Girls PowerTech - Google Chrome Malware



Lilly Chalupowski and Xandria Richman May 3, 2018

Introduction





Xandria Richman





Biography

- Bachelor of Computer Science from UNB
- Volunteered for UNB to help introduce girls to technology
- Joined GoSecure in 2016 and has obtained a leadership position
- Found Flaws in Canada-wide loyalty card program
- O Previously worked at Siemens Canada and IBM

Lilly Chalupowski





Biography

- Studied Computer Science and Audio Engineering at Acadia University
- Almost 100% self taught on programming and hacking
- O Presented at AtlSecCon on ROP Chain Exploitation
- Presented at AtlSecCon on Google Chrome Malware
- Taught SQL Injection and Phishing Awareness to Digital Nova Scotia Discovery Camp Kids
- Volunteers for Techsploration and mentoring girls looking to enter the tech industry
- Badger ASLR Entropy and PE File Security
 Enumerator
- O Chameleon Custom Base64 Encoder
- O Chrome Crusader Google Chrome Malware and

Botnet

Disclaimer Stay Alert Stay Safe



disclaimer.log

The tools and techniques covered in this presentation can be dangerous and are being shown for educational purposes.

It is a violation of Federal laws to attempt gaining unauthorized access to information, assets or systems belonging to others, or to exceed authorization on systems for which you have not been granted.

Only use these tools with/on systems you own or have written permission from the owner. We (the speakers) do not assume any responsibility and shall not be held liable for any illegal use of these tools.

What is Malware



Definition of Malware

Software that is intended to damage or disable computers and computer systems.

Google Chrome





Google Chrome

A freeware web browser developed by Google.

Malware Inside Google Chrome

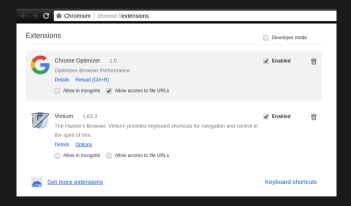
How is it possible?





Google Chrome Extensions Which one is Malware?





How does it Work?

GOSECURE

- Access All Page Data
- Bypass Security Headers
- AJAX Requests

Accessing All Page Data

- Extensions live inside the browser
- Able to access the DOM (rendered page data)
- Works on HTTP as well as HTTPS websites (includes banking websites)
- Steals information
 - Usernames
 - Passwords
 - Cookies
 - IP Address
 - Conversations

Bypass Security Headers



Security Header Definition

Data that exists within the HTTP protocol as headers that is sent by a server to a browser to invoke security policies.

- Feature is built in
- Allows modification of security headers
- Part of Google's Custom JavaScript Extension API

AJAX Requests



AJAX Definition

With Ajax, Web applications can send and retrieve data from a server asynchronously (in the background) without interfering with the display and behavior of the existing page.

- Send data back and forth in the background
- Execute commands based on the data you receive