

O-RAN Operations and Maintenance Interface Specification

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O-RAN ALLIANCE e.V.
Buschkauler Weg 27, 53347 Alfter, Germany
Register of Associations, Bonn VR 11238
VAT ID DE321720189

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Contents

Revision History	2
Chapter 1. Introductory Material	5
1.1 Scope	5
1.2 References.....	5
1.3 Definitions and Abbreviations	7
1.3.1 Definitions.....	7
1.3.2 Abbreviations	7
1.4 Philosophy	9
1.5 Open Points.....	9
1.6 General Requirements.....	9
1.6.1 Service Management and Orchestration (SMO)	9
1.6.2 Transport Layer Security (TLS).....	9
1.6.3 HyperText Transfer Protocol (HTTP)	9
Chapter 2. Management Services.....	11
2.1 Provisioning Management Services.....	11
2.1.1 General NETCONF Requirements	11
2.1.2 Create Managed Object Instance.....	12
2.1.3 Modify Managed Object Instance Attributes	14
2.1.4 Delete Managed Object Instance.....	16
2.1.5 Read Managed Object Instance Attributes	18
2.1.6 Notify Managed Object Instance Attribute Value Changes	19
2.1.7 Notify Managed Object Instance Creation	20
2.1.8 Notify Managed Object Instance Deletion	21
2.1.9 Notify Managed Object Instance Changes	22
2.1.10 Subscription Control	23
2.2 Fault Supervision Management Services	24
2.2.1 Fault Notification	24
2.2.2 Fault Supervision Control	26
2.3 Performance Assurance Management Services	26
2.3.1 Performance Data File Reporting.....	27
2.3.2 Performance Data Streaming.....	28
2.3.3 Measurement Job Control	30
2.3.4 O-RAN Defined Performance Measurements.....	31
2.4 Trace Management Services	31
2.4.1 Call Trace	32
2.4.2 Minimization of Drive Testing (MDT)	34
2.4.3 Radio Link Failure (RLF)	35
2.4.4 RRC Connection Establishment Failure (RCEF)	35
2.4.5 Trace Control	36
2.4.6 Streaming Trace	36
2.5 File Management Services.....	37
2.5.1 File Ready Notification	37
2.5.2 List Available Files	38
2.5.3 File Transfer by File Management MnS Consumer	39
2.5.4 Download File	41
2.6 Heartbeat Management Services.....	42
2.6.1 Heartbeat Notification	42
2.6.2 Heartbeat Control	43
2.7 PNF Startup and Registration Management Services	44
2.7.1 PNF Plug-n-Play	44
2.7.2 PNF Registration.....	44
2.8 PNF Software Management Services	45
2.8.1 Software Package Naming and Content	45

2.8.2	Software Inventory	46
2.8.3	Software Download.....	47
2.8.4	Software Activation Pre-Check.....	49
2.8.5	Software Activate	50
Annex A: (Informative) O-RAN Performance Measurement Definition Example		55
Annex B: (Informative) Guidelines and Example for stdDefined VES Events		57
Annex C: (Informative) Streaming Trace Management Activation Example		60
Annex ZZZ: O-RAN Adopter License Agreement.....		63

Chapter 1. Introductory Material

1.1 Scope

This Technical Specification has been produced by the O-RAN.org.

The contents of the present document are subject to continuing work within O-RAN WG1 and may change following formal O-RAN approval. Should the O-RAN.org modify the contents of the present document, it will be re-released by O-RAN Alliance with an identifying change of release date and an increase in version number as follows:

Release x.y.z

where:

- x the first digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc. (the initial approved document will have x=01).
- y the second digit is incremented when editorial only changes have been incorporated in the document.
- z the third digit included only in working versions of the document indicating incremental changes during the editing process.

This document defines O-RAN OAM interface functions and protocols for the O-RAN O1 interface. The document studies the functions conveyed over the interface, including management functions, procedures, operations and corresponding solutions, and identifies existing standards and industry work that can serve as a basis for O-RAN work.

This document will follow the requirements specification language defined in IETF RFC 2119 [32] updated by RFC 8174 [36]. For consistency requirements are specified using “SHALL” to indicate that the implementation is required.

1.2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in Release 16.

[1] 3GPP TR 21.905: Vocabulary for 3GPP Specifications (Release 16), v16.0.0, 2019-06

[2] 3GPP TS 28.530: Management and orchestration; Concepts, use cases and requirements (Release 16), v16.2.0, 2020-07

[3] 3GPP TS 28.531: Management and orchestration; Provisioning (Release 16), v16.6.0, 2020-07

[4] 3GPP TS 28.532: Management and orchestration; Generic management services (Release 16), v16.4.0, 2020-06

[5] 3GPP TS 28.533: Management and orchestration: Architecture framework (Release 16), v16.4.0, 2020-06

[6] 3GPP TS 28.537: Management and orchestration; Management capabilities (Release 16), v16.0.0, 2020-03

[7] 3GPP TS 28.540: Management and orchestration; 5G Network Resource Model (NRM); Stage 1 (Release 16), v16.1.0, 2019-12

[8] 3GPP TS 28.541: Management and orchestration; 5G Network Resource Model (NRM); Stage 2 and stage 3 (Release 16), v16.5.0, 2020-06

[9] 3GPP TS 28.545: Management and orchestration; Fault Supervision (FS) (Release 16), v16.0.0, 2020-07

[10] 3GPP TS 28.550: Management and orchestration; Performance assurance (Release 16), v16.5.0, 2020-07

- [11] 3GPP TS 28.552: Management and orchestration; 5G performance measurements (Release 16), v16.6.0, 2020-07
- [12] 3GPP TS 28.554: Management and orchestration; 5G end to end Key Performance Indicators (KPI) (Release 16), v16.5.0, 2020-07
- [13] 3GPP TS 28.621: Telecommunication management; Generic Network Resource Model (NRM) Integration Reference Point (IRP); Requirements (Release 16), v16.0.0, 2020-07
- [14] 3GPP TS 28.622: Telecommunication management; Generic Network Resource Model (NRM) Integration Reference Point (IRP); Information Service (IS) (Release 16), v16.4.0, 2020-07
- [15] 3GPP TS 28.623: Telecommunication management; Generic Network Resource Model (NRM) Integration Reference Point (IRP); Solution Set (SS) definitions (Release 16), v16.4.0, 2020-07
- [16] 3GPP TS 32.111-2: Telecommunication management; Fault Management; Part 2: Alarm Integration Reference Point (IRP): Information Service (IS) (Release 16), v16.0.0, 2020-07
- [17] 3GPP TS 32.341: Telecommunication management; File Transfer (FT) Integration Reference Point (IRP); Requirements (Release 16), v16.0.0, 2020-07
- [18] 3GPP TS 32.342: Telecommunication management; File Transfer (FT) Integration Reference Point (IRP); Information Service (IS) (Release 16), v16.0.0, 2020-07
- [19] 3GPP TS 32.346: Telecommunication management; File Transfer (FT) Integration Reference Point (IRP); Solution Set (SS) definitions (Release 16), v16.0.0, 2020-07
- [20] 3GPP TS 32.404: Telecommunication management; Performance Management (PM); Performance Measurements; Definitions and template (Release 16), v16.0.0, 2020-07
- [21] 3GPP TS 32.421: Telecommunication management; Subscriber and equipment trace; Trace concepts and requirements (Release 16), v16.1.0, 2020-03
- [22] 3GPP TS 32.422: Telecommunication management; Subscriber and equipment trace; Trace control and configuration management (Release 16), v16.2.0, 2020-07
- [23] 3GPP TS 32.423: Telecommunication management; Subscriber and equipment trace; Trace data definition and management (Release 16), v16.1.0, 2020-07
- [24] 3GPP TS 32.508: Telecommunication management; Procedure flows for multi-vendor plug-and-play eNode B connection to the network (Release 16), v16.0.0, 2020-07
- [25] 3GPP TS 32.509: Telecommunication management; Data formats for multi-vendor plug and play eNode B connection to the network (Release 16), v16.0.0, 2020-07
- [26] 3GPP TS 37.320: Universal Terrestrial Radio Access (UTRA), Evolved Universal Terrestrial Radio Access (E-UTRA) and Next Generation Radio Access; Radio measurement collection for Minimization of Drive Tests (MDT); Overall description; Stage 2 (Release 16), v16.0.0, 2020-03
- [27] O-RAN WG1: O-RAN Use Cases and Deployment Scenarios WhitePaper, February 2020
- [28] O-RAN WG1: O-RAN Architecture Description, v1.0, February 2020
- [29] O-RAN WG1: O-RAN Operations and Maintenance Architecture, v3.0, April 2020
- [30] O-RAN WG4: O-RAN Fronthaul Management Plane Specification, v3.0, April 2020
- [31] ONAP VES Event Listener Specification v7.2, May 2020 (Draft)
- [32] RFC 2119, "Key words for use in RFCs to Indicate Requirement Levels", IETF, March 1997
- [33] RFC 6241, "Network Configuration Protocol (NETCONF)", IETF, June 2011
- [34] RFC 7950, "The YANG 1.1 Data Modeling Language", IETF, August 2016
- [35] RFC 7951, "JSON Encoding of Data Modeled with YANG", IETF, August 2016
- [36] RFC 8174, "Ambiguity of Uppercase vs Lowercase in RFC 2119 Key Words", IETF, May 2017

1.3 Definitions and Abbreviations

1.3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

Harmonized VES Event refers to the stdDefined VES event specified in VES Event Listener Specification [31] that allows a VES event to carry, as its payload, a notification specified by another standards body. In the case of O-RAN O1 Interface Specification, a harmonized stdDefined VES event carries a 3GPP-specified notification as its payload.

Legacy VES Event refers to any VES event specified in the VES Event Listener Specification [31], except for stdDefined. Legacy VES events are fully defined in [31] and don't rely on another standards organization to specify the content of the payload, like stdDefined does. Examples of Legacy VES Events are Fault, Heartbeat and FileReady Notification.

1.3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

3GPP	3 rd Generation Partnership Project
ASN.1	Abstract Syntax Notation One
CM	Configuration Management
CRUD	Create, Read, Update, Delete
EMS	Element Management System
FCAPS	Fault, Configuration, Accounting, Performance, Security
FG	Focus Group
FM	Fault Management
FS	Fault Supervision
FTPES	File Transfer Protocol with Explicit SSL/TLS encryption
GPB	Google Protocol Buffers
HTTP	HyperText Transfer Protocol
HTTPS	HTTP Secure
ID	IDentifier
IETF	Internet Engineering Task Force
IOC	Information Object Class
IP	Internet Protocol
JSON	JavaScript Object Notation
MANO	Management and Orchestration
MDT	Minimization of Drive Testing
ME	Managed Element
MF	Managed Function
MnS	Management Service
MO	Managed Object
MOC	Managed Object Class

126	MOI	Managed Object Instance
127	NAT	Network Address Translation
128	Near-RT RIC	O-RAN Near Real Time RAN Intelligent Controller
129	NETCONF	NETwork CONFiguration protocol
130	NF	Network Function
131	NGRAN	Next Generation Radio Access Network
132	NMS	Network Management System
133	Non-RT RIC	O-RAN Non Real Time RAN Intelligent Controller
134	NR	New Radio
135	NRM	Network Resource Model
136	O-CU-CP	O-RAN Central Unit – Control Plane.
137	O-CU-UP	O-RAN Central Unit – User Plane
138	O-DU	O-RAN Distributed Unit
139	O-RAN	Open Radio Access Network
140	O-RU	O-RAN Radio Unit
141	ONAP	Open Network Automation Platform
142	OSM	Open Source Mano
143	PM	Performance Management or Performance Measurements
144	PNF	Physical Network FunctionRAN Radio Access Network
145	RCEF	RRC Connection Establishment Failure
146	RRH	Remote Radio Head
147	REST	REpresentational State Transfer
148	RFC	Request For Comments
149	RLF	Radio Link Failure
150	RRC	Radio Resource Control
151	SA5	Services & System Aspects Working Group 5 Telecom Management
152	SBMA	Services Based Management Architecture
153	SMO	Service Management and Orchestration
154	SFTP	SSH File Transfer Protocol
155	SSH	Secure Shell
156	STG	Security Task Group
157	TG	Task Group
158	TLS	Transport Layer Security
159	TR	Technical Report
160	TRS	Trace Recording Session
161	TS	Technical Specification
162	UE	User Equipment
163	URI	Uniform Resource Identifier
164	VES	VNF Event Stream
165	VNF	Virtualized Network Function

166	WG	Working Group
167	WI	Work Item
168	XML	eXtensible Markup Language

169

170 1.4 Philosophy

171 It is expected that O-RAN Managed Elements, specified in O-RAN Operations and Maintenance Architecture [29],
172 comply with the O1 Interface Specification.

173 The O-RAN O1 management services follow existing standards wherever possible. The focus of this document is to
174 identify the use cases which conform to existing standards, identify gaps in management services for O-RAN and define
175 needed extensions. For identified gaps, the goal is to modify the standards to include the needed O-RAN extensions
176 and update the references in this document as the standards evolve to cover the gaps. If extensions and gaps are not
177 specified, it is expected that the management services providers and consumers are conforming to referenced 3GPP
178 specifications.

179 1.5 Open Points

180 As each Management Service is evaluated, the Use Cases and relevant specifications need to be assessed and
181 augmented as needed to support O-RAN. The current list of Use Cases in Chapter 2 below is not exhaustive, and the list
182 of specification references may not be complete.

183 Some Use Cases referred to in the standard may not be applicable to O-RAN and this needs to be addressed, as an
184 exception.

185 Future clarifications may be added to specify when citing a reference whether it is being used as a citation (meaning it
186 will be strictly followed) or as a reference. More precise terminology may be included as this draft matures.

187 O-RAN Security Task Group (STG) plans to develop an O-RAN security architecture, as well as security guidelines
188 and requirements for all O-RAN Working Groups (WG) and O-RAN entities. The security architecture, guidelines and
189 requirements will be incorporated into existing O-RAN documents, as appropriate. The O1 Interface Specification
190 intends to comply with the security architecture, guidelines and requirements that are applicable to the O1 interface and
191 will provide appropriate references, when available.

192 It is mandatory for the O-RU to comply with the O-RAN Fronthaul Management Plane Specification [30] for
193 management services. There is a joint WG1/WG4 Work Item (WI) in progress to determine how the O-RU can support
194 management services in the O1 Interface Specification, in what time frame, and under what conditions. Future versions
195 of the O1 Interface Specification will be updated as necessary to reflect the decisions of this WI.

196 1.6 General Requirements

197 This section contains general requirements that are applicable to many O1 Interface Management Services.

198 1.6.1 Service Management and Orchestration (SMO)

199 REQ-SMO-FUN-1: O-RAN compliant SMOs SHALL support the O1 interfaces as defined in this document.

200 1.6.2 Transport Layer Security (TLS)

201 REQ-TLS-FUN-1: Management Service providers and consumers that use TLS SHALL support TLS v1.2 or higher.

202 1.6.3 HyperText Transfer Protocol (HTTP)

203 REQ-HTP-FUN-1: Management Service providers and consumers that use HTTP SHALL support HTTP v1.1 or
204 higher. HTTP v2.0 is preferred.

Chapter 2. Management Services

2.1 Provisioning Management Services

Provisioning management services allow a Provisioning MnS Consumer to configure attributes of managed objects on the Provisioning MnS Provider that modify the Provisioning MnS Provider's capabilities in its role in end-to-end network services and allows a Provisioning MnS Provider to report configuration changes to the Provisioning MnS Consumer. NETCONF is used for the Provisioning Management Services to Create Managed Object Instance, Delete Managed Object Instance, Modify Managed Object Instance Attributes and Read Managed Object Instance Attributes. A REST/HTTPS event is used to notify the Provisioning MnS subscribed Consumers when a configuration change occurs.

Stage 1 Provisioning management services are specified in 3GPP TS 28.531 [3] section 6.3.

Stage 2 CM operations and notifications are specified in 3GPP TS 28.532 [4] section 11.1.1.

Stage 3 Provisioning operations for YANG/NETCONF solution set are specified in 3GPP TS 28.532 [4] section 12.1.3.

Stage 3 CM notifications for RESTful HTTP-based solution set are specified in 3GPP TS 28.532 [4] section A.1.1.

IETF reference documents for NETCONF and YANG include RFC 6241, "Network Configuration Protocol (NETCONF)" [33] and RFC 7950, "The YANG 1.1 Data Modeling Language" [34].

2.1.1 General NETCONF Requirements

REQ-GNC-FUN-1: The provisioning management service provider and consumer SHALL support the following NETCONF operations as specified in RFC 6241 [33]:

- get
- get-config
- edit-config
- lock
- unlock
- close-session
- kill-session

Other operations are optional.

REQ-GNC-FUN-2: The provisioning management service provider and consumer SHALL support the following NETCONF capabilities:

- writable-running
- rollback-on-error
- validate
- xpath

Other capabilities are optional.

REQ-GNC-FUN-3: The provisioning management service provider and consumer SHALL support a running datastore for NETCONF. Support for a candidate datastore is optional.

REQ-GNC-FUN-4: The provisioning management service provider and consumer SHALL support YANG1.1, defined in RFC 7950 [34], including coexistence with YANG Version 1 as specified therein.

38 REQ-GNC-FUN-5: The provisioning management service provider SHALL have the capability to establish a
39 NETCONF session with its authorized consumer upon request from the consumer.

40 REQ-GNC-FUN-6: The provisioning management service provider SHALL support an established NETCONF session
41 until the authorized consumer terminates the session. NOTE: The consumer may want to perform multiple provisioning
42 management services operations during a single NETCONF Session.

43 REQ-GNC-FUN-7: The provisioning management service provider SHALL have the capability to terminate a
44 NETCONF session with its authorized consumer when requested to do so by the authorized consumer.

45 REQ-GNC-FUN-8: The provisioning management service provider SHALL have the capability to make provisioning
46 operation results persistent over a reset.

47 REQ-GNC-FUN-9: The provisioning management service provider and consumer SHALL support NETCONF over
48 SSH or NETCONF over TLS.

49 2.1.2 Create Managed Object Instance

50 2.1.2.1 Description

51 Provisioning MnS Consumer sends a synchronous provisioning update request to the Provisioning MnS Provider to
52 create a Managed Object Instance (MOI) on the Provisioning MnS Provider and set its attribute values.

53 2.1.2.2 Requirements

54 Requirements are specified in 3GPP TS 28.532 [4] section 12.1.3.1.1 and section 12.1.3.1.2.

55

56 2.1.2.3 Procedures

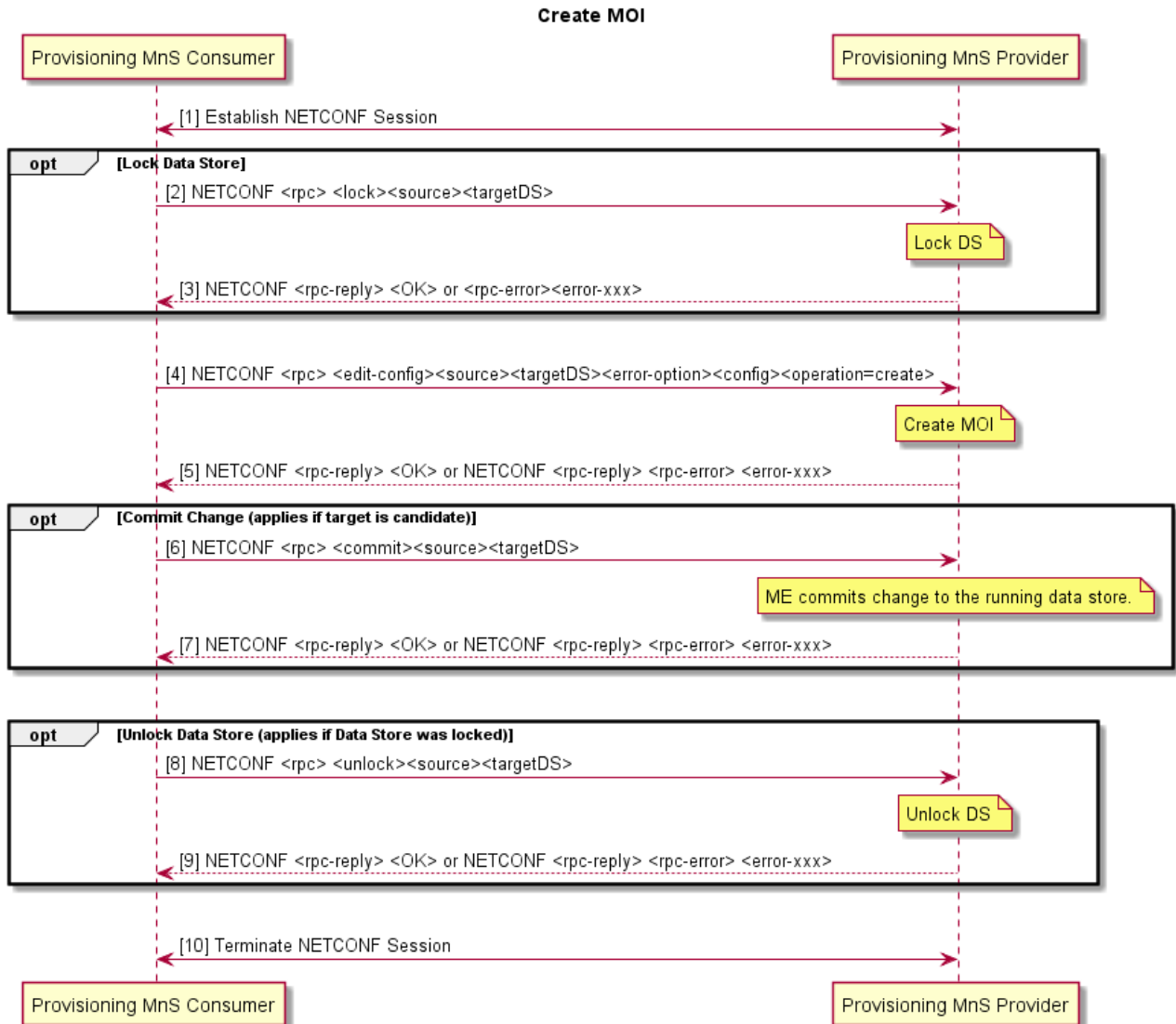


Figure 2.1.2.3-1 Create MOI

Pre-Condition: Provisioning MnS Consumer has current state of the target datastore of the Provisioning MnS Provider.

1. Provisioning MnS Consumer establishes NETCONF session with Provisioning MnS Provider. The NETCONF session has authorized create, read, update, and delete privileges into the identified section of the data store.
2. (Optional) Lock Datastore
 - a. Provisioning MnS Consumer sends NETCONF <rpc> <lock> <source><target DS>.
 - b. Provisioning MnS Provider locks target datastore (running or candidate).
3. Provisioning MnS Provider returns response <OK> or the appropriate rpc error code.
4. Create MOI
 - a. Provisioning MnS Consumer sends NETCONF <rpc> <edit-config><source><targetDS><error-option><config><operation=create>.

- b. Provisioning MnS Provider creates the MOI(s) and sets attribute values in the target datastore (DS) as specified in operation and config. If an error occurs, Provisioning MnS Provider behaves as specified in error-option.

5. Provisioning MnS Provider returns response <OK> or the appropriate rpc error code.

6. (Optional) Commit change if target was candidate

- a. Provisioning MnS Consumer sends NETCONF <rpc> <commit><source><targetDS>.
 - b. Provisioning MnS Provider commits the change to the running DS.

7. Provisioning MnS Provider returns response <OK> or the appropriate rpc error code.

8. (Optional) Unlock Datastore

- a. Provisioning MnS Consumer sends NETCONF <rpc> <unlock><source><targetDS>.
 - b. Provisioning MnS Provider unlocks the target DS.

9. Provisioning MnS Provider returns response <OK> or the appropriate rpc error code.

10. Provisioning MnS Consumer terminates NETCONF session with Provisioning MnS Provider.

2.1.3 Modify Managed Object Instance Attributes

2.1.3.1 Description

Provisioning MnS Consumer sends synchronous provisioning updates to the Provisioning MnS Provider to modify the attributes of a MOI on the Provisioning MnS Provider.

2.1.3.2 Requirements

Requirements are specified in 3GPP TS 28.532 [4] section 12.1.3.1.1 and section 12.1.3.1.4.

104 2.1.3.3 Procedures

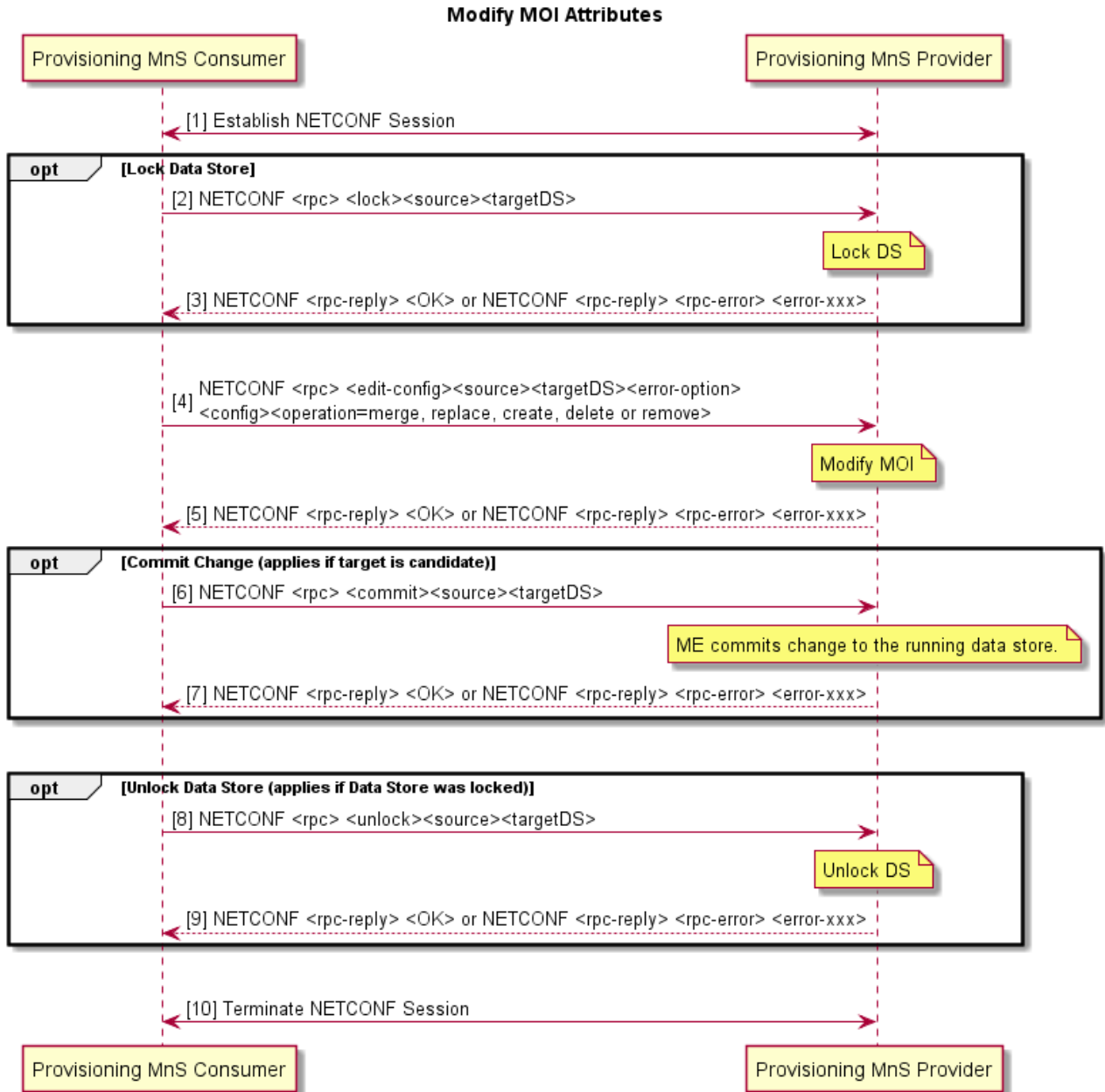


Figure 2.1.3.3-1 Modify MOI Attributes

Pre-Condition: Provisioning MnS Consumer has current state of the target datastore of the Provisioning MnS Provider.

1. Provisioning MnS Consumer establishes NETCONF session with Provisioning MnS Provider. The NETCONF session has authorized create, read, update, and delete privileges into the identified section of the data store.
2. (Optional) Lock Datastore--Provisioning MnS Consumer sends NETCONF <rpc> <lock> <source><target DS>.

- a. Provisioning MnS Provider locks target datastore (running or candidate).
3. Provisioning MnS Provider returns response <OK> or the appropriate rpc error code.
4. Modify MOI Attributes
 - a. Provisioning MnS Consumer sends NETCONF <rpc> <edit-config><source><targetDS><error-option><config><operation=merge, replace, create, delete or remove>.
 - b. Provisioning MnS Provider modifies the attributes of the MOI(s) in the target datastore (DS) as specified in operation and config. If an error occurs, Provisioning MnS Provider behaves as specified in error-option.
5. Provisioning MnS Provider returns response <OK> or the appropriate rpc error code.
6. (Optional) Commit change if target was candidate
 - a. Provisioning MnS Consumer sends NETCONF <rpc> <commit><source><targetDS>.
 - b. Provisioning MnS Provider commits the change to the running DS.
7. Provisioning MnS Provider returns response <OK> or the appropriate rpc error code.
8. (Optional) Unlock Datastore
 - a. Provisioning MnS Consumer sends NETCONF <rpc> <unlock><source><targetDS>.
 - b. Provisioning MnS Provider unlocks the target DS.
9. Provisioning MnS Provider returns response <OK> or the appropriate rpc error code.
10. Provisioning MnS Consumer terminates NETCONF session with Provisioning MnS Provider.

2.1.4 Delete Managed Object Instance

2.1.4.1 Description

Provisioning MnS Consumer sends synchronous provisioning updates to the Provisioning MnS Provider to delete a MOI and its children on the Provisioning MnS Provider.

2.1.4.2 Requirements

Requirements are specified in 3GPP TS 28.532 [4] section 12.1.3.1.1 and section 12.1.3.1.5.

154 2.1.4.3 Procedures

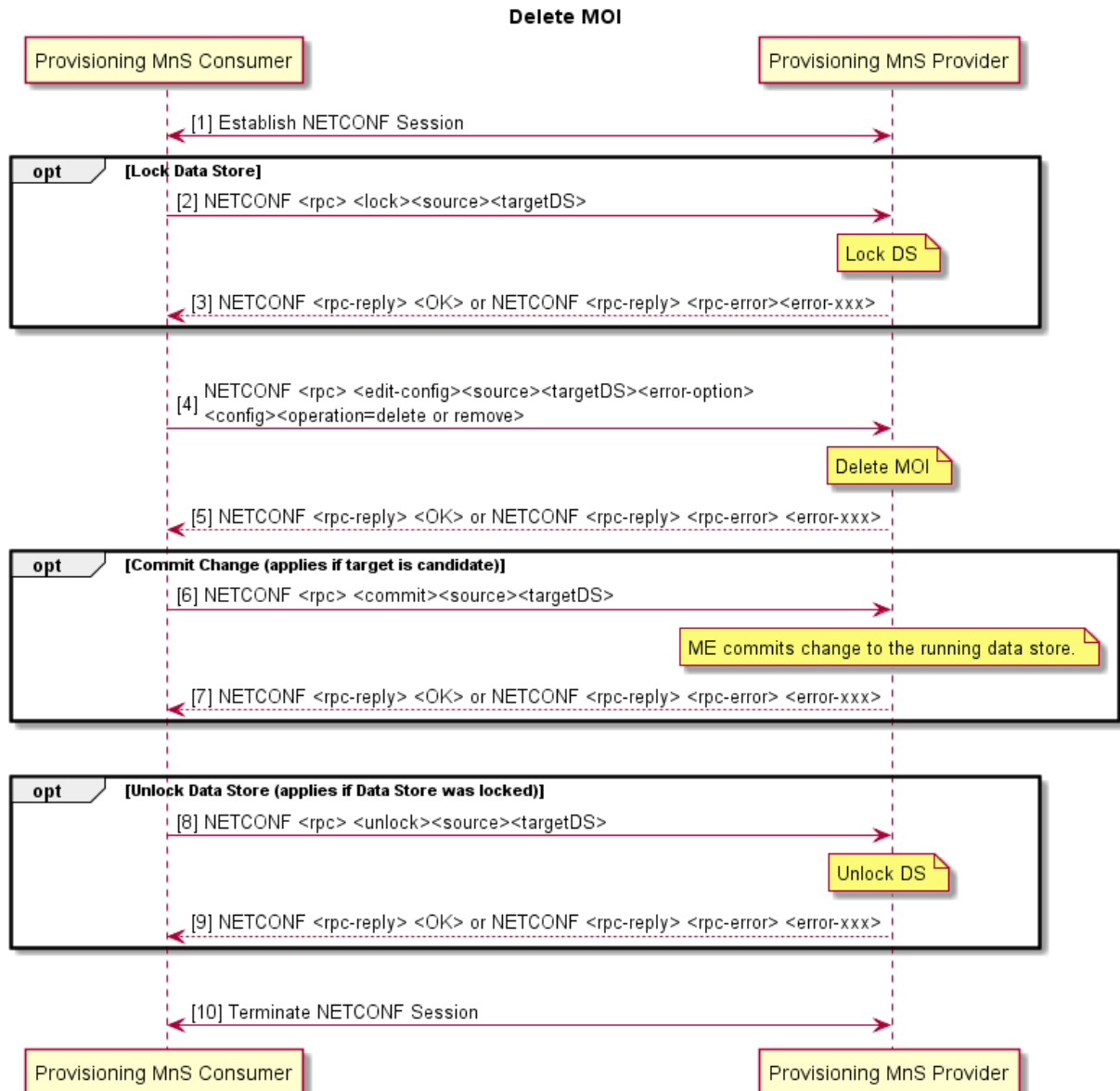


Figure 2.1.4.3-1 Delete MOI

Pre-Condition: Provisioning MnS Consumer has current state of the target datastore of the Provisioning MnS Provider.

- Provisioning MnS Consumer establishes NETCONF session with Provisioning MnS Provider. The NETCONF session has authorized create, read, update, and delete privileges into the identified section of the data store.
- (Optional) Lock Datastore
 - Provisioning MnS Consumer sends NETCONF <rpc> <lock> <source><target DS>.
 - Provisioning MnS Provider locks target datastore (running or candidate).
- Provisioning MnS Provider returns response <OK> or the appropriate rpc error code.

4. Delete MOI and its Children
 - a. Provisioning MnS Consumer sends NETCONF <rpc> <edit-config><source><targetDS><error-option><config><operation=delete or remove>.
 - b. Provisioning MnS Provider deletes the MOI(s) and its children in the target datastore (DS) as specified in operation and config. If an error occurs, Provisioning MnS Provider behaves as specified in error-option.
5. Provisioning MnS Provider returns response <OK> or the appropriate rpc error code.
6. (Optional) Commit change if target was candidate
 - a. Provisioning MnS Consumer sends NETCONF <rpc> <commit><source><targetDS>.
 - b. Provisioning MnS Provider commits the change to the running DS.
7. Provisioning MnS Provider returns response <OK> or the appropriate rpc error code.
8. (Optional) Unlock Datastore
 - a. Provisioning MnS Consumer sends NETCONF <rpc> <unlock><source><targetDS>..
 - b. Provisioning MnS Provider unlocks the target DS.
9. Provisioning MnS Provider returns response <OK> or the appropriate rpc error code.
10. Provisioning MnS Consumer terminates NETCONF session with Provisioning MnS Provider.

2.1.5 Read Managed Object Instance Attributes

2.1.5.1 Description

Provisioning MnS Consumer sends synchronous provisioning request to the Provisioning MnS Provider to return the values of attributes of its MOI(s) on the Provisioning MnS Provider.

2.1.5.2 Requirements

Requirements are specified in 3GPP TS 28.532 [4] section section 12.1.3.1.1 and 12.1.3.1.3.

2.1.5.3 Procedures

Read MOI Attributes

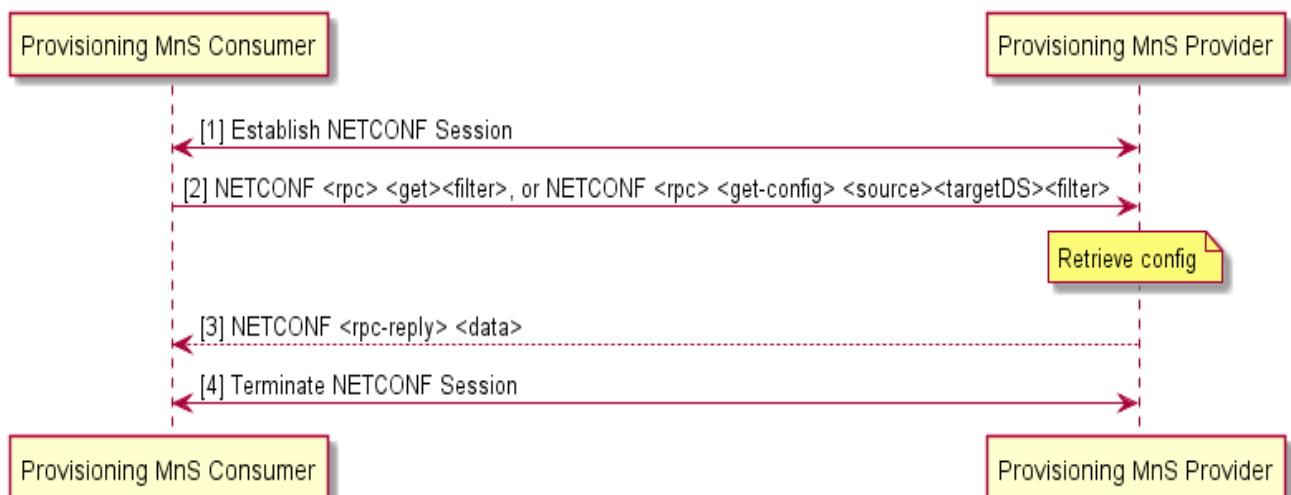


Figure 2.1.5.3-1 Read MOI Attributes

1. Provisioning MnS Consumer establishes NETCONF session with Provisioning MnS Provider.
2. Read MOI Attributes
 - a. Provisioning MnS Consumer sends NETCONF <rpc> <get-config> <source><targetDS><filter> to retrieve an optionally filtered subset configuration from the source configuration datastore (running or candidate). filter can be used to identify the MOIs and attributes to be returned.
 - OR
 - Provisioning MnS Consumer sends NETCONF NETCONF <rpc> <get><filter> to retrieve an optionally filtered subset configuration and operational state of MOIs from the running configuration datastore. filter can be used to identify the MOIs and attributes to be returned.
 - b. Provisioning MnS Provider retrieves the requested config from the specified DS.
3. Provisioning MnS Provider returns status in NETCONF response.
4. Provisioning MnS Consumer terminates NETCONF session with Provisioning MnS Provider.

2.1.6 Notify Managed Object Instance Attribute Value Changes

2.1.6.1 Description

Provisioning MnS Provider sends an asynchronous notifyMOIAttributeValueChanges Notification to the Provisioning MnS Consumer to report attribute changes to one MOI on the Provisioning MnS Provider.

2.1.6.2 Requirements

Requirements are specified in 3GPP TS 28.532 [4] section 11.1.1.9.

2.1.6.3 Procedures

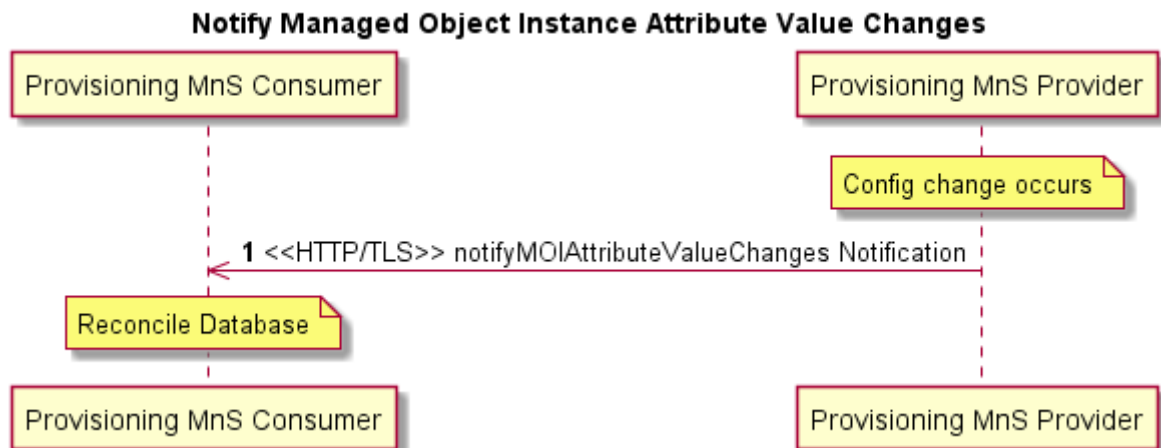


Figure 2.1.6.3-1 Notify Managed Object Instance Attribute Value Changes

Pre-conditions: (1) One or more attributes of a MOI have changed in the running data store of the Provisioning MnS Provider. (2) Provisioning MnS Consumer has subscribed for notifyMOIAttributeValueChanges notifications.

1. Provisioning MnS Provider sends notifyMOIAttributeValueChanges notification to the Provisioning MnS Consumer over HTTP/TLS. Mutual certificate authentication is performed.

Post-condition: Provisioning MnS Consumer reconciles its copy of the Provisioning MnS Provider configuration database with the change.

2.1.6.4 Operations and Notifications

See section 2.1.9.4.

2.1.7 Notify Managed Object Instance Creation

2.1.7.1 Description

Provisioning MnS Provider sends an asynchronous notifyMOICreation Notification to the Provisioning MnS Consumer to report the creation of one MOI on the Provisioning MnS Provider.

2.1.7.2 Requirements

Requirements are specified in 3GPP TS 28.532 [4] section 11.1.1.7.

2.1.7.3 Procedures

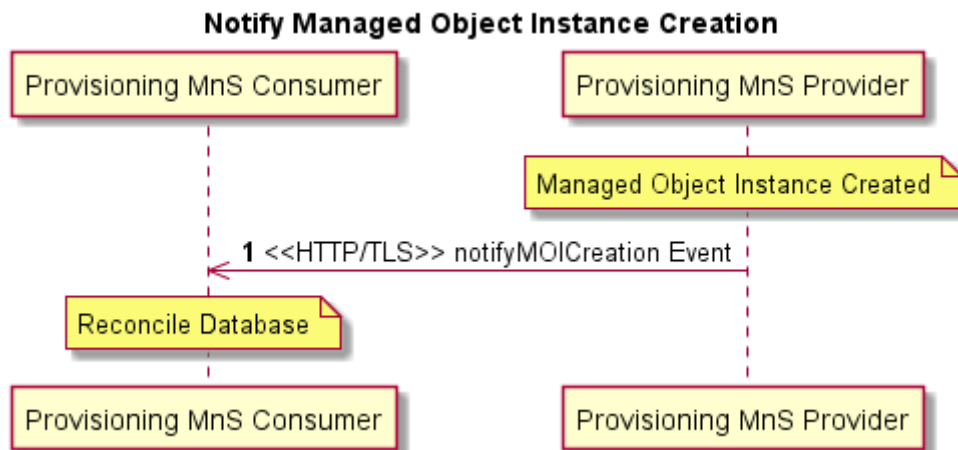


Figure 2.1.7.3-1 Notify Managed Object Instance Creation

Pre-conditions: (1) A MOI is created on the running data store of the Provisioning MnS Provider. (2) Provisioning MnS Consumer has subscribed for notifyMOICreation notifications.

1. Provisioning MnS Provider sends notifyMOICreation notification to the Provisioning MnS Consumer over HTTP/TLS. Mutual certificate authentication is performed.

Post-condition: Provisioning MnS Consumer reconciles its copy of the Provisioning MnS Provider configuration database with the change.

2.1.7.4 Operations and Notifications

See 2.1.9.4.

2.1.8 Notify Managed Object Instance Deletion

2.1.8.1 Description

Provisioning MnS Provider sends an asynchronous notifyMOIDeletion Notification to the Provisioning MnS Consumer to report the deletion of one MOI on the Provisioning MnS Provider.

2.1.8.2 Requirements

Requirements are specified in 3GPP TS 28.532 [4] section 11.1.1.8.

2.1.8.3 Procedures

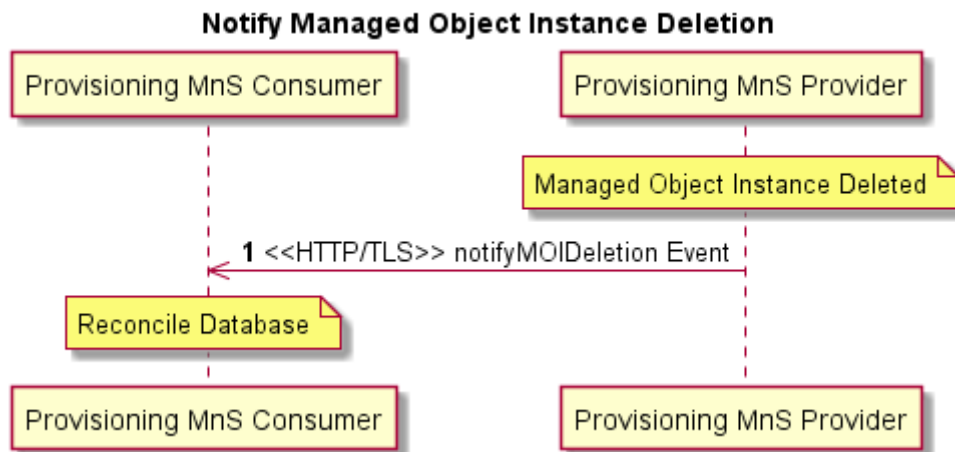


Figure 2.1.8.3-1 Notify Managed Object Instance Deletion

Pre-conditions: (1) A MOI is deleted from the running data store of the Provisioning MnS Provider. (2) Provisioning MnS Consumer has subscribed for notifyMOIDeletion notifications.

1. Provisioning MnS Provider sends notifyMOIDeletion notification to the Provisioning MnS Consumer over HTTP/TLS. Mutual certificate authentication is performed.

Post-condition: Provisioning MnS Consumer reconciles its copy of the Provisioning MnS Provider configuration database with the change.

2.1.8.4 Operations and Notifications

See section 2.1.9.4.

2.1.9 Notify Managed Object Instance Changes

2.1.9.1 Description

Provisioning MnS Provider sends an asynchronous notifyMOIChanges Notification to the Provisioning MnS Consumer to report configuration changes to one or more MOIs on the Provisioning MnS Provider.

2.1.9.2 Requirements

Requirements are specified in 3GPP TS 28.532 [4] section 11.1.1.11.

2.1.9.3 Procedures

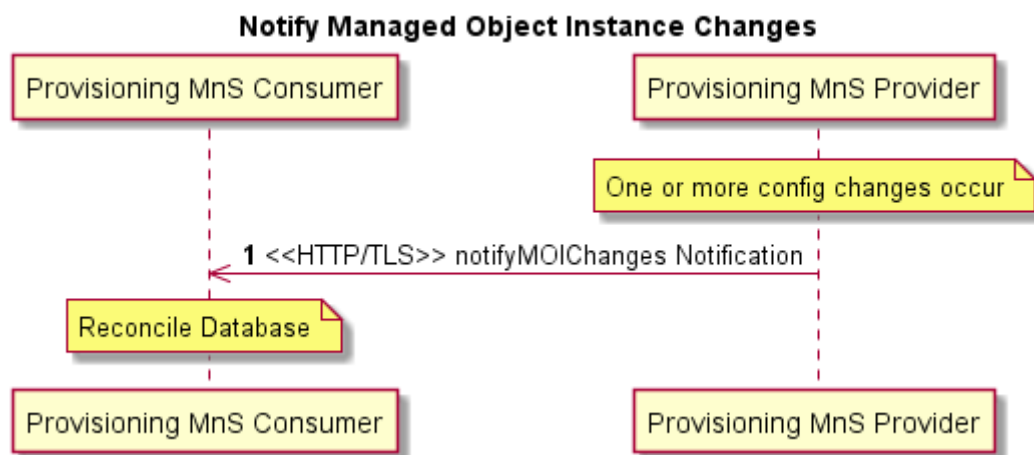


Figure 2.1.9.3-1 Notify Managed Object Instance Changes

Pre-conditions: (1) One or more MOIs are created, deleted or modified in the running data store of the Provisioning MnS Provider. (2) Provisioning MnS Consumer has subscribed for notifyMOIChanges notifications.

1. Provisioning MnS Provider sends notifyMOIChanges notification to the Provisioning MnS Consumer over HTTP/TLS. Mutual certificate authentication is performed.

Post-condition: Provisioning MnS Consumer reconciles its copy of the Provisioning MnS Provider configuration database with the change.

2.1.9.4 Operations and Notifications

An O-RAN CM notification is a JSON encoded asynchronous notification sent from the Provisioning MnS Provider to the Provisioning MnS Consumer using REST/HTTPS. The attribute name value pairs in the CM notifications are provided using YANG 1.1 encoded in JSON format as specified in RFC 7951 [35].

The following 3GPP CM notifications specified in 3GPP TS 28.532 [4] are supported in O-RAN:

- notifyMOIAttributeValueChanges
- notifyMOICreation
- notifyMOIDeletion
- notifyMOIChanges

325 A single notifyMOIChanges notification can report one or more MOI creations, MOI deletions and MOI attribute value
 326 changes in one notification. The notifyMOIChanges notification can be used instead of notifyMOICreation,
 327 notifyMOIDeletion and notifyMOIAttributeValueChanges notifications. For this reason, notifyMOIChanges is
 328 recommended to support and notifyMOICreation, notifyMOIDeletion and notifyMOIAttributeValueChanges are
 329 optional to support.

330 An O-RAN CM notification must be in one of the following formats:

- 331 1. 3GPP format:
 - 332 ○ A 3GPP CM notification as specified in TS 28.532 [4].
- 333 2. VES format:
 - 334 ○ A harmonized stdnDefined VES event, consisting of a VES commonEventHeader and
 335 stdnDefinedFields with a “data” element that contains a 3GPP CM notification, as specified in 3GPP
 336 TS 28.532 [4]. The stdnDefined VES event is specified in the VES Event Specification [31]. Annex
 337 B in this document provides more information about stdnDefined VES events.

339 Two attributes are used to indicate the notification format:

- 340 1. notifFormatCapabilities indicates whether the provider supports 3GPP format, VES format or both. This
 341 attribute is set by the notification provider at the Managed Element level. It is read-only by the notification
 342 consumer.
- 343 2. notifFormatConfig indicates whether the provider will send the notifications in 3GPP format or VES format.
 344 This attribute is set at the Managed Element level. This means all notifications from a provider are sent in the
 345 same format. The configuration is not per notification type. If the provider only supports one format, the
 346 provider sets the default value for this attribute to the supported format. Otherwise, if the provider supports
 347 both formats, the provider sets the default value for this attribute to VES format. In this second case, the
 348 consumer may change this value to 3GPP format. If the consumer attempts to set this attribute to a value not
 349 supported by the provider, the configuration will be rejected.

351 It is not necessary to support legacy VES for CM notifications because there are no legacy VES events defined for CM.

352 2.1.10 Subscription Control

353 2.1.10.1 Description

354 Subscription Control allows a MnS Consumer to subscribe to notifications emitted by a MnS Provider.

355 Starting with 3GPP Release 16, dedicated operations for Management Services Use Cases will be supported by IOCs
 356 with attributes that can be read and/or set using generic provisioning mechanisms. For Subscription Control, the
 357 Subscribe and Unsubscribe operations are replaced with a NtfSubscriptionControl IOC as specified in 3GPP TS 28.622
 358 [14]. NtfSubscriptionControl IOC contains attributes that allow a MnS Consumer to set the recipient address for the
 359 notifications and identify the scope of notifications desired. Optionally, the types of notifications desired, and
 360 notification filtering may also be provided. If filtering of the notifications is supported, only those notifications that
 361 match the specified value would be sent. For example, notifyNewAlarm notifications can be filtered to send only those
 362 with severity set to major or critical.

363 2.1.10.2 Requirements

364 NtfSubscriptionControl IOC is specified in 3GPP TS 28.622 [14] section 4.3.22 with attribute definitions in 4.4.1.

365 XML, JSON and YANG models for NtfSubscriptionControl are specified in 3GPP TS 28.623 [15] section D.2.6a.

366 2.1.10.3 Procedures

367 NtfSubscriptionControl instances may be created and deleted by the system or pre-installed. Optionally, the
368 NtfSubscriptionControl MOIs can be created and deleted and attributes modified using NETCONF/YANG by the
369 management service consumer following the procedures described in this Provisioning MnS section.

370 2.1.10.4 Operations and Notifications

371 Subscription Control can be used to subscribe to alarm notifications specified in 3GPP TS 28.622 [14] section 4.4.1
372 notificationTypes. Subscription Control can be used to subscribe to heartbeat notifications as specified in 3GPP TS
373 28.622 [14] Figure 4.2.1-5; i.e. by creating the HeartbeatControl MOI as a child of the NtfSubscriptionControl MOI.

374 2.2 Fault Supervision Management Services

375 Fault supervision management services allow a Fault Supervision MnS Provider to report errors and events to a Fault
376 Supervision MnS Consumer and allows a Fault Supervision MnS Consumer to perform fault supervision operations on
377 the Fault Supervision MnS Provider, such as get alarm list.

378 Stage 1 Fault Supervision MnS is specified in 3GPP TS 28.545 [9].

379 Stage 2 fault notifications are specified in 3GPP TS 28.532 [4].

380 Stage 2 AlarmList IOC and AlarmRecord data type are specified in 3GPP TS 28.622 [14].

381 Stage 3 Solution Sets for XML, JSON and YANG are specified in 3GPP TS 28.623 [15].

382 2.2.1 Fault Notification

383 2.2.1.1 Description

384 Fault Supervision MnS Provider sends asynchronous Fault notification event to Fault Supervision MnS Consumer when
385 an alarm occurs, is cleared, or changes severity.

386 2.2.1.2 Requirements

387 The following fault supervision data report service requirements specified in 3GPP TS 28.545 [9] Section 5.2.5 are
388 supported in O-RAN:

- 389 • REQ-FSDR_NF-FUN-1 for sending alarm notifications
- 390 • REQ-FSDR_NF-FUN-3 for alarm notification subscription
- 391 • REQ-FSDR_NF-FUN-4 for alarm notification unsubscription
- 392 • REQ-FSDR_NF-FUN-6 for reading the alarm list
- 393 • REQ-FSDR_NF-FUN-8 for reading the alarm list with a filter
- 394 • REQ-FSDR_NF-FUN-9 for sending changed alarm notifications
- 395 • REQ-FSDR_NF-FUN-10 for sending cleared alarm notifications
- 396 • REQ-FSDR_NF-FUN-11 for sending new alarm notifications

397

398 The following requirements from 3GPP TS 28.545 [9] Section 5.2.5 are optional in O-RAN:

- 399 • REQ-FSDR_NF-FUN-2 for providing alarms for virtualized resources

400 **Rationale:** Alarms for virtualized resources are reported over O2 by the O-Cloud.

- REQ-FSDR_NF-FUN-5 for filtering the alarm notifications that are reported

Rationale: Filtering of alarm notifications at the NF level is not recommended. SMO should receive all alarm notifications generated by the NF. Filtering is best done at the SMO level.

- REQ-FSDR_NF-FUN-7 for maintaining an alarm list for virtualized resources

Rationale: Alarms for virtualized resources are reported over O2 by the O-Cloud.

2.2.1.3 Procedures

Procedures are defined in 3GPP TS 28.545 [9] Section 9.1.

2.2.1.4 Operations and Notifications

An O-RAN fault notification is a JSON encoded asynchronous notification sent from Fault Supervision MnS Provider to Fault Supervision MnS Consumers using REST/HTTPS.

The following 3GPP fault notifications specified in TS 28.532 [4] are supported in O-RAN:

- notifyNewAlarm
- notifyChangedAlarm
- notifyClearedAlarm

The other 3GPP fault notifications specified in TS 28.532 [4] are optional. **Rationale:** There are no use cases defined in O-RAN where these other notifications types are sent. If Use Cases are defined which send these notification types, then this O1 Interface Specification will be updated.

An O-RAN fault notification must be in one of the following formats:

1. 3GPP format:
 - A 3GPP fault notification as specified in TS 28.532 [4].
2. VES format:
 - A harmonized stndDefined VES event, consisting of a VES commonEventHeader and stndDefinedFields with a “data” element that contains a 3GPP fault notification, as specified in TS 28.532 [4]. The stndDefined VES event is specified in the VES Event Listener Specification [31]. Annex B in this document provides more information about stndDefined VES events.
 - A legacy fault VES event, consisting of a VES commonEventHeader and faultFields, as specified in the VES Event Listener Specification [31], is also allowed for backward compatibility. However, a stndDefined VES event is the preferred VES format going forward.

Two attributes are used to indicate the notification format:

1. notifFormatCapabilities indicates whether the provider supports 3GPP format, VES format or both. This attribute is set by the notification provider at the Managed Element level. It is read-only by the notification consumer.
2. notifFormatConfig indicates whether the provider will send the notifications in 3GPP format or VES format. This attribute is set at the Managed Element level. This means all notifications from a provider are sent in the same format. The configuration is not per notification type. If the provider only supports one format, the provider sets the default value for this attribute to the supported format. Otherwise, if the provider supports both formats, the provider sets the default value for this attribute to VES format. In this second case, the consumer may change this value to 3GPP format. If the consumer attempts to set this attribute to a value not supported by the provider, the configuration will be rejected.

It is not necessary to have an attribute to indicate whether harmonized VES or legacy VES is sent for VES format because the VES Event Registration artifact provided by the Network Function at onboarding time specifies the schema of the VES event.

2.2.2 Fault Supervision Control

2.2.2.1 Description

Starting with 3GPP Release 16, dedicated operations for Management Services Use Cases will be supported by IOCs with attributes that can be read and/or set using generic provisioning mechanisms. For Fault Supervision, an AlarmList IOC is specified in 3GPP TS 28.622 [14] that represents the capability to store and manage alarm records. There is one AlarmList per Fault Supervision MnS Provider, created by the Provider. The AlarmList contains one AlarmRecord for each active alarm. The AlarmRecords in the AlarmList can be read by the Fault Supervision MnS Consumer, with an optional filter to retrieve selected AlarmRecords based on the value of attributes in the AlarmRecord. For example, Fault Supervision MnS Consumer is able to retrieve only those AlarmRecords with perceivedSeverity = CRITICAL.

2.2.2.2 Requirements

Fault supervision data report service requirements from 3GPP TS 28.545 [9] Section 5.2.5 that are mandatory for an O-RAN Fault Supervision MnS Provider to support are specified in section 2.2.1.2.

The following fault supervision data control service requirements from 3GPP TS 28.545 [9] Section 5.2.6 are optional for the O-RAN Fault Supervision MnS Provider to support:

- **REQ-FSDC_NF-FUN-1** to support alarm acknowledgement.
Rationale: There is no Use Case that requires a NF to acknowledge an alarm. This operation is best done at the SMO level. If the NF does not support alarm acknowledgement from the MnS Consumer, then the NF must consider cleared alarms as automatically acknowledged so that they may be removed from the AlarmList.
- **REQ-FSDC_NF-FUN-2** to support manual alarm clearing.
Rationale: Manual clearing of alarms is only for ADMC (Automatically Detected, Manually Cleared) alarms. If the NF supports ADMC alarms, then this operation should be supported. Otherwise, it is not required.
- **REQ-FSDC_NF-FUN-4** to support acknowledgement state change notifications.
Rationale: There is no Use Case that requires a NF to acknowledge an alarm. This operation is best done at the SMO level. If the NF supports alarm acknowledgement, then this operation should be supported. Otherwise, it is not required.

2.2.2.3 Procedures

NETCONF protocol and YANG data models are used to get and set the attributes of the AlarmRecords in the AlarmList.

Refer to Provisioning management services section for procedures to read MOI attributes and modify MOI attributes using NETCONF.

2.2.2.4 AlarmList IOC Definition

AlarmList IOC definition is specified in TS 28.622 [14] section 4.3.26 and 4.3.27 with attribute definitions in section 4.4.1.

YANG solution set for AlarmList IOC is provided in TS 28.623 [15] appendix D.2.9.

2.3 Performance Assurance Management Services

Performance Assurance Management Services allow a Performance Assurance MnS Provider to report file-based (bulk) and/or streaming (real time) performance data to a Performance Assurance MnS Consumer and allows a Performance Assurance MnS Consumer to perform performance assurance operations on the Performance Assurance MnS Provider, such as selecting the measurements to be reported and setting the frequency of reporting.

Use cases are specified in 3GPP TS 28.550 [10] Section 5.1.

Stage 2 File Ready notification is specified in 3GPP TS 28.532 [4].

Stage 2 PerfMetricJob IOC is specified in 3GPP TS 28.622 [14].

Stage 3 Solution Sets for XML, JSON and YANG are specified in 3GPP TS 28.623 [15].

Stage 2 and 3 for streaming data reporting service are specified in TS 28.532 [4].

2.3.1 Performance Data File Reporting

2.3.1.1 Description

Performance Assurance MnS Provider sends asynchronous FileReady notification event to Performance Assurance MnS Consumer sent when PM File(s) is ready for upload. The FileReady notification contains information needed to retrieve the file such as filename and the location where the file can be retrieved.

Performance Assurance MnS Consumer uploads PM File(s) from the location specified in the notifyFileReady notification.

2.3.1.2 Requirements

Requirements are specified in 3GPP TS 28.550 [10] section 5.2.2.

2.3.1.3 Procedures

Procedure is specified in 3GPP TS 28.550 [10] section 5.1.1.2.

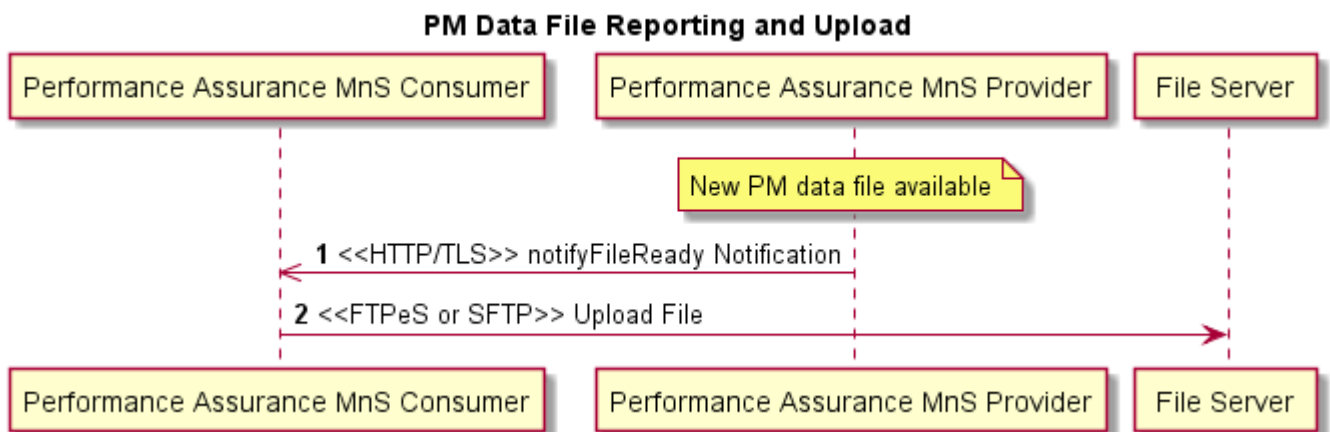


Figure 2.3.1.3-1 PM Data File Reporting and Upload

Pre-condition: A new PM data file is available on the Performance Assurance MnS Provider.

1. Performance Assurance MnS Provider sends FileReady notification to Performance Assurance MnS Consumer over HTTP/TLS. Mutual certificate authentication is performed.
2. Performance Assurance MnS Consumer sets up a secure FTPeS or SFTP connection to the location specified in the notifyFileReady notification and uploads the PM data file(s). SFTP is authenticated with username/password, SSH keys or X.509 certificates. FTPES is authenticated with X.509 certificates.

2.3.1.4 Operations and Notifications

An O-RAN file ready notification is a JSON encoded asynchronous notification sent from Performance Assurance MnS Provider to Performance Assurance MnS Consumers using REST/HTTPS

An O-RAN file ready notification must be in one of the following formats:

1. 3GPP format:
 - A 3GPP notifyFileReady notification as specified in TS 28.532 [4].

2. VES format:

- A harmonized stdDefined VES event, consisting of a VES commonEventHeader and stdDefinedFields with a “data” element that contains a 3GPP notifyFileReady notification, as specified in TS 28.532 [4]. The stdDefined VES event is specified in the VES Event Specification v7.2 [31]. Annex B in this document provides more information about stdDefined VES events.
- A legacy file ready VES event, consisting of a VES commonEventHeader and notificationFields, as specified in the VES Event Specification v7.2 [31], is also allowed for backward compatibility. However, a stdDefined VES event is the preferred VES format going forward.

Two attributes are used to indicate the notification format:

1. notifFormatCapabilities indicates whether the provider supports 3GPP format, VES format or both. This attribute is set by the notification provider at the Managed Element level. It is read-only by the notification consumer.
2. notifFormatConfig indicates whether the provider will send the notifications in 3GPP format or VES format. This attribute is set at the Managed Element level. This means all notifications from a provider are sent in the same format. The configuration is not per notification type. If the provider only supports one format, the provider sets the default value for this attribute to the supported format. Otherwise, if the provider supports both formats, the provider sets the default value for this attribute to VES format. In this second case, the consumer may change this value to 3GPP format. If the consumer attempts to set this attribute to a value not supported by the provider, the configuration will be rejected.

It is not necessary to have an attribute to indicate whether harmonized VES or legacy VES is sent for VES format because the VES Event Registration artifact provided by the Network Function at onboarding time specifies the schema of the VES event.

2.3.1.5 PM File Generation and Reporting

PM file generation and reporting are specified in 3GPP TS 28.532 [4] section 11.3.2.1.1.

2.3.1.6 PM File Content

PM file content is specified in 3GPP TS 28.532 [4] section 11.3.2.1.2.

2.3.1.7 PM File Naming

PM file naming is specified in 3GPP TS 28.532 [4] section 11.3.2.1.3.

2.3.1.8 PM File XML Format

PM file XML format is specified in 3GPP TS 28.532 [4] section 12.3.2.

2.3.1.9 5G Performance Measurements

3GPP defined 5G performance measurements are specified in 3GPP TS 28.552 [11]. In addition to the 3GPP-defined measurements, it is possible to have O-RAN defined measurements and vendor supplied measurements. Section 2.3.4 provides requirements for O-RAN defined measurements. O-RAN defined measurements are named with an “OR.” prefix. Vendor supplied measurements are named with a “VS.” prefix.

2.3.2 Performance Data Streaming

2.3.2.1 Description

Performance Assurance MnS Provider steams high volume asynchronous streaming performance measurement data to Performance Assurance MnS Consumer at a configurable frequency. A secure WebSocket connection is established between the Performance Assurance Provider and the Performance Assurance Consumer. The connection will support

the transmission of one or more streams of PM data. Each stream of PM data is configured as a PerfMetricJob (see section 2.3.6 of this document). The provider supplies information about the supported streams to the consumer during the connection establishment. The connection may be established to support one or more streams. Streams can be added or removed from the connection as the PerfMetricJobs are added or deleted. The connectionID that will carry the streaming PM data is provided to the Performance Assurance Provider during the establishment of the WebSocket connection by the Performance Assurance Consumer.

2.3.2.2 Requirements

Requirements for Streaming PM are specified in 3GPP TS 28.550 [10] section 5.2.3.

2.3.2.3 Procedures

Use Cases are specified in 3GPP TS 28.550 [10] section 5.1.1.3. Procedures are specified in 3GPP TS 28.532 [4] Section 11.5. These procedures are applicable to both Streaming PM and Streaming Trace.

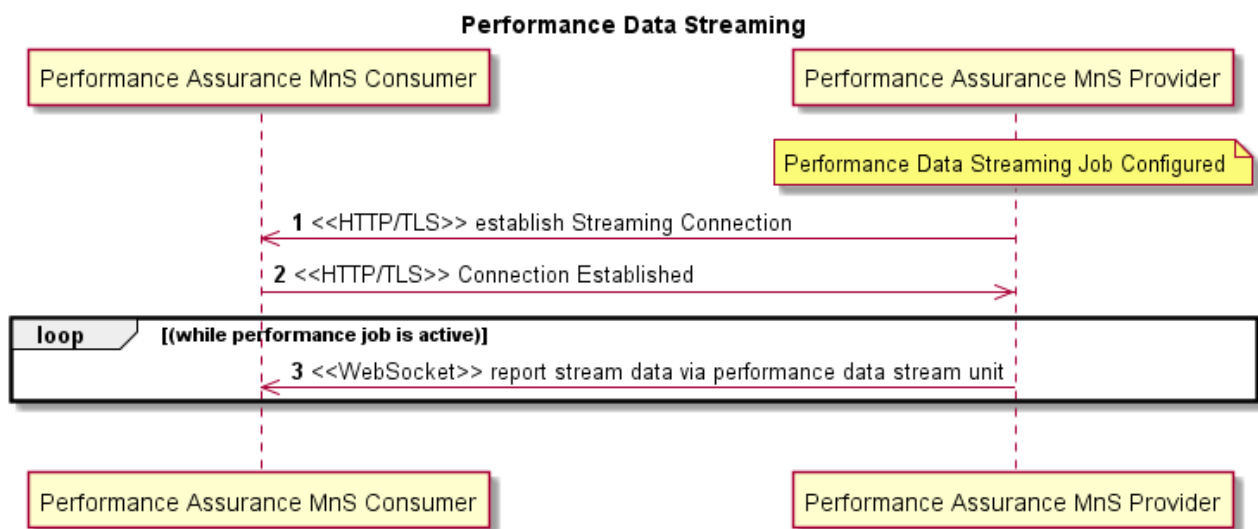


Figure 2.3.2.3-1 Perf Data Streaming Connection Establishment and Data Transmission

Pre-condition: Performance Assurance MnS Provider is configured to produce PerfMetricJob to be delivered via streaming PM to the Performance Assurance Consumer.

1. Performance Assurance MnS Provider requests to establish a WebSocket connection to begin streaming PM data and provides MetaData about the streams that are to be sent on the connection
2. Performance Assurance Consumer accepts the request to upgrade the connection to a WebSocket.
3. Performance Assurance MnS Provider transmits binary encoded data to consumer while performance job is active.

2.3.2.4 Operations and Notifications

3GPP TS 28.532 [4] Section 11.5.1 defines the following operations that an O-RAN compliant NF that supports streaming PM must support. These are the same operations listed for streaming trace in Section 2.4.6.1 of this document. They are repeated here, as it is possible that a NF may support different levels of streaming for trace and performance assurance.

- establishStreamingConnection operation is specified in TS 28.532 [4] Section 11.5.1.1. Establishing the streaming connection is initiated via an HTTPS POST followed by an HTTP GET (upgrade) to establish the WebSocket connection.

- terminateStreamingConnection operation is specified in TS 28.532 [4] Section 11.5.1.2. This operation is accomplished via a WebSocket Close Frame to tear down the streaming connection when all stream jobs on this connection have been terminated. The delivery of WebSocket Close Frame is provided by the underlying TCP.
- reportStreamData operation is specified in TS 28.532 [4] Section 11.5.1.3. The streamData field contains the streaming PM data which is encoded according to the format defined in TS 28.550 [10] Annex G which provides the ASN.1 definition of the Performance Data Stream Units. The delivery of WebSocket Close Frame is provided by the underlying TCP.

If the NF supports the capability of sending multiple PM streams across the WebSocket connection, the following operations are required for O-RAN NFs.

- addStream operation is specified in TS 28.532 Section 11.5.1.4. This operation is used when a new Performance Assurance Stream (PM job started) is added on the Performance Assurance Provider to be delivered to this consumer and the NF supports multiple streams per connection. The addStream operation is accomplished via an HTTP POST.
- deleteStream operation is specified in TS 28.532 [4] Section 11.5.1.5. This operation is used when a Performance Assurance Stream (PM job stopped) is deleted from the connection between the Performance Assurance Provider and the Performance Assurance Consumer. The deleteStream operation is accomplished via an HTTP DELETE.

The following operations are specified in TS 28.532 [4] Section 11.5.1 but are optional for O-RAN NFs as there is no use case requiring them.

- getConnectionInfo operation is specified in TS 28.532 [4] Section 11.5.1.6. This operation allows the performance data streaming service provider to get information from the performance data streaming service consumer on the streams active on the connection. There is no use case in O-RAN requiring this operation.
- getStreamInfo operation is specified in TS 28.532 [4] Section 11.5.1.7. This operation allows the performance data streaming service provider to get the information for one or more streams from the streaming consumer (i.e. stream target). There is no use case in O-RAN requiring this operation.

No notifications have been defined for Performance Data Streaming.

2.3.2.5 PM Streaming Data Generation and Reporting

3GPP TS 28.550 [10] Annex C lists all the Performance Data Stream Unit Content Items. Annex C of this document provides a description of the establishment of the WebSocket connection and the subsequent operations that will be provided as part of the data streaming service. The example utilizes the trace service, but the operations around the establishment and tear down of the connection are the same for streaming PM and streaming Trace. The WebSocket connection will remain until all streams configured to be provided between the PA Provider and the PA Consumer have been terminated.

2.3.2.6 PM Streaming Data Format

PM streaming data will be delivered in binary format encoded in ASN.1. 3GPP TS 28.550 [10] Annex G provides ASN.1 definition.

2.3.3 Measurement Job Control

2.3.3.1 Description

Starting with 3GPP Release 16, dedicated operations for Performance Assurance Control will be supported by IOCs with attributes that can be read and/or set using generic provisioning mechanisms in the Measurement Job Control Service. For Performance Assurance, this includes operations such as Create Measurement Job, Terminate

Measurement Job, Query Measurement Job, Suspend Measurement Job and Resume Measurement Job. Measurement jobs can be created and terminated by creating and deleting a PerfMetricJob MOI. Measurement jobs can be queried by getting the attributes of a PerfMetricJob MOI. Measurement jobs can be temporarily suspended or resumed by modifying the administrativeState attribute of a PerfMetricJob MOI to LOCKED or UNLOCKED.

2.3.3.2 Requirements

Requirements for measurement job control are specified in TS 28.550 [10] section 5.2.1.

2.3.3.3 Procedures

Procedures for measurement job creation, termination, query, suspend and resume are specified in TS 28.622 [14] section 4.3.31.

NETCONF protocol and YANG data models are used to create MOI, delete MOI, modify attributes and get attributes of a PerfMetricJob. Refer to Provisioning management services section for detailed procedures on how to perform these operations using NETCONF.

2.3.3.4 PerfMetricJob IOC Definition

PerfMetricJob IOC definition is specified in TS 28.622 [14] section 4.3.31 with attribute definitions in section 4.4.1. SupportedPerfMetricGroup datatype is specified in TS 28.622 [14] section 4.3.32. ReportingCtrl specified in TS 28.622 [14] section 4.3.33.

YANG solution set for PerfMetricJob IOC is provided in TS 28.623 [15] appendix D.2.4.

2.3.4 O-RAN Defined Performance Measurements

2.3.4.1 Requirements

REQ-OPM-FUN-1: O-RAN specific counters shall be defined using the template specified in 3GPP TS 32.404 [20].

REQ-OPM-FUN-2: The Measurement Name for O-RAN defined counters shall not exceed 64 characters in length and should be constrained to 32 characters maximum.

REQ-OPM-FUN-3: Measurement Name of O-RAN defined counters shall begin with OR.xxx to indicate that O-RAN is the source of the measurement. When a measurement is accepted in 3GPP, the OR prefix shall be deleted.

Annex A provides an example of how two previously defined O-RAN O-RU counters could be re-specified following the template in 3GPP TS 32.404 [20]. PLEASE NOTE, the O1 Interface Specification will not be specifying O-RAN counters. It is the responsibility of the Working Groups to do this specification. This Annex is informational to provide possible examples for defining counters as required in this document. O-RAN defined counters will be documented in the appropriate Working Group specifications.

2.4 Trace Management Services

Trace management services allow a Trace MnS Provider to report file-based or streaming trace records to the Trace MnS Consumer. Trace Control provides the ability for the Trace Consumer to start a trace session by configuring a Trace Job via the Trace Control IOC or by establishing a trace session that will propagate trace parameters to other trace management providers via signaling. There are multiple levels of trace that can be supported on the provider as described in 3GPP TS 32.421 [21] Section 4.1. The Trace Provider may be configured to support file-based trace reporting or streaming trace reporting.

Trace Management Services specified in 3GPP TS 32.421 [21], TS 32.422 [22] and TS 32.423 [23] and supported on an applicable O-RAN ME include Call Trace, Minimization of Drive Testing (MDT), RRC Connection Establishment Failure (RCEF) and Radio Link Failure TCE (RLF). All of these services follow a similar management paradigm. Trace Sessions are configured on the provider with information on where and how to send the trace information to the consumer. The provider creates trace records within a trace session as the trigger mechanism occurs. Trace records are produced and provided to the consumer until the trace session is terminated.

File-based trace collects trace records in files that are available to the consumer with a time delay. In the case of streaming trace, the data is sent in bursts across a WebSocket connection to the consumer, maintaining the relevance of the data while minimizing transport overhead.

Stage 1 Trace Management Service is specified in 3GPP TS 32.421 [21]. Use cases for trace are specified in Section 5.8 and elaborated in TS 32.421 [21] Annex A. General Trace Requirements are found in TS 32.421 [21] section 5.1.

Stage 2 Trace Operations are found in TS 32.422 [22] for 5G support of Call Trace and for streaming trace.

Stage 2 Trace Control IOC for management-based control is specified in 3GPP TS 28.622 [14]. Stage 2 for signaling based activation is found in TS 32.422 [22].

Stage 3 definitions of trace record content for all trace types, XML trace file format, and streaming trace GPB record definition are found in TS 32.423 [23].

Stage 3 Trace Control IOC mapping for management-based control is found in TS 28.623 [15]. A CR to specify the YANG model for this IOC has been approved in 3GPP SA5 and will be incorporated into a future version of TS 28.623 [15].

Stage 2 and 3 definition of streaming data reporting are found in TS 28.532 [4].

2.4.1 Call Trace

2.4.1.1 Trace Data Reporting

2.4.1.1.1 Description

Trace Data can be reported from the Trace Provider to the Trace Consumer via trace files or via a streaming interface. For management-based activation, Trace Data is collected after the TraceJob is configured on the Trace Provider, the Trace Session is activated, and the triggering event occurs. For signaling-based activation, the Trace Recording Session starts when the NF receives trace control and configuration parameters via one of the signalling messages specified in TS 32.422 [22] Section 4.2.3.12.

When the Trace Provider collects trace data to a file, the file is periodically provided to the Trace Consumer. When the provider supports streaming trace, the trace is sent to the consumer via data bursts which are sent frequently enough to retain the relevance of the data while conserving transport resources. The WebSocket connection carrying the streaming trace is preserved for the duration of the streaming trace.

2.4.1.1.2 Requirements

Requirements for Trace data are specified in TS 32.421 [21] Section 5.2 and are applicable to both file-based and streaming trace.

2.4.1.1.3 Procedures

Trace Data is binary encoded and reported in Trace Records. The procedures for reporting data are specified in TS 32.422 [22] Section 7. File-based trace reporting procedures are found in TS 32.422 [22] Sections 7.1.1 and 7.2.1. Streaming trace reporting procedures are found in TS 32.422 [22] Sections 7.1.2 and 7.2.2. Trace Record Contents are specified in TS 32.423 [23] Section 4. The Trace Record content is the same for trace jobs controlled by management-based activation and signaling-based activation. The raw trace record content is the same for file-based trace and streaming trace. Trace data is binary encoded in ASN.1. File-based trace is delivered in XML format with trace records encoded in ASN.1. Streaming trace is delivered in GPB encoded data bursts with the trace record payload containing ASN.1 encoded data.

Procedures for naming the trace data file are found in TS 32.423 [23] Annex B. File Naming Convention is fully specified in TS 32.423 [23] Annex B.1.

Trace files are produced in XML format. The XML format is specified in TS 32.423 [23] Annex A2.2. Example XML files are provided in TS 32.423 [23] Annex D.

720 If a trace file cannot be created, a trace failure notification file XML schema should be sent. The XML schema is
721 provided in TS 32.422 [22] Annex A5 and the naming convention for the file containing the failure is specified in
722 Annex A4.

723 For streaming trace, raw trace data is collected on the node and sent to the trace collector. The trace data will be binary
724 encoded. The format of the streaming trace data is provided in TS 32.423 [23]. The reportStreamData operation is
725 specified in TS 28.532 [4] Section 12.5.1.1.4.

726 2.4.1.2 Trace Session Activation

727 2.4.1.2.1 Description

728 A trace session will start on a provider configured to support a TraceJob via management or signaling-based activation.
729 Management-based trace session activation is initiated from the Provisioning Management Service Consumer to
730 activate a TraceJob which has been configured on the provider. See Section 2.4.5 of this document. With signaling-
731 based trace session activation, the provider receives a signaling message that contains trace consumer ID address (IP
732 address for file-based or URI for streaming) along with trace control parameters. Each Trace session has a unique trace
733 session identifier that is associated with all of the trace data collected for this session.

734 If the trace session is configured to be file-based, the provider collects the data and stores the data in a file. The
735 provider optionally sends the file directly to the consumer or sends the location of the file to the consumer. File
736 transport approach is not standardized.

737 SA5 Rel 16 introduces the support of streaming trace from the provider to the consumer. Trace data for a trace session
738 is collected and transmitted to the provider across a secure WebSocket connection in data bursts which are emitted
739 frequently enough to ensure the relevance of the data while conserving transport resources. See section 2.4.6 and Annex
740 C of this document for details on the streaming service.

741 2.4.1.2.2 Requirements

742 Requirements for Trace Session Activation for file-based and streaming trace are found in TS 32.421 [21] Section 5.3.1.

743 2.4.1.2.3 Procedures

744 Procedures for activating a Trace Session via management-based control are found in TS 32.422 [22] Section 4.1.1.1 for
745 general procedures and TS 32.422 [22] Section 4.1.1.9 for NGRAN specific procedures. Procedures for activating a
746 Trace Session via signaling are found in TS 32.422 [22] Section 4.1.2.1 and Section 4.1.2.16.

747 2.4.1.3 Trace Session Deactivation

748 2.4.1.3.1 Description

749 A Trace Session is terminated/deactivated when any of the defined stop triggering events occur as specified in TS
750 32.421 [21], such as a timer expiring, or the TraceJob Session is deactivated via management control.

751 2.4.1.3.2 Requirements

752 Requirements for Trace Session Deactivation are found in TS 32.421 [21] Section 5.4.1.

753 2.4.1.3.3 Procedures

754 Procedures for Trace Session Deactivation are found in TS 32.422 [22] Section 4.1.3.10 for management-based trace
755 deactivation and 4.1.4.1.2 for signalling-based trace deactivation.

756 2.4.1.4 Trace Recording Session Activation

757 2.4.1.4.1 Description

758 A trace recording session is a specific instance of the data specified to be collected for a particular trace session, for
759 example, a specific call. For management-based activation, the trace recording session will start on a provider
760 configured with an active trace session when a triggering event occurs, such as a new call starting. Each Trace
761 recording session within a trace session has a unique trace recording session reference. This recording session reference
762 and the session reference are included with each trace record, uniquely identifying the trace record as belonging to a
763 particular trace recording session. For signaling-based activation, the Trace Recording Session starts when the NF
764 receives trace control and configuration parameters via a control signalling message. TS 32.422 [22] Section 4.3.2.12
765 outlines the procedures the node is to follow when determining when to begin a new trace recording session and when
766 to continue with an existing session.

767 2.4.1.4.2 Requirements

768 Requirements for Trace Recording Session Activation are found in TS 32.421 [21] Section 5.3.2.

769 2.4.1.4.3 Procedures

770 Procedures for starting a Trace Recording Session are found in TS 32.422 [22] Section 4.2.1 for general requirements.
771 TS 32.422 [22] Section 4.2.2.10 has requirements for management-based trace session activation and 4.2.3.12 has
772 requirements when the trace session was activated via signaling.

773 2.4.1.5 Trace Recording Session Termination

774 2.4.1.5.1 Description

775 A Trace Recording Session is terminated when any of the defined stop triggering events occur or the Trace Session is
776 deactivated.

777 2.4.1.5.2 Requirements

778 Requirements for Trace Recording Session Termination are found in TS 32.421 [21] Section 5.4.2.

779 2.4.1.5.3 Procedures

780 Procedures for Trace Recording Session Termination are found in TS 32.422 [22] Section 4.2.4.10 and 4.2.5.13.

781 2.4.2 Minimization of Drive Testing (MDT)

782 2.4.2.1 Description

783 3GPP TS 37.320 [26] provides an overall description for MDT. An O-RAN network function may support Immediate
784 and Logged MDT as described in TS 37.320 [26]. Logged MDT will always be file-based. Immediate MDT may be
785 configured to be file-based or streaming. MDT measurements are described in 3GPP TS 37.320 [26]. 3GPP TS 32.421
786 [17], 32.422 [22] and 32.423 [23] describe the management of MDT and have been updated to support 5G.

787 2.4.2.2 Requirements

788 Requirements for managing MDT are found in TS 32.421 [21] Section 6.

789 2.4.2.3 Procedures

790 Procedures for Trace Session Activation are the same for MDT as for Call Trace and are found in TS 32.422 [22]
791 section 4.1. Procedures for specifying MDT Trace selection conditions are found in TS 32.422 [22] section 4.1.5.

792 Procedures for Trace Recording Sessions start and stop for MDT are found in TS 32.422 [22] section 4.2.

793 Procedures for handling MDT sessions at handover for Immediate MDT are found in TS 32.422 [22] Section 4.4 and
794 Logged MDT in TS 32.422 [22] Section 4.5.

795 Procedures for user consent handling in MDT are specified in TS 32.422 [22] Section 4.6.

796 Procedures for MDT reporting are specified in TS 32.422 [22] Section 6.

797 MDT Trace Record Contents are specified in TS 32.423[23] Section 4.

798 Trace file format for MDT Trace is specified in TS 32.423 [23] Annex A2.1. Example XML files are provided in TS
799 32.423 [23] Annex D.1.4.

800 2.4.3 Radio Link Failure (RLF)

801 2.4.3.1 Description

802 Radio Link Failure (RLF) reporting is a special Trace Session which provides the detailed information when a UE
803 experiences an RLF event and the reestablishment is successful to the source gNB. 3GPP TS 32.421 [21], 32.422 [22]
804 and 32.423 [23] describe the management of RLF.

805 2.4.3.2 Requirements

806 Requirements for RLF are found in TS 32.421 [21] Section 7.

807 2.4.3.3 Procedures

808 Procedures for Trace session activation and deactivation for RLF reporting are found in TS 32.422 [22] Section 4.3.1
809 and 4.3.2.

810 Procedures for specifying the RLF reporting job type when configuring the RLF reporting session are found in TS
811 32.422 [22] Section 5.9a.

812 Procedures for RLF reporting follow standard trace reporting procedures documented in TS 32.422 [22] Section 7.

813 2.4.4 RRC Connection Establishment Failure (RCEF)

814 2.4.4.1 Description

815 Radio Resource Control (RRC) Connection Establishment Failure (RCEF) is activated on the gNB as a special Trace
816 Session where the job type indicates RCEF reporting only. The records are produced when a UE experiences an RCEF
817 event and the RRC establishment is successful to the same gNB.

818 2.4.4.2 Requirements

819 Requirements for RCEF are found in TS 32.421 [21] Section 7.

820 2.4.4.3 Procedures

821 Procedures for trace session activation of RCEF are found in TS 32.422 [22] Section 4.8.1.

822 Procedures for trace session deactivation for RCEF reporting are found in TS 32.422 [22] Section 4.8.2.

823 Procedures for specifying the job type for RCEF are found in TS 32.422 [22] Section 5.9a.

824 Procedures for RCEF Reporting are specified in TS 32.422 [22] Section 7.

825 2.4.5 Trace Control

826 2.4.5.1 Description

827 Starting with 3GPP Release 16, Management-based Trace Control will be supported with IOCs with attributes that can
828 be read and/or set using generic provisioning mechanisms in the Trace Control Service. For Trace Control, this
829 includes operations such as Create TraceJob, Activate TraceJob, Deactivate TraceJob, and Query TraceJobs. TraceJobs
830 can be created, activated, deactivated and queried by setting and/or getting attributes in the TraceJob IOC. The
831 TraceJob IOC supports Management-based activation for Call Trace, MDT, RLF and RCEF.

832 Trace sessions can also be activated and deactivated via signalingbased configuration initiated from another NF to
833 propagate a configured trace, such as a UE trace when the UE moves from one NF to another.

834 2.4.5.2 Requirements

835 Management-based activation and deactivation will be done via the TraceJob IOC defined in TS 28.622 [14] Section
836 4.30. Requirements for TraceJob Activation are found in TS 32.421 [21] Section 5.3.1 and requirements for TraceJob
837 deactivation are found in TS 32.421 [21] Section 5.4.1. The requirements are applicable for both Management and
838 Signaling activation.

839 2.4.5.3 Procedures

840 Management-based activation and deactivation will be accomplished using CRUD operations specified in section 2.1 of
841 this document. The attributes of the TraceJob are specified in TS 28.622 [14] Section 4.3.30.2. Constraints on these
842 attributes are specified in TS 28.622 [14] Section 4.3.30.3. Trace Control IOC mapping for management-based control
843 is found in TS 28.623 [15]. A CR to specify the YANG model for the Trace Control IOC has been approved in 3GPP
844 SA5 and will be incorporated into a future version of TS 28.623 [15]. .

845 Procedures for Signaling-based Trace Session Activation are found in TS 32.422 [22] Section 4.1.2.

846 Procedures for Trace Session Deactivation are found in TS 32.422 [22] Section 4.1.4.

847 2.4.6 Streaming Trace

848 A NF can be configured to deliver trace data via a file or via a streaming interface. The streaming capability was
849 introduced in SA5 Release 16. The additional requirements and procedures supported for streaming trace are provided
850 in this section. An example of the configuration, activation, recording and termination of a streaming trace connection
851 are shown in Informative Annex C.

852 2.4.6.1 Streaming Trace Requirements and Procedures

853 As noted above, trace session and recording activation and deactivation, as well as the content of the trace record, are
854 the same for file-based and streaming trace. The requirements for streaming trace delivery are found in TS 32.421 [21]
855 Section 5.5. Operations for establishing the streaming connection, adding and deleting streams from the connection and
856 reporting streaming trace data are found in TS 28.532 [4] Section 11.5. O-RAN NFs supporting streaming trace must
857 support the establishStreamingConnection, reportStreamData and terminateStreamingConnection operations. O-RAN
858 NFs that support the multiplexing of trace streams across a single connection must support the addStream and
859 deleteStream operations. Optionally, the NF may also support the getConnectionInfo and getStreamInfo operations
860 which allow the provider to query for information on the connection and streams on the connection. This is optional in
861 O-RAN as there are no use cases currently defined that require this operation. No notifications have been defined for
862 streaming trace.

863 Stage 3 information on the streaming operations is provided in TS 28.532 [4] Section 12.5 with Open API YAML
864 definition provided in Annex 6.1.2.

865 The procedure for establishStreamingConnection is an HTTP POST operation to provide the information on the stream
866 to the consumer and to receive the Connection ID as a response. The HTTP POST is followed by an HTTP GET to
867 upgrade the connection to a WebSocket connection. This operation is used when no connection is established between
868 the provider and the consumer. The WebSocket connection can contain one or more streams of data from streaming
869 trace or streaming PM. See TS 28.532 [4] Section 12.5.1.1.2.

- 870 The terminateStreamingConnection is a WebSocket close frame operation. This operation is used when all streams on a
871 connection have terminated. See TS 28.532 [4] Section 12.5.1.1.3.
- 872 The addStream Operation is an HTTP POST to indicate that additional streams are being added to the connection. A
873 stream is a trace job or a streaming PM job. See TS 28.532 [4] Section 12.5.1.1.5.
- 874 The deleteStream Operation is an HTTP DELETE to indicate that a stream has been terminated from the connection.
875 See TS 28.532 [4] Section 12.5.1.1.6.
- 876 The reportStreamData is a WebSocket data frame sent across the connection containing the streaming trace or
877 streaming PM data or an optional alive message indicating that the stream is active but no data is available. See TS
878 28.532 [4] Section 12.5.1.1.4.
- 879 The getConnectionInfo Operation is an HTTP GET from the provider to the consumer to obtain information about the
880 connection, such as which streams are supported. See TS 28.532 [4] Section 12.5.1.1.7.
- 881 The getStreamInfo Operation is an HTTP GET from the provider to the consumer to obtain information on the stream.
882 See TS 28.532 [4] Section 12.5.1.1.8.
- 883 Annex C in this document provides a streaming trace activation example for management-based activation control.

884 2.5 File Management Services

- 885 File management services allow a File Management MnS Consumer to request the transfer of files between the File
886 Management MnS Provider and the File Management MnS Consumer.
- 887 Use cases are based on the O-RAN Fronthaul Management Plane Specification [30].
- 888 Relevant 3GPP specifications for file transfer are 3GPP TS 32.341 [17], TS 32.342 [18] and TS 32.346 [19].
889 Alignment between 3GPP and O-RAN for File Management is targeted for 3GPP SA5 Rel 17. After the 3GPP CRs are
890 approved, this section will be updated to align with 3GPP.

891 2.5.1 File Ready Notification

892 2.5.1.1 Description

- 893 The File Ready Notification notifies a File Management MnS Consumer that a file is available for upload from the File
894 Management MnS Provider. In general, File Management MnS Provider sends a notifyFileReady notification for files
895 that the File Management MnS Consumer has configured the File Management MnS Provider to collect on a periodic
896 basis, such as file-based Trace Data or PM Measurement Reports.

897 2.5.1.2 Requirements

- 898 notifyFileReady notification event is a JSON encoded VES event, that consists of a Common VES Event Header and
899 notifyFileReady Notification Fields. It will be specified in 3GPP TS 28.532 [4] as part of the 3GPP/VES alignment
900 normative work. Until that time, the VES Event Listener Specification [31] specifies the FileReady notification.

901 2.5.1.3 Procedures

- 902 File Management MnS Consumer configures a File Management MnS Provider to collect data files with specific
903 characteristics that the File Management MnS Consumer desires, such as file-based Trace Data or PM Measurement
904 Reports described in the Performance Assurance Section of this document. After configuration, the File Management
905 MnS Consumer terminates the configuration session and waits for the File Management MnS Provider to report that the
906 file is ready for collection.
- 907 When a file is available, the File Management MnS Provider sends a notifyFileReady notification to the File
908 Management MnS Consumer using REST/HTTPS.

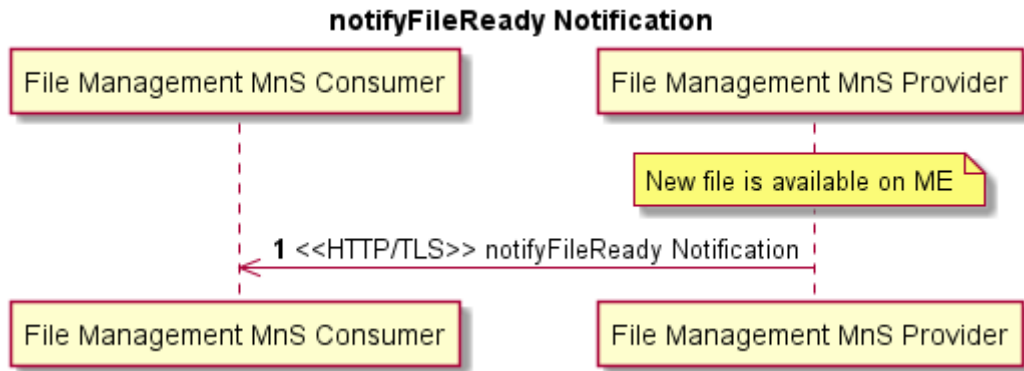


Figure 2.5.1.3-1 File Available for Transfer to Consumer

Pre-condition: A new file is available on the File Management MnS Provider.

1. File Management MnS Provider sends notifyFileReady notification to File Management MnS Consumer over HTTP/TLS. Mutual certificate authentication is performed.

2.5.1.4 Standards Additions to support O-RAN

O-RAN will contact 3GPP reps to propose that the 3GPP/VES alignment includes re-naming of some fields within the notification to provide more clarity, such as renaming the changeIdentifier field in the Notification event supporting VES FileReady to a name more aligned with the field's purpose, such as fileType or to add an additional field called fileType which can be utilized to specify the type of file available for upload. The 3GPP specification will need to be updated if O-RAN wants to put specific naming conventions on the types of files that will be available for upload.

O-RAN will request that 3GPP add FTPeS to the transport requirements supported in 3GPP TS 32.342 [18].

2.5.1.5 File Types Supported

File Type requirements are documented in 3GPP TS 32.341 [17] section 5.2.

2.5.1.6 File Naming Requirements

File Naming requirements are specified in 3GPP TS 32.342 [18] Annex A.

2.5.2 List Available Files

2.5.2.1 Description

File Management MnS Consumer queries the File Management MnS Provider to identify files that are available on the File Management MnS Provider. Upon receipt of the available files and their locations, the File Management MnS Consumer can determine the next appropriate action.

2.5.2.2 Requirements

Requirements on the types of files are found in section 5.4 of 3GPP TS 32.341 [17]. O-RAN may request that additional file types be specified in Rel-17 as part of the NRM fragment creation for List Available Files.

2.5.2.3 Procedures

List Available Files Use Case allows the File Management MnS Consumer to obtain a list of available files and their locations by reading the AvailableFileList IOC as specified in 3GPP TS 32.342 [18]. A File Management MnS Consumer may use this management service in scenarios where the File Management MnS Provider is collecting information, such as logs, on a standard basis in support of debugging activities. Under normal operations, the File Management MnS Provider does not send this data to the File Management MnS Consumer as the File Management MnS Consumer does not need it. The File Management MnS Provider retains the data with the oldest data being overwritten when space is exhausted. In some scenarios, the File Management MnS Consumer may want to upload some, or all, of the available log files to resolve an issue. In this case, File Management MnS Consumer sends a NETCONF <get> command to the File Management MnS Provider to obtain the list of available files. File Management MnS Provider responds with AvailableFileList which contains a list of available files and their locations and file types. File Management MnS Consumer may use this information to transfer the desired files. See Transfer File Service section 2.5.3.

The File Management MnS Consumer does not have to initiate a file upload as a result of the obtaining the list of available files. There are use cases where the File Management MnS Consumer may want to verify that files are being collected or verify that all files of a particular type (PM for example) have been uploaded.

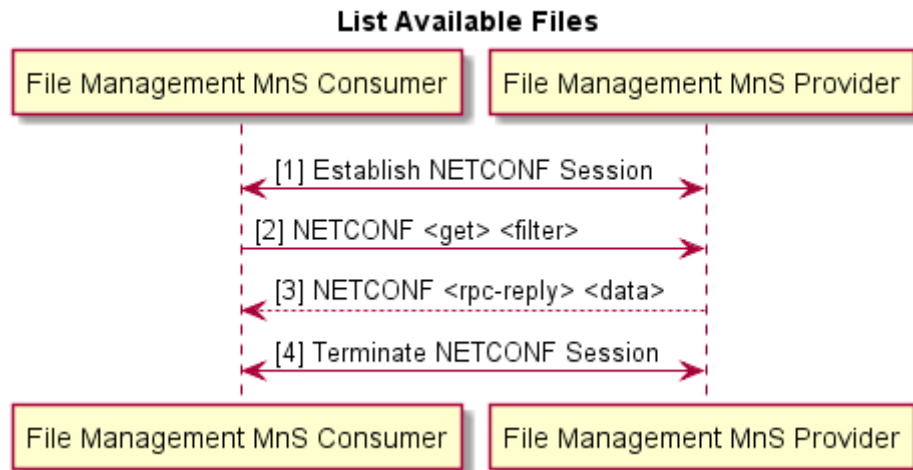


Figure 2.5.2.3-1 List Available Files

1. File Management MnS Consumer establishes NETCONF session with File Management MnS Provider.
2. File Management MnS Consumer sends NETCONF <get> <filter> to the File Management MnS Provider to retrieve the contents of the AvailableFileList.
3. File Management MnS Provider sends NETCONF <rpc-reply> <data> to the File Management MnS Consumer with list of available files on the File Management MnS Provider.
4. File Management MnS Consumer terminates NETCONF session with File Management MnS Provider.

2.5.3 File Transfer by File Management MnS Consumer

2.5.3.1 Description

The File Transfer by File Management MnS Consumer Use Case provides the capability for a File Management MnS Consumer to transfer files from or to the File Management MnS Provider. In this use case, File Management MnS Consumer is the client and File Management MnS Provider is the file server.

969 The File Management MnS Consumer may perform this action as a result of:

- 970 1. notifyFileReady notification from the File Management MnS Provider informing the File Management
971 MnS Consumer that a file(s) is available
- 972 2. Querying the File Management MnS Provider for the list of available files (see section 2.5.2).
- 973 3. A need to transfer a file from a known location on the File Management MnS Provider.
- 974 4. A need to transfer a file to a known location on the File Management MnS Provider. Some examples of
975 files that could be transferred to the File Management MnS Provider are:
 - 976 • Beamforming configuration file (Opaque Vendor specific data)
 - 977 • Machine Learning
 - 978 • Certificates

979 File Transfer is performed using a secure file transfer protocol (SFTP or FTPeS) from or to the File Management MnS
980 Provider.

981 2.5.3.2 Requirements

982 File Transfer Requirements are found in Section 5.3 of 3GPP TS 32.341 [17].

983 2.5.3.3 Procedures

984 **Case 1:** File Management MnS Consumer determines that a file should be transferred from the the location provided by
985 the File Management MnS Provider as a result of receiving a notifyFileReady notification from the File Management
986 MnS Provider (described in 2.5.1).

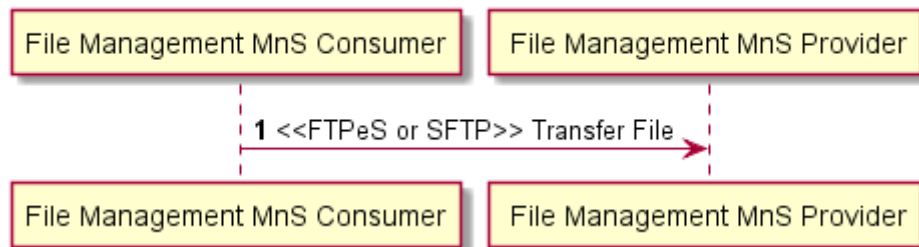
987 **Case 2:** File Management MnS Consumer determines that a file should be transferred from the File Management MnS
988 Provider as a result of receiving a list available files from the File Management MnS Provider (described in 2.5.2)

989 **Case 3:** File Management MnS Consumer determines that a file should be transferred from the File Management MnS
990 Provider from a known location on the File Management MnS Provider.

991 **Case 4:** File Management MnS Consumer determines that a file should be transferred to the File Management MnS
992 Provider to a known location on the File Management MnS Provider.

993 File Management MnS Consumer initiates a secure file transfer using FTPeS or SFTP to transfer a file from or to the
994 File Management MnS Provider.

File Transfer by File Management MnS Consumer.



995

996

997

998 **Figure 2.5.3.3-1 File Transfer by File Management MnS Consumer**

999

2.5.4 Download File

2.5.4.1 Description

The File Management MnS Consumer has a file that needs to be downloaded to the File Management MnS Provider such as:

- Software file to upgrade software version executed on the File Management MnS Provider
- Beamforming configuration file (Opaque Vendor specific data)
- Machine Learning
- Certificates

The File Management MnS Consumer triggers the file download. The File Management MnS Provider uses a secure file transfer protocol to download the file from the location specified by the File Management MnS Consumer and then notifies the File Management MnS Consumer of the result of the download. In this use case, the File Management MnS Provider is the client. The file could be located on any File Server reachable by the File Management MnS Provider.

2.5.4.2 Requirements

General File Download requirements are found in section 5.3 of 3GPP TS 32.341 [17].

2.5.4.3 Procedures

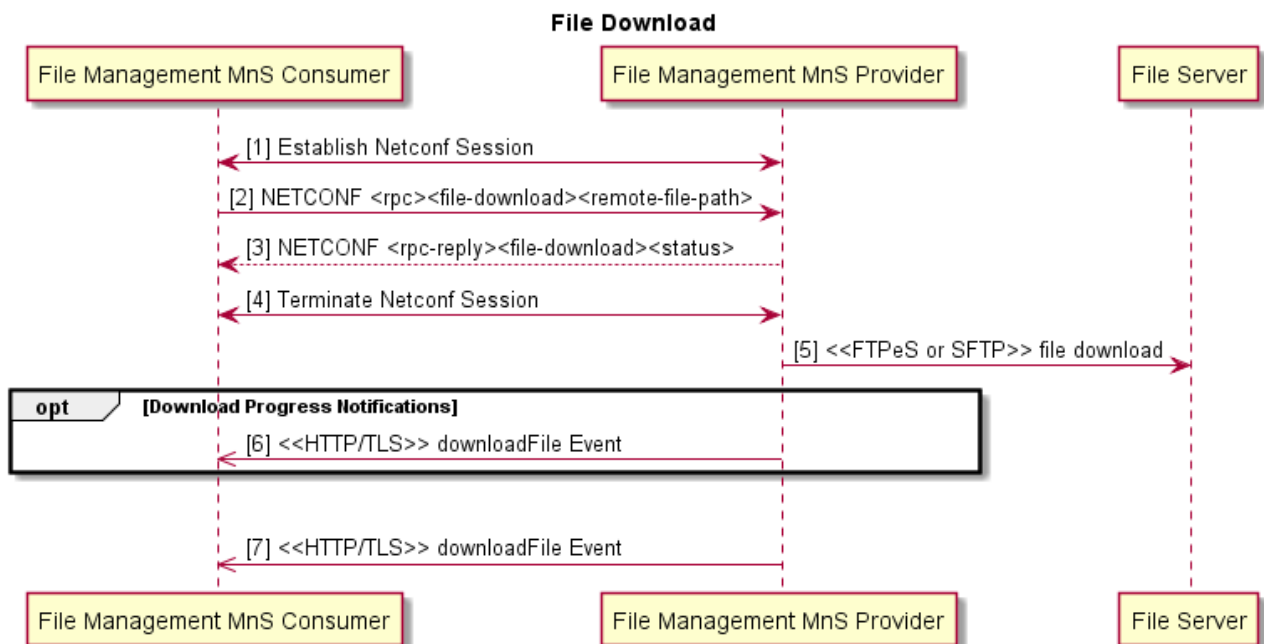


Figure 2.5.4.3-1 File Download

1. File Management MnS Consumer establishes NETCONF session with File Management MnS Provider.
2. File Management MnS Consumer sends NETCONF RPC file-download request, including the location of the file to download, to the File Management MnS Provider to trigger a file download.

3. File Management MnS Provider replies with its ability to begin the download.
4. File Management MnS Consumer terminates NETCONF session with File Management MnS Provider.
5. File Management MnS Provider sets up a secure connection and downloads the file via FTPeS or SFTP. SFTP is authenticated with username/password, SSH keys or X.509 certificates. FTPES is authenticated with X.509 certificates.
6. (Optional) If the download takes a long time, File Management MnS Provider may send periodic downloadFile notifications to the File Management MnS Consumer with the current status of the download (download in progress).
7. When download completes, File Management MnS Provider sends a downloadFile notification to the File Management MnS Consumer with the final status of the download (success, file missing, failure).

2.5.4.4 Operations and Notifications

downloadFile notification is a JSON encoded VES event sent from File Management MnS Provider to File Management MnS Consumer using REST/HTTPS. It consists of a Common VES Event Header and fileDownload Notification Fields to notify the File Management MnS Consumer of the progress and status of a file download. This event needs to be defined in VES and included in the 3GPP harmonization activity.

2.6 Heartbeat Management Services

Heartbeat MnS allow a Heartbeat MnS Provider to send heartbeats to the Heartbeat MnS Consumer and allow the Heartbeat MnS Consumer to configure the heartbeat services on the Heartbeat MnS Provider.

Stage 1 Heartbeat MnS is specified in 3GPP TS 28.537 [6]. This Release 16 specification is aligned with the Services Based Management Architecture (SBMA) approach and contains Use Cases, Requirements and Procedures for configuring the heartbeat period, reading the heartbeat period, triggering an immediate heartbeat notification and emitting a periodic heartbeat notification.

Stage 2 notifyHeartbeat notification is specified in 3GPP TS 28.532 [4].

Stage 2 HeartbeatControl IOC is specified in 3GPP TS 28.622 [14].

Stage 3 Solution Sets for XML, JSON and YANG are specified in 3GPP TS 28.623 [15].

2.6.1 Heartbeat Notification

2.6.1.1 Description

Heartbeat MnS Provider sends asynchronous heartbeat notifications to Heartbeat MnS Consumer at a configurable frequency to allow Heartbeat MnS Consumer to supervise the connectivity to the Heartbeat MnS Provider.

2.6.1.2 Requirements

Requirements for heartbeat notifications are specified in 3GPP TS 28.537 [6] section 4.2.2.2.

2.6.1.3 Procedures

Procedures for heartbeat notifications are specified in 3GPP TS 28.537 [6] section 4.3.2 and 4.3.3.

2.6.1.4 Operations and Notifications

An O-RAN heartbeat notification is a JSON encoded asynchronous notification sent from Heartbeat MnS Provider to Heartbeat MnS Consumer using REST/HTTPS. An O-RAN heartbeat notification must be in one of the following formats:

1. 3GPP format:

- A 3GPP notifyHeartbeat notification as specified in 3GPP TS 28.532 [4].
- 2. VES format:
 - A harmonized stdDefined VES event, consisting of a VES commonEventHeader and stdDefinedFields with a “data” element that contains a 3GPP notifyHeartbeat notification, as specified in 3GPP TS 28.532 [4]. The stdDefined VES event is specified in the VES Event Listener Specification [31]. Annex B in this document provides more information about stdDefined VES events.
 - A legacy heartbeat VES event, consisting of a VES commonEventHeader and heartbeatFields, as specified in the VES Event Listener Specification [31], is also allowed for backward compatibility. However, a stdDefined VES event is the preferred VES format going forward.

Two attributes are used to indicate the notification format:

1. notifFormatCapabilities indicates whether the provider supports 3GPP format, VES format or both. This attribute is set by the notification provider at the Managed Element level. It is read-only by the notification consumer.
2. notifFormatConfig indicates whether the provider will send the notifications in 3GPP format or VES format. This attribute is set at the Managed Element level. This means all notifications from a provider are sent in the same format. The configuration is not per notification type. If the provider only supports one format, the provider sets the default value for this attribute to the supported format. Otherwise, if the provider supports both formats, the provider sets the default value for this attribute to VES format. In this second case, the consumer may change this value to 3GPP format. If the consumer attempts to set this attribute to a value not supported by the provider, the configuration will be rejected.

It is not necessary to have an attribute to indicate whether harmonized VES or legacy VES is sent for VES format because the VES Event Registration artifact provided by the Network Function at onboarding time specifies the schema of the VES event.

2.6.2 Heartbeat Control

2.6.2.1 Description

Starting with 3GPP Release 16, dedicated operations for Management Services Use Cases will be supported by IOCs with attributes that can be read and/or set using generic provisioning mechanisms. For Heartbeat MnS, a Heartbeat Control IOC is specified in 3GPP TS 28.622 [14] that includes attributes to Get/Set Heartbeat Period, (heartbeatNtfPeriod) and Trigger Immediate Heartbeat (triggerHeartbeatNtf).

2.6.2.2 Requirements

Requirements for heartbeat control are specified in 3GPP TS 28.537 [6] section 4.2.2.1.

2.6.2.3 Procedures

Procedures for heartbeat control are specified in 3GPP TS 28.537 [6] section 4.3.1 and 4.3.2.

NETCONF protocol and YANG data models are used to read and configure the heartbeatNtfPeriod and triggerHeartbeatNtf in the HeartbeatControl IOC. Refer to the Provisioning management services section for procedures to read MOI attributes and modify MOI attributes using NETCONF.

2.6.2.4 HeartbeatControl IOC Definition

HeartbeatControl IOC definition is specified in 3GPP TS 28.622 [14] section 4.3.

YANG solution set for HeartbeatControl IOC is provided in 3GPP TS 28.623 [15] Annex D.2.6a.

2.7 PNF Startup and Registration Management Services

PNF Startup and Registration management services allow a physical PNF Startup and Registration MnS Provider to acquire its network layer parameters either via static procedures (pre-configured in the element) or via dynamic procedures (Plug-n-Play) during startup. During this process, the PNF Startup and Registration MnS Provider also acquires the IP address of the PNF Startup and Registration MnS Consumer for PNF Startup and Registration MnS Provider registration. Once the PNF Startup and Registration MnS Provider registers, the PNF Startup and Registration MnS Consumer can then bring the PNF Startup and Registration MnS Provider to an operational state.

Relevant 3GPP specifications for PNF Plug-n-Play (PnP) are 3GPP TS 32.508 [24] and TS 32.509 [25]. Additional Plug-n-Play information for IPV6 and other O-RAN extensions can be found in O-RAN Fronthaul Management Plane Specification [30].

Alignment between 3GPP and O-RAN for PNF startup and registration is targeted for 3GPP SA5 Rel 17. Normative work includes an update to add the pnfRegistration event and an update to add new DHCP tags for IPV6 and O-RU. After the 3GPP CRs are approved, this section will be updated to align with 3GPP.

2.7.1 PNF Plug-n-Play

2.7.1.1 Description

PNF Plug-n-Play (PnP) scenario enables a PNF ME to obtain the necessary start-up configuration to allow it to register with a PNF Startup and Registration MnS Consumer for subsequent management.

2.7.1.2 Requirements

Assuming O-RAN proposes a new Stage 1 spec for PNF Plug-n-Play and Registration, the PNF PnP requirements will be specified there. Until that time, the PNF PnP requirements are found in 3GPP TS 32.508 [24].

2.7.1.3 Procedures

Assuming O-RAN proposes a new Stage 1 spec for PNF Plug-n-Play and Registration, the PNF PnP procedures will be specified there. Until that time, the PNF PnP procedures are found in 3GPP TS 32.508 [24].

2.7.2 PNF Registration

2.7.2.1 Description

PNF Startup and Registration MnS Provider sends an asynchronous pnfRegistration event to a PNF Startup and Registration MnS Consumer after PnP to notify PNF Startup and Registration MnS Consumer of new PNF Startup and Registration MnS Provider to be managed.

2.7.2.2 Requirements

Assuming O-RAN proposes a new Stage 1 spec for PNF Plug-n-Play and Registration, the PNF Registration requirements will be specified there. Until that time, the PNF Registration requirements are provided in the VES Event Listener Specification [31].

2.7.2.3 Procedures

Assuming O-RAN proposes a new Stage 1 spec for PNF Plug-n-Play and Registration, the PNF Registration procedures will be specified there. Until that time, the PNF Registration procedures are provided in this O1 Interface Specification.

2.7.2.4 Procedures

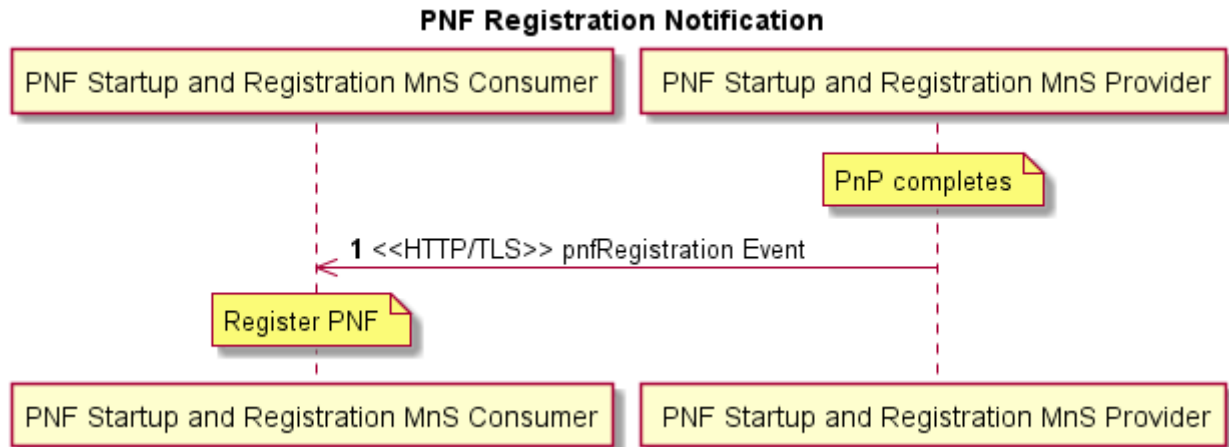


Figure 2.7.2.4-1 PNF Registration Notification

Pre-condition: PNF completes Plug-n-Play.

1. PNF Startup and Registration MnS Provider sends pnfRegistration notification VES event to PNF Startup and Registration MnS Consumer over HTTP/TLS. Mutual certificate authentication is performed.

Post-condition: PNF Startup and Registration MnS Consumer registers the PNF Startup and Registration MnS Provider so that it can be managed.

2.7.2.5 Operations and Notifications

pnfRegistration notification is a JSON encoded VES event sent from PNF Startup and Registration MnS Provider to PNF Startup and Registration MnS Consumer using REST/HTTPS. It consists of a Common VES Event Header and pnfRegistration Notification Fields.

pnfRegistration notification event will be specified in 3GPP TS 28.532 [4] as part of the 3GPP/VES alignment normative work. Until that time, the pnfRegistration notification is specified in the VES Event Listener Specification [31].

2.8 PNF Software Management Services

Software management services allow a PNF Software MnS Consumer to request a physical PNF Software MnS Provider to download, install, validate and activate a new software package and allow a physical PNF Software MnS Provider to report its software versions. O-RAN will utilize the liaison to 3GPP to initiate enhancements to the 3GPP specifications for PNF Software Management. Until those enhancements are put in place, O-RAN PNF Software Management will be described in this specification. Software management described in this document is modeled on the O-RAN Fronthaul Management Plane Specification [30].

Alignment between 3GPP and O-RAN for PNF software management is targeted for 3GPP SA5 Rel 17. After the 3GPP CRs are approved, this section will be updated to align with 3GPP.

2.8.1 Software Package Naming and Content

PNF Software Package naming, content and format are vendor specific and do not require standardization in O-RAN. A PNF Software Package may contain one or more files. Some of the files in the Software Package may be optional for the PNF (example: a file that has not changed version). The PNF is aware of the content and format of its available Software Packages and can determine which files it needs to download.

The softwarePackage Managed Object Class (MOC) contains attributes about a software package such as: software package name, version, fileList, integrityStatus (valid, invalid, empty), runningState (active, passive), vendor, productName, softwareType (operational, factory), etc. This MOC is applicable to VNFs and PNFs and is a generic term that O-RAN will use to refer to the software available on the PNF rather than the legacy term of software slot

The PNF creates one instance of softwarePackage for each software package supported concurrently on the PNF. Typically, a PNF will have two softwarePackage MOIs for operational software; one with runningState = active and one with runningState = passive. Some PNFs also have a softwarePackage MOI for the factory software which would be read only. O-RAN may have PNFs that support more than one passive slot. In this case the inventory query result would show multiple MOIs with runningState=passive.

2.8.2 Software Inventory

2.8.2.1 Description

The PNF Startup and Registration MnS Consumer sends a Software Inventory Request and retrieves information about the software packages on the PNF Software MnS Provider.

2.8.2.2 Requirements

Requirements are to be specified in a 3GPP spec for PNF Software Management. Until that time, the requirements are provided in this O1 Interface Specification.

REQ-SWI-FUN-1: The PNF software management service provider SHALL have the capability to provide its authorized consumer information about the software packages on the PNF software management service provider.

2.8.2.3 Procedures

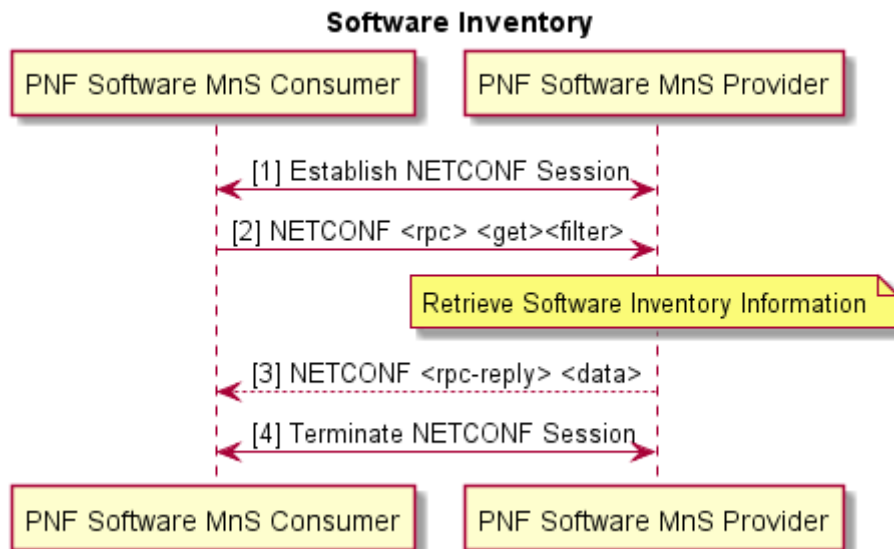


Figure 2.8.2.3-1 Software Inventory

1. PNF Software MnS Consumer establishes NETCONF session with PNF Software MnS Provider. The NETCONF session has authorized read privileges into the identified section of the data store.

- 1198 2. PNF Software MnS Consumer sends NETCONF <rpc> <get><filter> to retrieve an optionally filtered subset
1199 configuration from the running configuration datastore. <filter> can be used to identify the software package
1200 MOIs. GET retrieves configuration and operational-state of softwarePackage MOIs.
- 1201 a. PNF Software MnS Provider retrieves software inventory information.
- 1202 3. PNF Software MnS Provider returns requested data in NETCONF <rpc-reply> response.
- 1203 4. PNF Software MnS Consumer terminates NETCONF session with PNF Software MnS Provider.
- 1204

1205 2.8.3 Software Download

1206 2.8.3.1 Description

1207 Software Download triggers the download of a specific software package to the PNF Software MnS Provider. This
1208 download service includes integrity checks on the downloaded software and the installation of the software into the
1209 software slot corresponding to the softwarePackage MOI.

1210 2.8.3.2 Requirements

- 1211 Requirements are to be specified in a 3GPP spec for PNF Software Management. Until that time, the requirements are
1212 provided in this O1 Interface Specification.
- 1213 REQ-SWD-FUN-1: The PNF software management service provider SHALL have the capability to allow its
1214 authorized consumer to specify the location of software that is to be downloaded and to specify into which
1215 softwarePackage the software is to be stored.
- 1216 REQ-SWD-FUN-2: The PNF software management service provider SHALL have the capability to verify if a software
1217 download is in progress and the ability to reject subsequent download commands until the one in progress completes.
- 1218 REQ-SWD-FUN-3: The PNF software management service provider SHALL have the capability to deny download of
1219 software if the download request is not valid for the PNF software management service provider.
- 1220 REQ-SWD-FUN-4: The PNF software management service provider SHALL have the capability to download needed
1221 files from a software server at a specified location.
- 1222 REQ-SWD-FUN-5: The PNF software management service provider SHALL have the capability to perform integrity
1223 checks on downloaded software.
- 1224 REQ-SWD-FUN-6: The PNF software management service provider SHALL have the capability to install the software
1225 into the software slot corresponding to the softwarePackage MOI identified by its authorized consumer in the download
1226 command. The PNF software management service provider SHALL not allow installation of newly downloaded
1227 software into the running software slot.

1228 2.8.3.3 Procedures

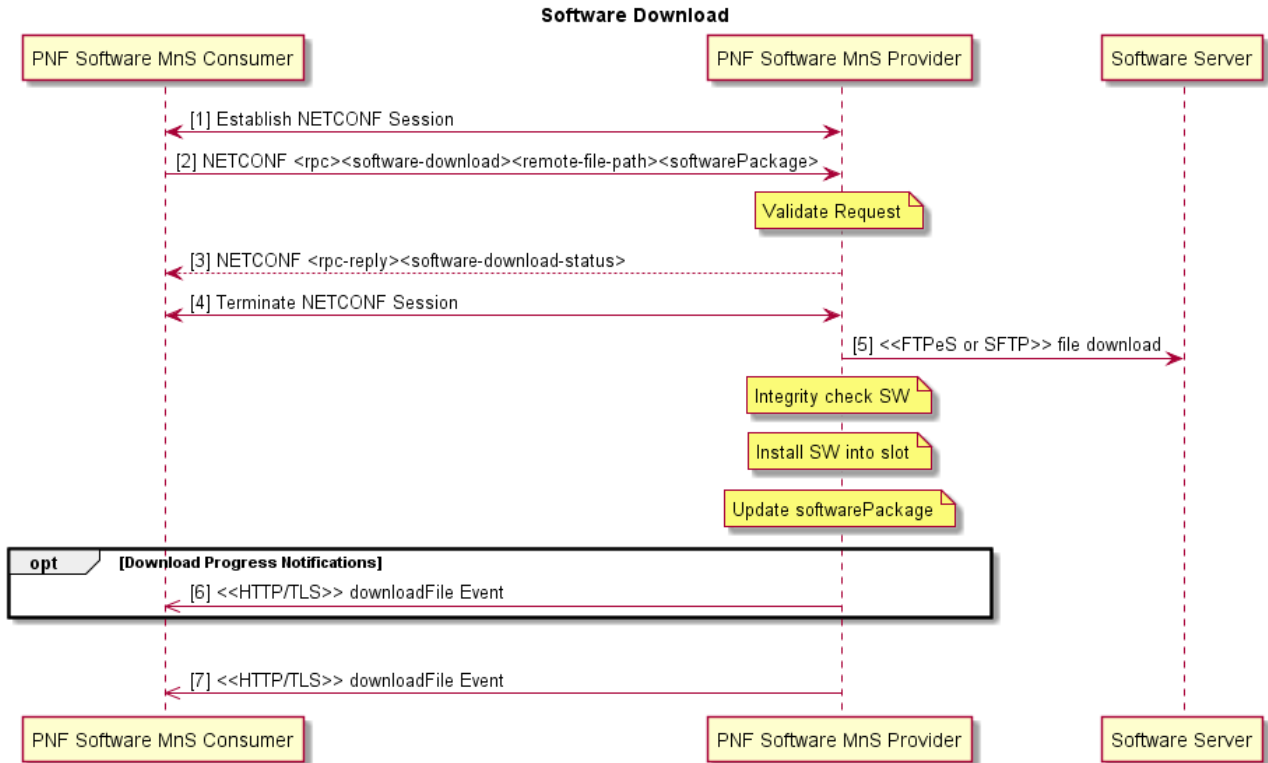


Figure 2.8.3.3-1 Software Download

1. PNF Software MnS Consumer establishes NETCONF session with PNF Software MnS Provider. The NETCONF session has authorized execution privileges for retrieve file list and file-download rpcs.
2. PNF Software MnS Consumer sends NETCONF <rpc><software-download><remote-file-path><softwarePackage> to trigger a download of the software located at remoteFilePath and save its information in softwarePackage.
 - a. PNF Software MnS Provider validates the request. Validation includes determining if the operation can be performed. This is PNF Software MnS Provider specific but could include things like: checking that there is not a software download already in progress, softwarePackage is runningState = passive and softwareType = operational, etc.
3. PNF Software MnS Provider returns NETCONF <rpc-reply><software-download-status>.
4. PNF Software MnS Consumer terminates NETCONF session with PNF Software MnS Provider.
5. PNF Software MnS Provider initiates SFTP or FTPES connection and downloads the software package from remoteFilePath. SFTP is authenticated with username/password, SSH keys or X.509 certificates. FTPES is authenticated with X.509 certificates. PNF Software MnS Provider understands the software package format and downloads all the files it needs from the package. PNF Software MnS Provider decides where to store the software internally. This is PNF Software MnS Provider specific but could be a temporary location like /tmp.
 - a. PNF Software MnS Provider integrity checks the downloaded software. This is PNF Software MnS Provider specific but could include checking-checksum, correct software for the hardware, etc.
 - b. PNF Software MnS Provider installs software into the software slot corresponding to the softwarePackage.

1253 c. PNF Software MnS Provider updates softwarePackage; name, version, fileList, integrityStatus,
1254 runningState, etc.

1255 6. (Optional) If the download takes a long time, PNF Software MnS Provider may send periodic downloadFile
1256 notifications to the PNF Software MnS Consumer with the current status of the download (download in
1257 progress, integrity checks passed, install complete).

1258 7. When download operation completes, PNF Software MnS Provider sends downloadFile notification to PNF
1259 Software MnS Consumer with the final status of the download (success or the reason for failure).

1260 2.8.3.4 Operations and Notifications

1261 downloadFile notification is a JSON encoded VES event sent from PNF Software MnS Provider to PNF Software MnS
1262 Consumer using REST/HTTPS. It consists of a Common VES Event Header and fileDownload Notification Fields to
1263 notify the PNF Software MnS Consumer of the progress and status of a file download. This event needs to be defined
1264 in VES and included in the harmonization activities between 3GPP and VES.

1265

1266 2.8.4 Software Activation Pre-Check

1267 2.8.4.1 Description

1268 Activation Pre-check is an optional Use Case that the Service Provider may choose to utilize prior to software activation
1269 to confirm that the PNF Software MnS Provider is in a good state to activate the new software and provide information
1270 needed for planning the timing of the software replacement--such as whether a reset or a data migration is required.

1271 2.8.4.2 Requirements

1272 Requirements are to be specified in a 3GPP spec for PNF Software Management. Until that time, the requirements are
1273 provided in this O1 Interface Specification.

1274 REQ-SPC-FUN-1: The PNF software management service provider SHALL have the capability to confirm that the
1275 software in the passive slot targeted for activation is good.

1276 REQ-SPC-FUN-2: The PNF software management service provider SHALL have the capability to determine whether
1277 the activation of the targeted software requires a reset and/or data migration.

1278 2.8.4.3 Procedures

1279

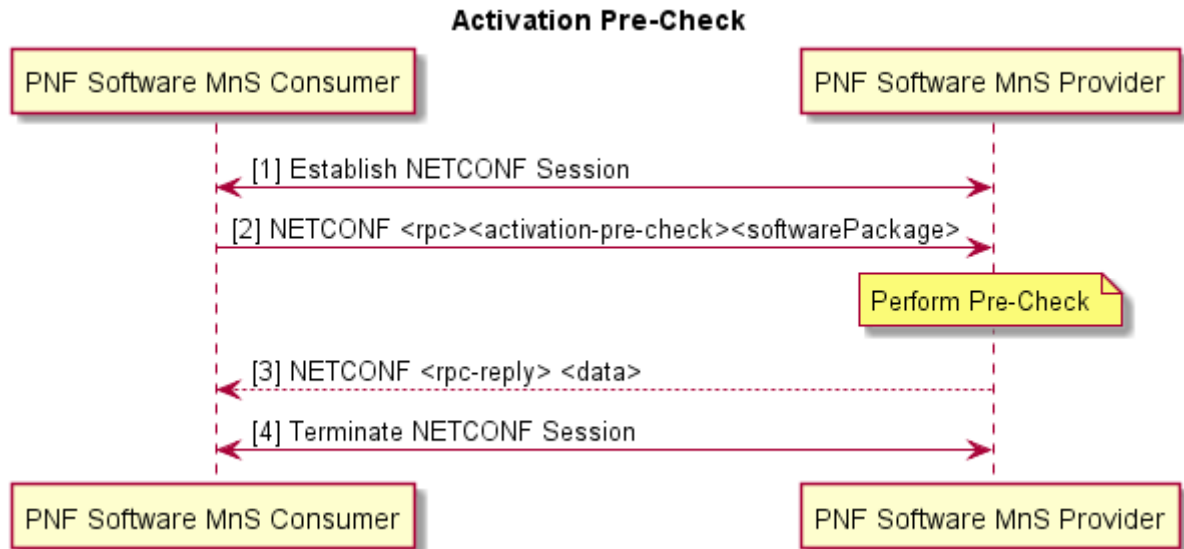


Figure 2.8.4.3-1 Software Activation Pre-Check

1. PNF Software MnS Consumer establishes NETCONF session with PNF Software MnS Provider.
2. PNF Software MnS Consumer sends NETCONF <rpc><activation-pre-check><softwarePackage> to trigger a pre-check of the software stored in softwarePackage and to return the results of the pre-check.
 - a. PNF Software MnS Provider performs the activation pre-check which includes validating that the software in softwarePackage is good, whether the activation of the software in softwarePackage will result in a reset and whether data migration is needed, etc.
3. PNF Software MnS Provider returns NETCONF <rpc-reply> to the PNF Software MnS Consumer with the results of the pre-check.
4. PNF Software MnS Consumer terminates NETCONF session with PNF Software MnS Provider.

2.8.5 Software Activate

2.8.5.1 Description

PNF Software MnS Consumer triggers the activation of a software package on the PNF Software MnS Provider including data migration and reset if needed.

2.8.5.2 Requirements

Requirements are to be specified in a 3GPP spec for PNF Software Management. Until that time, the requirements are provided in this O1 Interface Specification.

REQ-SWA-FUN-1: The PNF software management service provider SHALL have the capability to allow its authorized consumer to activate valid software in a specific softwarePackage.

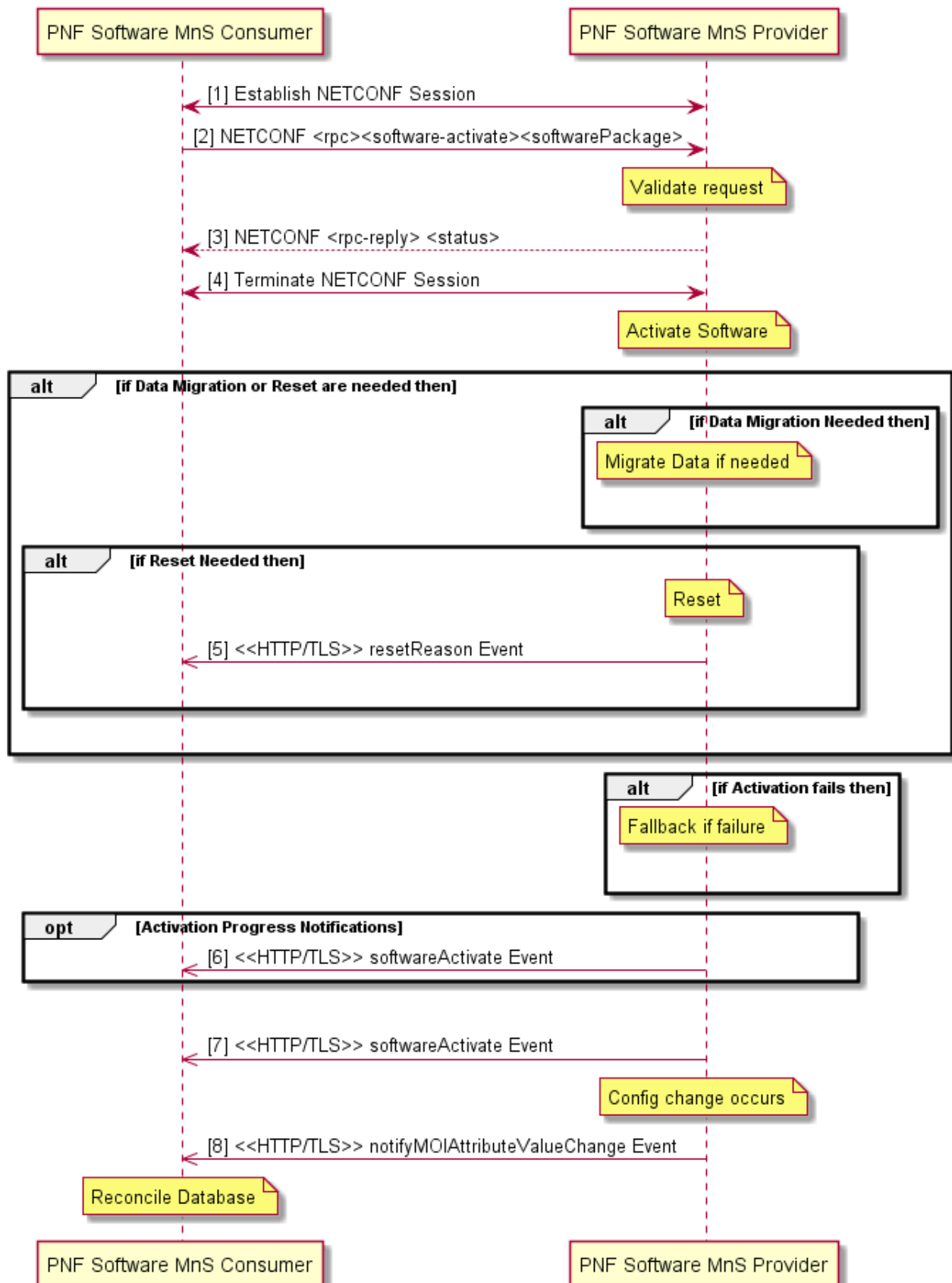
REQ-SWA-FUN-2: The PNF software management service provider SHALL have the capability to verify whether a software activation is in progress and deny a concurrent activation of software.

- 1306 REQ-SWA-FUN-3: The PNF software management service provider SHALL have the capability to deny activation of
1307 software if the activation request is not valid for the PNF software management service provider.
- 1308 REQ-SWA-FUN-4: The PNF software management service provider SHALL have the capability to activate the
1309 softwarePackage.
- 1310 REQ-SWA-FUN-5: The PNF software management service provider SHALL have the capability to reset the PNF
1311 software management service provider if the software activation requires it.
- 1312 REQ-SWA-FUN-6: The PNF software management service provider SHALL provide the capability for the PNF
1313 software management service provider to send a re-set reason notification to its authorized consumer if the activation
1314 results in a reset.
- 1315 REQ-SWA-FUN-7: The PNF software management service provider SHALL have the capability to perform data
1316 migration on the PNF software management service provider if the software activation requires it.
- 1317 REQ-SWA-FUN-8: The PNF software management service provider SHALL have the capability to fallback to the
1318 previously active software if the new software cannot be activated.
- 1319 REQ-SWA-FUN-9: The PNF software management service provider SHALL have the capability to fallback to the
1320 factory software if the new and the previously active software can not be activated.

1321 2.8.5.3 Procedures

1322

Software Activate



1323
1324
1325

Figure 2.8.5.3-1 Activate Software

1. PNF Software MnS Consumer establishes NETCONF session with PNF Software MnS Provider.
2. PNF Software MnS Consumer sends NETCONF <rpc><software-activate><softwarePackage> to trigger an activation of the software in softwarePackage.
 - a. PNF Software MnS Provider validates the request. This is PNF Software MnS Provider specific but could include things like checking that there is not a software activation already in progress, softwarePackage is runningState = passive and integrityStatus = valid, etc.
3. PNF Software MnS Provider returns status to the PNF Software MnS Consumer in the NETCONF <rpc-reply> response.
 - a. PNF Software MnS Provider performs the steps needed to make the softwarePackage the active one. This is PNF Software MnS Provider specific but includes things like updating the runningState of the about-to-be-active and previously-active software packages.
4. PNF Software MnS Consumer terminates NETCONF session with PNF Software MnS Provider.

(Optional) PNF Software MnS Provider performs data migration if necessary. PNF Software MnS Provider knows whether this is necessary.
5. (Optional) PNF Software MnS Provider performs reset if necessary. PNF Software MnS Provider knows whether reset is necessary. If a reset occurs, PNF Software MnS Provider sends a resetReason notification to the PNF Software MnS Consumer with the reason for the reset; in this case software activation.

(Optional) If the PNF Software MnS Provider can not activate the software, PNF Software MnS Provider shall have recovery logic to fallback to the previously active software and potentially fallback to the factory software in a worst-case scenario.
6. (Optional) If the activation takes a long time, PNF Software MnS Provider may send periodic softwareActivate notifications to PNF Software MnS Consumer with the current status of the activation (e.g. activation in progress, data migration successful).
7. After activation operation completes, PNF Software MnS Provider sends a softwareActivate notification to PNF Software MnS Consumer with the final status of the activation.
8. PNF Software MnS Provider sends notifyMOIAttributeValueChange to the PNF MnS Consumer updating the active software running on the PNF.

2.8.5.4 Operations and Notifications

softwareActivate notification is a JSON encoded VES event sent from PNF Software MnS Provider to PNF Software MnS Consumer using REST/HTTPS. It consists of a Common VES Event Header and softwareActivate Notification Fields to notify the PNF Software MnS Consumer of the progress and status of a software activation.

resetReason notification is a JSON encoded VES event sent from PNF Software MnS Provider to PNF Software MnS Consumer using REST/HTTPS. It consists of a Common VES Event Header and resetReason Notification Fields to notify the PNF Software MnS Consumer that a reset has occurred and the reason for the reset.

These events need to be defined in VES and included in the harmonization activities between 3GPP and VES.

Annex A: (Informative) O-RAN Performance Measurement Definition Example

A.1 3GPP TS 32.404 PM Template Usage

Two examples are presented below to illustrate how to use the 3GPP TS 32.404 [20] template to specify already defined O-RAN O-RU performance measurements. The sample template is shown first, followed by a snippet of the corresponding 3GPP XML PM file for illustration purposes. These examples are not intended to be precise definitions of counters but are intended to show how one can convert two existing O-RU counters to conform to the 3GPP TS 32.404 [20] template format. The O-RAN defined PM counters will be defined and documented by the Working Groups producing them; e.g. WG4 for O-RU, WG5 for O-DU, etc.

We expect that the Working Groups will create a template similar to table A.1.1.1 for each counter defined and that these tables will be part of the official documentation. The XML files do not need to be included in the Working Group documents.

A.1.1 Example 1 How O-RU Transport counts for Transceiver RX Power could be defined following 3GPP TS 32.404.

A.1.1.1 PM Template

Measurement Name	OR.RUT.RxPower
Description	Measurement provides the number of times the Transceiver RX optical power measured in mW is in a particular range. Transceiver RX power is sampled every <i>transceiver-measurement-interval</i> during the granularity period. <i>transceiver-measurement-interval</i> is a configurable parameter. This measurement has 10 subcounters representing 10 mW ranges. This measurement is reported per QSFP (per O-RU, per port, per lane).
Collection Method	CC (Cumulative Counter)
Condition	Measurement subcounter is incremented by 1 whenever the sampled Transceiver RX Power is in the range represented by the subcounter <i>Bin_x</i> .
Measurement Result	Integer number
Measurement Type	OR.RUT.RxPower. <i>Bin_x</i> where <i>Bin1</i> is the range .0001 to .32 <i>Bin2</i> is the range .3201 to .64 <i>Bin3</i> is the range .6401 to .96 <i>Bin4</i> is the range .9601 to 1.28 <i>Bin5</i> is the range 1.2801 to 1.6 <i>Bin6</i> is the range 1.6001 to 1.92 <i>Bin7</i> is the range 1.9201 to 2.24 <i>Bin8</i> is the range 2.2401 to 2.56 <i>Bin9</i> is the range 2.5601 to 2.88 <i>Bin10</i> is the range 2.8801 to 3.2
Measurement Object Class	QSFP
Switching Technology	Packet Switched
Generation	5GS
Purpose	Network Operator's Traffic Engineering Community

A.1.2 Example 2 How O-RU Transport counts for Receive Window might be defined following the 3GPP TS 32.404 template

A.1.2.1 PM Template

Measurement Name	OR.RUT.ReceiveWindow
------------------	----------------------

Description	Measurement provides the number of times user data was received in the reception window under a particular condition. This measurement has 6 subcounters representing the following conditions; received on time, received too early, received too late, received corrupted or with an incorrect packet header, received a duplicate packet and total messages received. This measurement is reported per EAXC Id.
Collection Method	CC (Cumulative Counter)
Condition	Measurement subcounter is incremented by 1 whenever the user data is received under the conditions represented by the subcounter <i>Conditionx</i> .
Measurement Result	Integer number
Measurement Type	OR.RUT.ReceiveWindow. <i>Conditionx</i> where <i>Conditionx</i> is <i>RxOnTime</i> when the user data is received on time <i>RxEarly</i> when the user data is received early <i>RxLate</i> when the user data is received late <i>RxCorrupted</i> when the user data is received corrupted or the packet header is incorrect <i>RxDuplicate</i> when the user data packet is a duplicate <i>RxTotalMsgs</i> to represent the total number of messages received
Measurement Object Class	EAXC Id
Switching Technology	Packet Switched
Generation	5GS
Purpose	Network Operator's Traffic Engineering Community

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Annex B: (Informative) Guidelines and Example for stdDefined VES Events

B.1: Guidelines for use of stdDefined VES for sending 3GPP MnS notifications

3GPP has published an informative Annex B in TS 28.532 [4] providing guidelines for the integration of 3GPP MnS notifications with VES. This Annex expands on the information provided by 3GPP.

When an O-RAN and 3GPP compliant ME supports VES stdDefined events for sending asynchronous notifications, the native 3GPP notification, as defined by 3GPP, is included in the event.

A VES common event header, as defined by VES Event Specification v7.2 [31], is added to the notification.

In VES, the domain field in the common event header is used to route the event to the proper consumers and to map to a schema for the event payload. VES Event Specification v7.2 [31] added a new domain field enumeration value called stdDefined that indicates that the event is complying with a schema defined by a standards body.

An additional field was added to the VES common event header called stdDefinedNamespace, which contains a valid namespace as defined by the standards body. This field is only populated when the domain is stdDefined. 3GPP has defined four namespaces in TS 28.532 [4] Annex B; namely 3GPP-Provisioning, 3GPP-Heartbeat, 3GPP-FaultSupervision and 3GPP-PerformanceAssurance. A VES collector uses the stdDefinedNamespace, along with the stdDefined domain, to route the event to the correct consumer.

A stdDefined VES event has a field structure called stdDefinedFields, specified in VES Event Specification v7.2 [31]. This structure contains three properties:

- schemaReference (type = string, format = uri)
- data (JSON object which should be identical to the 3GPP notification)
- stdDefinedFieldsVersion (type = string, format = enum)

The schemaReference, if present, should be used to verify that the notification content is correct. 3GPP is publishing the notification schemas, in JSON format, to a public repository, (<https://forge.3gpp.org/rep/sa5>) so that schema references can be included in the event.

The data element contains the 3GPP notification, in JSON format, as specified in 28.532 [4].

The stdDefinedFieldsVersion provides the version of the stdDefinedFields structure, as defined by VES Event Specification v7.2 [31].

Annex B.2 provides an example of a stdDefined VES event for a new alarm notification.

B.2: Example stdDefined VES event for a new alarm notification

The following example illustrates the population of a new alarm notification using a stdDefined VES event.

The VES Common Header is shown from line 44 through line 58. Note that it contains:

- the domain set to stdDefined
- the stdDefinedNamespace set to 3GPP-FaultSupervision.

The stdDefinedFields structure begins on line 59. Note that it contains:

- the 3GPP schema reference for the 3GPP fault notification type
- the data element which contains the full 3GPP notifyNewAlarm fault notification

```

41     • the version of the stndDefinedFields.
42
43     { "event": {
44         "commonEventHeader": {
45             "domain": "stndDefined",
46             "eventId": "stndDefined-gNB-Nokia-000001",
47             "eventName": "stndDefined-gNB-Nokia",
48             "lastEpochMicrosec": 1594909352208000,
49             "priority": "Normal",
50             "reportingEntityName": "NOKb5309",
51             "sequence": 0,
52             "sourceName": "NOKb5309",
53             "startEpochMicrosec": 1594909352208000,
54             "stndDefinedNamespace": "3GPP-FaultSupervision",
55             "version": "4.1",
56             "timeZoneOffset": "UTC-05.00",
57             "vesEventListenerVersion": "7.2"
58         },
59         "stndDefinedFields": {
60             "schemaReference": https://forge.3gpp.org/rep/sa5/5G\_APIs/blob/REL-16/\(...\)/
61             faultNotifications.json#definitions/notifyNewAlarm-NotifType,
62             "data": {
63                 "href": 1,
64                 "uri": "xyz",
65                 "notificationId": "123",
66                 "notificationType": "notifyNewAlarm",
67                 "eventTime": "xyz",
68                 "systemDN": "xyz"
69                 "probableCause": "High Temperature",
70                 "perceivedSeverity": "Major",
71                 "rootCauseIndicator": false,
72                 "specificProblem": "7052",
73                 "backedUpStatus": true,
74                 "backUpObject": "xyz",

```

```
75         "trendIndication": "No change",
76         "thresholdInfo": {},
77         "stateChangeDefinition": {},
78         "monitoredAttributes": [],
79         "proposedRepairActions": "xyz",
80         "additionalText": "xyz",
81         "additionalInformation": [],
82         "alarmId": "15",
83         "alarmType": "Environmental Alarm"
84     }
85 },
86     "stdDefinedFieldsVersion": "1.0"
87 }
88 }
89
```

-
- 1 **Annex C: (Informative) Streaming Trace Management**
 - 2 **Activation Example**
 - 3 Example with Management-based Trace Activation, Data Reporting and Deactivation for Streaming Trace follows.

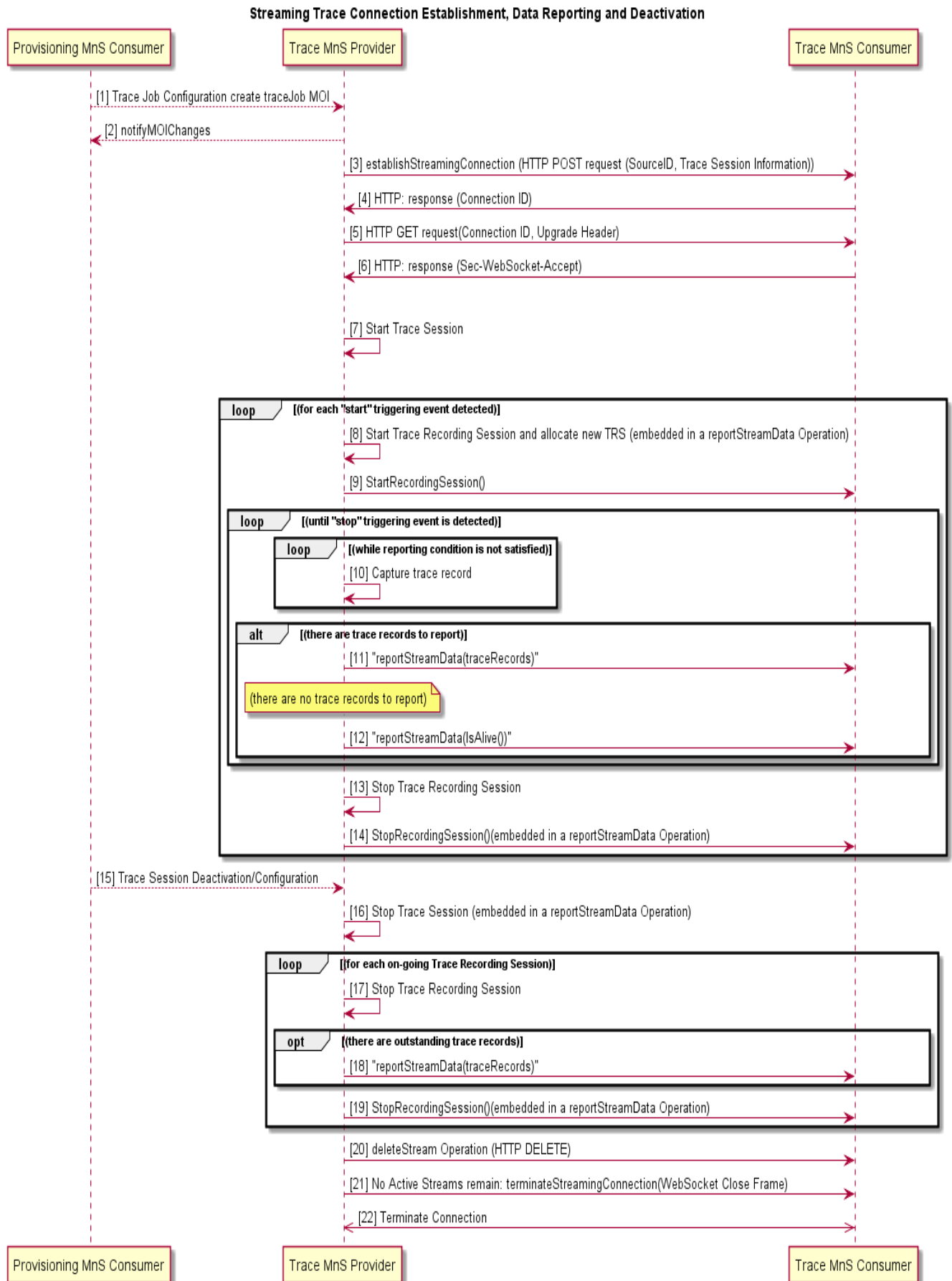


Figure C-1 : Streaming Trace Connection Establishment, Data Reporting and Deactivation Example

6

7 Scenario

1. Provisioning Management Service Consumer activates/configures Trace Session on Trace Provider. This will be accomplished using Provisioning Management services described in Section 2.1 of this document.
2. Trace Provider sends a notifyMOIChanges to indicate the new MOI is created.
3. Trace Provider needs to establish a connection to the Trace Consumer to set up a streaming connection (streams are active at this time between the Provider and Consumer). This is done using the establishStreamingConnection Operation via an HTTP POST request containing MetaData associated with this Trace Session.
4. Trace Consumer responds with an acknowledgement that contains the ConnectionID needed by the Provider when requesting that the connection be upgraded to a WebSocket to support streaming of the trace data.
5. Trace Provider requests the upgrade of the connection to a WebSocket using the ConnectionID and an HTTP GET operation.
6. Trace Consumer accepts the upgrade and WebSocket is established. WebSocket will remain connected until the last streaming trace session active on the Trace Provider is ended. Note in this example, only one streaming trace session is active.
7. Trace Provider starts trace session, waiting for triggering event to occur.
8. Triggering event occurs and a new trace recording session is started on the Trace Provider. Each trace recording session has a unique Trace Recording Session (TRS) Reference associated with it.
9. Trace Provider sends Trace Data to Trace Consumer indicating that this is the start of a new trace record session. The start trace recording session information is included in the reportStreamingData Operation.
10. While this trace record is active, the Trace Provider collects trace data.
11. When the reporting timer expires or enough trace data is available, the Trace Provider sends a trace data report to the Trace Consumer containing trace record data for active recording sessions in a trace session. These records are the payload of the reportStreamingData operation.
12. If the timer expires, but no trace data is present on the Trace Provider, the producer will send an alive message to the Trace Consumer to confirm that the session is still active. The alive message is the payload of the reportStreamingData operation.
13. When the criteria for the trace recording session completion occurs (call ends, etc.), the Trace Provider stops collecting data for this trace recording session.
14. Trace Provider creates a record that indicates this trace recording session has ended and includes this record in the payload of the reportStreamingData operation to the Trace Consumer.
15. Provisioning Management Service Consumer deactivates the trace via procedures defined in section 2.1 of this document. Deactivation means that the trace data collection should cease, and the Trace Provider should stop all active trace recording sessions and send data that it has collected up to this point, if any, for each active trace recording to the Trace Consumer.
16. Trace Provider initiates the termination of the trace session.
17. For each active session, Trace Provider initiates a Stop Trace Recording Session.
18. If there are outstanding record(s) for this trace recording session that have not been streamed to the Trace Consumer, Trace Provider sends them as the payload of the reportStreamingData operation.
19. Trace Provider informs the Trace Consumer that this Trace Recording Session has ended by sending the trace record termination via the reportStreamingData Operation. The producer repeats this until all trace recording sessions for this trace session have been terminated.
20. In this example, only one stream was on the connection, so the WebSocket should be disconnected. To accomplish this, Trace Provider sends the Trace Consumer the deleteStream operation indicating that this Trace Session has been terminated.
21. When all active Trace Sessions between Trace Provider and Trace Consumer have ended, the WebSocket connection is to be torn down. In this example, this occurs when this session terminates because only one session is active. To terminate the session, Trace Provider sends the Trace Consumer the terminateSignalingConnection Operation which is a WebSocket close frame.
22. WebSocket connection is torn down.

Annex ZZZ: O-RAN Adopter License Agreement

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143 or rely upon any such provision, right or remedy in that or any other instance; rather the same shall be and remain in full
144 force and effect.

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