



2019 ONAP Joint Subcommittees Silicon Valley

Anatoly Andrianov, Nokia On behalf of 3GPP / SA5



1010









Objective / Expectation



Specify how to integrate 3GPP and ONAP for the Management and Orchestration of 3GPP 5G networks

ONAP and 3GPP shall:

not complement each other

not overlap

Content



- 3GPP in a nutshell
- 3GPP Management Framework
- Integrating 3GPP Management Framework with ONAP
 - Positioning
 - **n** Fault & Performance Management
 - General
 - → FM
 - → PM
 - Provisioning (Config. Management)
 - Misc.
- Useful links

3GPP Structure



Project Coordination Group (PCG)

TSG RAN Radio Access Network

RAN WG1 Radio Layer 1 spec

RAN WG2

Radio Layer 2 spec Radio Layer 3 RR spec

RAN WG3

lub spec, lur spec, lu spec UTRAN O&M requirements (Radio CN Interfaces)

RAN WG4

Radio Performance Protocol aspects

RAN WG5

Mobile Terminal Conformance Testing

RAN WG6

GSM EDGE Radio Access Network

TSG CT

Core Network & Terminals

CT WG1

MM/CC/SM (lu) (end-to-end aspects)

CT WG3

Interworking with external networks

CT WG4

MAP/GTP/BCH/SS (protocols within the CN)

CT WG6

Smart Card Application Aspects

TSG SA Service & Systems Aspects

SA WG1

Services

SA WG2 Architecture

> SA WG3 Security

SA WG4 Codec & Media

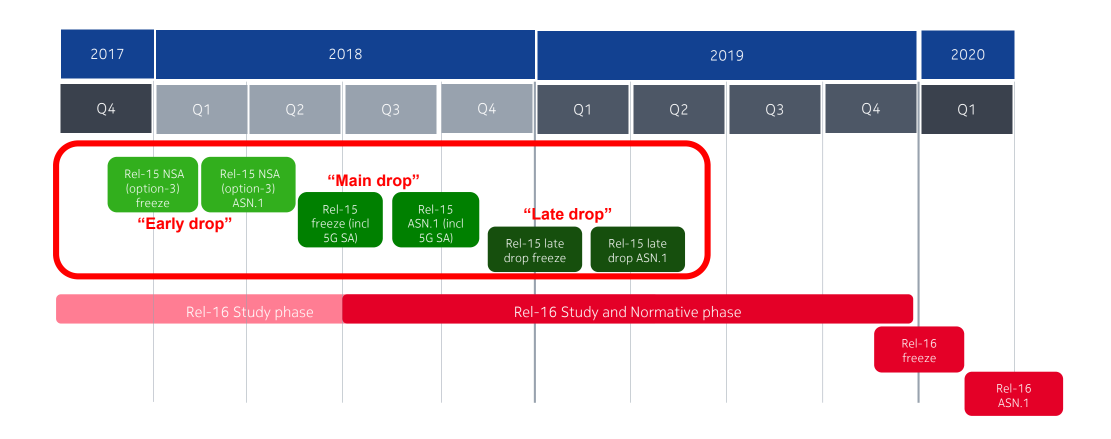
SA WG5 Telecom Management

SA WG6

Mission-Critical Applications

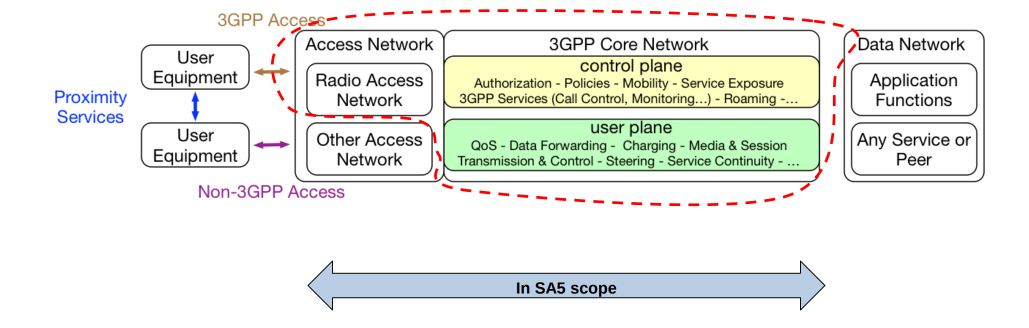
3GPP Releases





3GPP System





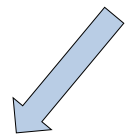
3GPP 5G Management Concepts



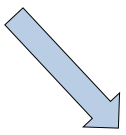


Methodology to produce Technical Specifications

- Concepts, Use Cases, Requirements Stage 1
- Protocol-neutral Information Model Stage 2
- Protocol-specific Solution Set(s) (REST/JSON, YANG, etc.) Stage 3



Managing what?



How?

⇒ Network Resource Model ⇒ Management Services

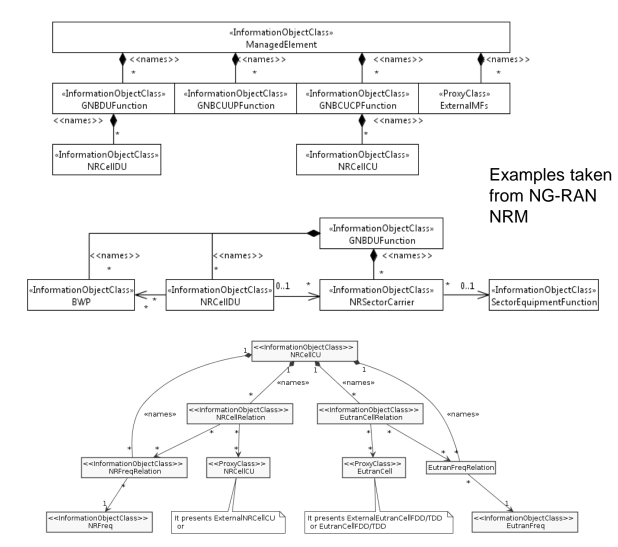
5G Network Resource Model



A GLOBAL INITIATIVE

5G network may comprise:

- Stand Alone / Non-Stand Alone
- Single / Dual Connectivity
- NG-RAN Non Split / 2-Split / 3-Split options
- 5G Core Network Service-Based Architecture
- Network Slicing



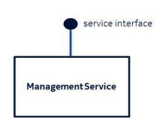
5G Management Services

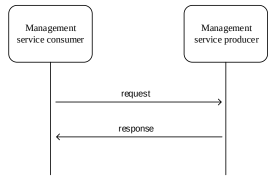


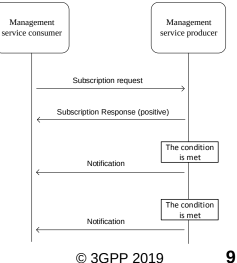
From a Reference Point-Based management architecture to a Service-

Based Management Framework

- Management Services (MnSs)
 - Provisioning Services (CM)
 - **Provisioning services**
 - Provisioning data report services
 - Fault Supervision MnSs
 - Fault supervision control services
 - Fault supervision data report services
 - Performance Assurance MnSs
 - Performance management job control services
 - Performance data file reporting services
 - Performance data streaming services

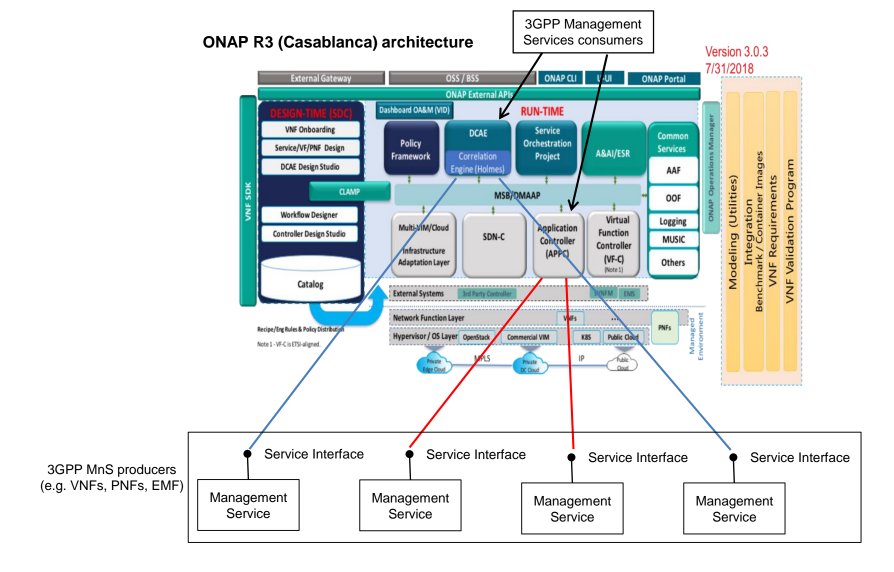






A GLOBAL INITIATIVE

Positioning ONAP wrt. 3GPP MnSs



Positioning - Fault & Performance Management - Provisioning

ONAP DCAE collection framework



- Aims at collecting all sorts of events from xNFs (but not only)
- In ONAP R1 and R2:

Framework

- VES (VNF Event Stream) Collector, via REST / HTTPS / JSON API
- SNMP Trap Collector, via SNMP
- In ONAP R3:
 - Data File Collector, to support 3GPP Bulk PM data file collection
 - VES-HV (High-Volume) Collector, to support Real-Time Performance Measurement (RTPM), using Google Protocol Buffer (GPB)

3GPP Management

Framework

How 3GPP will adapt to ONAP DCAE Collectors

			TM
Α	GLOBAL	INITIA	TIVE

3GPP Performance Assurance services	Candidate consumers in ONAP R3	Candidate 3GPP Rel-16 solution sets
Performance data file reporting services	VES JSON Collector (for FileReady notification)	Protocol: REST Payload: JSON
	Data File Collector (for PM file upload)	Protocol: FTP File content: XML
Performance data streaming services	VES JSON Collector for low-medium volume PM	Protocol: REST Payload: JSON
	HV Collector for real-time (less than 1 minute) high volume PM (TCP, GPB)	Protocol: TCP Payload: ASN.1 Binary

3GPP Fault Supervision	Candidate consumers in ONAP R3	Candidate 3GPP Rel-16 solution sets
services		
Fault supervision data	VES JSON Collector for alarm notifications under	Protocol: REST
report services	normal conditions	Payload: JSON
	HV Collector for alarm notifications under alarm	Protocol: TCP
	flooding conditions	Payload: ASN.1 Binary

Subscribe vs. No Subscribe to 3GPP events

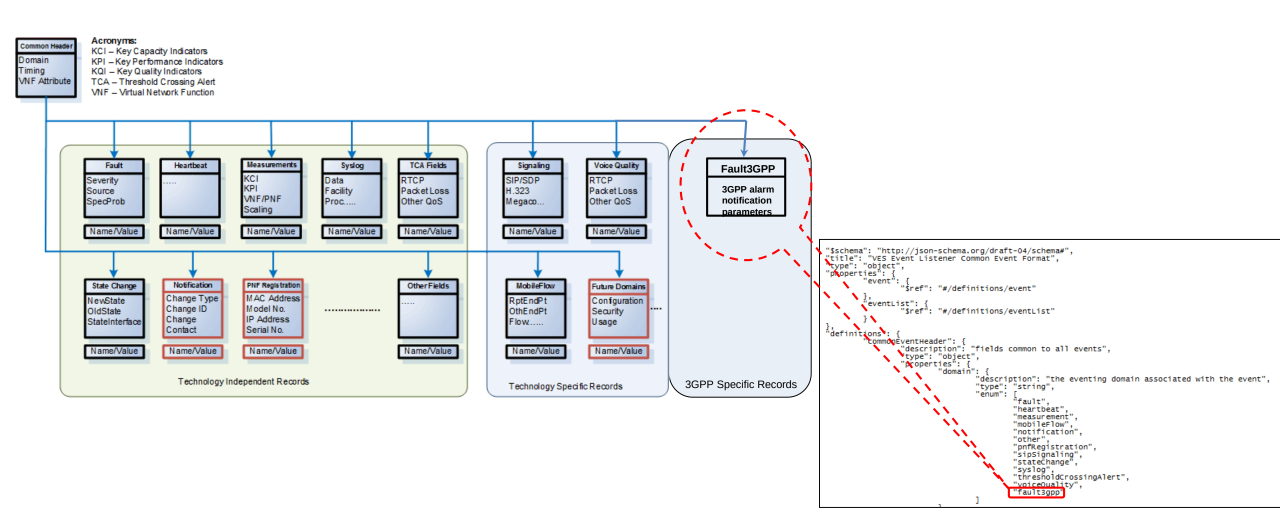


ONAP	3GPP	Proposed action
DCAE Collectors as recipients of any sorts of events from 5G xNFs. Address of DCAE Collectors configured at xNF instantiation time and/or later.	Based on Subscribe / Notify paradigm and filtering conditions. N-to-M relationship b/w notification emitters and recipients.	AI 3GPP: Specify a solution to model the association between 5G NRM IOC instances and the address(es) of 'notification consumers', configurable via 'NF Provisioning Management Service'.

Type of event	JSON VES Collectors' address list	HV VES Collectors' address list	Data File Collectors' address list
'fault'	{VES Coll#1 IP@}		
'measurement'	{VES Coll#1 IP@}	{HV Coll#1 IP@}	{DFC Coll#1 IP@}
'heartbeat'	{VES Coll#1 IP@}		

Introducing 'fault3GPP' as new type of **Technology Specific Record**





Defining JSON schema for 'fault3GPP'

```
A GLOBAL INITIATIVE
```

```
"fault3gppFields":∃
        description": "3GPP alarm notifications format, based on 3GPP TS 28.532.",
                "fault3gppFieldsVersion": {
                        description": "The version of the Fault Supervision Management Service in TS 28.532 - Clause A.2",
                        "type": string"
               "alarmNotification": {
                        "oneOf": [{
                                        "$ref": "#/definitions/notifyNewAlarmType"
                                        "$ref": "#/definitions/notifyNewSecurityAlarmType"
                                        "$ref": "#/definitions/notifyClearedAlarmType"
                                        "$ref": "#/definitions/notifyAlarmListRebuiltType"
```





	ONAP	3GPP	Proposed action
Retrieving missing alarms	Not addressed by ONAP	 getAlarmList () – used to deal with alarm loss. Two modes of operation: a) Synchronous mode: the list of missing alarms is returned synchronously with the operation b) Asynchronous mode: the list of missing alarms is returned via alarm notifications. In this mode of operation, the only information returned synchronously is the status of the operation. 	 AI ONAP: Introduce Use Case and operation getAlarmList to APPC API, where: APPC is consumer of 3GPP getAlarmList() operation DCAE is consumer of 3GPP alarm notifications Only asynchronous mode is supported
Acknowledging Alarms	Not addressed by ONAP	acknowledgeAlarms () – used to indicate that the activity to resolve the problem has started	
Clearing Alarms	Not addressed by ONAP	clearAlarms () – used for clearing alarms	AI ONAP: Introduce Use Case and operations to APPC API
Setting comments	Not addressed by ONAP	setComments () - used to set comments to alarms	



OA&M Data Communication Management

	ONAP	3GPP	Proposed action
Heartbeat	Used by xNFs to communicate information about their health	No equivalent in 5G (Rel-15) 'Communication Surveillance' IRP (Integration Reference Point) applies to pre-5G technologies.	AI 3GPP: define a new Management Service (consumer would be VES Collector)

Collecting 3GPP PM measurement data



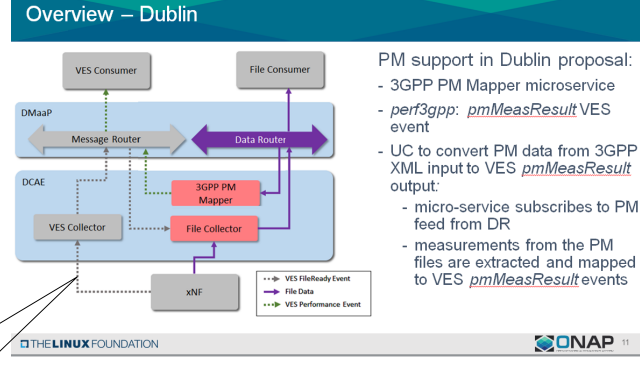


- VES Collector receives FileReady notification
- Data File Collector retrieves PM data file
- 3GPP and ONAP aligned already

PM data streaming

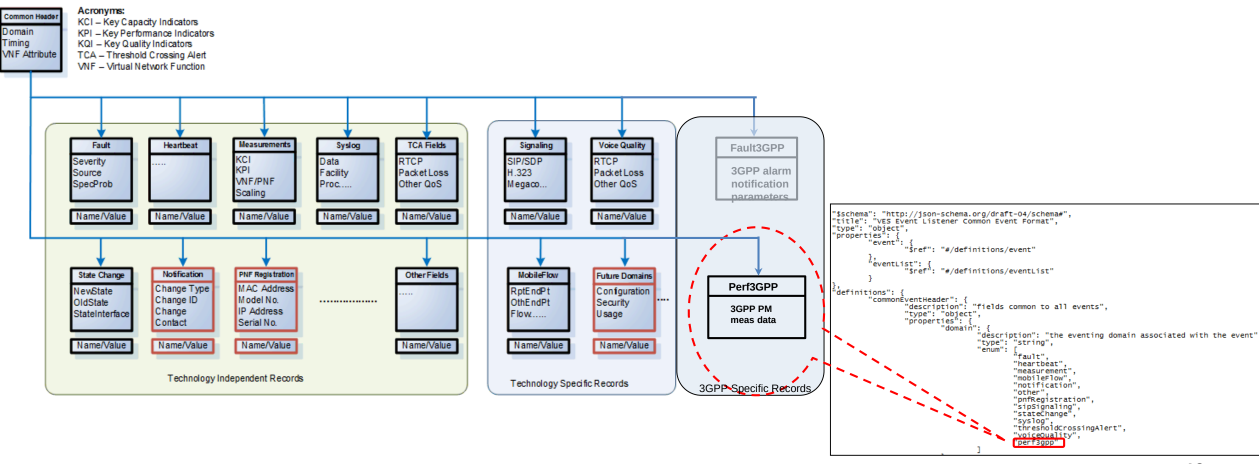
- → VES Collector
 - JSON schema for PM records
- HV Collector
 - → ASN.1

Re. REST/JSON PM data streaming, 3GPP will define a new Solution Set and may reuse ONAP Dublin VES pmMeasResult events schema.



3GP

Defining new 'Perf3GPP' as new type of Technology Specific Record for 3GPP PM data streaming



Performance Management control



	ONAP	3GPP	Proposed action
Control of Performance Management (e.g. measurement start time, end time, Granularity Period, Reporting Period, measurements to be collected, etc.)	Parameters are provisioned (as other xNF configuration parameters) at instantiation time and/or later	Based on PM job (createMeasurementJob (), stopMeasurementJob (),)	AI 3GPP (Ongoing): Extend 5G Network Resource Model with PM control object classes / attributes.

Provisioning Services



	ONAP	3GPP	Proposed action
CRUD operations	NETCONF / YANG as option	YANG NRM	<u>AI 3GPP</u> : Add NETCONF-based solution set for Provisioning Services.
CRUD notifications	Not supported in R3.	Supported (REST / JSON)	AI ONAP: Introduce 'Config3GPP' as new 3GPP Specific Record in VES API AI 3GPP: Specify a new REST JSON Solution Set for: objectCreationNotification () objectDeletionNotification () attributeValueChangeNotification () Working assumption: VES Collector would be the consumer of CRUD notifications.

3GPP SA5 OpenAPI Specifications



A GLOBAL INITIATIVE

Contained in annex of the 3GPP Technical Specification which specifies the corresponding MnS

Also stored as separate physical files, accessible at http://www.3gpp.org/ftp/Specs/2018-12/Rel-15/OpenAPI/

- TS 28xxx series
- One .json file per Management Service
- Publicly available
- Still under discussion in 3GPP

Annex A (normative): OpenAPI specification

Introduction

This clause describes the capabilities of the service in the structure of the OpenAPI Specification Version 3.0.1 [A9]. The OpenAPI document is represented in the JSON format option.

Provisioning management service

```
"openapi": "3.0.1",
 "title": "TS 28.532 Provisioning Management Service",
 "version": "15.1.0"
 "description": "OAS 3.0.1 specification of the Provisioning Management Service"
    "url": "http://{DN_prefix_authority_part}/{DN_prefix_remainder}/ProvMnS/v1500"
      "DN_prefix_authority_part":
        "description": "See subclause 4.4 of TS 32.158",
        "default": "example.com"
      "DN prefix remainder":
        "description": "See subclause 4.4 of TS 32.158",
```

www.3gpp.org - /ftp/Specs/2018-12/Rel-15/OpenAPI/

```
[To Parent Directory]
 1/25/2019 3:03 PM
                           15139 TS29122 AsSessionWithQoS.yaml
 1/25/2019 3:03 PM
                                 TS29122 ChargeableParty.yaml
 1/25/2019 10:45 AM
 1/25/2019 3:03 PM
 1/25/2019 3:03 PM
1/25/2019 3:03 PM
                           5815 TS29122 ECRControl.yaml
 1/25/2019 3:03 PM
 1/25/2019 3:03 PM
                           25968 TS29122 GMDviaMBMSbyxMB.yaml
 1/29/2019 2:02 PM
                           26341
 1/25/2019 3:03 PM
                           2852 TS29122 MsisdnLessMoSms.yaml
                           30783 TS29122 NIDD.yaml
 1/25/2019 3:03 PM
 1/25/2019 3:03 PM
                           15959
                                 TS29122 NpConfiguration.yaml
1/25/2019 3:03 PM
                           20469 TS29122 PfdManagement.yaml
 1/25/2019 3:03 PM
 1/25/2019 3:03 PM
                           10020 TS29122 ResourceManagementOfBdt.yaml
1/27/2019 11:38 AM
                            4781 TS29222 AEF Security API.yaml
 1/27/2019 11:38 AM
 1/27/2019 11:38 AM
                            8215 TS29222 CAPIF API Invoker Management API.yaml
                            4800 TS29222 CAPIF Auditing API.yami
1/27/2019 11:38 AM
                            4039 TS29222 CAPIF Discover Service API.yaml
 1/27/2019 11:38 AM
1/27/2019 11:38 AM
                            8723 TS29222 CAPIF Events API.yaml
 1/27/2019 11:38 AM
                            6051 TS29222 CAPIF Logging API Invocation API.yaml
                           17019 TS29222 CAPIF Publish Service API.yaml
1/27/2019 11:38 AM
1/27/2019 11:38 AM
                           16153 TS29222 CAPIF Security API.yaml
12/22/2018 1:25 AM
                           81289 TS29502 Nsmf PDUSession.yaml
12/22/2018 1:14 AM
                            8805 TS29503 Nudm EE.yaml
12/22/2018 1:14 AM
                            3571 TS29503 Nudm PP.yaml
12/22/2018 1:07 AM
                           50747 TS29503 Nudm SDM.vaml
12/22/2018 1:14 AM
                            8190 TS29503 Nudm HEAH vam
```

Some useful links



- TS 28.530 Management and orchestration; Concepts, use cases and requirements (http://www.3gpp.org/ftp//Specs/archive/28 series/28.530/)
- TS 28.522 Management and orchestration; Architecture framework (http://www.3gpp.org/ftp//Specs/archive/28 series/28.533/)
- TS 28.541 Management and orchestration; 5G Network Resource Model (NRM); Stage 2 and stage 3 (http://www.3gpp.org/ftp//Specs/archive/28 series/28.541/)
- TS 28.532 Management and orchestration; Generic management services (http://www.3gpp.org/ftp//Specs/archive/28_series/28.532/)
- TS 28.545 Management and orchestration; Fault Supervision (FS) (http://www.3gpp.org/ftp//Specs/archive/28 series/28.545/)
- TS 28.550 Management and orchestration; Performance assurance (http://www.3gpp.org/ftp//Specs/archive/28 series/28.550/)
- TR 28.890* Management and orchestration; Study on integration of Open Network Automation Platform (ONAP) and 3GPP management for 5G networks (http://www.3gpp.org/ftp//Specs/archive/28_series/28.890/)



Thank you!