Allen-thesis-s23

Repository

https://github.com/isseclab-udayton/allen-thesis-s23

Background

The Aim of this thesis is to create a Dynamic Malware detection model, which is a updated version of the already working Static Malware Detection Model (My-Webguard browser add-on). A machine learning model will be deployed to achieve the desired results.

Team Members Allen Varghese

Mentor Dr. Phu Phung

Timeline

##Update for September 30th

Updated the repository with data for sprint 1 and sprint 2. created overleaf for the My-Webguard app updated the repository with the API test functionality Understand the working/execution of the My-Webguard app.

##Update for October 7th
Created a function to set cookie

Working on the monitoring part (gives error when trying to access the object property values).