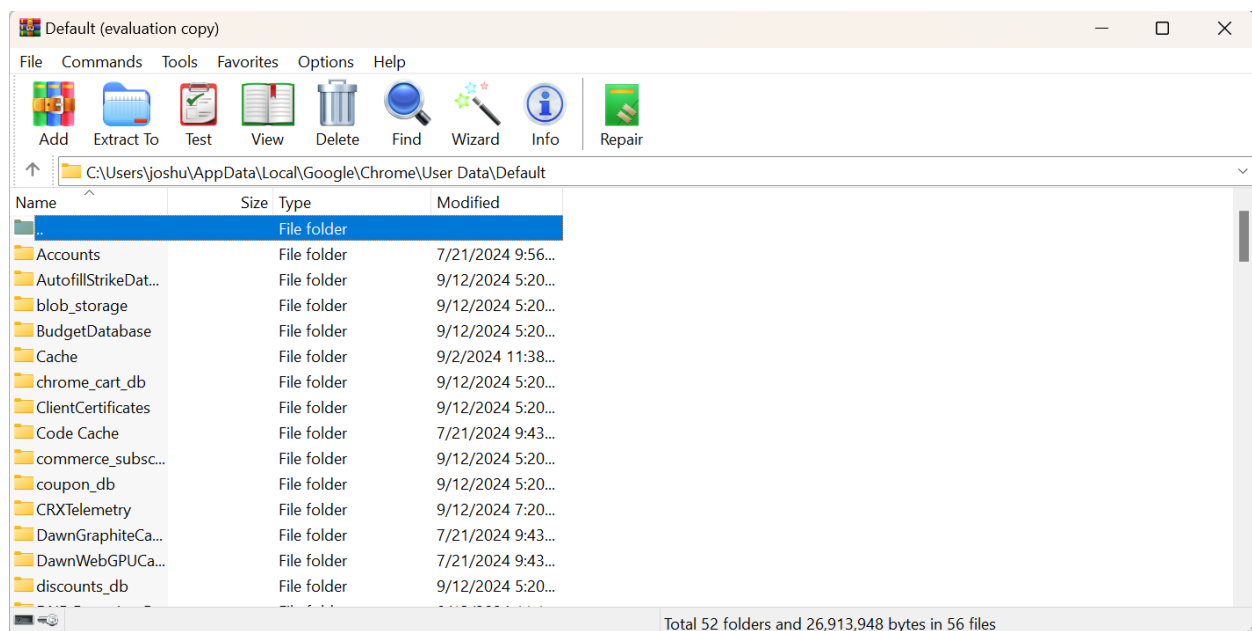
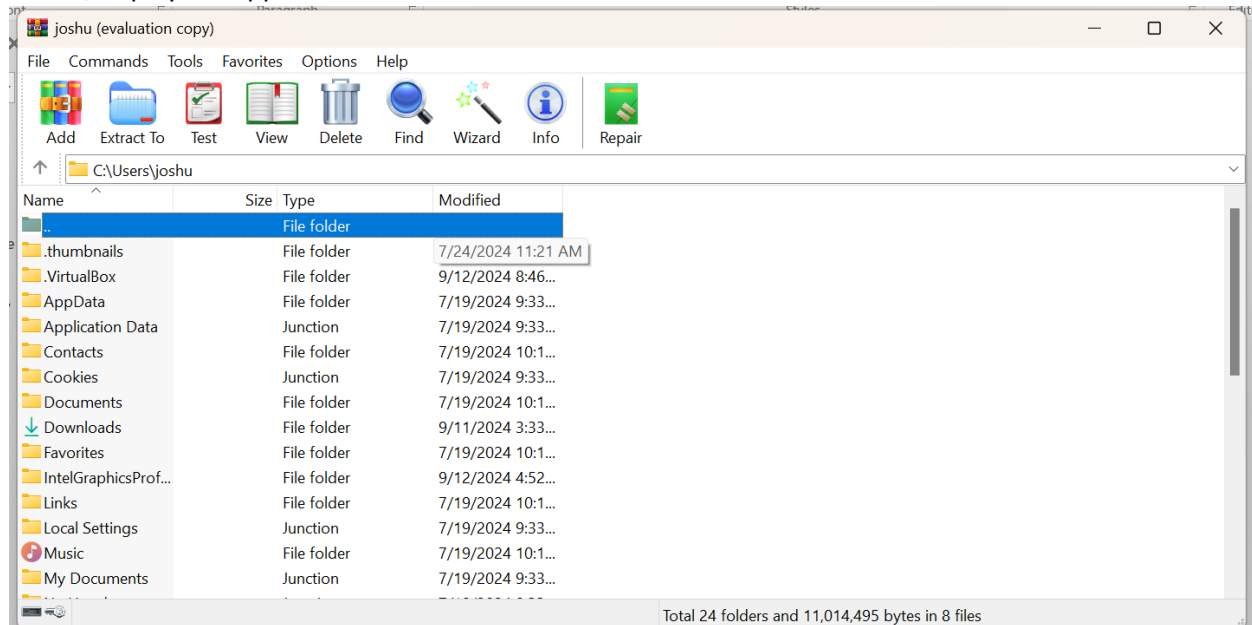


To access or look at my web activity I will be using RAR because Windows Explorer doesn't permit access/display the app data information



From the location path, I can collect information concerning the number of accounts are used on Google chrome, extensions used, websites visited etc

ChromeCookiesView: C:\Users\joshu\OneDrive\Desktop\Forensics Training\Cookies

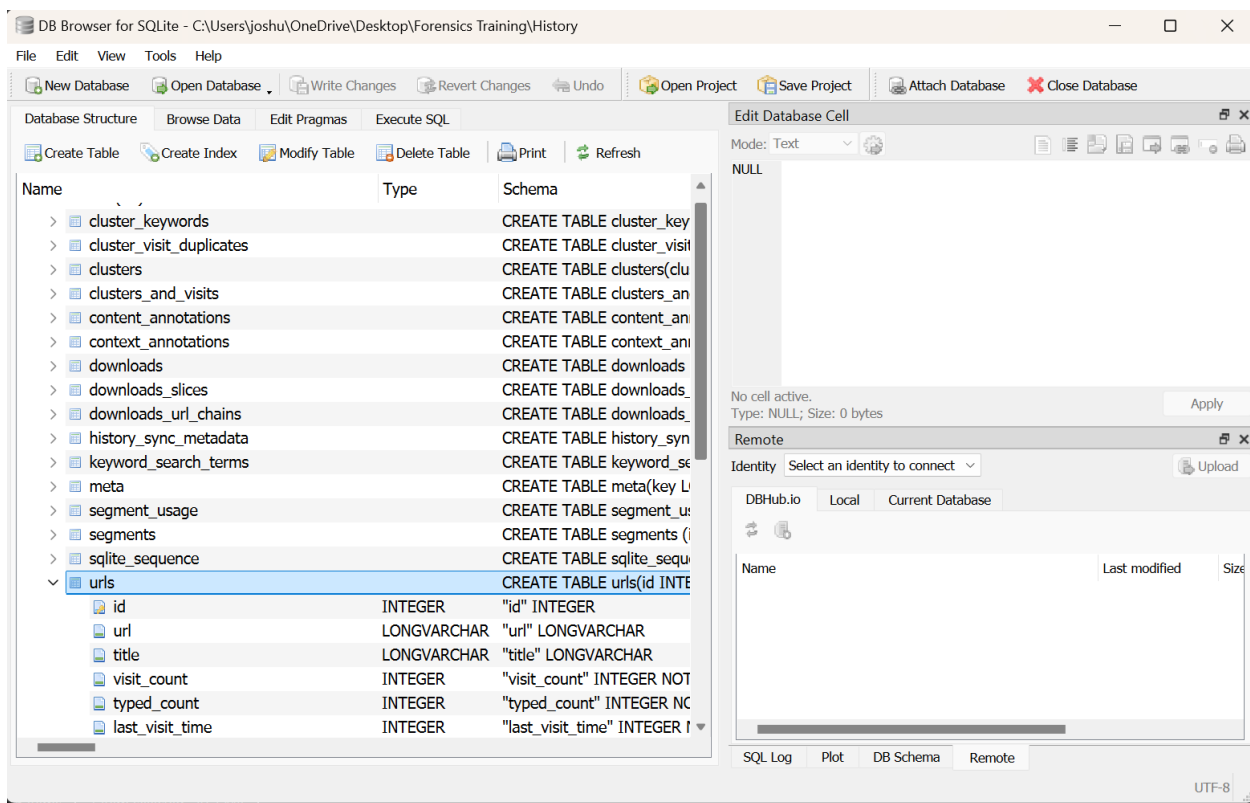
File Edit View Options Help

Host Name	Path	Name	Value
.amd.com	/	c99_user_id	
.amd.com	/	_ga_5KTY6V8M8J	
.amuse.io	/	_tt_enable_cookie	
.amuse.io	/	_ttp	
.amuse.io	/	_cioid	
.amuse.io	/	_fbp	
.amuse.io	/	_ga	
.amuse.io	/	_gcl_au	
.amuse.io	/	ajs_anonymous_id	
.amuse.io	/	ajs_user_id	
.amuse.io	/	analytics_session_id	
.amuse.io	/	analytics_session_id.last...	
.amuse.io	/	_ga_ZKE8HQTMDM	
.amuse.io	/	OptanonAlertBoxClosed	
.amuse.io	/	OptanonConsent	
.amuse.io	/	intercom-id-bwedbd5m	
.amuse.io	/	intercom-device-id-bwe...	

1594 Cookies, 1 Selected

NirSoft Freeware. <https://www.nirsoft.net>

These are the results I get after investigating the cookies from Google Chrome Browser with the Chrome Cookies View tool



Using SQLite, I looked at my history collected from the Chrome browser, and the data is stored in tables for example take a look at the “urls” table you can see it has more fields to it i.e id, url, title, etc. which is essential for data acquiring

Automating with Python in order to acquire data :

Say, I would like to get all the artifacts of files in a specific path I would run this Python script to easily retrieve all the files in that path

```
import os
```

```
import glob
```

```
path = r"C:\Users\joshu\AppData\Local\Google\Chrome\User Data\Default\Network"
```

```
files = glob.glob(os.path.join(path, '*'))
```

```
print("Files in directory:")
```

```
for file in files:
```

```
    print(file)
```