



Beauvais Security Consulting, Inc.

Penetration Testing Report Uber Technology Inc

Business Confidential

Submitted by: Berline BEAUVAIS

Date: April 30th, 2023

Cohort: 8/8/2022

Confidentiality Statement, Disclaimer, and Contact Information

This document is the exclusive property of Uber Technology Inc(Uber) and Beauvais Security Consulting (BSC). This document contains proprietary and confidential information. Duplication, redistribution, or use, in whole or in part, in any form, requires both the consent of Uber Technology Inc and Beauvais Security Consulting.

Table of contents

Document Control	4
Test Scope	5
Results	5
Finding Severity Ratings	5
Recommendations	7
Assessment Overview and Assessment Components	8
Network Penetration Testing Results	8
Security Strengths	8
Security Weaknesses	9
Vulnerability by impact	9
Conclusion	11
Report Annex	12

Document Control

Issue Control			

Owner Details	Title	Contact Information	
Dara Khosrowshashi	Chief Executive Officer (CEO)	Office:(555)-555-5555 Email:dara@uber.com	

Revision History			
Issue	Date	Author	Comments
	4/29/2023	Berline BEAUVAIS	

Executive Summary

Beauvais Security Consulting signed in with the Uber's Bug Bounty Program to conduct a penetration test from March 20th, 2023 to April 29th 2023 in order to determine Uber's exposure to a targeted attack, by leveraging a series of attacks in scope to help Uber better focus on the security of their data and the Company Assets. All activities were conducted in a manner that simulated a malicious actor engaged in a targeted against Uber Technology Inc. With the goals of:

- Identifying if a remote attacker could penetrate Uber's defenses
- Determining the impact of a security breach on:
 - Confidentiality of the company's private data
 - Internal infrastructure and availability of Uber's information systems.

Test Scope

Uber partnered with HackerOne under the Uber Bug Bounty Program to evaluate the security posture of its infrastructure compared to current industry best practices, that included an external penetration test. The test is done according to the scope, in good faith disclosures and Safe Harbor. The scope excluded Denial of Service(DoS)attacks during testing.

Results

Beauvais Security Consulting Inc, found critical level vulnerabilities that may allow full internal network access to the Uber users account.

Finding Severity Ratings

The severity is rate based on the CVSS v3.1 which attempts to assign severity scores to vulnerabilities. The scores are calculated on a formula that depends on several metrics that approximate ease and impact of an exploit. Scores range from 0 to 10, with 10 being the most severe.

Severity	CVSS.v3 Score Range
Low	0.1-3.9
Medium	4.0-6.9
High	7.0-8.9
Critical	9.0-10.0

The table below includes the scope of the test performed, as well as the overall results of penetration testing these environments.

Environment Tester	Testing Results based on CVSS.v3 Score Range
Excessive Information available that may easily used for Reconnaissance	6.0
Weak Password Policy	8.9
Unrestricted Logon Attempts.	9.5

Recommendations

It is highly recommended that Uber address vulnerabilities as soon as possible as the vulnerabilities are easily found through basic reconnaissance and exploitable without much effort.

The following recommendations provide direction on improving the overall security posture of Uber's networks and business-critical applications:

Step	Action	Recommendation
1	Obtained historical breached account credentials to leverage against all company login pages	Discourage employees from using work emails and usernames as login credentials to other services unless necessary
2	Creation of an uber account: The password policy is relatively weak. Only 8 characters, containing at least one letter and one number are required.	<p>It would be better to have a stronger password Policy more difficult to guess by a brute force attack.</p> <p>The website can indicate to the users if the password entered was a strong one or not.</p> <p>It would be best to have at least one Capital letter, one number, one lowercase and one special character for the password to make the password more difficult to potential hackers.</p>
3	Open source Reconnaissance on Uber website.	We recommend limiting the information available on the website of Uber to strictly the one necessary to the user access to the services.
4	Leverage valid credentials to log into VPN	Implement Multi-Factor Authentication (MFA) on all external services.

Assessment Overview and Assessment Components

Overview

The test was performed in accordance with the recommendations outlined in *NIST SP 800-115 Technical Guide to Information Security Testing and Assessment*¹, which provide practical recommendations for designing, implementing, and maintaining technical information security test and examination processes and procedures. Moreover, we used *OSWAP Testing Guide (V4)* and customized testing frameworks². With all tests and actions being conducted under controlled conditions.

Beauvais Security Consulting, emulates the role of an attacker attempting to gain access to an internal network without internal resources or inside knowledge. To gather intelligence, our staff attempts to gather sensitive information about Uber through open-source intelligence (OSINT), including employee information , historical breached passwords, and more that can be leveraged against external systems to gain internal network access.

Network Penetration Testing Results

Security Strengths

During the test, Beauvais Consulting created a rider account. They were asked for multi-factor authentication, which was a code sent to the preferred device.

Moreover, the team was successfully able to block us when attempting to create a new account, and proceed after 5 minutes of entering the password. Which is very important in case a user forgets to continue to create his account or just out for a moment can prevent other users from taking advantage of the new users account.

Multi-Factor Authentication:

- Multi factor authentication established for User accounts.

¹ <https://csrc.nist.gov/publications/detail/sp/800-115/final>

² <https://owasp.org/www-project-top-ten/#>

Security Weaknesses

In 2022 a Breach of Uber data was discovered. A hacker successfully gained access to the company's VPN and discovered Microsoft Powershell scripts containing the login credentials of an admin user in Thycotic- The company's Privileged Access Management (PAM) Solution. The breach facilitated full admin access to all Uber's sensitive services, including DA, DUO, Onelogin, Amazon Web Services (AWS) and Suite.

Moreover, the Hacker also allegedly accessed Uber's bounty reports which usually contains details of security vulnerabilities of Uber to be remediated³.

In this test we found some vulnerabilities that might be used again against uber without proper action to address them.

Weak Password Policy

- The password policy is relatively weak. Only 8 characters, containing at least one letter and one number. We were able to create an account with a simple password with just the 8 characters required which is not a strong password nowadays.

Login attempts lockout:

- Beauvais Consulting successfully performed password guessing according to the password policy of Uber, which was 8 characters with at least one letter or one number. We were able to enter different wrong passwords for the same email with no lockout message or any warning from uber.
Furthermore, we were able to get further without entering any password by clicking "I can't sign in", which brought us to enter further information that might be easily accessible to hackers, if they know some basic information about the victims.

Excessive information available on Uber's website

- Excess of information available on the website without too much research. The information about the type of company Uber is (Corporate), and the Certificate of Corporation were easily available.
- Likewise, we look for 10 employers that work for Uber. We were able to find the name of the main employees at the Strategic level. (See annex for more details)
- Moreover, we were able to find the email of the CEO of Uber, and the Email policy for Uber's Employees. Also, the IP addresses for Uber were easily available after a quick search.
- Furthermore, we were able to look for information about Uber on its website very easily, in particular, to see information about the web developers and the html scripts.

³ [https://www.upguard.com/blog/what-caused-the-uber-data-breach#:~:text=After%20successfully%20connecting%20to%20Uber'sAccess%20Management%20\(PAM\)%20solution.](https://www.upguard.com/blog/what-caused-the-uber-data-breach#:~:text=After%20successfully%20connecting%20to%20Uber'sAccess%20Management%20(PAM)%20solution.)

Vulnerability by impact

Based on the CVSS v1 Score rating when exploitation is straightforward and usually results in system-level compromise.

External Penetration Test Findings

Result Classification	Insufficient Lockout Policy- Outlook Web App (Critical)	CVSS Score Rating
Description:	Uber Technology Inc unlimited logon attempts against the user account. This configuration allowed brute force and password guessing attacks	
Impact:	Critical	9.5
System:	34.98.127.226	
References:	Access Unsuccessful Logon Attempts Automatic account Lock	

Conclusion

Uber Technology Inc may suffer a series of control failures, which may lead to a complete compromise of critical company assets. These failures would have had a dramatic effect on Uber's operations if a malicious party had exploited them. Current policies concerning password policy and deployed access controls are not adequate to mitigate the impact of the discovered vulnerabilities.

The specific goals of the penetration test were stated as:Uber's defenses

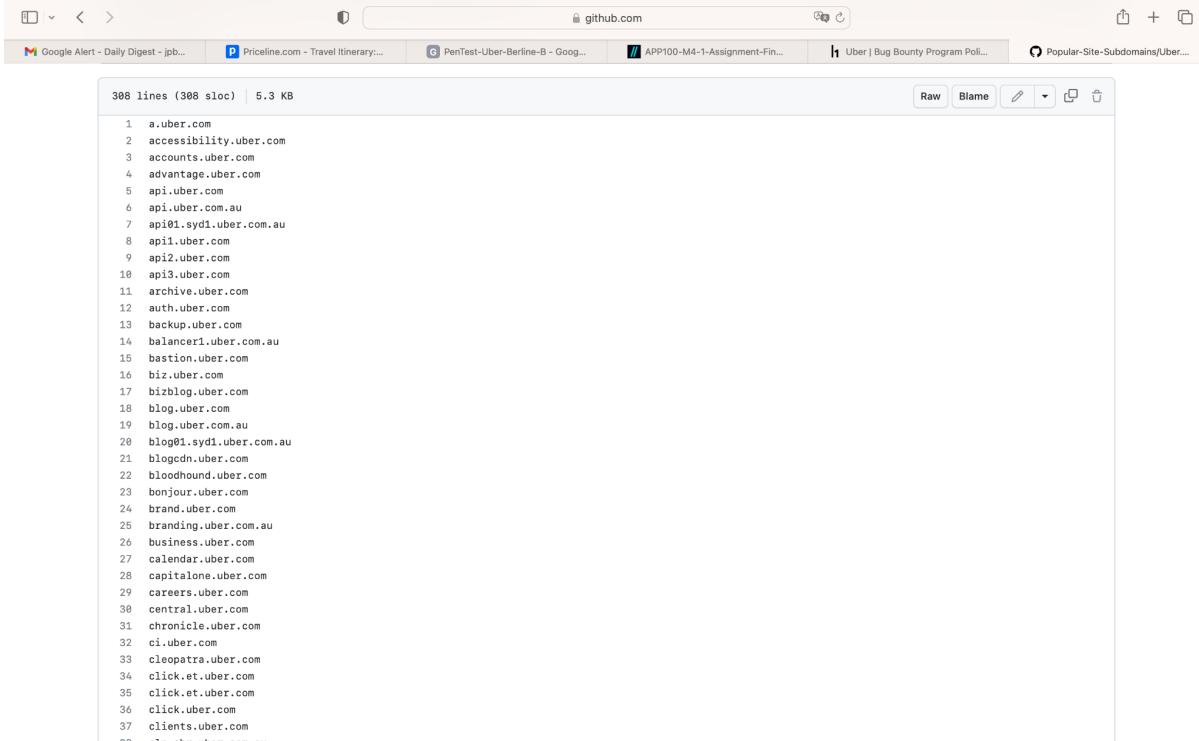
- Determining the impact of a security breach on:
 - Confidentiality of the company's private data
 - Internal infrastructure and availability of Uber's information systems.

These goals of the penetration test were met. A targeted attack against Uber can result in a complete compromise of organizational assets. Beauvais Security Consulting have found critical level vulnerabilities that allowed full internal network access to Uber's users account. The vulnerabilities were rated according to the CVSS V3.1 one of the three vulnerabilities is rated as critical and two other ones were respectively medium and high. We recommend that Uber discourage employees from using work emails and usernames as login credentials to other services unless necessary. Likewise, it would be better to have a stronger password Policy more difficult to guess by a brute force attack. Moreover, we recommend limiting the information available on the website of Uber to strictly the one necessary to the user access to the services. Finally, we recommend restricting login attempts against their service. To avoid unlimited login.

Report Annex

For more effective reading we attached the screenshots of our findings at the end of the report.

List of Uber's Subdomains



The screenshot shows a GitHub Gist page with the title "Popular-Site-Subdomains/Uber...". The gist contains a list of 308 Uber subdomains, each preceded by a line number. The list includes: a.uber.com, accessibility.uber.com, accounts.uber.com, advantage.uber.com, api.uber.com, api.uber.com.au, api01.sydi.uber.com.au, apil.uber.com, api2.uber.com, api3.uber.com, archive.uber.com, auth.uber.com, backup.uber.com, balancer1.uber.com.au, bastion.uber.com, biz.uber.com, bizblog.uber.com, blog.uber.com, blog.uber.com.au, blog01.sydi.uber.com.au, blogcdn.uber.com, bloodhound.uber.com, bonjour.uber.com, brand.uber.com, branding.uber.com.au, business.uber.com, calendar.uber.com, capitalone.uber.com, careers.uber.com, central.uber.com, chronicle.uber.com, ci.uber.com, cleopatra.uber.com, click.et.uber.com, click.et.uber.com, click.uber.com, clients.uber.com, and cln-cbr.uber.com.au.

```
308 lines (308 sloc) | 5.3 KB
1 a.uber.com
2 accessibility.uber.com
3 accounts.uber.com
4 advantage.uber.com
5 api.uber.com
6 api.uber.com.au
7 api01.sydi.uber.com.au
8 apil.uber.com
9 api2.uber.com
10 api3.uber.com
11 archive.uber.com
12 auth.uber.com
13 backup.uber.com
14 balancer1.uber.com.au
15 bastion.uber.com
16 biz.uber.com
17 bizblog.uber.com
18 blog.uber.com
19 blog.uber.com.au
20 blog01.sydi.uber.com.au
21 blogcdn.uber.com
22 bloodhound.uber.com
23 bonjour.uber.com
24 brand.uber.com
25 branding.uber.com.au
26 business.uber.com
27 calendar.uber.com
28 capitalone.uber.com
29 careers.uber.com
30 central.uber.com
31 chronicle.uber.com
32 ci.uber.com
33 cleopatra.uber.com
34 click.et.uber.com
35 click.et.uber.com
36 click.uber.com
37 clients.uber.com
38 cln-cbr.uber.com.au
```

Google Alert - Daily Digest - jpb... Priceline.com - Travel Itinerary... GitHub - PenTest-Uber-Berline-B - Google... APP100-M4-1-Assignment-Fin... Uber | Bug Bounty Program Policy Popular-Site-Subdomains/Uber...

```
26 business.uber.com
27 calendar.uber.com
28 capitalone.uber.com
29 careers.uber.com
30 central.uber.com
31 chronicle.uber.com
32 ci.uber.com
33 cleopatra.uber.com
34 click.et.uber.com
35 click.et.uber.com
36 click.uber.com
37 clients.uber.com
38 clin-cbr.uber.com.au
39 cms.uber.com.au
40 cms01.syd1.uber.com.au
41 cn-dc1.uber.com
42 cn-dca1.uber.com
43 cn-geol.uber.com
44 cn-peak1.uber.com
45 cn-sjc1.uber.com
46 cn.uber.com
47 cn1.uber.com
48 cn2.uber.com
49 cn3.uber.com
50 cn4.uber.com
51 cns1.uber.com.au
52 code.uber.com
53 components.uber.com
54 coral.uber.com
55 corp.uber.com
56 corpdns1.uber.com.au
57 corpmail-in.uber.com.au
58 crack.uber.com
59 csp.uber.com
60 dashboards.uber.com
61 data.uber.com
62 de.uber.com
63 dev01.syd1.uber.com.au
64 devblog.uber.com
65 devbuilds.uber.com
66 developer.uber.com
```

Google Alert - Daily Digest - jpb... Priceline.com - Travel Itinerary... GitHub - PenTest-Uber-Berline-B... 2 Journalists Killed in Hai... APP100-M4-1-Assignment-Fin... Uber | Bug Bounty Program Policy Popular-Site-Subdomains/Uber...

```
62 de.uber.com
63 dev01.syd1.uber.com.au
64 devblog.uber.com
65 devbuilds.uber.com
66 developer.uber.com
67 developers.uber.com
68 dial.uber.com
69 docs.uber.com
70 documents.uber.com
71 dost.uber.com
72 dot.uber.com.br
73 drive.uber.com
74 driver.uber.com
75 eastwood.uber.com
76 eats.uber.com
77 ebert.uber.com
78 email.uber.com
79 eng.uber.com
80 engineering.uber.com
81 escuela.uber.com
82 event.uber.com
83 events.uber.com
84 ex.uber.com
85 experience.uber.com
86 faspx.uber.com
87 firefly.uber.com
88 fr.uber.com
89 fresh.uber.com
90 frontends-sjc1.uber.com
91 frontends.uber.com
92 genghis.uber.com
93 get.uber.com
94 getrush.uber.com
95 go.uber.com
96 groups.uber.com
97 help.uber.com
98 horizon.uber.com
99 host.uber.com
100 image.et.uber.com
101 inventory.uber.com
102 ittools01-dmz1.prod.uber.com
```

Google Alert - Daily Dige... Priceline.com - Travel Iti... PenTest-Uber-Berline... 2 Journalists Killed in Hai... APP100-M4-1-Assignde... Uber | Bug Bounty Progr... Popular-Site-Subdomain...

```
92 genghis.uber.com
93 get.uber.com
94 getrush.uber.com
95 go.uber.com
96 groups.uber.com
97 help.uber.com
98 horizon.uber.com
99 host.uber.com
100 image.et.uber.com
101 inventory.uber.com
102 ittools81-dm21.prod.uber.com
103 jira.uber.com
104 jobs.uber.com
105 join.uber.com
106 kerberos.uber.com
107 ldap.uber.com
108 link.uber.com
109 lite.uber.com
110 login.uber.com
111 logs.uber.com
112 lost.uber.com
113 love.uber.com
114 m.uber.com
115 madd.uber.com
116 mail.uber.com
117 mail01.uber.com
118 mail1.uber.com.au
119 mcr.uber.com
120 metrics.uber.com
121 mirror.uber.com
122 mirror01.cbr.uber.com.au
123 mirror01.syd.uber.com.au
124 mongo1.uber.com
125 mongo3.uber.com
126 moo.uber.com
127 mta.et.uber.com
128 mta.et.uber.com
129 mta10.et.uber.com
130 mta10.et.uber.com
131 mta11.et.uber.com
132 mta11.et.uber.com
```

Google Alert - Daily Dige... Priceline.com - Travel Iti... PenTest-Uber-Berline... 2 Journalists Killed in Hai... APP100-M4-1-Assignde... Uber | Bug Bounty Progr... Popular-Site-Subdomain...

```
122 mirror01.cbr.uber.com.au
123 mirror01.syd.uber.com.au
124 mongo1.uber.com
125 mongo3.uber.com
126 moo.uber.com
127 mta.et.uber.com
128 mta.et.uber.com
129 mta10.et.uber.com
130 mta10.et.uber.com
131 mta11.et.uber.com
132 mta11.et.uber.com
133 mta12.et.uber.com
134 mta12.et.uber.com
135 mta13.et.uber.com
136 mta13.et.uber.com
137 mta14.et.uber.com
138 mta14.et.uber.com
139 mta15.et.uber.com
140 mta15.et.uber.com
141 mta16.et.uber.com
142 mta16.et.uber.com
143 mta17.et.uber.com
144 mta18.et.uber.com
145 mta18.et.uber.com
146 mta19.et.uber.com
147 mta19.et.uber.com
148 mta2.et.uber.com
149 mta2.et.uber.com
150 mta20.et.uber.com
151 mta20.et.uber.com
152 mta21.et.uber.com
153 mta21.et.uber.com
154 mta22.et.uber.com
155 mta22.et.uber.com
156 mta23.et.uber.com
157 mta23.et.uber.com
158 mta3.et.uber.com
159 mta3.et.uber.com
160 mta4.et.uber.com
161 mta4.et.uber.com
162 mta6.et.uber.com
```

	github.com
150	mta20.et.uber.com
151	mta20.et.uber.com
152	mta21.et.uber.com
153	mta21.et.uber.com
154	mta22.et.uber.com
155	mta22.et.uber.com
156	mta23.et.uber.com
157	mta23.et.uber.com
158	mta3.et.uber.com
159	mta3.et.uber.com
160	mta4.et.uber.com
161	mta4.et.uber.com
162	mta6.et.uber.com
163	mta7.et.uber.com
164	mta7.et.uber.com
165	mta8.et.uber.com
166	mta9.et.uber.com
167	mta9.et.uber.com
168	mx1.uber.com.br
169	mx2.uber.com.br
170	mysql1.uber.com
171	mysql1.uber.com.au
172	mysql2.uber.com
173	mysql2.uber.com.au
174	mysql3.uber.com
175	mysql3.uber.com.au
176	nagios-peak1.uber.com
177	nagios.uber.com
178	nagios2.uber.com
179	newsroom.uber.com
180	ng1.uber.com.au
181	notifier.uber.com
182	ns3.uber.com.au
183	o1.email.uber.com
184	o10.email.uber.com
185	o10.email.uber.com
186	o11.email.uber.com
187	o11.email.uber.com
188	o12.email.uber.com
189	o12.email.uber.com
190	o13.email.uber.com

	github.com
190	o13.email.uber.com
191	o13.email.uber.com
192	o14.email.uber.com
193	o14.email.uber.com
194	o15.email.uber.com
195	o15.email.uber.com
196	o16.email.uber.com
197	o16.email.uber.com
198	o17.email.uber.com
199	o17.email.uber.com
200	o18.email.uber.com
201	o18.email.uber.com
202	o19.email.uber.com
203	o19.email.uber.com
204	o2.email.uber.com
205	o2.email.uber.com
206	o20.email.uber.com
207	o20.email.uber.com
208	o21.email.uber.com
209	o21.email.uber.com
210	o22.email.uber.com
211	o22.email.uber.com
212	o23.email.uber.com
213	o23.email.uber.com
214	o24.email.uber.com
215	o24.email.uber.com
216	o25.email.uber.com
217	o25.email.uber.com
218	o3.email.uber.com
219	o3.email.uber.com
220	o8.email.uber.com
221	o8.email.uber.com
222	o9.email.uber.com
223	o9.email.uber.com
224	offers.uber.com
225	onboarding.uber.com
226	p.uber.com
227	p2.uber.com
228	p3.uber.com
229	pages.et.uber.com
230	pages.et.uber.com

	github.com
222	o9.email.uber.com
223	o9.email.uber.com
224	offers.uber.com
225	onboarding.uber.com
226	p.uber.com
227	p2.uber.com
228	p3.uber.com
229	pages.et.uber.com
230	pages.et.uber.com
231	partners.uber.com
232	people.uber.com
233	pgsql1.uber.com.au
234	pgsql2.uber.com.au
235	pgsql3.uber.com.au
236	pingpong.uber.com
237	pre-api01.syd1.uber.com.au
238	pre-blog01.syd1.uber.com.au
239	pre-cms81.syd1.uber.com.au
240	pub01.syd1.uber.com.au
241	ramen.uber.com
242	redeem.uber.com
243	research.uber.com
244	restaurant.uber.com
245	restaurants.uber.com
246	riders.uber.com
247	rush.uber.com
248	safetyreport.uber.com
249	sandbox-api.uber.com
250	sandman.uber.com
251	science.uber.com
252	security.uber.com
253	sftp.uber.com
254	shares.uber.com
255	signin.uber.com
256	signup.uber.com
257	sms.uber.com
258	sms2.uber.com
259	sonar.uber.com
260	split.uber.com
261	sscb.uber.com
262	subscriptions.uber.com

	github.com
260	split.uber.com
261	sscb.uber.com
262	subscriptions.uber.com
263	support.uber.com
264	survey.uber.com
265	sync.uber.com
266	t.uber.com
267	t2.uber.com
268	team-staging.uber.com
269	team.uber.com
270	test.uber.com.au
271	test1.uber.com
272	to.uber.com
273	tools.uber.com
274	track.uber.com
275	translate.uber.com
276	transparencyreport.uber.com
277	trip-dc2.uber.com
278	trip.uber.com
279	ubcrm01.syd1.uber.com.au
280	uber.com
281	uber.com.au
282	unagi.uber.com
283	v.uber.com
284	vault.uber.com
285	vehicle-solutions.uber.com
286	video.uber.com
287	view.et.uber.com
288	view.et.uber.com
289	voice.uber.com
290	vpn.uber.com
291	vzlin1.uber.com.au
292	vzlin2.uber.com.au
293	vzlin3.uber.com.au
294	wakko.uber.com.br
295	web01.syd1.uber.com.au
296	web02.cbr1.uber.com.au
297	web2.uber.com
298	widgets.uber.com
299	winweb1.uber.com.au
300	winweb2.uber.com.au

A screenshot of a web browser window displaying a list of Uber subdomains. The list is organized into two columns:

Subdomain	Description
276 transparencyreport.uber.com	
277 trip-dc2.uber.com	
278 trip.uber.com	
279 ubcm#01.sydi.uber.com.au	
280 uber.com	
281 uber.com.au	
282 unagi.uber.com	
283 v.uber.com	
284 vault.uber.com	
285 vehicle-solutions.uber.com	
286 video.uber.com	
287 view.et.uber.com	
288 view.et.uber.com	
289 voice.uber.com	
290 vpn.uber.com	
291 vzlin1.uber.com.au	
292 vzlin2.uber.com.au	
293 vzlin3.uber.com.au	
294 wakkko.uber.com.br	
295 web#01.sydi.uber.com.au	
296 web#02.cbr1.uber.com.au	
297 web2.uber.com	
298 widgets.uber.com	
299 winweb1.uber.com.au	
300 winweb2.uber.com.au	
301 winweb3.uber.com.au	
302 www.blog.uber.com	
303 www.bpan4.dev.uber.com	
304 www.partners.uber.com	
305 www.uber.com	
306 www.uber.com.au	
307 yakko.uber.com.br	
308 zhitao-mesos1.dev.uber.com	

© 2023 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

Uber's account information

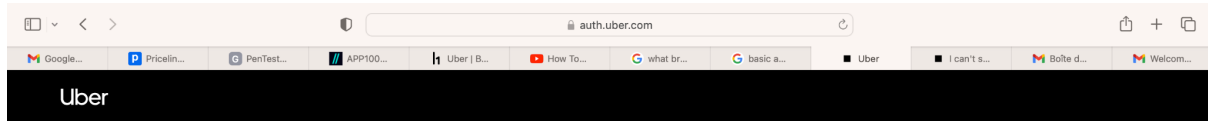
A screenshot of a web browser showing the Uber password creation page. The URL bar shows "auth.uber.com". The page has a black header with the word "Uber".

Create your account password

Your passwords must be at least 8 characters long, and contain at least one letter and one digit

 ? o

Next →



Welcome back, legrand.

••••••••••

Show password text

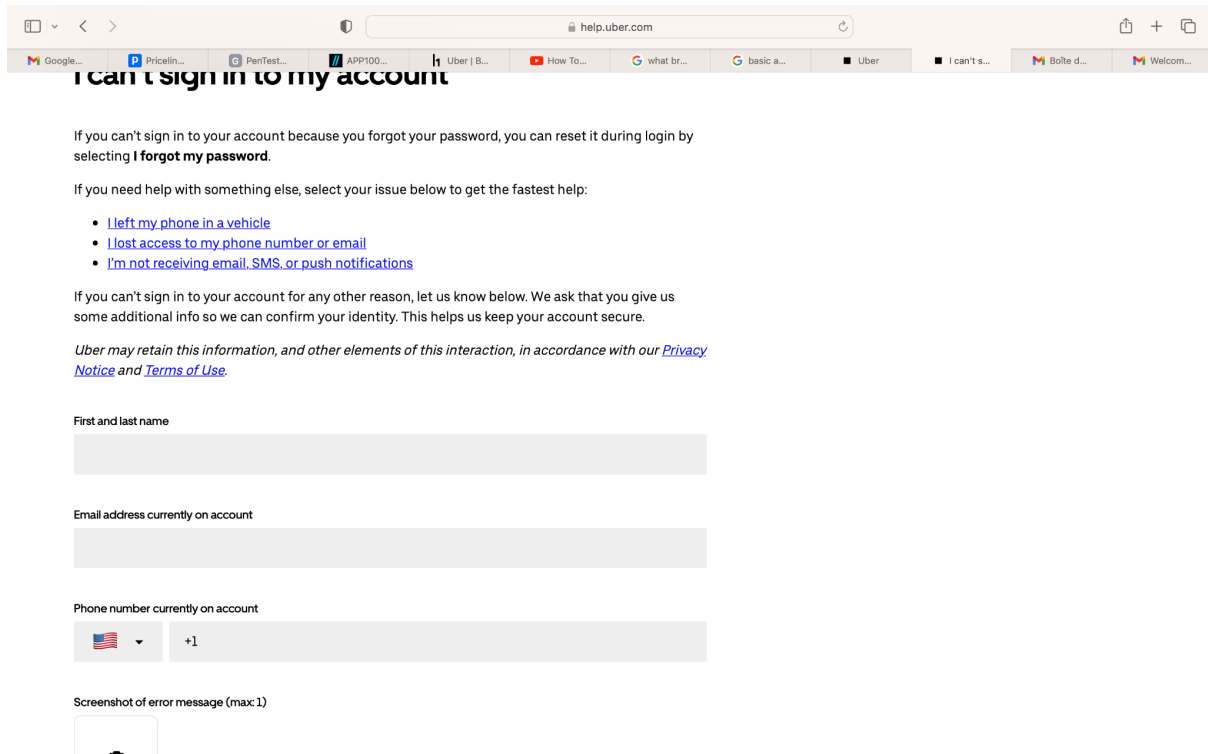
Sorry, too many requests, please try again later.

I forgot my password

I can't sign in



Next →



Screenshot of error message (max 1)

First 6 digits of a credit/debit card on file

Please don't share your full card details

Anything else we should know?

Email address where our support team can contact you

name@example.com

An automated message will be sent here to confirm this is really you. Please open it and choose "Confirm email address" to be connected with a member of our team.
Writing in from United States

I'm not a robot 
Privacy - Terms

Reconnaissance information

who.is

Search for domains or IP addresses... 

Premium Domains Transfer Features Login Sign Up

clientTransferProhibited (<https://www.icann.org/epp#clientTransferProhibited>)
clientUpdateProhibited (<https://www.icann.org/epp#clientUpdateProhibited>)

Important Dates

Expires On	2028-07-12
Registered On	1995-07-14
Updated On	2021-12-15

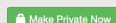
Name Servers

dns1.p04.nsone.net	198.51.44.4
dns2.p04.nsone.net	198.51.45.4
dns3.p04.nsone.net	198.51.44.68
dns4.p04.nsone.net	198.51.45.68
edns126.ultradns.biz	204.74.67.126
edns126.ultradns.com	204.74.66.126
edns126.ultradns.net	204.74.110.126
edns126.ultradns.org	204.74.111.126

Similar Domains

[uber.abudhabi](#) | [uber.academy](#) | [uber.ae](#) | [uber.af](#) | [uber.agency](#) | [uber.ai](#) | [uber.am](#) | [uber.amsterdam](#) | [uber.apartments](#) | [uber.app](#) | [uber.as](#) | [uber.asia](#) | [uber.associates](#) | [uber.at](#) | [uber.auto](#) | [uber.auto.pl](#) | [uber.baby](#) | [uber.band](#) | [uber.bank](#) | [uber.be](#) |

Registrar Data

We will display stored WHOIS data for up to 30 days. 

Domain Name: **uber.com**
Registry Domain ID: 2564976_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.markmonitor.com

Everything you need in one place.

SAVE 15% ON YOUR FIRST ORDER

USE PROMO CODE WHOIS

Name.com

New customers only. Discount not applicable to domain transfers, renewals, or premium registrations.

Site Status

Status: Active
Server Type:

Suggested Domains for [uber.com](#)

Use promo code WHOIS to save 15% on your first [Name.com](#) order.

Find the perfect domain at **Name.com**

Domain Name: uber.com
Registry Domain ID: 2564976_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.markmonitor.com
Registrar URL: http://www.markmonitor.com
Updated Date: 2021-12-15T22:42:22+0000
Creation Date: 1995-07-14T04:00:00+0000
Registrar Registration Expiration Date: 2028-07-12T07:00:00+0000
Registrar: MarkMonitor, Inc.
Registrar IANA ID: 292
Registrar Abuse Contact Email: abusecomplaints@markmonitor.com
Registrar Abuse Contact Phone: +1.2086851750
Domain Status: clientUpdateProhibited (https://www.icann.org/epp#clientUpdateProhibited)
Domain Status: clientTransferProhibited (https://www.icann.org/epp#clientTransferProhibited)
Domain Status: clientDeleteProhibited (https://www.icann.org/epp#clientDeleteProhibited)
Registrant Organization: Uber Technologies, Inc.
Registrant State/Province: CA
Registrant Country: US
Registrant Email: Select Request Email Form at https://domains.markmonitor.com/whois/uber.com
Admin Organization: Uber Technologies, Inc.
Admin State/Province: CA
Admin Country: US
Admin Email: Select Request Email Form at https://domains.markmonitor.com/whois/uber.com
Tech Organization: Uber Technologies, Inc.
Tech State/Province: CA
Tech Country: US
Tech Email: Select Request Email Form at https://domains.markmonitor.com/whois/uber.com
Name Server: dns3.p04.nsone.net
Name Server: dns1.p04.nsone.net
Name Server: dns2.p04.nsone.net
Name Server: edns126.ultradns.net
Name Server: dns4.p04.nsone.net
Name Server: dns126.ultradns.com
Name Server: edns126.ultradns.biz
Name Server: edns126.ultradns.org
DNSSEC: unsigned
URL of the ICANN WHOIS Data Problem Reporting System: http://wdprs.internic.net/
>>> Last update of WHOIS database: 2023-04-29T22:45:49+0000 <<

DNS information

Whois DNS Records Diagnostics

DNS Records for uber.com

Hostname	Type	TTL	Priority	Content
uber.com	SOA	3600		edns126.ultradns.com serviceproviders@uber.com 2019063804 3600 180 604800 900
uber.com	NS	9		dns1.p04.nsone.net
uber.com	NS	9		dns2.p04.nsone.net
uber.com	NS	9		dns3.p04.nsone.net
uber.com	NS	9		dns4.p04.nsone.net
uber.com	A	22		34.98.127.226
uber.com	MX	57	10	alt3.aspmx.l.google.com
uber.com	MX	57	10	alt4.aspmx.l.google.com
uber.com	MX	57	5	alt1.aspmx.l.google.com
uber.com	MX	57	5	alt2.aspmx.l.google.com
uber.com	MX	57	2	aspmx.l.google.com
www.uber.com	A	49		34.98.127.226
www.uber.com	CNAME	300		frontends-cloud.uber.com
www.uber.com	MX	300	0	mx.sendgrid.net

Discover, connect, and learn about Internet data with IPInfo's new community feature [Join now](#)



Products Solutions Why IPInfo? Pricing Resources Docs

Summary

Geolocation >

Privacy

ASN

Company

Abuse

Hosted domains

IP Geolocation

City	Kansas City
State	Missouri
Country	United States
Postal	64106
Local time	06:03 PM, Saturday, April 29, 2023
Timezone	America/Chicago
Coordinates	39.0997,-94.5786



IP Geolocation data

IP geolocation lookup is the identification of an IP address' geographic location in the real world.

[IP Geolocation API >](#)

[IP Geolocation database >](#)

Useful for [Web Personalization](#), and [Financial Technology](#)

Privacy Detection

VPN

Proxy

Tor

Relay

Hosting

Discover, connect, and learn about Internet data with IPInfo's new community feature [Join now](#)



Products Solutions Why IPInfo? Pricing Resources Docs

IP address details

34.98.127.226

 Kansas City, Missouri, United States

Search an IP or AS number

Summary

Geolocation

Privacy

ASN

Company

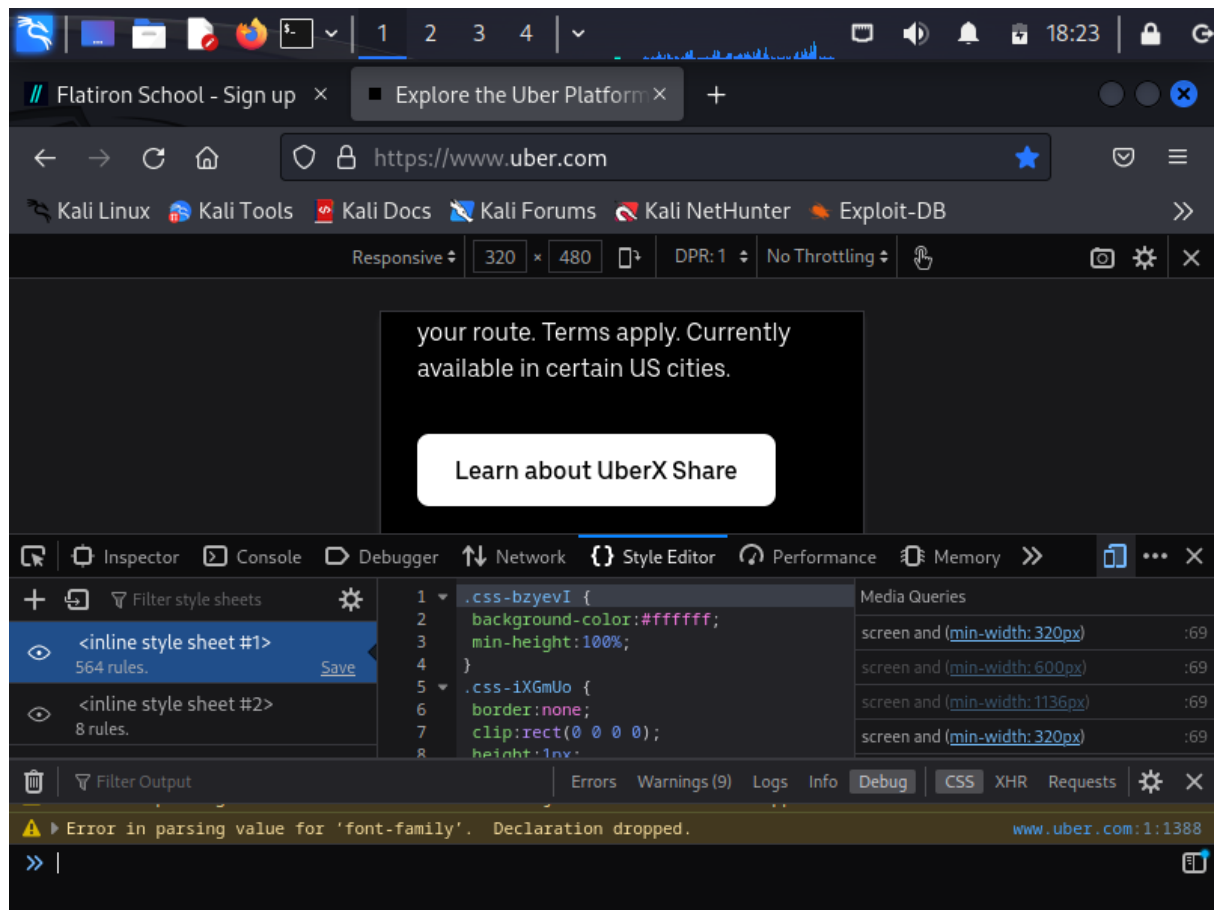
Abuse

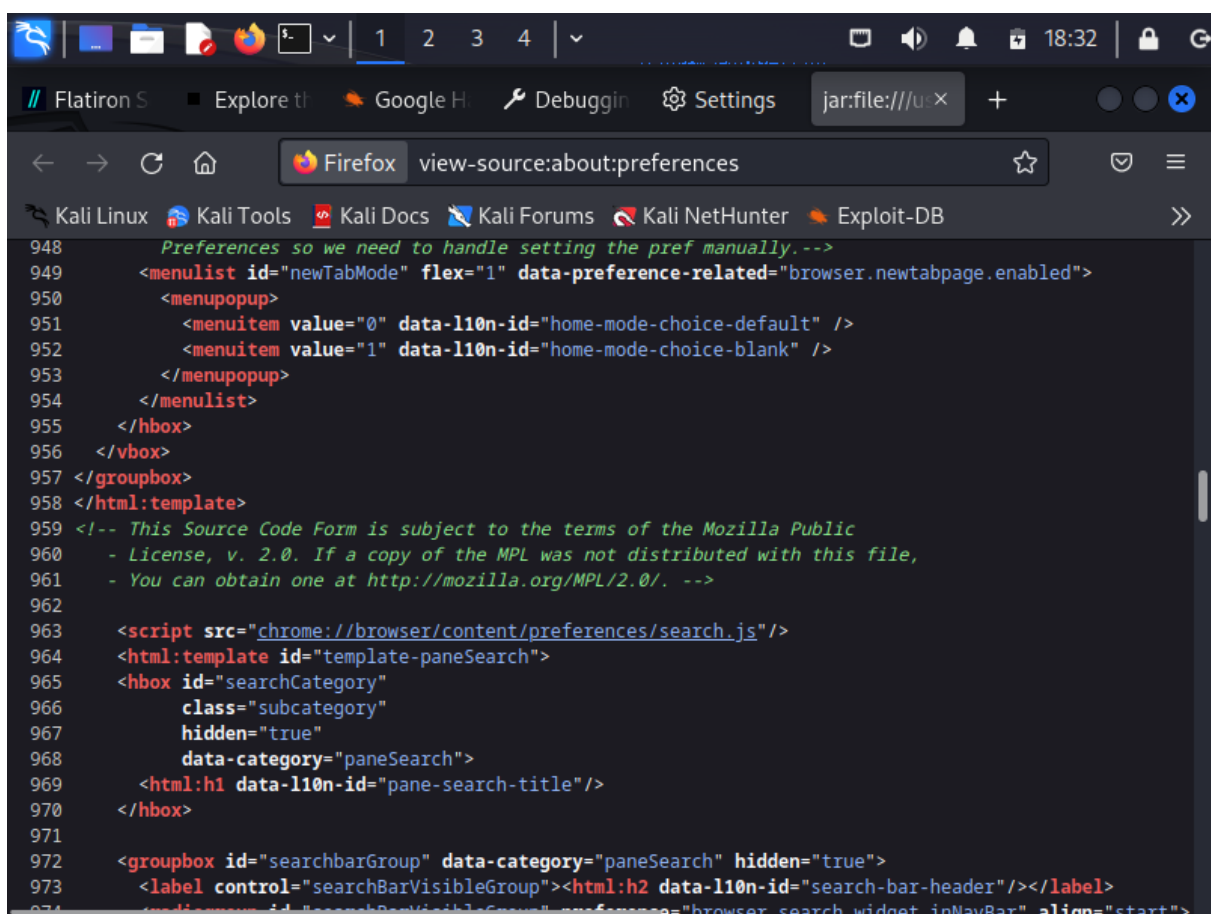
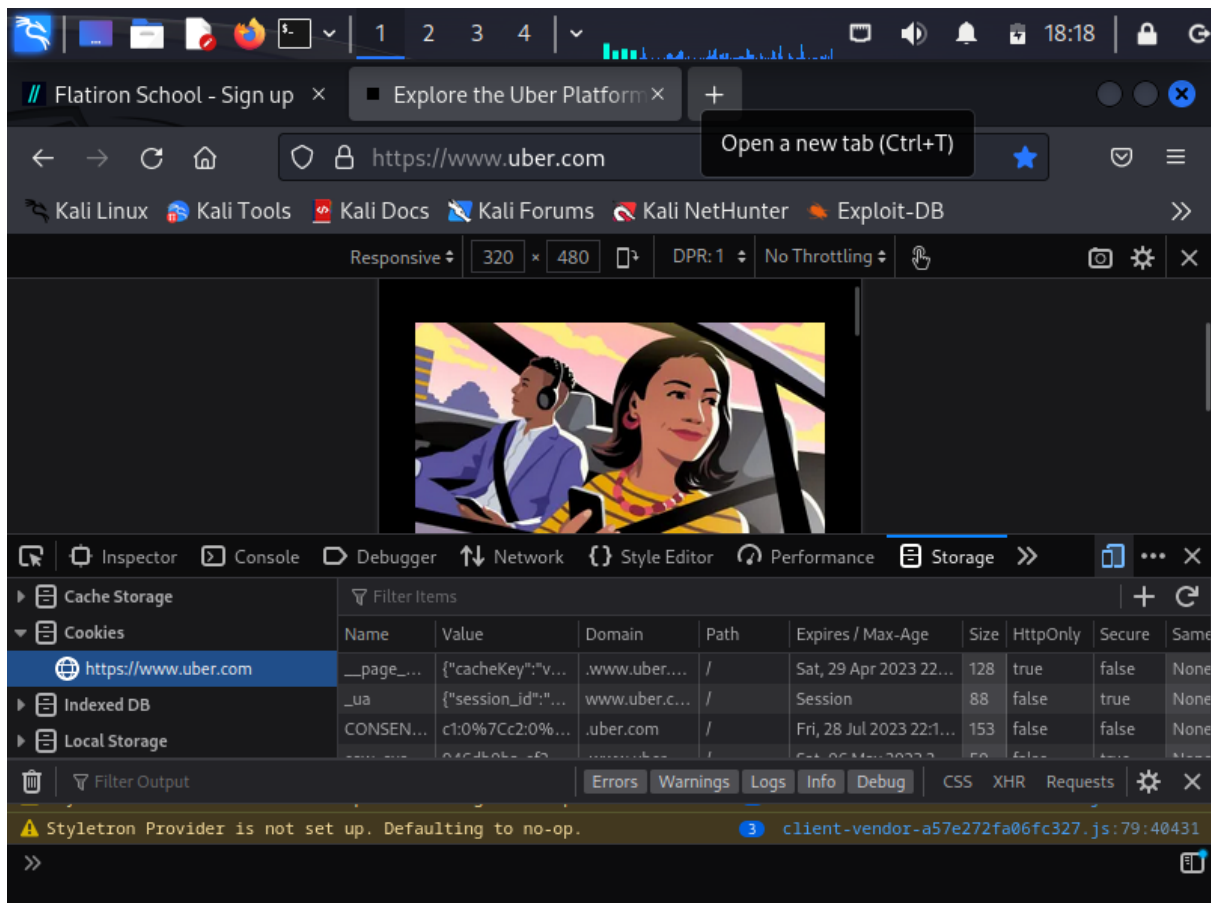
Hosted domains

Summary

ASN	AS396982 - Google LLC
Hostname	226.127.98.34.bc.googleusercontent.com
Range	34.96.0.0/14
Company	Google LLC
Hosted domains	505
Privacy	<input checked="" type="checkbox"/> True
Anycast	<input checked="" type="checkbox"/> True
ASN type	Hosting
Abuse contact	google-cloud-compliance@google.com

IP Geolocation





10 people working at Uber

1- Chief Executive Officer (CEO): Dara Khosrowshahi

2- Chief Financial Officer: Nelson Chai

3- Chief Legal Officer: Tony West

4-Chief People Officer: Nikki Krishnamurthy

5-Senior Vice-President, Mobility & Business Operations: Andrew Macdonald

6-Vice President, Safety & Core Services : Gus Folder

7- Senior Vice President, Delivery: Pierre Dimitry Gore-Coty

8- Chief Product Officer and SVP , Engineering: Sundeep Jain

9- Senior Vice President, marketing and Public Affairs : Jill Hazel baker

10- Chief Diversity and Inclusion Officer: Bo Young Lee

11- VP, Corporate Development & Capital Market :Sarah-Marie Martin

Type of Corporation: Uber Technology Inc.

Delaware Corporation: Corporation

(https://s23.q4cdn.com/407969754/files/doc_governance/2022/2021-05-12-Restated-Certificate-of-Incorporation.pdf)

Naming convention of Employees email: first name@uber.com

CEO uber contact email

Employees email address: dara@uber.com

Uber uses *firstname@uber.com* for most of the emails. It also uses the *first name and first initial of last name@uber.com*. EX: *maryj@uber.com*

API Discovered:

Uber eat

Uber-Driver: Drive & Deliver

Uber (Ride) :Request a ride

Uber for Business

Uber Freight : Logistic and transportation

UberX Share