# 2022-06-15 - ONAP: CPS Project overview with NCMP and **CPS Demos**

#### Topic Leader(s)

- Toine Siebelink
- @Luke Gleeson

# **Topic Description**

60m, Toine Siebelink Luke Gleeson

· CPS Team will present and overview of CSP Components followed by a description of recent features and related demos.

#### **Topic Overview**

- Component Overview
- Recent Developments
- Demo's
  - o CPS-Core: Store & Query Yang Modelled Data

  - NCMP: Async Passthrough Requests
     NCMP: Module Synchronization Watchdog
  - NCMP: Metadata Retrieval and Queries
  - o NCMP: (last minute) Data Sync Demo
- Upcoming Developments

#### Slides & Recording



# YouTube

Please indicate your session type in the blank space below and then remove this Info field.

- Demo / Informational (non-interactive)
  - You may be asked to pre-record this session which will be made available on-demand.

LFN Staff may elect to publish some videos to YouTube. Please indicate here if you do not want your session to be published to YouTube.







DemoPostmanCollection.zip

# Agenda

- Component OverviewRecent Developments
- Demo's
  - CPS-Core: Store & Query Yang Modelled Data
- CPS-Core: Store & Query Yang Modelled D
   NCMP: Async Passthrough Requests
   NCMP: Module Synchronization Watchdog
   NCMP: Metadata Retrieval and Queries
   NCMP: (last minute) Data Sync Demo

  Upcoming Developments

# Minutes

# Action Items