

### Configuration & Persistency Service

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NOKIA Ben Cheung (Nokia) Nokia Marge Hillis (Nokia) Mata Joanne Liu-Rudel (AT&T) Mata Shankar N K (AT&T) Mata Ted Johnson (AT&T) ERICSSON Zu Qiang (Ericsson) ERICSSON Michela Bevilacqua (Ericsson) ERICSSON Toine Siebelink (Ericsson) ERICSSON Bruno Sokoto (Bell Canada) ERICSSON Tony Finnerty (Ericsson) ERICSSONS Ciaran Johnston (Ericsson)
 Swami N (Wipro)
 Bell Bruno Sokato (Bell Canada)

### DDF June 22-25, 2020 – C&PS Agenda

| TIME   | JUNE 11, 2020 AGENDA ITEM  |
|--------|--|
| 20 min | Overview of C&PS – Introduction  |
| 20 min | Model Driven C&PS Proof of Concept (PoC) – Overview of the Model-Driven C&PS PoC for R7                                    |
| 3 min  | <b>R7 &amp; Beyond Roadmap</b> – Model Driven Proof of Concept (PoC) in R7, way forward in R8 Honolulu, New plan & roadmap |
| 12 min | Use Cases using C&PS Database – Overview of C&PS Applications  |
| 5 min  | Questions & Answers – Q&A  |
|        |  |



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

(1 hour) Follow-up questions – Follow-up meetings at C&PS Team Call (Friday)





### Overview of Configuration & Persistency Service



**Business Case** 



### Architecture S/C



Overview



#### **Technical Flows**

# **R7** Configuration Persistency Service



**Executive Summary** - The Configuration & Persistency Service is a *real-time service* that is designed to serve as a data repository for Run-time data that needs to be persistent. This will be explored as a PoC. R4/R5/R6 functionality from ConfigDB will be enhanced to continue to serve Use Cases. *Focus on storing run-time DATA RELATED to NETWORK ELEMENT instances.* 

**Business Impact** - The ability for service operators to <u>visualize and manage network element</u> <u>data in a network (PNFs, VNFs, and logical constructs)</u> with ONAP is a critical business function because they are key Life Cycle Management (LCM) and OA&M operations. The project has business impacts to enhance the operation of data-handling within ONAP by providing efficient data layer services.

**Business Markets** - This project applies to any domain (wireless, transport, optical, and wireline) that ONAP may manage. It is not a market or geographical specific capability. It is expected that scaled ONAP installations such as Edge & Core ONAP deployments will also deploy the database across each installation.

**Funding/Financial Impacts** - This project represents a large potential Operating Expense (OPEX) savings for operators because of the ability to configure networks saving time and expenses.









# Configuration & Persistency Service (C&PS)









## Configuration & Persistency Service (C&PS)



# Configuration & Persistency Service (C&PS)







# C&PS READING: PNF Reports StndDef VES





# **C&PS READING: PNF Reports Configuration**









### Data Persistency Service (Run-Time View)









DMaaP

### Config & Persist Service

(1) During Network setup
"getall" retrieves from A&AI the
ENTIRE A&AI graph. Used to
setup the initial view of C&PS
(2) Updates additions/deletions
of xNFs

In R6/R7: "getall" A&AI update, individual A&AI update In R8+: RTCDB is a stand-alone component. Performs "getall" A&AI update and atomic A&AI update. Atomic "updates" from A&AI add/remove of xNF is published by A&AI as an update on DMaaP bus



#### **C&PS** Database

Run-Time Operational Data Configuration Info Exo-Inventory Data RT Logical & Physical Connections



A&AI Sync



### **C&PS WRITING: Micro Service Update**





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### **ONAP** DMaaP **Config & Persist RUN-TIME** Service In R6/R7: RTCDB is in CC-SDK (part of SDN-R). Thus, SDN-R receives the A Micro-Service, for example VES Event and writes to RTCDB In R8+: RTCDB is a stand-alone component. RTCDB subscribes to the DMaaP topic and gets the DMaaP event off the DMaaP bus to



OOF/SON/PCI determines that an update is needed to RTCDB from operation/algorithm. It publishes to the DMaaP bus an update event.

update itself.

### **C&PS** Database

**Run-Time Operational Data Configuration Info Exo-Inventory Data RT Logical & Physical Connections** 

**Micro Service OOF/SON/PCI** 

Read/(Write)



# **C&PS WRITING: From Controller SDN-R**







# **C&PS WRITING: From Controller SDN-C**







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



# R7 Model Driven C&PS PoC (Ericsson)





- Provide schema-less model-driven (type safe) access to data which is owned by applications or indirectly by network functions
  - Applications own their own subset of the data according to cloud native principles ; in a separate logical or actual CPS instance
- Provide a model-driven specification for integrating external data sources
- Persisted data can be normalized or nonnormalized
- Supports bulk, incremental and attribute value change reconciliation. It is best suited to data that is hierarchical and/or highly connected.
- New model versions can be introduced onthe-fly to the model repository to allow for evolution of the management platform to support network function versions without the need for a software change
- The Model Service is populated in multiple ways
  - Network function models are automatically injected by the Design and Onboarding component when the software packages are onboarded to it
     Models are discovered from the
  - Models are discovered from the network functions on instantiation
  - Application-specific models are injected by the App Manager when the app is deployed



### R7 Model Driven C&PS PoC (Ericsson)







### C&PS Roadmap









# C&PS Roadmap & R7-R8 Plan



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







### Use Cases & Proof of Concepts



**Use Cases** 



**Proof of Concept** 

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

| 5G USE CASE   | DESCRIPTION  |
|---|--|
| MODEL DRIVEN<br>C&PS POC                              | Proof of Concept development to showcase model-driven Configuration & Persistency Service operation. It schema-less model-driven (type safe) access to data which is owned by applications or indirectly by network functions  |
| OOF - SON (5G)  | Optimization and SON functions for 5G RAN. Self-optimization, Self-Healing, Self-configuration.  |
| NETWORK SLICING<br>(5G Use Case)                      | Network Slicing defines Slices for 5G RAN systems. Network Slicing is a long-lead (multi-release) development.<br>(will be presented in its own lecture at the Virtual Face to Face)   |
| MOBILITY<br>STANDARDS<br>HARMONIZATION/<br>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<br>MANAGEMENT POC                               | Bell Canada led PoC for State tracking and State management using C&PS   |



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### Model Driven C&PS PoC (Ericsson)







# OOF / SON / PCI Use Case







# OOF / SON / PCI Use Case

- Config DB (MariaDB) used by PCI-H-MS (step 4b) and OOF (step 7)
- Query API (swagger JSON spec) exposed to other ONAP modules
- · cellId needs to be globally unique (assumed eCGI) and align with ONAP YANG model, ORAN, 3GPP
- pnf-name indicates netconf server to be used for interactions regarding cells
- Pnf object (pnf-name, pnf-id) to be aligned with A&AI (A&AI/ConfigDB interaction to be finalized in Dublin release)

| Cell (Object)  |                | pnf (Object)   |                  | ConfigDB API |               |                 |
|----------------|----------------|----------------|------------------|--------------|---------------|-----------------|
| Attribute      | Format         | Attribute      | Format           | API          | Input         | Output          |
| networkId      | string         | pnf-name       | String           | GET cellList | networkld, ts | List of cellIds |
| cellId         | string         | cells          | List of cellID's | GET PCI      | cellId, ts    | PCI Value       |
| pciValue       | uint64         | lastModifiedTS | timestamp        | GET nbrList  | cellId, ts    | List of cellIds |
| nbrList        | list of cellId |                |                  |              |               | values          |
| lastModifiedTS | timestamp      |                |                  | GET pnf-     | cellID, ts    | pnf-name        |
| pnf-name       | string         |                |                  | name         |               |                 |





### End to End Network Slicing Use Case



3<sup>rd</sup> party component



### End to End Network Slicing Use Case



| NetworkSlice       | Network Slice NRM | operationalState      |
|--------------------|-------------------|-----------------------|
| NetworkSlice       | Network Slice NRM | administrativeState   |
| NetworkSlice       | Network Slice NRM | serviceProfileList    |
| NetworkSlice       | Network Slice NRM | networkSliceSubnetRef |
| NetworkSliceSubnet | Network Slice NRM | operationalState      |
| NetworkSliceSubnet | Network Slice NRM | administrativeState   |
| NetworkSliceSubnet | Network Slice NRM | nsInfo                |
| NetworkSliceSubnet | Network Slice NRM | sliceProfileList      |
| NetworkSliceSubnet | Network Slice NRM | managedFunctionRef    |
| NetworkSliceSubnet | Network Slice NRM | networkSliceSubnetRef |
| ServiceProfile     | Network Slice NRM | serviceProfileId      |
| ServiceProfile     | Network Slice NRM | sNSSAIList            |
| ServiceProfile     | Network Slice NRM | pLMNIdList            |
| ServiceProfile     | Network Slice NRM | perfReq               |
| ServiceProfile     | Network Slice NRM | maxNumberofUEs        |
| ServiceProfile     | Network Slice NRM | coverageAreaTAList    |
| ServiceProfile     | Network Slice NRM | latency               |
| ServiceProfile     | Network Slice NRM | uEMobilityLevel       |
| ServiceProfile     | Network Slice NRM | resourceSharingLevel  |
| ServiceProfile     | Network Slice NRM | sST                   |
| ServiceProfile     | Network Slice NRM | availability          |
| SliceProfile       | Network Slice NRM | sliceProfileId        |
| SliceProfile       | Network Slice NRM | sNSSAIList            |
| SliceProfile       | Network Slice NRM | pLMNIdList            |
| SliceProfile       | Network Slice NRM | perfReq               |
| SliceProfile       | Network Slice NRM | maxNumberofUEs        |
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| SliceProfile       | Network Slice NRM | latency               |
| SliceProfile       | Network Slice NRM | uEMobilityLevel       |
| SliceProfile       | Network Slice NRM | resourceSharingLevel  |



## 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)





### State Management PoC (Bell Canada)







### State Management PoC (Bell Canada)

| state-controller State Controller |                                |  |
|-----------------------------------|--------------------------------|--|
| GET                               | /states retrieveByFilter       |  |
| POST                              | /states add                    |  |
| GET                               | /states/{timestamp} retrieve   |  |
| DELETE                            | /states/{timestamp} delete     |  |
| GET                               | /states/search retrieveByQuery |  |







### APPENDIX



Benjamin Cheung

## Access, Syncing, Indexing Runtime Config DB

#### ACCESS TO C&PS Database (READ/WRITE):

**READ ONLY** - Run-Time parameters can be READ by any ONAP platform component and any ONAP plug-in. Examples of ONAP platform components are A&AI, SDC, SDNC etc.

**READ/WRITE** - Parameters can be READ/WRITE from Controllers, DCAE (future), VES Collector/DMaaP, A&AI, Policy/CLAMP (future) and other components with permission settings.

**DEFAULT** - SO (future), DCAE, A&AI (indirectly), Controllers (CDS, APPC, SDNC) will have default read/write access to C&PS Database

**DEFINABLE** - Other components will have default read-only access to Config & Persist Service but can be given Read/Write access on a per record basis.

#### SYNCING NEW xNF ADDED or DELETED (A&AI):

**ELEMENT SYNC** - Software keeps the A&AI elements with the elements in the RunTime Config DB in Sync. When the network first being established, a *GetAllPNFs* function from A&AI can be used on startup.

**A&AI** - A&AI is still the master of valid entities in the network and provides a dynamic view of the assets (xNFs) available to ONAP

**C&PS Database** - The C&PS Database is a master of the associate (exo-inventory) data associated with the entities. **DYNAMIC VIEW** - When a xNF appears or is removed from the system, C&PS Database records will be added/removed based on A&AI entries.

**LOGIC** - When a xNF appears is removed there is logic to determine how and when something is to be updated. There is some intelligence to know what elements of update.

#### **INDEXING**:

**INDEXING** - Data Records will be indexed by xNF (VNF, PNF, ANF). It would be an objective to have a similar indexing mechanism as A&AI. May also need an index to be a logical object ID.

**RETRIEVAL** - How are data records retrieved efficiently. This relates how the records are indexed.





### 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

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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)



