# Nabi - A Preventative Solution Against JavaScript and Scriptless Tabnabbing Attacks

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#### Abstract

### 1 Introduction

## 2 Background

#### 2.1 TabShots

One approach to combating tabnabbing is a Google Chrome browser extension known as TabShots, which was created by Philippe De Ryck, Nick Nikiforakis, Lieven Desmet, and Wouter Joosen [1]. To detect whether a tab has changed or not while not in focus, TabShots uses visual comparison of the tab's appearance before and after the change in the user's focus. The extension records screenshots of the currently focused tab at regular intervals, using a simple Google Chrome API call and storing the screenshot as a data URL. The program also keeps record of the tab's favicon, or the icon displayed in the tab's url and title space. These two sets of images provide the basis for comparison when a tab regains focus.

When any tab regains focus, TabShots compares a new screenshot of the tab and it's current favicon to the most recent stored screenshot and favicon that was recorded before the tab lost focus. The small favicons are compared by source, and the screenshots are compared in a visually divided manner using the HTML5 canvas element. The screenshots

are divided in a raster of fixed-size tiles, and each tile in the new screenshot is compared to the most recently stored screenshot of the tab. If the tiles do not match exactly, that area is marked as changed. The HTML5 canvas element provides powerful image manipulation capabilities that allowed the rastering and comparison algorithms to be implemented.

Once the differences in the current tab from its previous version are calculated, an overlay is injected into the page that shows the differences in semi-transparent red. The overlay is both transparent in both visibility and mouse events, so no mouse and keyboard events will be affected it. The overlay is constantly checked for its presence by the extension whenever an element is removed, ensuring that a malicious page will not be able to remove the overlay without notifying the extension and user. TabShots also places an icon onto the browser's toolbar that changes color in response the amount of changes on the currently focused tab. The icon serves as an unobtrusive security layer that will remain in view should the overlay be removed.

- 2.2 TabSol
- 2.3 NoTabNab
- 3 Proposal and Methodology
- 4 Results
- 5 Conclusion

### References

[1] Lieven Desmet Wouter Joosen Philippe De Ryck, Nick Nikiforakis. Tabshots: Client-side detection of tabnabbing attacks, 2013. 978-1-4503-1767-2.