

ISTANBUL

- [CPS-NCMP - DMI - SDNC Request and Response Mapping](#)
- [CPS-526 : Send Data-updated event asynchronously](#)
- [CPS-459: Define evolution strategy and versionning of CPS Event schema](#)
 - Complete solution using current event schema implementation
- [CPS-505: Initial Inventory, Get and Store SchemaSets of node\(s\)](#)
- [CPS-508: Create anchor/schemaset from new modules and existing modules](#)
- [CPS-506: List all known modules and revision](#)
- [CPS-503 Spike: Investigate Liquibase self-build option](#)
- [CPS-474: Spike on data updated event notification filtering for dataspace](#)
- [CPS-464: Document update node leaves limitations](#)
- [CPS-380: Implement Automatic Application Architecture Verification for CPS Core](#)
- [CPS-435: Propose and clean up pom.xml to reuse properties defined in oparent settings.xml](#)
- [CPS-433 DMAap integration to produce CPS events from CPS core to CPS Temporal](#)
- [CPS-393 Spike: DMAaP Event subscription and Filtering of A&AI](#)
- [CPS-390 Spike: Define and Agree DMI Plugin REST Interface](#)
- [CPS-423 - Create/Update CPS Component Diagrams ONAP Wiki](#)
- [CPS-419: Document Structure CPS Projects](#)
- [CPS-395 Spike: SDNC Interface for CRUD and Patch Operations](#)
 - CPS-455 Spike: support options for 'fields' and 'depth' parameters
- [CPS-428 Adding Response and Examples for API in OpenApi specifications](#)
- [CPS-348 - Spike: Determine how to generate and share data updated events pojos from the event schema](#)
- [CPS-402: Configuration and usage of maven properties](#)
- [CPS-352 : Create yang-model for DMI-registry data](#)
- [CPS-376 Spike: Investigate introducing ANTRL to resolve CpsPaths](#)
- [CPS-391 Spike: Define and Agree NCMP REST Interface](#)
- [CPS-392 Spike: A&AI Inventory List](#)
- [CPS-378: Immutable Map/Set implementation Documentation](#)
- [CPS-347: Spike for architecture quality tools](#)
- [CPS-251 Define REST Query interface for Temporal service](#)
- [CPS-338 Spike: Add, Remove and Replace Operations on List Nodes](#)
- [CPS-320 - Remove Duplicate Application Configuration in OOM](#)
- [CPS-333 Network Configuration Management \(NCMP\) scope for I release considerations](#)
- [CPS-309 Extends ends-with cps path query to allow for non-key attributes](#)
- [CPS-235: Overview of \(early\) CPS Update Scenarios](#)
- [CPS-278 Spike Analyse E2E API PUT methods](#)
- [CPS-192: Design data store for Temporal Service](#)
- [CPS-277 Spike Analyse E2E API GET methods](#)
- [CPS-287 Spike: Yang Schema Mount Support](#)
- [CPS-291 Spike: Consider moving cpsPath parsing from cps-ri to cps-service](#)
- [CPS-178 Document CPS Architecture](#)
- [CPS-191: Core and Temporal Integration Design](#)