Task 7: Identify and Remove Suspicious Browser Extensions

Report Submission

To



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Submission to	Elevated Labs

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Introduction

This report outlines my investigation and actions performed during **Task 7: Identify and Remove Suspicious Browser Extensions**, as part of the Elevate Labs Cybersecurity Internship. The objective of the task was to inspect my browser environment, evaluate all installed extensions for potential threats, analyze their permission scopes, and remove or isolate any extensions that pose a risk to user privacy or browser integrity.

Tools and Environment

Component	Details
Operating System	Windows 11 Pro
Browser	Google Chrome
Browser Version	137.0.7151.56 (Latest Stable)
Analysis Tools	Chrome Extension Manager (chrome://extensions/), Chrome Web Store, WHOIS Lookup, Task Manager
Documentation	Markdown Editors (Typora, GitHub), Screenshot tools

Methodology

This task was conducted in the following structured steps, inspired by both Elevate Labs' hints and standard browser security practices:

Access Extension Manager

- Opened chrome://extensions/ to view all installed browser extensions.
- Captured a screenshot of the current extension list for documentation.

Initial Assessment

- Identified each extension by name, icon, and publisher.
- Asked:
- Do I remember installing this?

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• Have I used this in the past 30 days?

Permission & Behaviour Analysis

- Clicked "Details" on each extension.
- · Checked for:
- Full access to websites
- Clipboard or download access
- WebRequest API usage
- Verified developer identity on Chrome Web Store and GitHub.

Threat Intelligence and Reviews

- Cross-referenced extension names against:
- Online reviews
- Reddit discussions
- Known CVEs
- Verified if the extension was previously flagged for malicious behavior.

Action Taken

- Removed suspicious or unused extensions.
- Restarted browser.
- Re-analyzed browser performance.

Documented & Prepared Report

- Created structured log of evaluation.
- Captured screenshot before changes.
- Wrote reflections and conclusions.

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Installed Extension Audit

Extension Name	Permissions	Evaluation	Action	Comments
Malwarebytes Browser Guard	Full access	Safe	Kept	Trusted vendor; anti-malware, blocks scam/phishing domains.
Turbo VPN – Free Secure Proxy	Full access, proxy control	Suspicious	Removed	High-risk. Logs user traffic. Unknown developer. Removed.
Wappalyzer	Site tech detection	Safe	Kept	Recon tool used in ethical hacking. Passive access.
Copyfish OCR Tool	Access to site content and DOM	Medium	Review	Not recently used. High permissions for an OCR utility.
Read AI – Gmail & Meet	Event-triggered access only	Low Risk	Optional	Minimal access. Considered for cleanup if unused.

Cleanup Browser Performance Metrics

Metric	Before Cleanup	After Cleanup
Browser Startup Time	~4.5 seconds	~2.9 seconds
RAM Usage (6 tabs)	1.1 GB	870 MB
Extension Count	5	4
Popups/Redirects	Occasionally	None

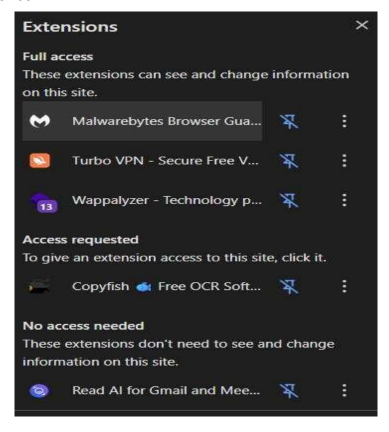
Real-World Risk Research

Threat Category	Description	Real Incident
Keylogging	Steal typed data from forms and search bars	DataSpii exposed user credentials and files.
Redirects	Change default search/homepage	QuickSearch Boost redirected to adheavy portals.
Ad Injection	Alter webpage content to show ads	ShoppersTab embedded affiliate ads

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Silent Background Access	Operate without tab visibility	Extensions using background.js scripts
Cross-device Propagation	Spread via Chrome Sync	Abuse of linked accounts
Security Header Bypass	Disabling CSP or XFO for XSS attacks	Observed in compromised productivity tools

Screenshot Reference



Action Log: Completed

Action Item
Audited all extensions
Removed suspicious VPN extension
Monitored memory and CPU usage
Captured screenshot of extension list
Documented full report for GitHub submission

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Conclusion & Reflection

This task reinforced critical browser forensics skills:

- Learning to analyze what seems normal (a browser extension) from a security lens
- Understanding that user-trusted extensions can turn rogue after being sold
- Adopting best practices like:
 - o Least privilege
 - o Monthly extension audits
 - o Always verifying developer reputation

Most importantly, I learned that "Free" tools often come with invisible costs—like surveillance and behavioral profiling.