



Lior Margalit [Follow](#)

Dec 8, 2017 · 2 min read



Four Thieves by Jeff Buchanan

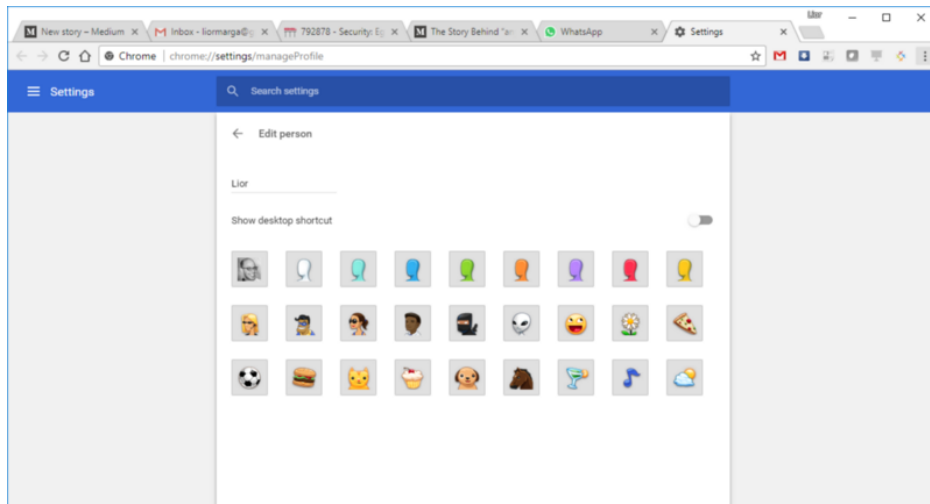
Chrome Hacking : Steal saved passwords, form fields, bookmarks and history.

I have reported this to Google before I brought it to you, their response was disappointing and amounted to “Yes, given unrestricted access to a user’s account, **you can steal data** from it ... **Status:WontFix**”.

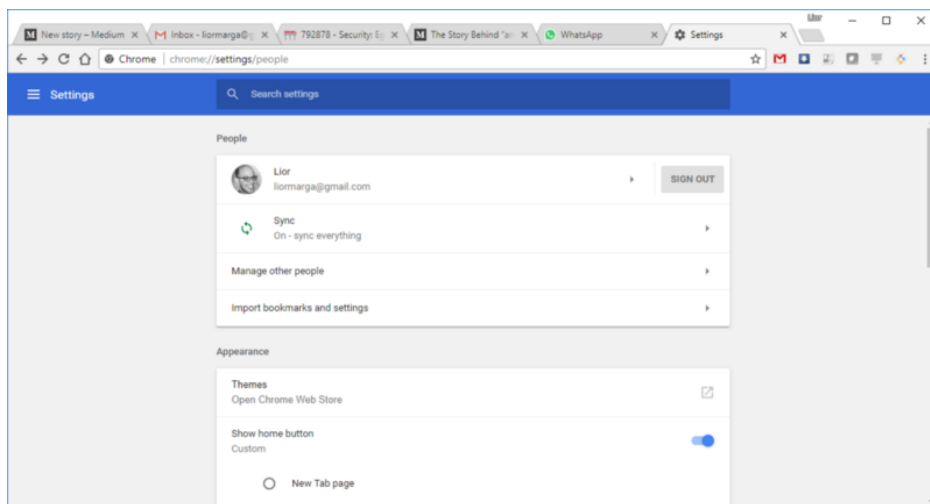
You can try it with your friends at work or with anyone that gives you access to a computer... it’s really funny but dangerous and they really should fix it.

Lets Do It

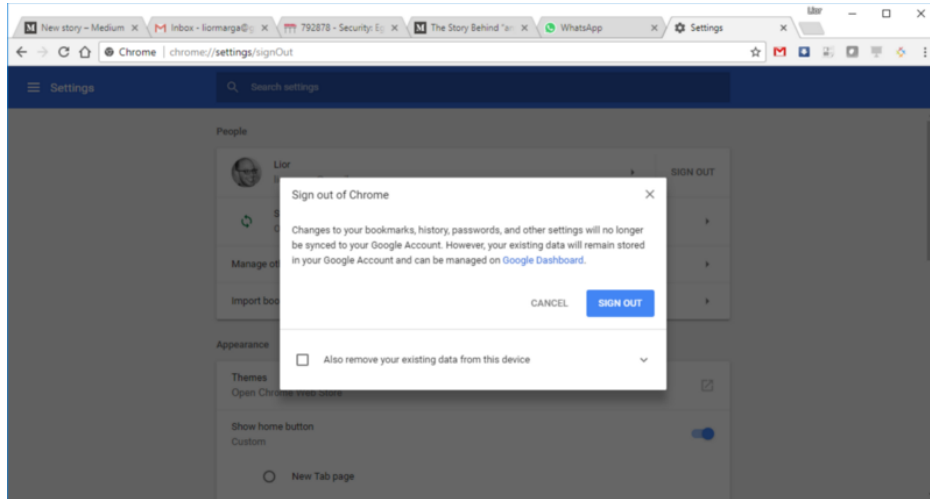
Click the **icon** on the **right corner** or **chrome://settings/manageProfile**



Click on the **Edit person** or **chrome://settings/people**

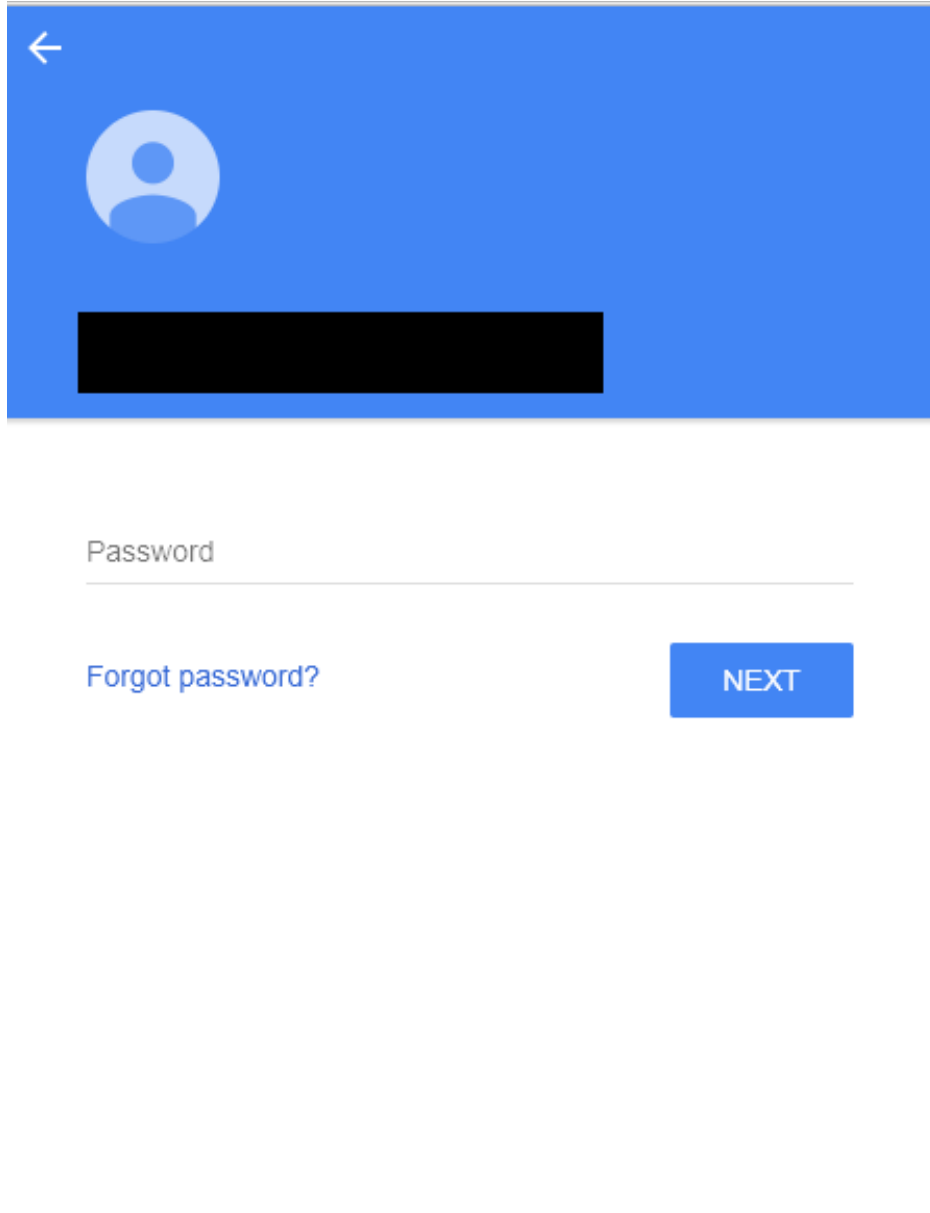


SIGN OUT



Click **SIGN IN TO CHROME**

Use another gmail account with a known password (your gmail account)



Click **next**

[REDACTED]@gmail.com was previously using Chrome


This wasn't me.
Create a new profile for **[REDACTED]@gmail.com**


This was me.
Add my bookmarks, history, passwords, and other settings to **[REDACTED]@gmail.com**


CONTINUE CANCEL

Click **continue**

You've signed in and turned on Sync



 **Chrome Sync**
Your bookmarks, history, passwords, and other settings will be synced to your Google Account so you can use them on all your devices

 **Personalize Google services**
Google may use your browsing history to personalize Search, ads, and other Google services

Want to manage sync and personalization before they're turned on?
Visit [Settings](#).

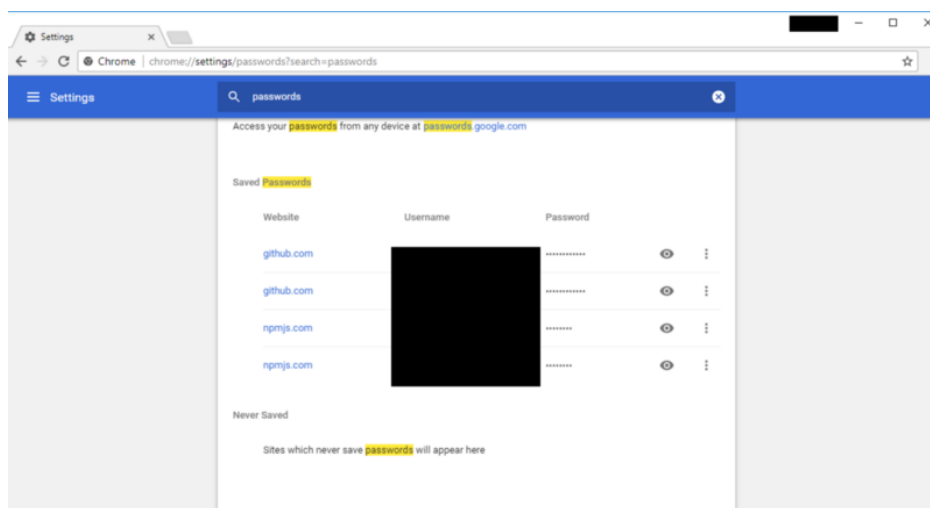
OK, GOT IT UNDO

BOOM you just stole chrome all saved passwords, form fields, bookmarks, history without knowing their password.

open any other computer

Sign in with your gmail account

browse to <chrome://settings/?search=password>



Now you have all their password under you google account without ever knowing what their password was and call me crazy, but that ain't right.

Many thanks to Idan Slonimsky that was an integral part of the work that lead to this post, and for his help in reviewing it.

Editors Note: Put a WEBGAP between you and the malware with a browser isolation technology or by leveraging a remote browser service.

