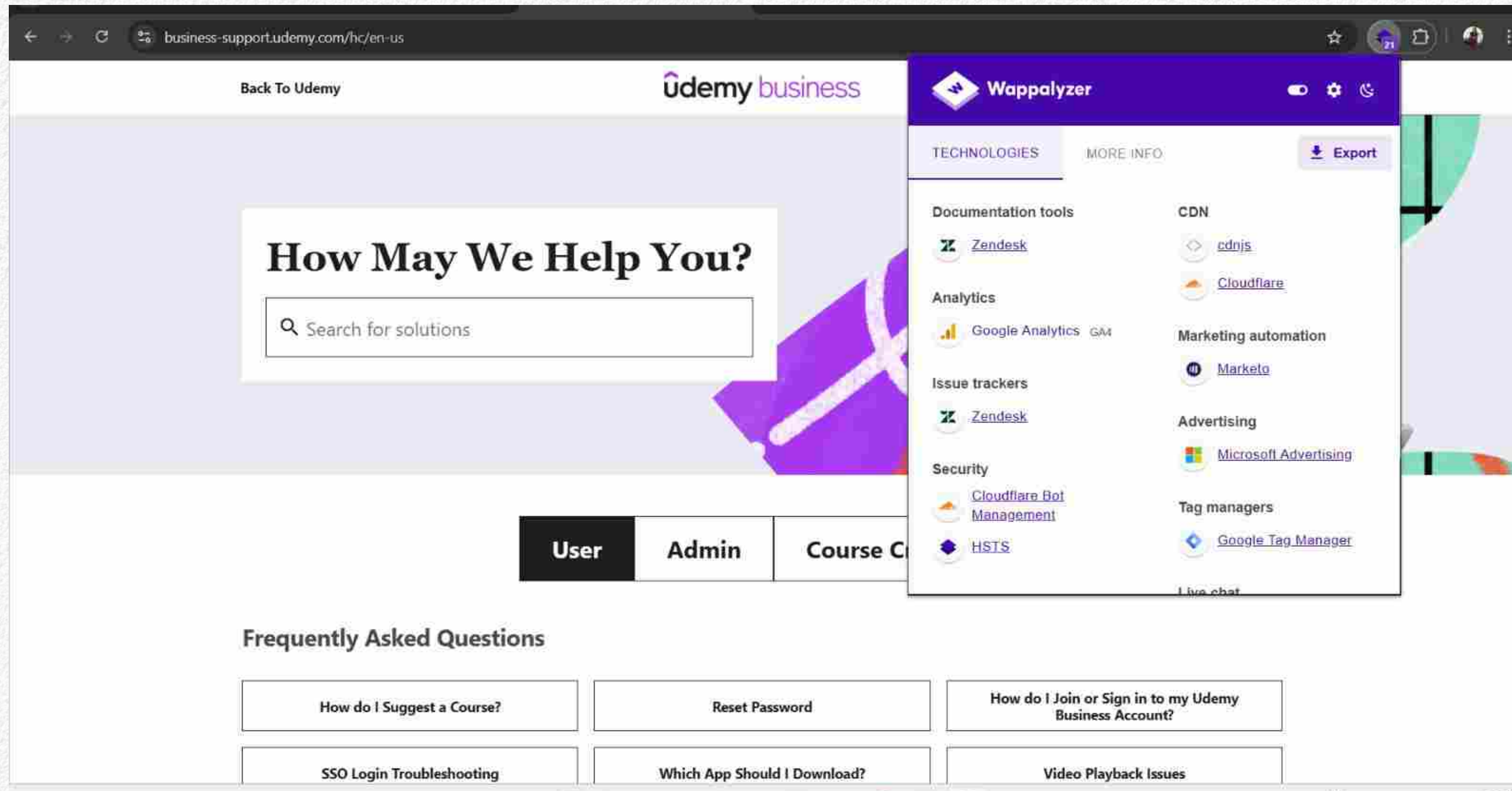
Session Actions Edit View Help
taxforms.udemy.com (FQDN) → a_record → 52.149.233.205 (IPAddress)
custom-tracking.salesloft.com (FQDN) → a_record → 3.210.49.44 (IPAddress)
custom-tracking.salesloft.com (FQDN) → a_record → 3.224.73.89 (IPAddress)
custom-tracking.salesloft.com (FQDN) → a_record → 54.84.91.57 (IPAddress)
alt1.aspmx.l.google.com (FQDN) → a_record → 192.178.131.27 (IPAddress)
alt1.aspmx.l.google.com (FQDN) → aaaa_record → 2a00:1450:4010:c20::1a (IPAddress)
aspmx2.googlemail.com (FQDN) → a_record → 192.178.163.26 (IPAddress)
aspmx2.googlemail.com (FQDN) → aaaa_record → 2607:f8b0:400e:c17::1b (IPAddress)
abmail.students.udemy.com (FQDN) → mx_record → mx.sendgrid.net (FQDN)
52.148.0.0/14 (Netblock) → contains → 52.149.233.205 (IPAddress)
216.198.54.0/24 (Netblock) → contains → 216.198.54.11 (IPAddress)
8075 (ASN) → managed_by → MICROSOFT-CORP-MSN-AS-BLOCK - Microsoft Corporation (RIROrganization)
8075 (ASN) → announces → 52.148.0.0/14 (Netblock)
209242 (ASN) → managed_by → CLOUDFLARESPECTRUM Cloudflare, Inc., US (RIROrganization)
209242 (ASN) → announces → 216.198.54.0/24 (Netblock)
alt2.aspmx.l.google.com (FQDN) → a_record → 192.178.163.26 (IPAddress)
alt2.aspmx.l.google.com (FQDN) → aaaa_record → 2607:f8b0:4023:1c05::1b (IPAddress)
students.udemy.com (FQDN) → mx_record → aspmx.l.google.com (FQDN)
students.udemy.com (FQDN) → mx_record → alt3.aspmx.l.google.com (FQDN)
students.udemy.com (FQDN) → mx_record → alt4.aspmx.l.google.com (FQDN)
students.udemy.com (FQDN) → mx_record → alt1.aspmx.l.google.com (FQDN)
students.udemy.com (FQDN) → mx_record → alt2.aspmx.l.google.com (FQDN)
149.72.160.0/19 (Netblock) → contains → 149.72.191.144 (IPAddress)
149.72.160.0/19 (Netblock) → contains → 149.72.186.135 (IPAddress)
149.72.160.0/19 (Netblock) → contains → 149.72.185.137 (IPAddress)
2607:f8b0::/32 (Netblock) → contains → 2607:f8b0:4023:2007::1a (IPAddress)
15169 (ASN) → managed_by → GOOGLE - Google LLC (RIROrganization)
15169 (ASN) → announces → 2607:f8b0::/32 (Netblock)
11377 (ASN) → managed_by → SENDGRID - SendGrid, Inc. (RIROrganization)
11377 (ASN) → announces → 149.72.160.0/19 (Netblock)
162.159.128.0/22 (Netblock) → contains → 162.159.128.79 (IPAddress)
216.198.53.0/24 (Netblock) → contains → 216.198.53.11 (IPAddress)

```


8. Technology Stack on Subdomains

Tool :Wappalyzer, Select any 5 subdomains and compare it with main domain.

- Subdomain : Support.udemy.com

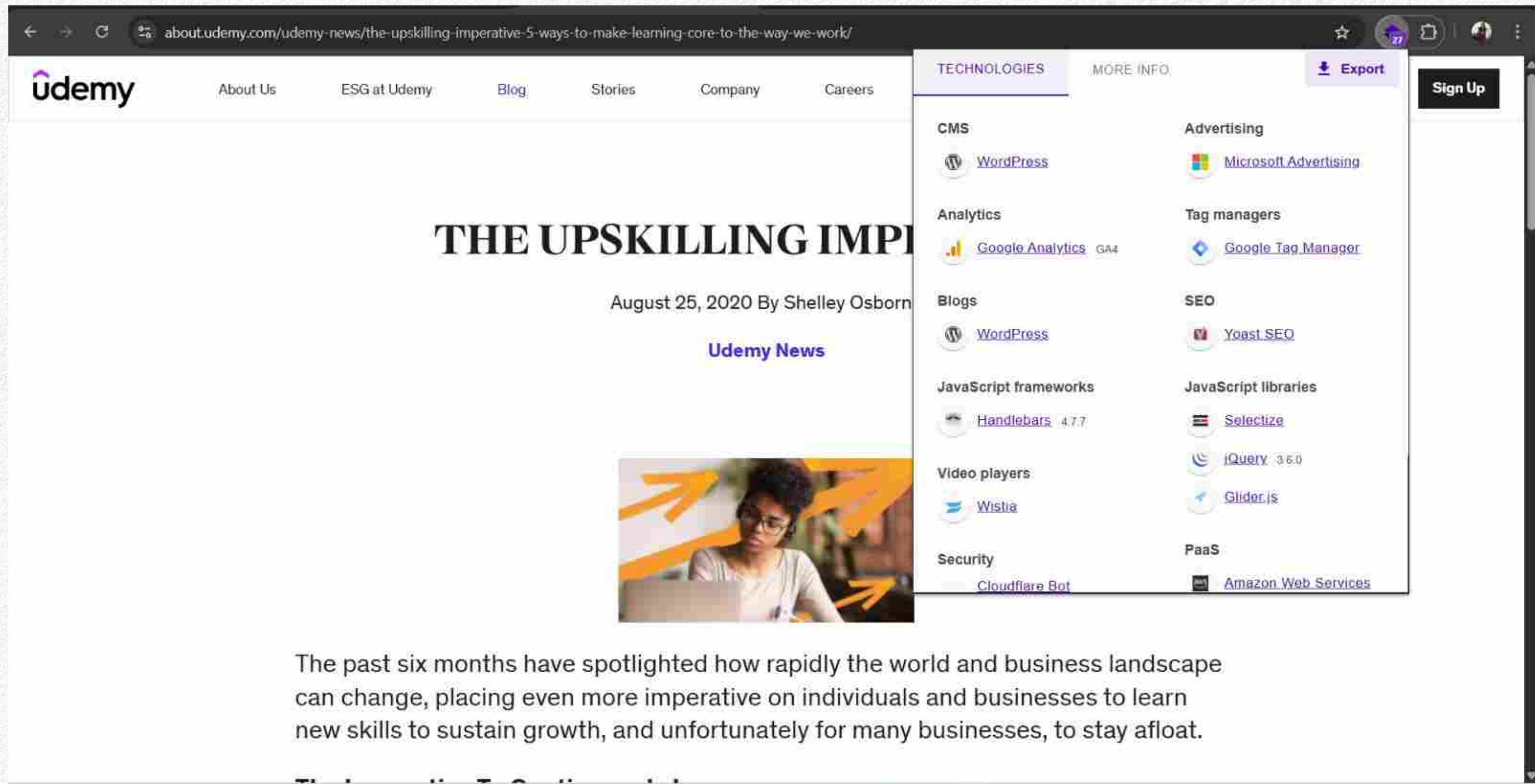


The screenshot displays the Wappalyzer interface for the subdomain `business-support.udemy.com`. The tool has identified the following technologies:

- Documentation tools**: Zendesk
- Analytics**: Google Analytics
- Issue trackers**: Zendesk
- Security**: Cloudflare Bot Management, HSTS
- CDN**: cdnjs, Cloudflare
- Marketing automation**: Marketo
- Advertising**: Microsoft Advertising
- Tag managers**: Google Tag Manager

The background shows the Udemyl business support page with a search bar and navigation tabs for User, Admin, and Course C.

- Subdomain : theupskillingimperative.com



The screenshot shows a web browser displaying a Udemy news article. The URL in the address bar is `about.udemy.com/udemy-news/the-upskilling-imperative-5-ways-to-make-learning-core-to-the-way-we-work/`. The Udemy logo and navigation links (About Us, ESG at Udemy, Blog, Stories, Company, Careers) are at the top. The article title is "THE UPSKILLING IMPERATIVE" by Shelley Osborn, dated August 25, 2020. A "Udemy News" tag is visible. A technology stack overlay on the right lists various tools used on the site, including CMS (WordPress), Analytics (Google Analytics), Blogs (WordPress), JavaScript frameworks (Handlebars), Video players (Wistia), Security (Cloudflare Bot), Advertising (Microsoft Advertising), Tag managers (Google Tag Manager), SEO (Yeast SEO), JavaScript libraries (Selectize, jQuery), and PaaS (Amazon Web Services). An "Export" button is also present. The article text below the image states: "The past six months have spotlighted how rapidly the world and business landscape can change, placing even more imperative on individuals and businesses to learn new skills to sustain growth, and unfortunately for many businesses, to stay afloat."

Udemy

About Us ESG at Udemy Blog Stories Company Careers

THE UPSKILLING IMPERATIVE

August 25, 2020 By Shelley Osborn

Udemy News

The past six months have spotlighted how rapidly the world and business landscape can change, placing even more imperative on individuals and businesses to learn new skills to sustain growth, and unfortunately for many businesses, to stay afloat.

TECHNOLOGIES MORE INFO Export

CMS
WordPress

Analytics
Google Analytics GA4

Blogs
WordPress

JavaScript frameworks
Handlebars 4.7.7

Video players
Wistia

Security
Cloudflare Bot

Advertising
Microsoft Advertising

Tag managers
Google Tag Manager

SEO
Yeast SEO

JavaScript libraries
Selectize
jQuery 3.5.0
Glider.js

PaaS
Amazon Web Services

- Subdomain : teach.udemy.com

The screenshot shows the UdeMy Teaching Center interface. The main heading is "Welcome to the Teaching Center" with the subtext "Learn how to teach online with us." Below this is a search bar labeled "Search the Teaching Center". A navigation bar at the top includes links for "Teaching Center", "Teaching on UdeMy", "Planning", "Production Hub", and "Publishing". At the bottom, three circular icons represent the course creation process: "Plan your course", "Record your course", and "Market your course".

Overlaid on the right side is a "TECHNOLOGIES" panel. It features a tabbed interface with "TECHNOLOGIES" selected and "MORE INFO" as an alternative. An "Export" button is located at the top right of the panel. The panel lists various technologies categorized as follows:

- CMS**: WordPress
- Databases**: MySQL
- Blogs**: WordPress
- PaaS**: WP Engine
- Programming languages**: PHP
- Hosting**: WP Engine
- CDN**: Cloudflare

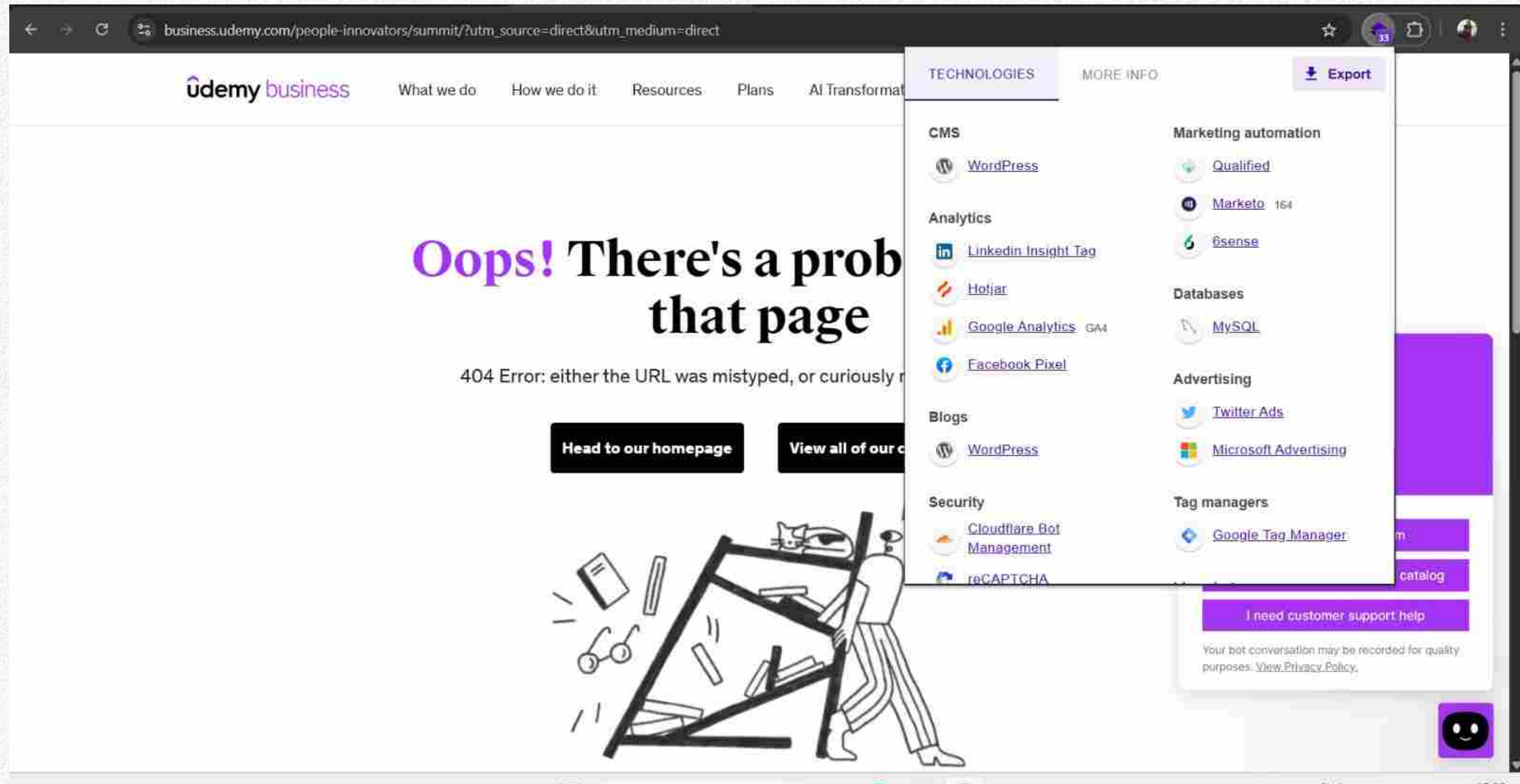
Below the technology list is a link: [Something wrong or missing?](#)

At the bottom of the overlay is a section titled "Enrich your data with tech stacks" with an upward arrow icon. It contains the text: "Upload a list of websites to get a report of the technologies in use, such as CMS or ecommerce platforms."

- Subdomain : support.udemy.com

The screenshot displays the Udemy support page at support.udemy.com/hc/en-us?. The page features a large orange header with the text "How May We Help You?" and a search bar labeled "Search for solutions". Below the header, there are two tabs: "Learner" and "Instructor". A sidebar menu on the right lists various categories under the heading "TECHNOLOGIES", including Documentation tools (Zendesk), Analytics (Google Analytics, GA4), Issue trackers (Zendesk), Security (Cloudflare Bot Management), Web frameworks (Ruby on Rails, 50% sure), and Miscellaneous. Other categories include CDN (Cloudflare, jsDelivr, cdnjs), Marketing automation (Marketo), Advertising (Microsoft Advertising), Tag managers (Google Tag Manager), and Live chat (Zendesk Sunshine). An "Export" button is visible in the top right of the sidebar. At the bottom, there is a section titled "Frequently Asked Questions" with three buttons: "Refund Status: Common Questions", "Payment Methods on Udemy", and "Lifetime Access".

- Subdomain : business.udemy.com



9. Hidden Files & Directories on MAIN Domain Only

Command : dirb https://udemy.com

```
(Sadhana@Sadhana) ~$ dirb https://udemy.com

=====
DIRB v2.22
By The Dark Raver
=====

START_TIME: Thu Jan 15 01:48:53 2026
URL_BASE: https://udemy.com/
WORDLIST_FILES: /usr/share/dirb/wordlists/common.txt

=====

GENERATED WORDS: 4612

----- Scanning URL: https://udemy.com/ -----
[!] WARNING: NOT_FOUND[] not stable, unable to determine correct URLs [30X].
    (Try using FineTuning: "-f")

=====

END_TIME: Thu Jan 15 01:48:53 2026
DOWNLOADED: 0 - FOUND: 0

(Sadhana@Sadhana) ~$
```


Result / Conclusion

This project on Bug Bounty Reconnaissance helped in understanding the importance of reconnaissance in cybersecurity. Various techniques were studied to collect information about target systems in a legal and ethical manner. The project improved practical knowledge of how security researchers identify potential vulnerabilities. Overall, the project was completed successfully and achieved its objective.

THANK YOU

