**Ethical Hacking with Kali Linux, ParrotOS, Burp Suite Community and OWASP Juice-Shop**

This computer is setup to introduce Ethical Hacking against a known vulnerable website. There are **169** possible exploits. How many can you find?

 **Launch Burp Suite Community**

 Click Next, Click "Start Burp"

 GO to Proxy Menu item

 Click Open Browser (on right side)

  **Copy and Paste or Type in Chromium URL http://127.0.0.1:3000/#/score-board**

 **Feel free to search internet for types of attacks. There are hints on each exploit**

**Always Hack Ethically. This example keeps everything local to help build experience hacking!**

**Tools Used and other resources**

* Kali Linux operating system and ParrotOS operating system
  + https://www.kali.org/
  + https://www.parrotsec.org/
* [OWASP Juice Shop](https://github.com/juice-shop/juice-shop)
  + https://github.com/juice-shop/juice-shop
* [Docker to run Juice Shop container](https://www.docker.com)
  + https://www.docker.com/
* [Burp Suite Community for Proxy / Request / Response observation](https://www.portswigger.com/burp/communitydownload)
  + https://www.portswigger.com/burp/communitydownload
* [Learn more about Ethical Web / API hacking and Bug Bounty](https://portswigger.net/web-security)
  + https://portswigger.net/web-security
* [Contact Steve on LinkedIn](https://www.linkedin.com/in/stevecschofield)
  + https://www.linkedin.com/in/stevecschofield
* [YouTube Video - Setup your Ethical Hacking environment: Get started here Resources Computer](https://www.youtube.com/watch?v=3UiBmQT7nF8)
  + https://www.youtube.com/watch?v=3UiBmQT7nF8
* [GitHub Repo- Getting started "hacking" your Juice Shop and learn more about how to solve flag](https://github.com/steveschofield/build-beginner-ethical-hacking-environment?tab=readme-ov-file)
  + https://github.com/steveschofield/build-beginner-ethical-hacking-environment?tab=readme-ov-file