

### Configuration & Persistency Service





• Release 8 (Honolulu) TSC Presentation Oct 01, 2020 version 11

NDKIA Ben Cheung (Nokia) NDKIA Marge Hillis (Nokia) ATRT Shankar N K (AT&T) ATRT Ted Johnson (AT&T) ATRT Claudio Gasparini

#### ERICSSON Zu Qiang (Ericsson)

ERICSSON Michela Bevilacqua (Ericsson) ERICSSON Toine Siebelink (Ericsson) ERICSSON Tony Finnerty (Ericsson) ERICSSON Jacqueline Beaulac (Ericsson) ERICSSON Rishi Chail (Ericsson) Ciaran Johnston (Ericsson)
 Pawel Slowikowski (Samsung)
 Swami N (Wipro)
 Bell Bruno Sakoto (Bell Canada)
 Fred Feisullin (Verizon Wireless)

### **R8 TSC Project Proposal Presentation**

TIME	Oct 01, 2020 TSC Agenda
5 min	Context & Overview of C&PS & Agenda – Introduction to C&PS, Project Context.
5 min	Model Driven C&PS Proof of Concept (PoC) – Overview of the Model-Driven C&PS PoC for R7.
5 min	Project Proposal & Progress from last presentation – Project proposal (teaser), Project Roadmap, TSC Vote
5 min	Questions & Answers – Q&A



#### TIME Q&A Session Post-Session

**Follow-up questions** – Follow-up meetings at C&PS Team Call (Fridays)







### Overview of Configuration & Persistency Service





### Architecture S/C



**Overview** 

### Context for C&PS



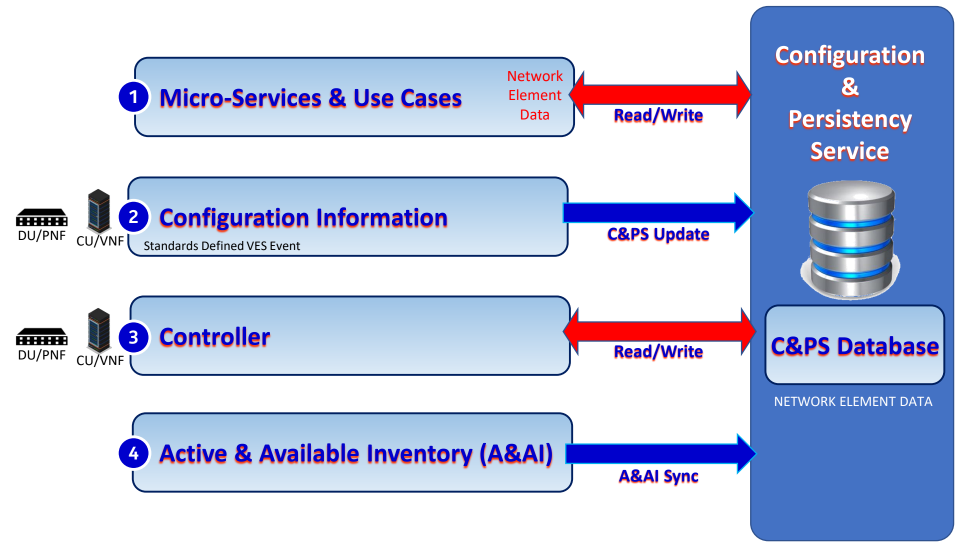
ΤΟΡΙϹ	PROBLEM	SOLUTION	
Heterogeneous Data Sources	Reconciling Multiple domains, multiple vendors, multiple functions and multiple versions	Model Driven Persistence	
Shared Data Access	Expensive IO operations that should be shared rather than duplicated	Share Data access through model ownership	
Model Handling	Because of the heterogeneous data sources need streamlined approach to support models without having platform life cycle events.	Model Driven Persistence	
A&AI Scope Creep	A&AI storing non-inventory information resulting in mismatch of A&AI access	Storing Network Element data in C&PS instead of A&AI	





## Configuration & Persistency Service (C&PS)

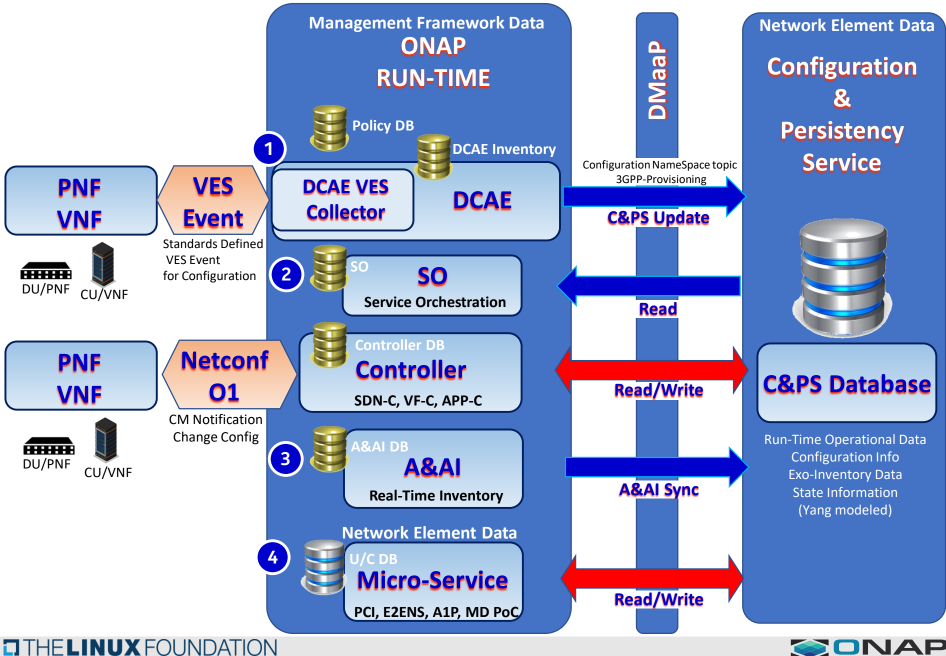








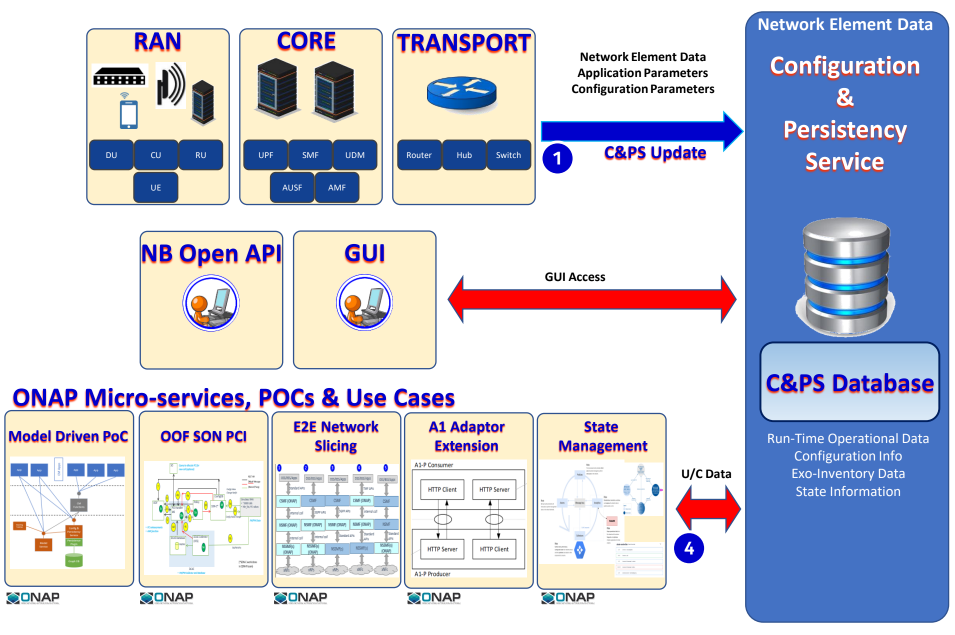
## Configuration & Persistency Service (C&PS)





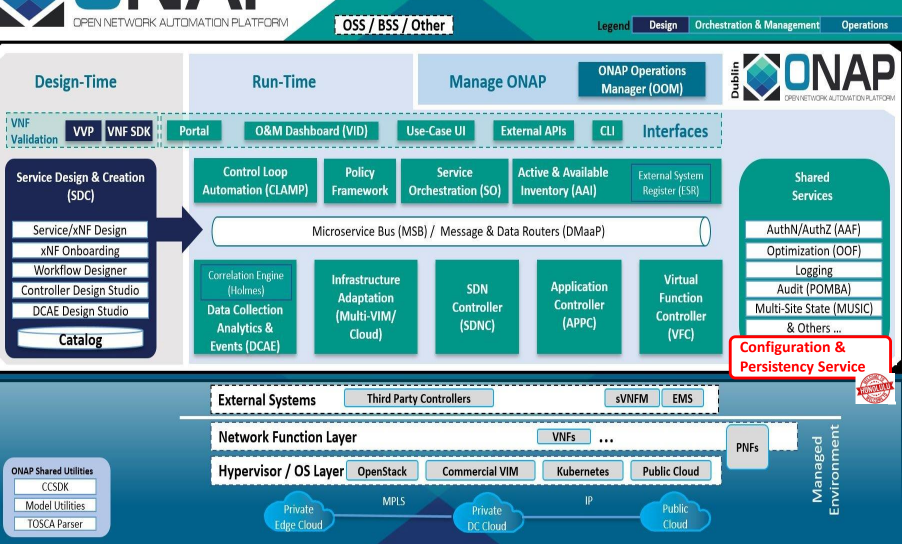
# Configuration & Persistency Service (C&PS)











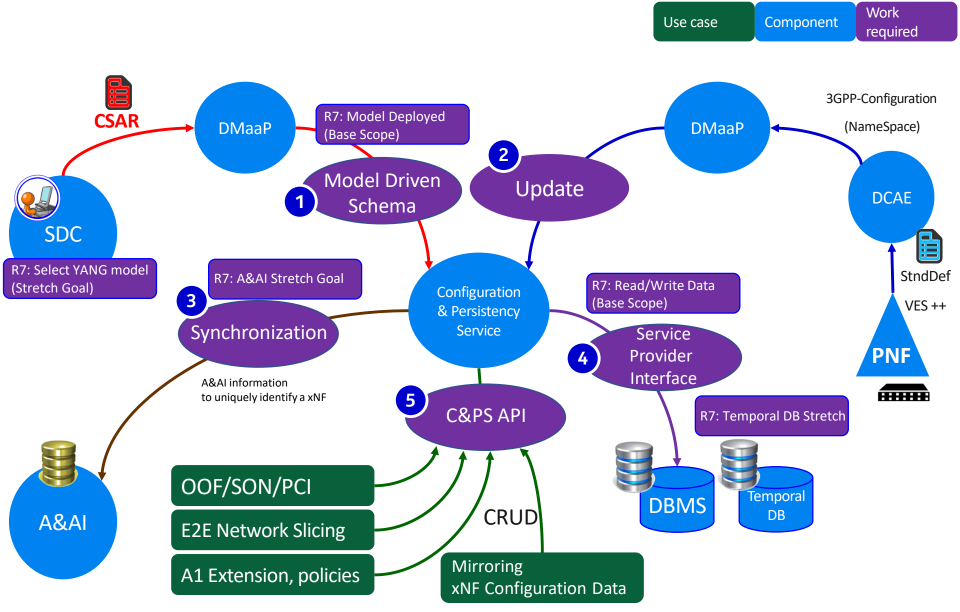


### R7 – Model Driven Configuration & Persistency Service Proof of Concept



### **R7 Model Driven C&PS PoC**







# R7 Model Driven C&PS PoC Lessons Learned

ΤΟΡΙϹ	PoC RESULTS
SEED CODE	Seed Code to serve as a basis for C&PS has been developed
PROOF POINTS	<ol> <li>Create/read CRUD operations using YANG fragments using a simple schema or schema-less repository</li> <li>Deploy &amp; upgrade YANG model fragments at run-time</li> <li>Validate based on YANG Constraints</li> <li>Provide architecture vision and roadmap for a target architecture.</li> </ol>
ARCHITECTURE AGREEMENTS	Resolve key architectural Issues necessary for C&PS as a stand- alone project
C&PS CORE FUNCTIONALITY	Can soon demonstrate some key C&PS operations
PERFORMANCE LIMITS	Ascertain a sense of Performance and Capacity boundaries



## R7 Model Driven C&PS PoC Lessons Learned

 Base : N/A (new code) Main dependency : ODL Yang Tools 5.x (probably) <u>https://javadoc.io/doc/org.opendaylight.yangtools</u>

THELINUX FOUNDATION

 Design and Architecture discussions ongoing <u>https://wiki.onap.org/display/DW/Issues+decisions+and+assumptions</u>

8		1	MEDIUM	Existing Yang Parser	Is there an existing Yang Parser in ONAP an/or OpenDayLight that can be used for C&PS	No	
(		N/A	AGREED	Location of PoC Code	Dan Timony suggested to use and existing CCSDK repo, he mentioned ccsdk/features. As long as the PoC remains completely independent and doesn't affect delivery of existing artifacts in the same repo.		ccsdk/features, see https://gerrit.onap.org/r/c/ccsdk/features/+/110385 (awaiting approval)
	0	N/A	AGREED	Common information model, Data lake and Access control	How will the CPS help with managing coupling between ONAP components that make use of data lake and common information model		We will start with Architectural Approach A in the PoC with the aim of fully supporting Architectural Approach C. I.e. access to the data lake will be conditional on permission granted by the data owner. In the PoC we will not implement the permission granting mechanism
	1	4,5	MEDIUM	Transactional behavior	It needs to be clear to users the level of atomic operations supported by the CPS	Yes	





### C&PS Roadmap





## C&PS Roadmap & R6-R8 Plan



June 2021

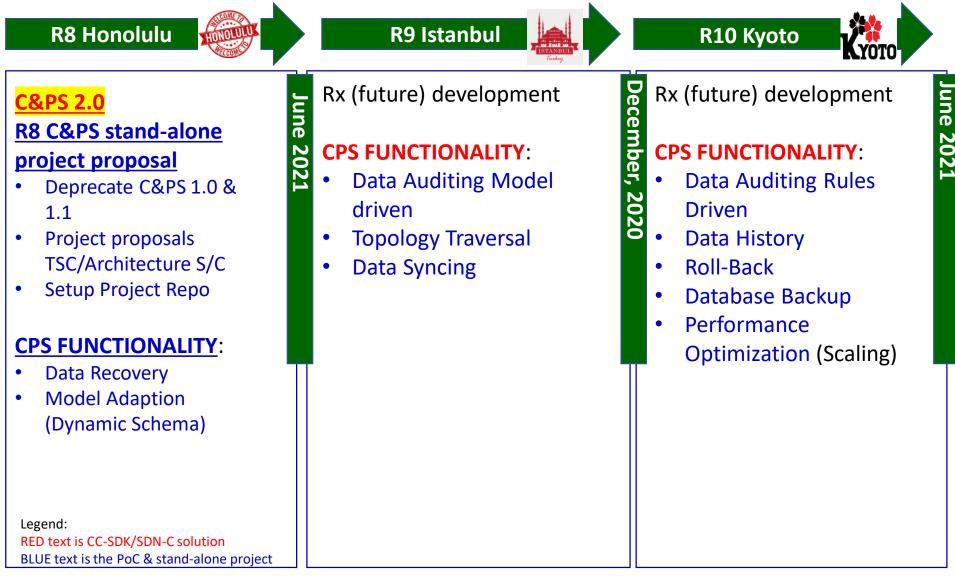
#### Configuration & Persistency Service (CPS) Roadmap – **R8 Honolulu R6 Frankfurt R7** Guilin **C&PS 1.0** C&PS 2.( C&PS 1.1 December 2020 June R6 C&PS **R8 C&PS stand-alone R6 C&PS Extensions** ភ្ CC-SDK/SDN-C solution Evolution of CC-SDK/SDN-C project proposal 2020 Evolution of "ConfigDB" solution REQ322 Deprecate C&PS 1.0 & Supporting R7 Use Cases 1.1 SON/OOF/PCI U/C Supporting R6 Use Cases **Project** proposals SON/OOF/PCI U/C **5G E2E Network Slicing** TSC/Architecture S/C Setup Project Repo Full Info-Model **Model-Driven PoC** Seed implementation **CPS FUNCTIONALITY:** Write NE Data П Read NE Data Data Recovery • **Access Control Model Adaption** Info-Modeling design (Dynamic Schema) **State Management PoC** State Management PoC (BellCA) self-contained Legend: **RED text is CC-SDK/SDN-C solution** BLUE text is the PoC & stand-alone project



# C&PS Roadmap & R8-R10 Plan



### Configuration & Persistency Service (CPS) Roadmap -







### Questions



#### Notes from Oct 1, 2020 TSC Meeting / Q&A

#### Identify a PTL?

Catherine – Naming a PTL Identify Committers / Vote among Committers. Commitment to the project & staffing.

#### What kind of DB will be used? (Eric Debeau)

Designed with a SPI which allows for other DBs to be integrated, such as a TSDB. Currently the C&PS PoC is using MariaDB because it was pervasive in ONAP. Postgres is a possibility as well. The SPI reference implementation, MariaDB would be sufficient for that. As the PoC/project progresses, we may eventually swap it out for another relational database. E.g. different technologies have different capabilities JSON string vs JSON binary storage. Those characteristics may influence the final decision.

#### Testing & validation of integration a DBMS?

Thus, the C&PS is looking at a DBMS solution that already exists. The final development of C&PS in R8 will investigate this. This will also depend on the Use Case team's needs. There isn't any technical hurdle to using a shared DBMS solution that already exists in ONAP.

#### There are already DBs in ONAP, can they be reused?

Currently the C&PS project is using a dedicated one, and the team is looking at how to get the schema into that. Reutilizing an existing DBMS will depend on how that interface is exposed. This will be investigated in R8.

#### Issue a TSC VOTE!

Send email to ONAP-TSC Vote, Slides, Recording, & Deadline Oct 12 for final vote. Based on material, recording, information presented at TSC does the TSC approve The C&PS project be an independent project. Tool chain. 55% test coverage. +1 Yes/ -1 No (why?) / 0 no opinion



### APPENDIX



Benjamin Cheung

### Dependencies vs Scope

#### **DEPENDENCIES** – need to operate

SDC Yang Model (to load schema) ability to process & translate yang models into schemas AAF (intra-ONAP security) Database implementation for Data Persistency (for example MariaDB)

#### **DEPENDENCIES** – value added

DMaaP (some use cases to work / indirect dependency)

SCOPE

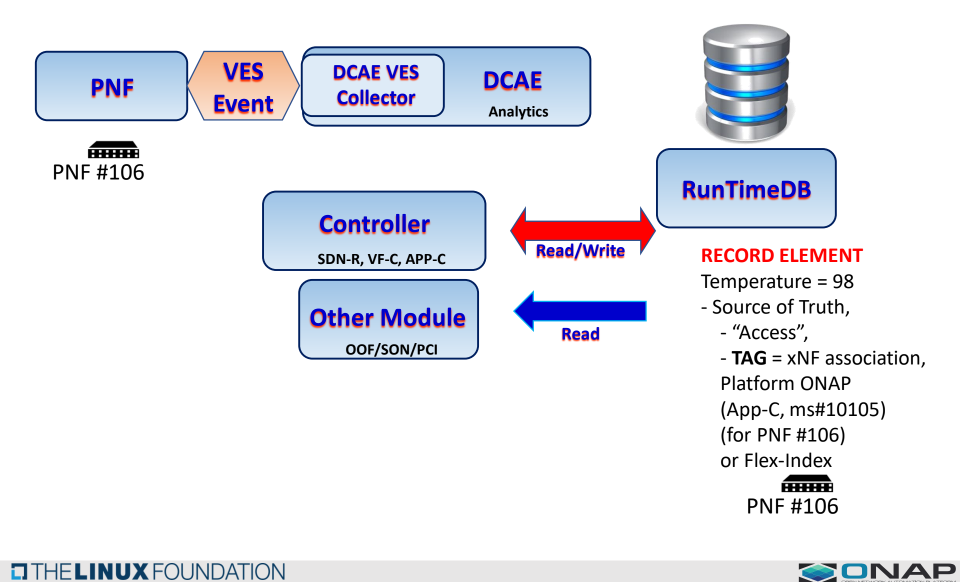


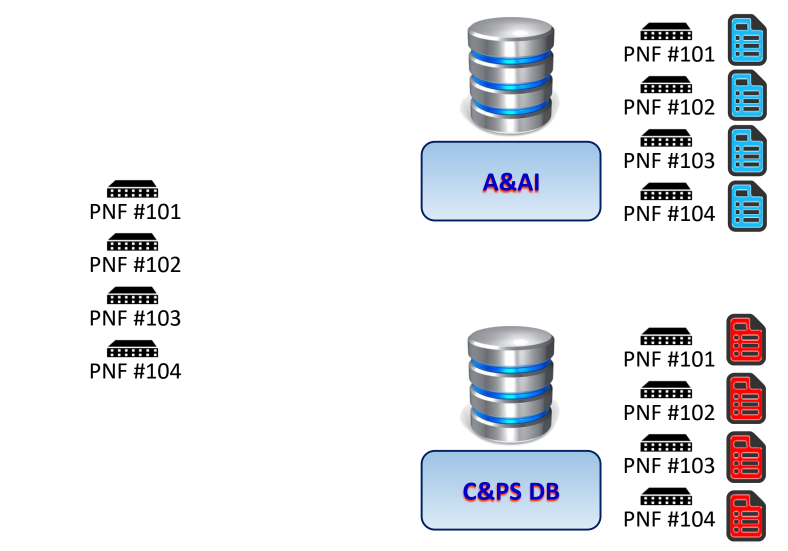
### C&PS Database

RECEIVE INFORMATION WRITE INFORMATION PUBLISH CHANGES REFERENTIAL INTEGRITY INGEST PACKAGES LOGICAL OBJECTS ASSOCIATIONS CARDINALITY RULES LINKING RESTRICTIONS SYNCHRONIZATION DATA INTEGRITY & RECOVERY



## Config & Persist Service (Run-Time View)

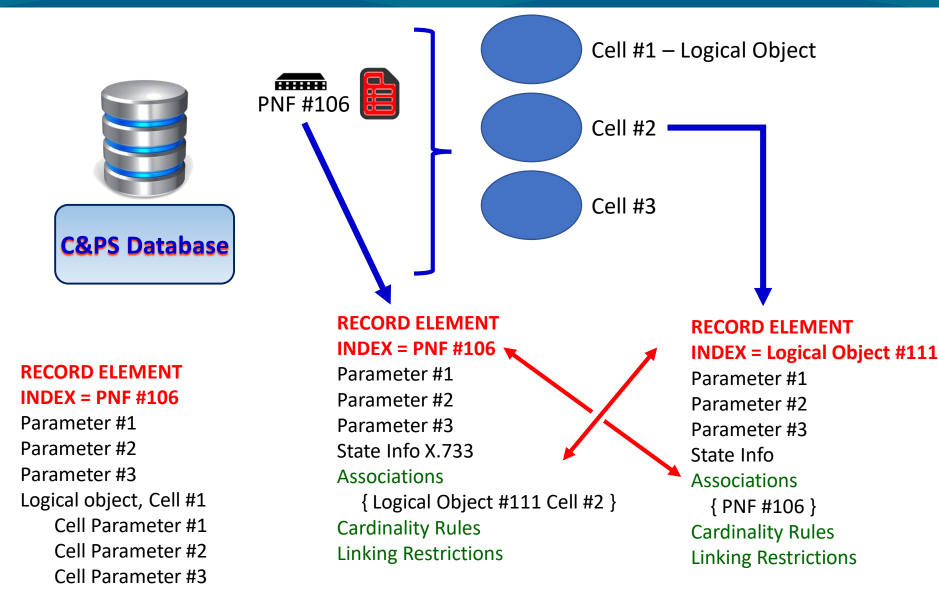




A&AI correlated/Index to RunTimeDB Publish changes in A&AI, notification on DMaaP

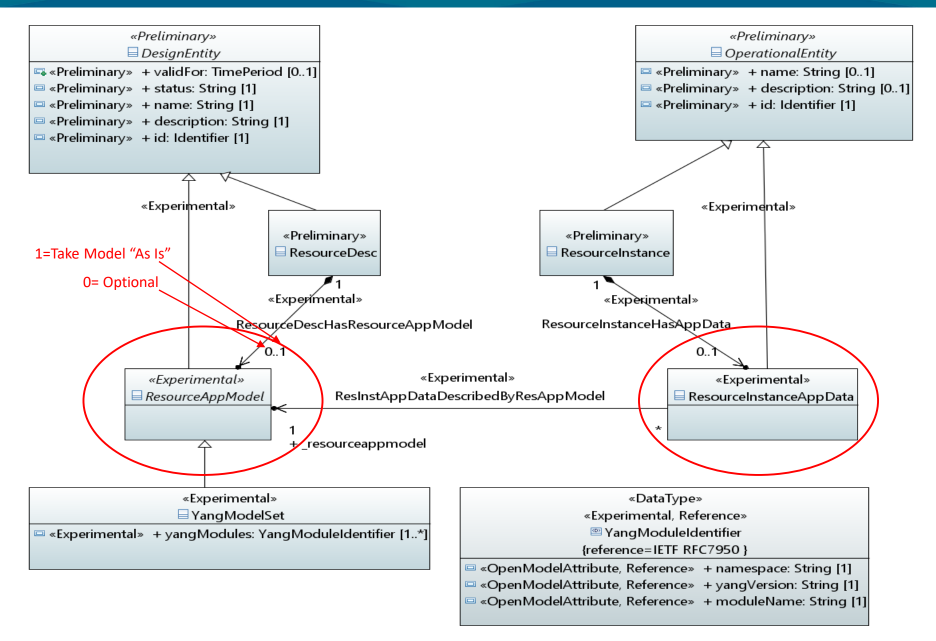
Indices into Config & Persist Service may also use Flex-Index (such as CellID)

### C&PS Database (Run-Time View)



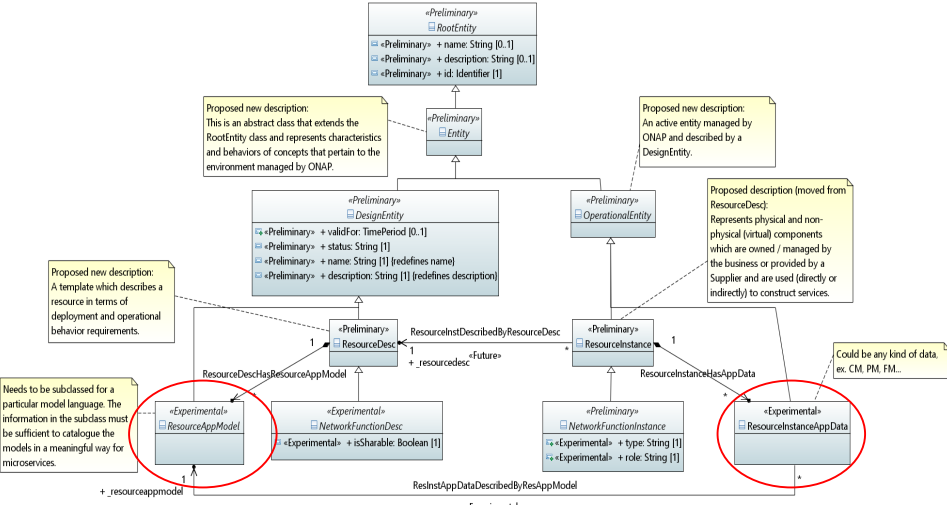


### **C&PS Information Model Design R7**





### **C&PS Information Model Design R8**



«Experimental»





## **C&PS Time Series Management**

#### Streaming Database

Analyze large volumes of continually arriving data, keep little state.

E.g., count the number of packets transmitted over an interface, by 1 minute intervals Storm, Flink

Time Series Database

Store KPIs : periodic measurements of an entity, emphasis on analytics

E.g. find peak transmission periods of an interface.

InfluxDB, TSDB

**Temporal Database** 

Store current and past conditions of an entity.

E.g., Keep track of an interface state Postgres, MariaDB



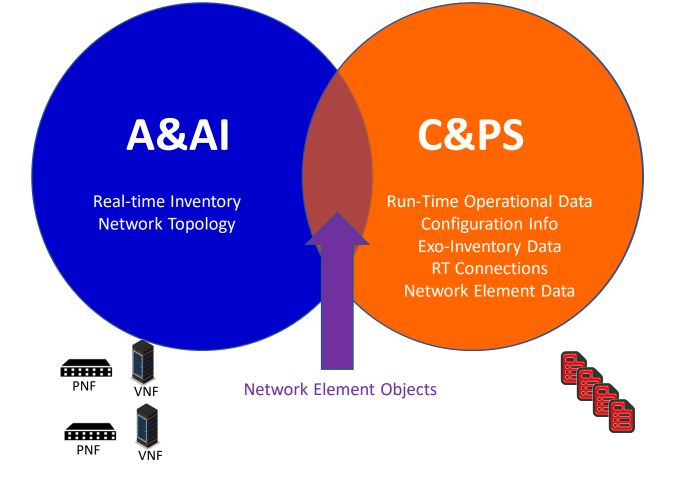




### A&AI vs C&PS

THELINUX FOUNDATION

**Concepts** – A&AI conceptually stores Real-time inventory view of connected and "topology" of xNFs that ONAP sees. C&PS stores Network Element Data. A&AI and C&PS overlaps because they both need to know about Network Element objects so that can managed & orchestrated.







### Use Cases & Proof of Concepts



**Use Cases** 



**Proof of Concept** 

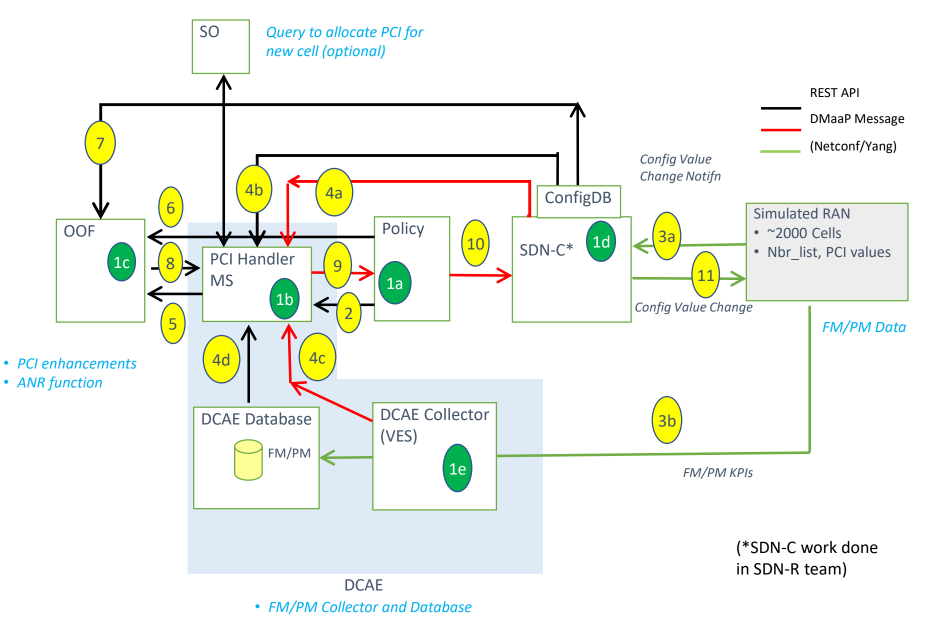
### C&PS Use Cases and Proof of Concepts in R8

5G USE CASE	DESCRIPTION
OOF - SON (5G)	Optimization and SON functions for 5G RAN. Self-optimization, Self-Healing, Self-configuration.
NETWORK SLICING (5G Use Case)	Network Slicing defines Slices for 5G RAN systems. Network Slicing is a long-lead (multi-release) development. (will be presented in its own lecture at the Virtual Face to Face)
MOBILITY STANDARDS HARMONIZATION/ A1 adapter	A1 adapter: Enhancing the A1 adapter/interface capabilities in ONAP to manage A1 Policies, support multiple A1 targets in the RAN and multi-version A1 interface for different A1 targets, introduce secure TLS communication.
STATE MANAGEMENT POC	Bell Canada led PoC for State tracking and State management using C&PS Integration with C&PS (as a platform). Have the State management S/W now work with C&PS using available swaggers/APIs



## OOF / SON / PCI Use Case

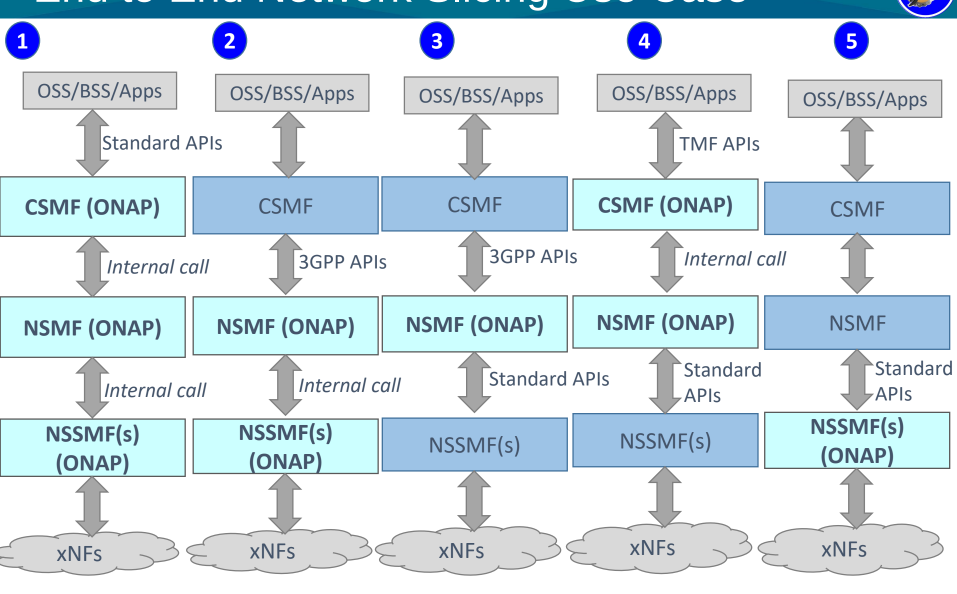








### End to End Network Slicing Use Case

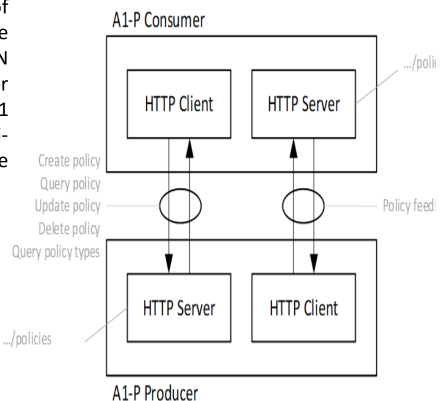


3<sup>rd</sup> party component



## A1 Policy Extension ORAN-ONAP Harmonize

**Executive Summary** - This requirement enhances the A1 adapter/interface capabilities provided in Rel 6 as part of 5G/ORAN & 3GPP Standards Harmonization requirement (<u>REQ-38</u>). O-RAN has defined A1 interface specification in the context of the management of 5G RAN elements to provide intent based policies for optimization of the RAN network performance. Planned enhancements for Rel 7 include additional support for managing A1 Policies, multiple A1 targets in the RAN, multiversion support for different A1 targets, and secure TLS communication.





### State Management PoC (Bell Canada)

