

Configuration Persistence Service Developer's Landing Page

- [Project Pages](#)
 - [High Level Design Diagrams](#)
 - [Specifications](#)
 - [Other Reference Material](#)
 - [Meetings](#)
 - [Chat](#)
 - [Other Sections](#)
 - [Team Members](#)
 - [Team Absence Calendar](#)
-



[blocked URL](#)

Project Pages

- [Configuration Persistence Service Project](#) (somewhat outdated but still good for the 'bigger picture')
- [CPS R14 Release Planning](#)

High Level Design Diagrams

1. [High Level Design](#) (PoC Proposal)
2. [ARC Configuration Persistence Service \(CPS\) Component Description - Montreal-R13](#)
3. [DB Schema](#)
4. [CPS-NCMP Layers & Dependencies](#) (CM Handle example)
5. [CPS Data Notifications Overview](#)
6. [CM-Handle State Changes and Notifications Overview](#)

Specifications

- **CPS-E-05**
 - [NCMP REST Interface](#) (proposal)
- **CPS-E-08.e**
 - [CM Handle LCM events](#)
- **CPS-E-09.e** (new in Montreal)
 - [CM Data Notification Subscription LCM](#) (incl. merge)
- **CPS-E-10** (new in New Delhi, TBC)
 - Asynchronous . Data Jobs (bulk request). 3GPP SBMA (Service Based Management Architecture) Compliant Interface (using FDNs)
- **CPS-E-11** (new in New Delhi, TBC)
 - Synchronous Single FDN request 3GPP SBMA (Service Based Management Architecture) Compliant Interface (using FDNs)
- **CPS-NCMP-I-01**
 - [Sync & Model API](#) (proposal)
 - [CPS-505: Initial Inventory, Get and Store SchemaSets of node\(s\)#Characteristics](#)
 - [CPS-1515: Spike: Support Multiple CM-Handles for NCMP Get Operation \(Data operations\)](#) See also DMI-I-01
 - [CPS-1638: CM Handle Connectivity Freshness/Staleness \(Trustlevel\)#Requirements](#)
 - [CPS-1733: Upgrade YANG Schema-Set for CM Handle Using a Module Set Tag#Requirements](#)
- **DMI-I-01**
 - [DMI Plugin REST Interface](#) (proposal)
 - [CPS-1515: Spike: Support Multiple CM-Handles for NCMP Get Operation \(Data operations\)](#) See also CPS-NCM-I-01
- **Application Management Interfaces**
 - [CPS Application Monitoring and Management API](#)

Other Reference Material

1. [CPS Concepts Presentation](#)

2. CPS Documentation

Meetings

CPS Focus Team 1 Scrum 5x per Week: Monday-Friday (except every 2nd Wednesday when team has ONAP community meeting later those days)

- Location: Microsoft Teams (Please contact PTL [Toine Siebelink](#) for an e-mail invite if you want to join)
Roster: [CPS Standup Schedule](#)
- Attendance, see Team-Members- below.
- GMT/UTC: 9:40 - 10:00

CPS Focus Team 2 Scrum 5x per Week: Monday-Friday (except every 2nd Wednesday when team is in ONAP community meeting instead)

- Location: Microsoft Teams (Please contact Scrum Master [Lee Anjella Macabuhay](#) for an e-mail invite if you want to join)
Roster: [CPS Standup Schedule](#)
- Attendance, see Team-Members- below.
- GMT/UTC: 13:00 - 13:15

CPS Sub Team Scrum 2x per Week: Tuesday, Thursday

- Location: Microsoft Teams (Please contact Scrum Master [Priyank Maheshwari](#) for an e-mail invite if you want to join)
- Attendance, see Team-Members- below.
- GMT/UTC: 9:15-9:30

CPS ONAP Community Meeting, every 2nd Wednesday

- See [Onap-meetings Calendar](#)
- [Configuration Persistence Service Weekly Meeting Notes & Recordings](#)

CPS Dev Meetings

- On demand
- [CPS Developers Team Meeting Recordings](#)

Chat

ONAP Slack Channel for CPS: <https://onaproject.slack.com/archives/C01K3KSBQGH>

Other Sections

- [Contribution and Development](#)
- [CPS Agile](#)
- [CPS Designs](#)
- [CPS Developers Team Meeting Recordings](#)
- [CPS New Requirement -WIP](#)
- [CPS Release Process](#)
- [CPS Setup Guide for Developers](#)
- [CPS Specifications](#)
- [CPS Testing](#)
- [CPS User Story Demos](#)
- [Implementation Proposals](#)

Team Members

Name	Code Contributor	Committer	Organization	Time Zones		CPS Daily Scrums*		
				Winter	Summer (DST)	Focus Team 1	Focus Team 2	DT Sub Team
Toine Siebelink (PTL)	Yes	Yes	Ericsson	GMT/UTC	IST/UTC+1	X (SM)		
kieran mccarthy (stakeholder)	No	No	Ericsson	CET/UTC+1	CEST/UTC+2			
Peter Turcsanyi (stakeholder)	No	No	Ericsson	CET/UTC+1	CEST/UTC+2			
Csaba Kocsis (stakeholder)	No	No	Ericsson	CET/UTC+1	CEST/UTC+2			
Tony Finnerty (architect)	No	No	Ericsson	GMT/UTC	IST/UTC+1			
Kolawole Adebisi-Adeolokun (PO)	No	No	Ericsson	GMT/UTC	IST/UTC+1			
Arpit Singh	Yes	No	Tech Mahindra	IST/UTC+5:30	IST/UTC+5:30			X
Daniel Hanrahan	Yes	Yes	Ericsson	GMT/UTC	IST/UTC+1		X	
Gerard Nugent	Yes	No	Ericsson	GMT/UTC	IST/UTC+1		X	

Halil Cakal	Yes	No	Ericsson	GMT/UTC	IST/UTC+1	X		
Lee Anjella Macabuhay	Yes	Yes	Ericsson	GMT/UTC	IST/UTC+1		X (SM)	
Levente Csanyi	Yes	No	Ericsson	CET/UTC+1	CEST/UTC+2	X		
Priyank Maheshwari	Yes	Yes	Ericsson	GMT/UTC	IST/UTC+1		X	X (SM)
Rajesh kumar	Yes	No	Tech Mahindra	IST/UTC+5:30	IST/UTC+5:30			X
Rudrangi Anupriya	Yes	No	Tech Mahindra	IST/UTC+5:30	IST/UTC+5:30			X
Sean Beirne	Yes	No	Ericsson	GMT/UTC	IST/UTC+1		X	
Sourabh Sourabh	Yes	Yes	Ericsson	GMT/UTC	IST/UTC+1	X		

*The scrum attendance for each member is the current 'typical' attendance. Each team member can potentially attend any Scrum as needed

Team Absence Calendar

Team Calendars
