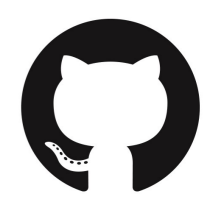


#### General Malcolm Information

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



- 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

### 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

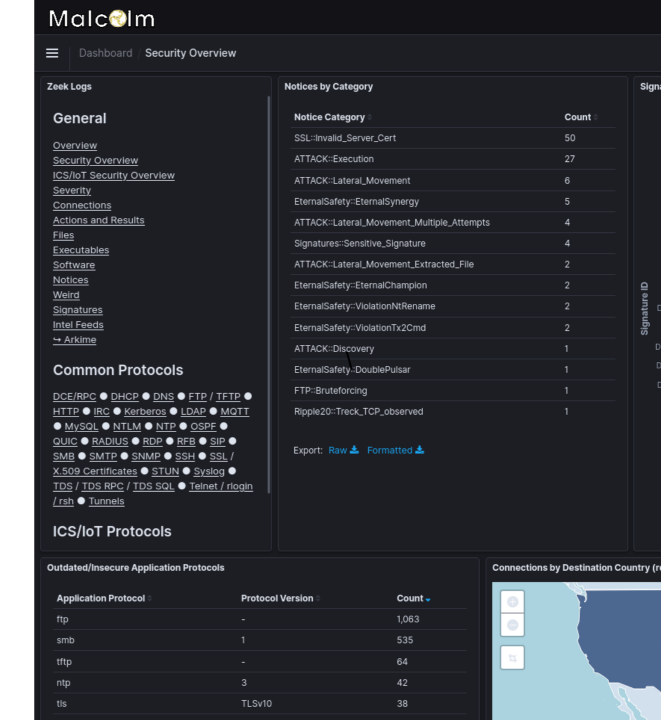
### Data Tagging and Enrichment

- 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.