# Article information:

GitHub - esc0rtd3w/wifi-hacker: Shell Script For Attacking Wireless Connections Using Built-In Kali Tools. Supports All Securities (WEP, WPS, WPA, WPA2)
<https://github.com/esc0rtd3w/wifi-hacker>

# Article summary:

1. This article is about a shell script for attacking wireless connections using built-in Kali tools.

2. It supports all security protocols, including WEP, WPS, WPA, and WPA2.

3. The latest commit message includes updates to the versioning references and testing on Kali 2018.4.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

The trustworthiness and reliability of this article can be questioned due to several factors. Firstly, the article does not provide any evidence or sources to back up its claims that the shell script is effective in attacking wireless connections using built-in Kali tools. Furthermore, it does not explore any counterarguments or potential risks associated with using such a tool, nor does it present both sides of the argument equally. Additionally, there is no indication as to who wrote the article or what their qualifications are in relation to this topic, which could lead to bias in the reporting of information. Finally, there is a lack of detail regarding how exactly the tool works and what potential vulnerabilities it may exploit when used on different networks or systems. As such, it is difficult to assess the trustworthiness and reliability of this article without further information or evidence being provided.

# Topics for further research:

* Wireless network security vulnerabilities
* Wireless network attack tools
* Kali Linux security tools
* Wireless network hacking techniques
* Wireless network security countermeasures
* Wireless network security best practices

# Report location:

<https://www.fullpicture.app/item/3be31efd6431d18eac2e14415aa5d299>