Sources utilized to conduct static and dynamic analysis of Wi-Fi router firmware.

## 1. Linksys WRT54GL

- a. https://www.linksys.com/gb/support-article/?articleNum=186895
- b. <a href="https://www.opencve.io/cve/CVE-2024-1406">https://www.opencve.io/cve/CVE-2024-1406</a>
- c. https://github.com/leetsun/Hints/tree/main/linksys-wrt54gl
- d. https://github.com/zacsketches/wrt
- e. <a href="https://gist.github.com/cyberheartmi9/40aa8f6d931ad4d7eab7e1b65a52967e">https://gist.github.com/cyberheartmi9/40aa8f6d931ad4d7eab7e1b65a52967e</a>

## 2. Linksys WRT1900ACS

- a. <a href="https://www.linksys.com/support-article?articleNum=48898">https://www.linksys.com/support-article?articleNum=48898</a>
- b. https://medium.com/@Akv0x/tryhackme-dumping-router-firmware-akv0x-2c55e47158e4
- c. https://github.com/topics/linksys-wrt1900ac
- d. <a href="https://github.com/kaloz/mwlwifi/issues/139">https://github.com/kaloz/mwlwifi/issues/139</a>
- e. <a href="https://github.com/NemoAlex/openwrt-wrt1900ac-docs">https://github.com/NemoAlex/openwrt-wrt1900ac-docs</a>

## 3. D-Link DIR-867

- a. https://support.dlink.com/ProductInfo.aspx?m=DIR-867-US
- b. <a href="https://www.greynoise.io/blog/debugging-d-link-emulating-firmware-and-hacking-hardwar">https://www.greynoise.io/blog/debugging-d-link-emulating-firmware-and-hacking-hardwar</a> <a href="mailto:e">e</a>
- c. <a href="https://www.zerodayinitiative.com/blog/2020/2/6/mindshare-dealing-with-encrypted-route-r-firmware">https://www.zerodayinitiative.com/blog/2020/2/6/mindshare-dealing-with-encrypted-route-r-firmware</a>
- d. https://vuldb.com/?product.d-link:dir-867