<u>Home</u> > <u>content</u> > Web Browsers Leave 'Fingerprints' Behind as You Surf the Net

Web Browsers Leave 'Fingerprints' Behind as You Surf the Net

Surf the Net		

By *srlinuxx*Created 18/05/2010 - 1:20am

Submitted by srlinuxx on Tuesday 18th of May 2010 01:20:31 AM Filed under Software [1] Security [2] Web [3]

New research by the Electronic Frontier Foundation (EFF) has found that an overwhelming majority of web browsers have unique signatures -- creating identifiable "fingerprints" that could be used to track you as you surf the Internet.

The findings were the result of an experiment EFF conducted with volunteers who visited http://panopticlick.eff.org/. The website anonymously logged the configuration and version information from each participant's operating system, browser, and browser plug-ins -- information that websites routinely access each time you visit -- and compared that information to a database of configurations collected from almost a million other visitors. EFF found that 84% of the configuration combinations were unique and identifiable, creating unique and identifiable browser "fingerprints." Browsers with Adobe Flash or Java plug-ins installed were 94% unique and trackable.

"We took measures to keep participants in our experiment anonymous, but most sites don't do that," said EFF Senior Staff Technologist Peter Eckersley.

rest here [4]

Software Security Web

Source URL: http://www.tuxmachines.org/node/45280

Links:

- $[1] \ http://www.tuxmachines.org/taxonomy/term/38$
- [2] http://www.tuxmachines.org/taxonomy/term/59
- [3] http://www.tuxmachines.org/taxonomy/term/103
- [4] http://www.eff.org/press/archives/2010/05/13