# IETF Hackathon ASDF/T2TRG/WISHI

IETF 111 • July 19–23, 2021 • Online

Carsten Bormann

### SDF Hackathon Plan

draft-ietf-asdf-sdf defines SDF, the Semantic Definition Format for describing **IoT devices**, their **data models**, and their **interaction affordances** 

- Designed as a common modeling format
- to use between ecosystem-specific formats (YANG, WoT, DTDL, IPSO, ...)

#### Objective:

- Bring together the various ongoing SDF converter projects
- Address loose ends in ingesting/processing SDF
- Come up with some CI modules that OneDM can use in their model adoption process

#### Issues:

- Too many programming languages/platforms
- Everybody is on vacation this week

# SDF: What got done

- Improved shared understanding of how to process SDF
- Improvements in the individual converters and processes
- Rough prototypes of the CI modules that exploit this (github actions)
  - No longer always have to go to OneDM repo to test models
- Support roundtripping as a test strategy
- Interact with W3C WoT on dynamic "action objects" (vs. draft-ietf-ace-aif)
  - Ongoing, for WoT meeting next week
- Record the details learned, to reflect back to specification

## What we learned

Actually, no *big* surprises

Need to make it more accessible to process SDF, need design patterns for shared libraries

- ingest SDF
- validation steps

#### Feedback to the WG

more details about namespacing

#### New work to take to WG

- Need to make SDF design for dynamic "action objects"
  - need data models for more than just action input and output
  - define errors as part of the model

# Wrap up

#### **Old-timer Team members:**

- Carsten Bormann
- Michael Koster

#### First-timers @ IETF/Hackathon:

- Cornelius Schulz-Trieglaff
- Jan Romann

#### People on vacation whose tools we used

- Ari Keränen
- Jana Kiesewalter

#### Other links:

- <a href="https://www.sdf-wot-converter.org">https://www.sdf-wot-converter.org</a>
- <a href="http://www.sdf-yang-converter.org">http://www.sdf-yang-converter.org</a>

#### **Notes and contacts:**

• (See links on T2TRG mailing list)