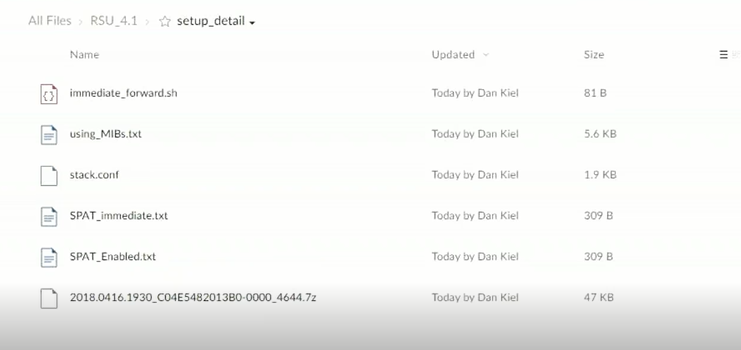
Validation Laboratory Testing

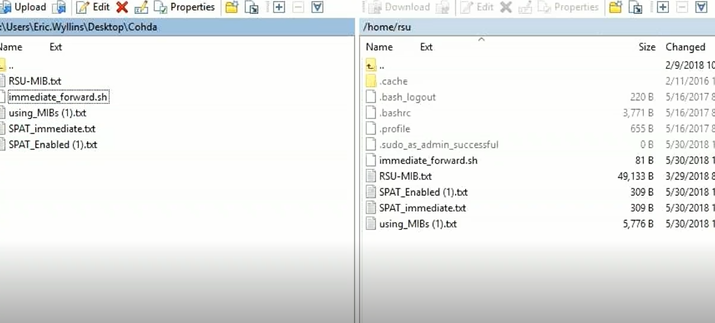
Week of May 28, 2018

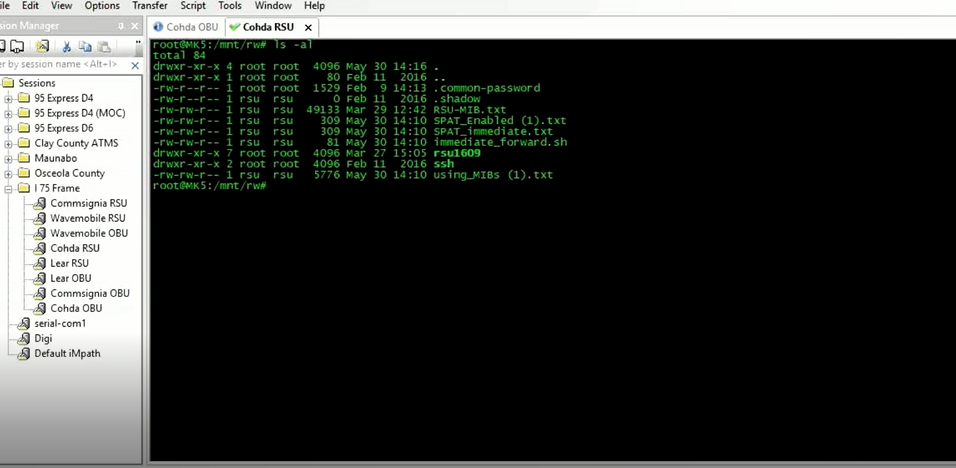
**Testing Of Units**

Cohda RSU - Remote session with Vendor, Daniel Kiel, 05/30/18

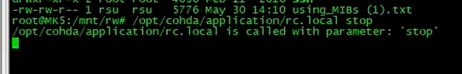
* Powered up Cohda RSU
* Checked for GPS
  + Command: gpspipe -r
* Remote session with Vendor, Daniel Kiel, 05/30/18 (see recording of session)
  + Objective was to verify that the Controller can send SPaT (not using Example1609)
    - Went into persistent memory and removed example1609
    - Command: “chronyc tracking” to check the reference time UTC
* Connected to Naztec controller to verify SPaT
  + Copied files locally



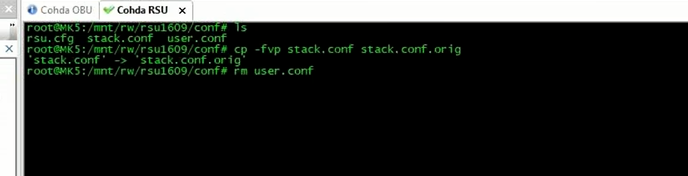




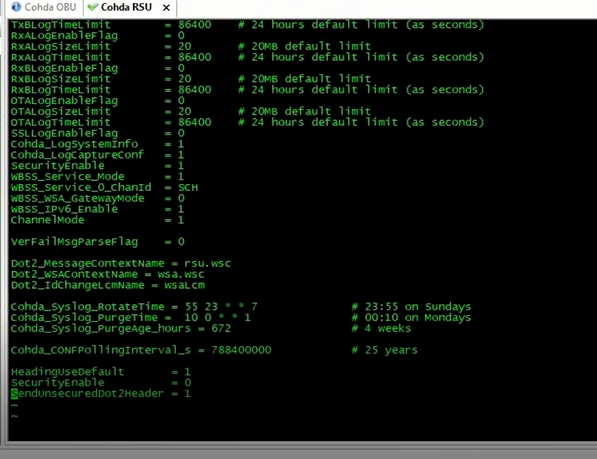
* + Stopped the application to change the configuration



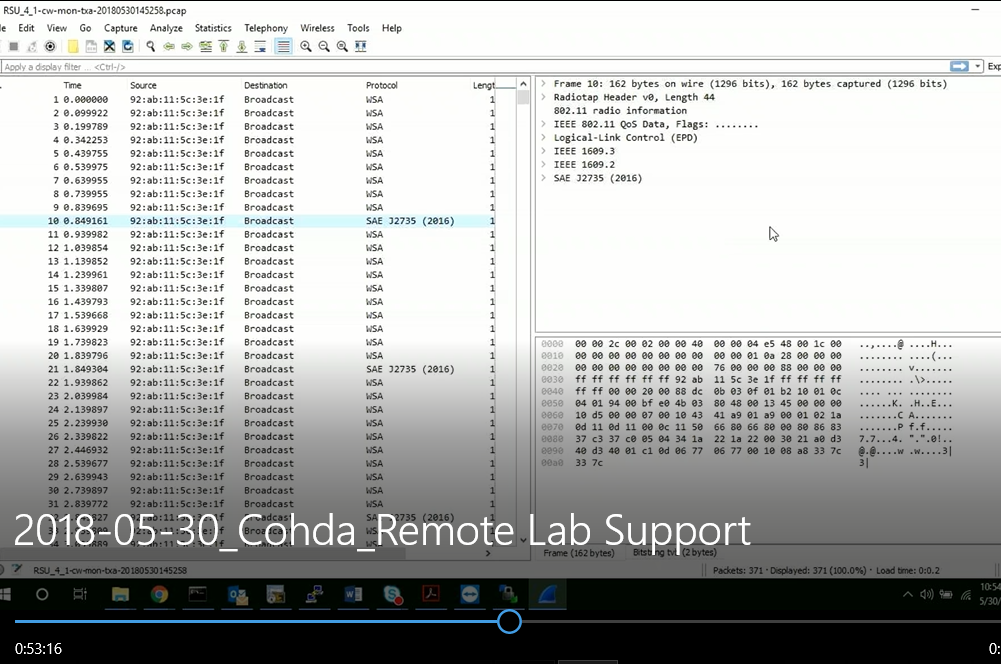
* + Deleted “user.conf” which forces a refresh



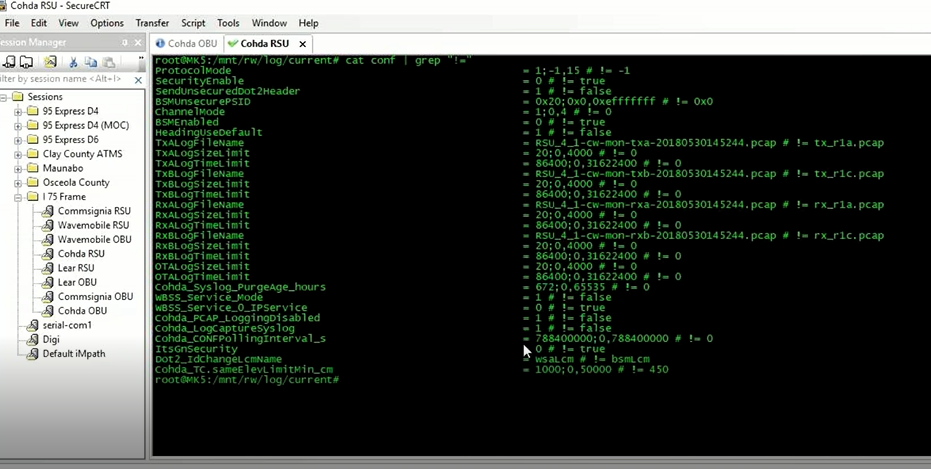
* + Applied manual changes; disabled security



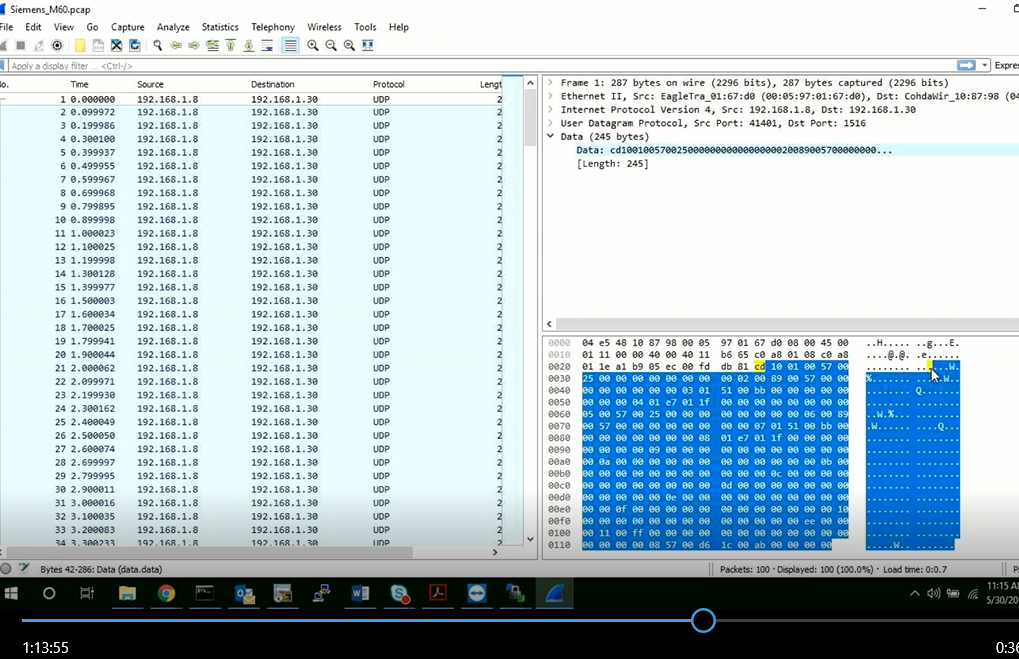
* + Restarted device with the initial set-up done
  + Enabled logging
  + With no controllers plugged in, SPaT was still being broadcasted.

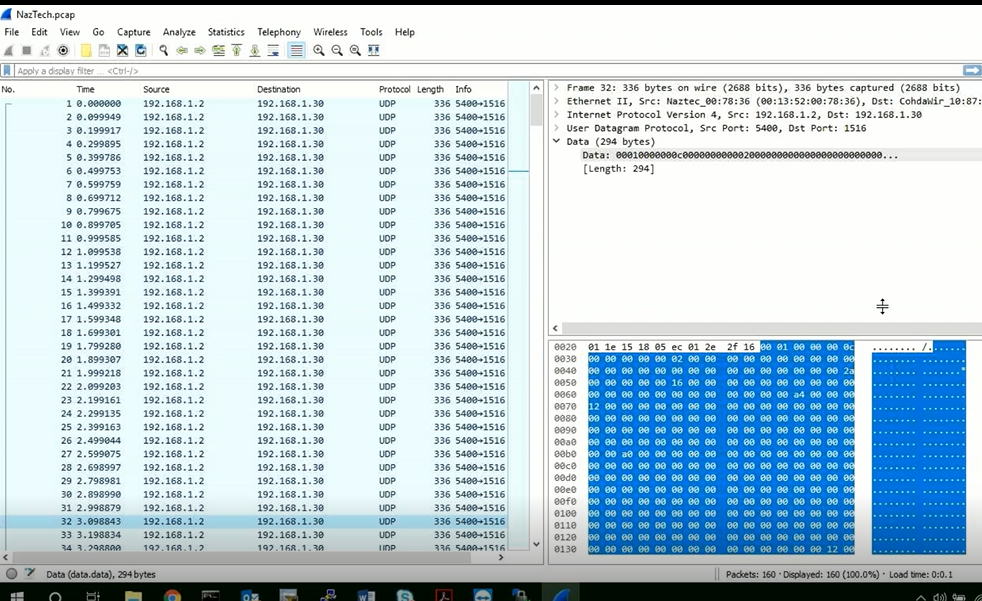


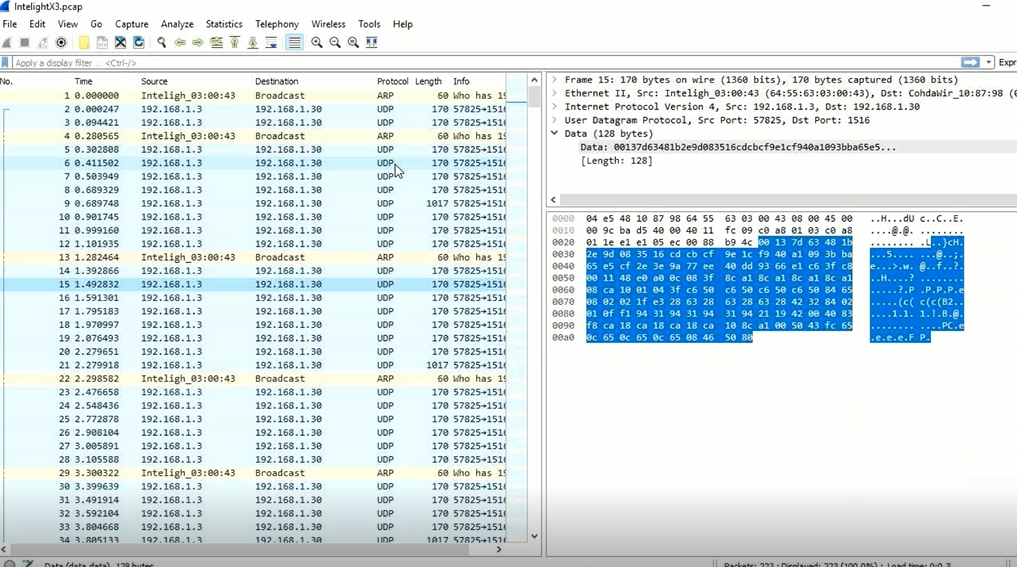
* + Verified example1609 was not running
  + Looked for configuration parameters that were not default



* Plugged back into three (3) controllers – Naztec, Siemens M60 and Intelight X3 however had no success getting SPaT from either controller. The data is empty.







* Emailed .pcap files to Daniel at his request for his further investigation.