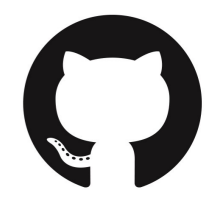


General Malcolm Information

- CISA Malcolm Documentation and Source Code
 - https://github.com/cisagov/Malcolm
 - Slides in ./Malcolm/docs/slides/



- Malcolm Network Traffic Analysis Tool Suite YouTube channel
 - https://www.youtube.com/c/MalcolmNetworkTrafficAnalysisToolSuite
 - See "Network Traffic Analysis with Malcolm" and "Malcolm Exercises" tutorial videos
 - Videos detailing installation and configuration



Zeek OT Protocol Parser Sources Z Zeek



- ICSNPP In-house development at INL for CISA
 - https://github.com/cisagov/icsnpp
- Amazon Open-source plugins
 - https://github.com/amzn?q=zeek
 - Mostly replaced by ICSNPP at this point
- Zeek Built-in support
 - Modbus and DNP3 (heavily augmented by ICSNPP)

OT Protocols in Malcolm

- Building Automation and Control (BACnet)
 - HVAC, lighting, access control, fire detection systems, etc.
- Bristol Standard Asynchronous Protocol (BSAP)
 - General use protocol, often used in water, power, chemical, oil and natural gas, communications, etc.
- Distributed Network Protocol 3 (DNP3)
 - Process automation systems mainly in power and water industries

OT Protocols in Malcolm (continued)

EtherCAT

 General use protocol, often seen in robotics, machine controls, power plants, wind turbines, manufacturing, etc.

EtherNet/IP / Common Industrial Protocol (CIP)

 General use protocol, widely used in many industries including manufacturing, pipeline, processing plants, water/wastewater treatment, etc.

Modbus

General use protocol, de-facto standard for many industrial applications

OT Protocols in Malcolm (continued)

- MQ Telemetry Transport (MQTT)
 - Publish/subscribe messaging used in IoT, automotive, logistics, manufacturing, smart home, oil and gas, transportation, etc.
- Open Platform Communications Unified Architecture (OPC UA) Binary
 - Used in industrial automation for data exchange between sensors and cloud applications
- Process Field Net (PROFINET)
 - General use protocol seen in many industrial applications

OT Protocols in Malcolm (continued)

- S7comm / Connection Oriented Transport Protocol (COTP)
 - Proprietary protocol used by Siemens PLCs, widely used in power, pipeline, water/wastewater, and more
- Tabular Data Stream (TDS)
 - Protocol used by Microsoft SQL servers and many data historians

OT Protocols in Malcolm - Coming Soon

- Genisys (nearing release)
 - Somewhat obscure protocol used in the railway industry for control of signaling systems and interlockings
- S7comm Plus (nearing release)
 - Next generation of Siemens' proprietary protocol
- PROFINET/IO Context Manager (in development)
 - Manages communication between programmable controllers and IOsupervisors

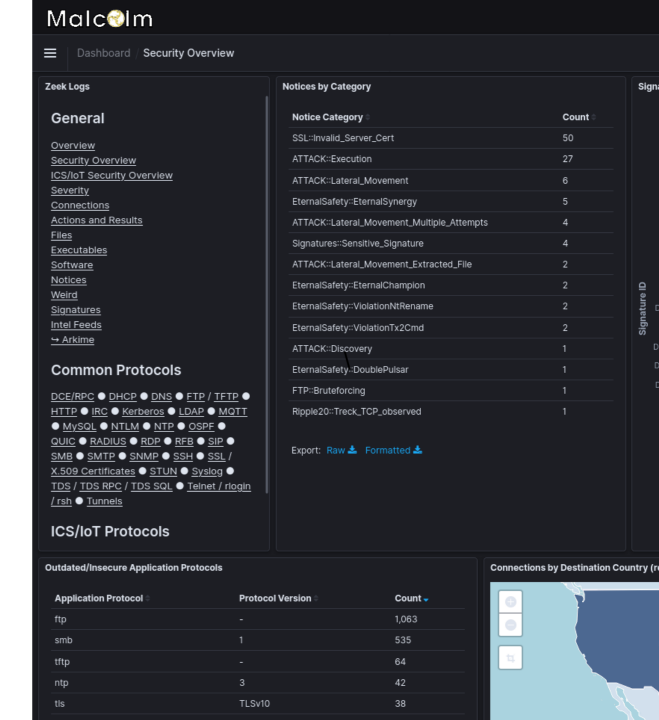
Data Tagging and Enrichment

- Logstash enriches Zeek log data
 - MAC addresses to hardware vendor/manufacturer
 - GeoIP and ASN lookups
 - Internal/external traffic based on IP ranges
 - Reverse DNS lookups
 - DNS query and hostname entropy analysis
 - Connection fingerprinting (JA3 for TLS, HASSH for SSH, Community ID for flows)

- tags field
 - Populated for both Arkime sessions and Zeek logs with tags provided on upload and words extracted from PCAP filenames
 - internal_source, internal_destination, external_source, external_destination, cross_segment



- Front end for Zeek logs
- Prebuilt visualizations for all Malcolm-supported protocols
 - General dashboards for highlevel views and beginning investigation
 - Protocol-specific dashboards for IT and OT protocols
- Drill down from high-level trends to specific items of interest





- Front end for both enriched Zeek logs and Arkime sessions
 - Malcolm's custom Arkime Zeek data source adds full support for Zeek logs to Arkime, including ICS protocols
- Filter by Zeek logs or Arkime sessions; or, view both together
- "Wireshark at scale": full PCAP availability for
 - viewing packet payload
 - exporting filtered and joined PCAP sessions
 - running deep-packet searches ("packet grep")
- Connections view
 - Visualize connections between network hosts

File Analysis

- Zeek can "carve" file transfers in common protocols
- Malcolm examines carved files and flags hits
 - ClamAV open source antivirus engine
 - YARA pattern matching swiss army knife
 - Capa portable executable capabilities analyzer
 - VirusTotal online database of file hashes
 - requires API token and internet connection
- Triggering files can be automatically saved for future investigation





Suricata IDS - Coming Soon

 Integration of Suricata into Malcolm is the focus of a capstone project for a team of undergraduate researchers at BYU



- Several Suricata rulesets for industrial control systems are publicly available and will be usable by Malcolm
- Project is nearing completion; expect Malcolm release early Q3 2022

Q&A





Thank you!

Visit Malcolm on GitHub support!

Malcolm is Copyright © 2022 Battelle Energy Alliance, LLC, and is developed and released as open-source software through the cooperation of the Cybersecurity and Infrastructure Security Agency of the US Department of Homeland Security.