Ryan mentioned that the OASIS TAC-TC GitHub Repository now has ontologies available for review. Specifically:

1. STIX 2.1 Specification Ontology (stix-spec.owl)
2. STIX 2.1 Semantic Extension to the STIX Specification Ontology (stix-semex.owl)
3. TAC Ontology that extends the STIX Semantic Extension (tac.owl)
4. TA Library Ontology that is a representation build from Intel’s Threat Agent Library (ta-library.owl imported into tac.owl)

These ontologies are available at https://github.com/oasis-tcs/tac-ontology.git

Vasileios presented a representation of the Threat Agent Library. He showed the classification Axioms for a Nation State Cyberwarrior (e.g. Lazarus, APT38). Vasileios to upload his slide deck to OASIS site.

A discussion about the definitions of stix:IntrusionSet and stix:ThreatActor evolved from Vasileios’s presentation. Alex Applegate talked about the evolution currently happening and how that relates to classification.

Pat Maroney mentioned a bit of the history in the defining of IntrusionSet and ThreatActor.

Paul Patrick gave some explanation behind the STIX representation of IntrusionSet.
Ryan Hohimer informed the group that Pat Maroney and Paul Patrick were now additional “Maintainers” of the GitHub repository.

It was mentioned that the TAC-TC was targeting September 2020 to demonstrate Threat Actor Context modeling and inference to the TCI-TC.

Meeting adjourned.