## Hackathon-122 Bangkok

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#### Motivation

- IETF activities to develop specifications for supply chain security are becoming more active
  - OPSAWG: RFC 9472
  - SCITTWG: draft-ietf-scitt-architecture-11, draft-ietf-scittscrapi-04
- There are still issues that the high-level discussions conducted by SCITT cannot cover
  - Is the architecture and its API all you need?
  - Does the SCITT architecture provide backward compatibility with RFC 9472?
  - Can we claim transparency of computing resources on a perhost basis with only existing statements and the SCITT architecture?

## Challenges to someone's needs

- Draft's Treasure Hunting
  - that weaves in and out existing specifications and drafts
- Backward compatibility with RFC 9472
  - is stands for YANG modeling meets the SCITT Architecture
- Feedback from Case Studies
  - allows us to re-examine the relationship between statements and architecture
  - will show you an aspiration of extending statements without changing the architecture

# **Security Considerations**

• TODO

### **License Considerations**

• TODO