

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
 - CPS-Core: Store & Query Yang Modelled Data
 - NCMP: Async Passthrough Requests
 - NCMP: Module Synchronization Watchdog
 - NCMP: Metadata Retrieval and Queries
 - 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.
- Live Interactive Session

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.



CPS LFN DTF Demo pt1.mp4



CPS LFN DTF Demo pt2.mp4



20222-06-LFN-DDTF-CPS.pdf



DemoPostmanCollection.zip

Agenda

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

Minutes

Action Items

