Hackathon Plan

- Find unresolved issues that will help SCITT to further mature in supply chain security
 - Focus on RFC 9472, draft-ietf-scitt-architecture-11, and draft-ietf-scitt-scrapi-04
- This hackathon plan cf. https://github.com/aoki-n1/spec-btw-specscitt/tree/main/Hackathon-122
 - Finding room for new spec
 - Thoroughly examine the validity of new spec

 - Triage topics that we have come up with
 Ponder the problem statement, key issues, and solutions

What got done

- What did we achieve?
 - We identified issues and processed them to be placed on the SCITT discussion
 - YANG modeling of a set of statements that match the SCITT architecture
 - Future SCITT's support for dynamic statement lifecycles
- What did we postpone to the hackathon in IETF Madrid?
 - Further exploration of unsolved problems in Supply Chain Security
 - Ponder a case study that will lead to feedback for SCITT

What we learned

- Lessons learned from this hackathon
 - Identifying the tasks to be tackled at the Madrid hackathon
 - Report on the problem statements, key issues, and solutions discovered for the SCITT WG
- What's next?
 - Breakdown of high-level solutions
 - Comparison of solutions that take implementation and specification descriptions into account
 - Output to some media for reporting to SCITT WG