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| LCARS: Lightweight Cloud Application for Realtime Security | |
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| We present LCARS: the **L**ightweight **C**loud **A**pplication for **R**ealtime **S**ecurity. LCARS is a web-based security application designed to identify, analyze, respond to, and help prevent attacks and threats targeting our network infrastructure. In recent years, network-based cybersecurity attacks have increased in both frequency and severity, far outstripping traditional defense methods. LCARS addresses this problem. We collect attack data from LongTail [1] honeypots and other network monitoring devices and logs, which we parse into JavaScript Object Notation (JSON) for analysis by our analytical tools. One such tool is BiG\* Data Studio, which allows us to visualize attack logs as force-directed graphs and execute graph queries for easy identification of top influencers. Other tools include hive plot visualization and translation to relational data. In order to respond to these attacks, we have implemented a threat intelligence database comprised of attack profiles, response recipes, and orchestrated responses. A response recipe consists of a collection of firewall rules, while an orchestrated response maps an attack profile to one or more response recipes. LCARS enables us to easily deploy orchestrated responses through utilization of RFW (Remote Firewall), an open-source REST API for iptables. LCARS is primarily written in JavaScript, but also employs our own REST API written in Java, which enables communication with our relational database and other server-side processes. Our poster details the software development effort and architectural decisions made in developing this system. This work is sponsored by NSF Grant Award number 1541384 CC\*DNI Integration: Application Aware Software-Defined Networks for Secure Cloud Services (SecureCloud) [2].  References:  [1] LongTail. http://longtail.it.marist.edu/honey/. Accessed January 29, 2017.  [2] NSF CC\*DNI Grant. https://www.nsf.gov/awardsearch/showAward?AWD\_ID=1541384. Accessed January 29, 2017. | |