Collaborative Automated Course of Action Operations (CACAO)

Technical Committee

TC Working Meeting
2019-10-15 - 11:00 US-Eastern
IPR Mode

This TC operates under the Non-Assertion IPR mode as defined in Section 10.3 of the OASIS IPR Policy document.
Agenda

Recap of Borderless Cyber

Review Current Documents

Start Discussion on Control Logic
High-Level

Playbooks have 3 main sections

- **Section 1: Overview**
  - Includes Identification, Versioning, Description...etc.

- **Section 2: Control Flow**
  - Includes control, conditional, sequencing...etc.

- **Section 3: Playbook Actions**
  - Includes the specific actions to perform both human and machine-2-machine
Documents

Requirements

Use Cases

Specification
Review Example Playbook

Need 1-3 examples that have the majority of critical features and requirements.

From here we can build out the design and make sure it works.

Review the malware cleanup example.
Control Logic

What is the right solution?

- BPMN or BPMN-lite?

- Programming Language Like?

- Something else?

We need a JSON based solution to help ensure adoption

We need to be able to automate actions
Wrap Up

If you have any contributions please send them to the list:

cacao@lists.oasis-open.org