2021-02-04 - ONAP: ONAP CPS MVP for Honolulu

Topic Leader(s)

- Tony Finnerty
- Toine Siebelink

Topic Overview

Presentation covers:

- 1. A brief revision overview of what Configuration Persistence Service (CPS) is
- 2. A high level introduction of the key concepts introduced by CPS
 - a. Dataspace
 - b. Anchor
 - c. Model driven persistence
 - d. Ownership
- 3. Caching network function data
- 4. Transforming network function data to provide a network view
- 5. The scope of what is planned for Honolulu to support E2E Network Slicing (& SON PCI as stretch)
- 6. Some of the next steps for Istanbul and beyond

Slides & Recording

Video	Audio	Presentation slides
cps-mvp-honolulu.21.02.04.mp4	cps-mvp-honolulu.21.02.04.m4a	CPS-MVP-Honolulu-V2.pdf

Agenda

Presentation

Q&A

Minutes

There was a suggestion that this should be shared with a wider network management/operations/DB community as the concepts (key choices) are very interesting and a big step that more companies should become aware of to make it easier to support new models quickly.

Action Items

Tony Finnerty Create & populate session page 04 Feb 2021