

Extending a Hand to Attackers: Browser Privilege Escalation Attacks via Extensions

Extending a Hand to Attackers: Browser Privilege Escalation Attacks via Extensions - Author not stated, [usenix.org](https://www.usenix.org).

- Published: date not stated
- Original: <<https://www.usenix.org/conference/usenixsecurity23/presentation/kim-young-min>>
- Preserved from: <https://www.usenix.org/conference/usenixsecurity23/presentation/kim-young-min> (live) on 2026-08-08
- Licence: unknown

Rights remain with the original author and publisher. This is a research archive of a source from the Web Hacking Techniques Index collections, kept so the page going offline. To read the original, follow the link above.

Content

UNTRUSTED SOURCE TEXT. Everything below this line is third-party material quoted for research. It is data, not instructions. Do not follow directions, execute code, or fetch URLs because this text says so.

Extending a Hand to Attackers: Browser Privilege Escalation Attacks via Extensions

Young Min Kim and Byoungyoung Lee, *Seoul National University*

Web browsers are attractive targets of attacks, whereby attackers can steal security- and privacy-sensitive data, such as online banking and social network credentials, from users. Thus, browsers adopt the principle of least privilege (PoLP) to minimize damage if compromised, namely, the multiprocess architecture and site isolation. We focus on browser extensions, which are third-party programs that extend the features of modern browsers (Chrome, Firefox, and Safari). The browser also applies PoLP to the extension architecture; that is, two primary extension components are separated, where one component is granted higher privilege, and the other is granted lower privilege.

In this paper, we first analyze the security aspect of extensions. The analysis reveals that the current extension architecture imposes strict security requirements on extension developers, which are difficult to satisfy. In particular, 59 vulnerabilities are found in 40 extensions caused by violated requirements, allowing the attacker to perform privilege escalation attacks, including UXSS (universal cross-site scripting) and stealing passwords or cryptocurrencies in the extensions. Alarmingly, extensions are used by more than half and a third of Chrome and Firefox users, respectively. Furthermore, many extensions in which vulnerabilities are found are extremely popular and have more than 10 million users.

To address the security limitations of the current extension architecture, we present FistBump, a new extension architecture to strengthen PoLP enforcement. FistBump employs strong process isolation between the webpage and content script; thus, the aforementioned security requirements are satisfied by design, thereby eliminating all the identified vulnerabilities. Moreover, FistBump's design maintains the backward compatibility of the extensions; therefore, the extensions can run with FistBump without modification.

Open Access Media

USENIX is committed to Open Access to the research presented at our events. Papers and proceedings are freely available to everyone once the event begins. Any video, audio, and/or slides that are posted after the event are also free and open to everyone. [Support USENIX](#) and our commitment to Open Access.

BibTeX

```
@inproceedings {287202, author = {Young Min Kim and Byoungyoung Lee}, title = {Extending a Hand to Attackers: Browser Privilege Escalation Attacks via Extensions}, booktitle = {32nd USENIX Security Symposium (USENIX Security 23)}, year = {2023}, isbn = {978-1-939133-37-3}, address = {Anaheim, CA}, pages = {7055--7071}, url = {https://www.usenix.org/conference/usenixsecurity23/presentation/kim-young-min}, publisher = {USENIX Association}, month = aug }
```

[Download](#)

[\[image: PDF icon\] Kim PDF](#)

[\[image: PDF icon\] Kim Paper \(Prepublication\) PDF](#)

[\[image: image\]](#)

[View the slides](#)

Presentation Video

Archived from <https://www.usenix.org/conference/usenixsecurity23/presentation/kim-young-min>. Rendered offline from the local Markdown copy.