|  |  |
| --- | --- |
| 3GPP TS 24.424 V18.0.0 (2024-04) | |
| Technical Specification | |
| 3rd Generation Partnership Project;  Technical Specification Group Core Network and Terminals;  Management Object (MO) for Extensible Markup Language (XML) Configuration Access Protocol (XCAP) over the Ut interface for Manipulating Supplementary Services (SS)  (Release 18) | |
|  | |
|  |  |
|  | |
| The present document has been developed within the 3rd Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP. The present document has not been subject to any approval process by the 3GPPOrganizational Partners and shall not be implemented. This Specification is provided for future development work within 3GPPonly. The Organizational Partners accept no liability for any use of this Specification. Specifications and Reports for implementation of the 3GPP TM system should be obtained via the 3GPP Organizational Partners' Publications Offices. | |

|  |
| --- |
|  |
| ***3GPP***  Postal address  3GPP support office address  650 Route des Lucioles - Sophia Antipolis  Valbonne - FRANCE  Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16  Internet  https://www.3gpp.org |
| ***Copyright Notification***  No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.  © 2024, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).  All rights reserved.  UMTS™ is a Trade Mark of ETSI registered for the benefit of its members  3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners LTE™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners  GSM® and the GSM logo are registered and owned by the GSM Association |

Contents

Foreword 4

1 Scope 5

2 References 5

3 Definitions, symbols and abbreviations 6

3.1 Definitions 6

3.2 Abbreviations 6

4 MO for XCAP over Ut interface for manipulating SS 7

5 MO configuration parameters 7

5.1 General 7

5.2 Node: /*<X>* 8

5.3 /*<X>*/Name 8

5.4 /*<X>*/Ext 8

5.5 /*<X>*/AccessForXCAP 8

5.5a /*<X>*/AuthenticationForXCAP 9

5.6 /*<X>*/XCAP\_conn\_params\_policy 9

5.7 /*<X>*/XCAP\_conn\_params\_policy/*<X>* 9

5.8 /*<X>*/XCAP\_conn\_params\_policy/*<X>*/access 10

5.9 /*<X>*/XCAP\_conn\_params\_policy/*<X>*/XDM\_MO\_ref 10

5.10 /*<X>*/3GPP\_PS\_data\_off 10

5.11 /*<X>*/3GPP\_PS\_data\_off/SS\_XCAP\_config\_exempt 11

5.12 /*<X>*/3GPP\_PS\_data\_off/ SS\_XCAP\_config\_roaming\_exempt 11

5.13 /*<X>*/SNPN\_Configuration 11

5.13a /*<X>*/SNPN\_Configuration/<X> 11

5.13b /*<X>*/SNPN\_Configuration/<X>/SNPN\_identifier 12

5.13c /*<X>*/SNPN\_Configuration/<X>/AuthenticationForXCAP 13

5.13d /*<X>*/SNPN\_Configuration/<X>/ XCAP\_conn\_params\_policy 13

5.13e /*<X>*/SNPN\_Configuration/<X>/ XCAP\_conn\_params\_policy/*<X>* 13

5.13f /*<X>*/SNPN\_Configuration/<X>/ XCAP\_conn\_params\_policy/*<X>*/XDM\_MO\_ref 14

5.13g /*<X>*/SNPN\_Configuration/<X>/3GPP\_PS\_data\_off 14

5.13h /*<X>*/SNPN\_Configuration/<X>/3GPP\_PS\_data\_off/ SS\_XCAP\_config\_exempt 14

5.13i /*<X>*/SNPN\_Configuration/<X>/3GPP\_PS\_data\_off/ SS\_XCAP\_config\_non-subscribed\_exempt 14

Annex A (informative): DDF of MO for XCAP over Ut interface for manipulating SS 16

Annex B (informative): Change history 23

# Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

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

Version x.y.z

where:

x the first digit:

1 presented to TSG for information;

2 presented to TSG for approval;

3 or greater indicates TSG approved document under change control.

y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

z the third digit is incremented when editorial only changes have been incorporated in the document.

# 1 Scope

The present document defines the management object (MO) for extensible markup language (XML) configuration access protocol (XCAP) over the Ut interface for manipulating supplementary services (SS).

The MO for XCAP over Ut interface for manipulating SS is compatible with OMA device management protocol specifications, version 1.2 and upwards, and is defined using the OMA DM device description framework as described in the enabler release definition OMA-ERELD\_DM-V1\_2 [2].

The MO for XCAP over Ut interface for manipulating SS consists of relevant configuration parameters that can be managed for a UE supporting the UE role specified in 3GPP TS 24.623 [3].

# 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 the same Release as the present document*.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[2] OMA OMA-ERELD-DM-V1\_2-20070209-A: "Enabler Release Definition for OMA Device Management, Version 1.2".

[3] 3GPP TS 24.623: "Extensible Markup Language (XML) Configuration Access Protocol (XCAP) over the Ut interface for Manipulating Supplementary Services".

[4] OMA OMA-TS-XDM\_MO-V1\_1-20080627-A: "OMA Management Object for XML Document Management".

[5] OMA OMA-TS-DM\_Protocol-V1\_2-20070209-A: "OMA Device Management Protocol".

[6] 3GPP TS 22.011: "Service accessibility".

[7] 3GPP TS 33.220: "Generic Authentication Architecture (GAA); Generic Bootstrapping Architecture (GBA)".

[8] 3GPP TS 33.221: "Generic Authentication Architecture (GAA); Support for subscriber certificates".

[9] Void.

[10] IETF RFC 7616: "HTTP Digest Access Authentication".

[11] 3GPP TS 23.003: "Numbering, addressing and identification".

# 3 Definitions, symbols and abbreviations

## 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].

For the purposes of the present document, the following terms and definitions given in 3GPP TS 22.011 [6] apply:

**3GPP PS data off**

**3GPP PS data off exempt service**

For the purposes of the present document, the following terms and definitions given in 3GPP TS 24.623 [3] apply:

**SS configuration via XCAP**

## 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].

DDF Device Description Framework

DM Device Management

IP Internet Protocol

IP-CAN IP-Connectivity Access Network

MO Management Object

OMA Open Mobile Alliance

PS Packet Switched

SNPN Stand-alone Non-Public Network

SS Supplementary Services

UE User Equipment

XCAP XML Configuration Access Protocol

XML Extensible Markup Language

# 4 MO for XCAP over Ut interface for manipulating SS

The MO for XCAP over Ut interface for manipulating SS is used to manage settings of the UE for extensible markup language (XML) configuration access protocol (XCAP) over the Ut interface for manipulating supplementary services (SS). Figure 4-1 gives overview of the configuration parameters of the MO for XCAP over Ut interface for manipulating SS.

The MO for XCAP over Ut interface for manipulating SS covers configuration parameters for a UE supporting the UE role specified in 3GPP TS 24.623 [3].

The MO identifier is: urn:oma:mo:ext-3gpp-xcaputss:1.0.

Protocol compatibility: This MO is compatible with OMA DM 1.2.



Figure 4-1: MO for XCAP over Ut interface for manipulating SS

# 5 MO configuration parameters

## 5.1 General

This clause describes the configuration parameters for the MO for XCAP over Ut interface for manipulating SS.

## 5.2 Node: /*<X>*

This interior node acts as a placeholder for one or more accounts for a fixed node.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

The interior node is mandatory for a UE supporting the UE role specified in 3GPP TS 24.623 [3].

NOTE: One node is normally used. More nodes are only used in case the terminal supports multiple UICCs.

Child nodes of this interior node which are not defined in this version of the present document are ignored.

## 5.3 /*<X>*/Name

This leaf is a name for the settings for the XCAP over the Ut interface for manipulating the SS.

- Occurrence: ZeroOrOne

- Format: chr

- Access Types: Get, Replace

- Values: <User displayable name>

## 5.4 /*<X>*/Ext

The Ext is an interior node for where the vendor specific information about the management of the XCAP over the Ut interface for manipulating the SS is being placed (vendor meaning application vendor, device vendor etc.). Usually the vendor extension is identified by vendor specific name under the ext node. The tree structure under the vendor identified is not defined and can therefore include one or more un-standardized sub-trees.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get

- Values: N/A

## 5.5 /*<X>*/AccessForXCAP

This leaf is the policy on access type used for XCAP.

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: one of the values specified in table 5.5-1.

Table 5.5-1: Possible values for the AccessForXCAP leaf

|  |  |
| --- | --- |
| Value | Description |
| 0 | any access type |
| 1 | 3GPP accesses only |
| 2 | EPC or 5GCN via WLAN IP-CAN only |
| 3 | Non-seamless WLAN offload only |
| 4 | 3GPP accesses preferred, non-seamless WLAN offload as secondary |
| 5 | 3GPP accesses preferred, EPC or 5GCN via WLAN IP-CAN as secondary |
| 6-255 | not assigned |

A "not assigned" value is interpreted as "any access type" value.

## 5.5a /*<X>*/AuthenticationForXCAP

The AuthenticationForXCAP leaf provides a means to define the authentication mechanism for Ut reference point.

- Occurrence: ZeroOrOne

- Format: int

- Access Types: Get, Replace

- Values: 0, 1, 2, 3, 4

0 – Indicates that the authentication mechanism for Ut reference point is GBA\_ME as defined in 3GPP TS 33.220 [7].

1 – Indicates that the authentication mechanism for Ut reference point is GBA\_U as defined in 3GPP TS 33.220 [7].

2 – Indicates that the authentication mechanism for Ut reference point is GBA\_Digest as defined in 3GPP TS 33.220 [7].

3 – Indicates that the authentication mechanism for Ut reference point is SSC (support for subscriber certificates) as defined in 3GPP TS 33.221 [8].

4 – Indicates that the authentication mechanism for Ut reference point is Digest Access Authentication as defined in IETF RFC 7616 [10].

## 5.6 /*<X>*/XCAP\_conn\_params\_policy

This interior node contains the XCAP connection parameters policy.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

If this interior node contains a child node not defined in this version of the present document, the child node is ignored.

## 5.7 /*<X>*/XCAP\_conn\_params\_policy/*<X>*

This interior node contains one XCAP connection parameters policy part.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

If this interior node contains a child node not defined in this version of the present document, this interior node is ignored.

If a descendant node of this interior node contains a value not defined in this version of the present document, this interior node is ignored.

## 5.8 /*<X>*/XCAP\_conn\_params\_policy/*<X>*/access

This leaf contains an access identifier, with values shown in table 5.8-1

- Occurrence: One

- Format: int

- Access Types: Get, Replace

- Values: N/A

Table 5.8-1: Possible values for the access leaf

|  |  |
| --- | --- |
| Value | Description |
| 1 | 3GPP accesses |
| 2 | Evolved Packet Core (EPC) via Wireless Local Access Network (WLAN) IP-CAN (see NOTE 1) |
| 3 | Evolved Packet Core (EPC) via trusted Wireless Local Access Network (WLAN) IP-CAN |
| 4 | Evolved Packet Core (EPC) via untrusted Wireless Local Access Network (WLAN) IP-CAN |
| 5 | 5G Core Network (5GCN) via Wireless Local Access Network (WLAN) IP-CAN (see NOTE 2) |
| 6 | 5G Core Network (5GCN) via untrusted Wireless Local Access Network (WLAN) IP-CAN |
| 7 | 5G Core Network (5GCN) via trusted Wireless Local Access Network (WLAN) IP-CAN |
| 8 | Non-seamless WLAN offload only |
| 0, 9-255 | Not assigned |
| NOTE 1: Evolved Packet Core (EPC) via Wireless Local Access Network (WLAN) IP-CAN encompasses both the Evolved Packet Core (EPC) via trusted Wireless Local Access Network (WLAN) IP-CAN and the Evolved Packet Core (EPC) via untrusted Wireless Local Access Network (WLAN) IP-CAN.  NOTE 2: 5G Core Network (5GCN) via Wireless Local Access Network (WLAN) IP-CAN encompasses both the 5G Core Network (5GCN) via trusted Wireless Local Access Network (WLAN) IP-CAN and the 5G Core Network (5GCN) via untrusted Wireless Local Access Network (WLAN) IP-CAN. | |

## 5.9 /*<X>*/XCAP\_conn\_params\_policy/*<X>*/XDM\_MO\_ref

This leaf contains an XCAP connection parameters reference.

The value of this leaf is a full device URI as specified in OMA-TS-DM\_Protocol-V1\_2 [5], identifying the <X> interior node specified in OMA-TS-XDM\_MO-V1\_1 [4] in the UE management tree.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: N/A

## 5.10 /*<X>*/3GPP\_PS\_data\_off

The interior node contains configuration parameters for 3GPP PS data off.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

## 5.11 /*<X>*/3GPP\_PS\_data\_off/SS\_XCAP\_config\_exempt

The leaf indicates whether the manipulation of supplementary services (SS) settings using XCAP over Ut interface is a 3GPP PS data off exempt service.

- Occurrence: One

- Format: bool

- Access Types: Get, Replace

- Values: 0, 1

0 - Indicates that the SS configuration via XCAP is not a 3GPP PS data off exempt service.

1 - Indicates that the SS configuration via XCAP is a 3GPP PS data off exempt service.

## 5.12 /*<X>*/3GPP\_PS\_data\_off/ SS\_XCAP\_config\_roaming\_exempt

The leaf indicates whether the manipulation of supplementary services (SS) settings using XCAP over Ut interface is a 3GPP PS data off roaming exempt service.

- Occurrence: One

- Format: bool

- Access Types: Get, Replace

- Values: 0, 1

0 - Indicates that the SS configuration via XCAP is not a 3GPP PS data off roaming exempt service.

1 - Indicates that the SS configuration via XCAP is a 3GPP PS data off roaming exempt service.

## 5.13 /*<X>*/SNPN\_Configuration

This interior node contains configuration parameters regarding a UE operating in SNPN access operation mode.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

## 5.13a /*<X>*/SNPN\_Configuration/<X>

This interior node acts as a placeholder for a list of:

a) SNPN identity; and

b) configuration parameters.

NOTE: For each of the elements in the list, a) must be present and at least one parameter of b) needs to appear.

A configuration parameter in an /<X>/SNPN\_Configuration/<X> node other than the SNPN\_identifier, is applicable when the UE selects an entry of "list of subscriber data" with the SNPN identity of the subscribed SNPN which is the same as the SNPN identity in the SNPN\_identifier leaf.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

## 5.13b /*<X>*/SNPN\_Configuration/<X>/SNPN\_identifier

This leaf indicates the SNPN identity of the subscribed SNPN for which the list of configuration parameters are applicable.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: <PLMN><NID>

The PLMN and NID are in the format defined by 3GPP TS 23.003 [11], with each digit of the MCC and MNC of the PLMN and each digit of the assignment mode and NID value of the NID encoded as an ASCII character.

## 5.13c /*<X>*/SNPN\_Configuration/<X>/AuthenticationForXCAP

The AuthenticationForXCAP leaf provides a means to define the authentication mechanism for Ut reference point.

- Occurrence: ZeroOrOne

- Format: int

- Access Types: Get, Replace

- Values: 0, 1, 2, 3, 4

0 – Indicates that the authentication mechanism for Ut reference point is GBA\_ME as defined in 3GPP TS 33.220 [7].

1 – Indicates that the authentication mechanism for Ut reference point is GBA\_U as defined in 3GPP TS 33.220 [7].

2 – Indicates that the authentication mechanism for Ut reference point is GBA\_Digest as defined in 3GPP TS 33.220 [7].

3 – Indicates that the authentication mechanism for Ut reference point is SSC (support for subscriber certificates) as defined in 3GPP TS 33.221 [8].

4 – Indicates that the authentication mechanism for Ut reference point is Digest Access Authentication as defined in IETF RFC 7616 [10].

## 5.13d /*<X>*/SNPN\_Configuration/<X>/ XCAP\_conn\_params\_policy

This interior node contains the XCAP connection parameters policy.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

If this interior node contains a child node not defined in this version of the present document, the child node is ignored.

## 5.13e /*<X>*/SNPN\_Configuration/<X>/ XCAP\_conn\_params\_policy/*<X>*

This interior node contains one XCAP connection parameters policy part.

- Occurrence: OneOrMore

- Format: node

- Access Types: Get, Replace

- Values: N/A

If this interior node contains a child node not defined in this version of the present document, this interior node is ignored.

If a descendant node of this interior node contains a value not defined in this version of the present document, this interior node is ignored.

## 5.13f /*<X>*/SNPN\_Configuration/<X>/ XCAP\_conn\_params\_policy/*<X>*/XDM\_MO\_ref

This leaf contains an XCAP connection parameters reference.

The value of this leaf is a full device URI as specified in OMA-TS-DM\_Protocol-V1\_2 [5], identifying the <X> interior node specified in OMA-TS-XDM\_MO-V1\_1 [4] in the UE management tree.

- Occurrence: One

- Format: chr

- Access Types: Get, Replace

- Values: N/A

## 5.13g /*<X>*/SNPN\_Configuration/<X>/3GPP\_PS\_data\_off

The interior node contains configuration parameters for 3GPP PS data off.

- Occurrence: ZeroOrOne

- Format: node

- Access Types: Get, Replace

- Values: N/A

## 5.13h /*<X>*/SNPN\_Configuration/<X>/3GPP\_PS\_data\_off/ SS\_XCAP\_config\_exempt

The leaf indicates whether the manipulation of supplementary services (SS) settings using XCAP over Ut interface is a 3GPP PS data off exempt service.

- Occurrence: One

- Format: bool

- Access Types: Get, Replace

- Values: 0, 1

0 - Indicates that the SS configuration via XCAP is not a 3GPP PS data off exempt service.

1 - Indicates that the SS configuration via XCAP is a 3GPP PS data off exempt service.

## 5.13i /*<X>*/SNPN\_Configuration/<X>/3GPP\_PS\_data\_off/ SS\_XCAP\_config\_non-subscribed\_exempt

The leaf indicates whether the manipulation of supplementary services (SS) settings using XCAP over Ut interface is a 3GPP PS data off non-subscribed exempt service.

- Occurrence: One

- Format: bool

- Access Types: Get, Replace

- Values: 0, 1

0 - Indicates that the SS configuration via XCAP is not a 3GPP PS data off non-subscribed exempt service.

1 - Indicates that the SS configuration via XCAP is a 3GPP PS data off non-subscribed exempt service.

Annex A (informative):  
DDF of MO for XCAP over Ut interface for manipulating SS

This DDF is the standardized minimal set. A vendor can define its own DDF for the complete device. This DDF can include more features than this minimal standardized version.

<?xml version="1.0" encoding="UTF-8"?>

<!DOCTYPE MgmtTree PUBLIC "-//OMA//DTD-DM-DDF 1.2//EN"

"http://www.openmobilealliance.org/tech/DTD/DM\_DDF-V1\_2.dtd">

<MgmtTree>

<VerDTD>1.2</VerDTD>

<Man>--The device manufacturer--</Man>

<Mod>--The device model--</Mod>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<Description>Configuration parameters for the XCAP over the Ut interface for manipulating the SS</Description>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<Scope>

<Permanent/>

</Scope>

<DFTitle>The Management Object (MO) for Extensible Markup Language (XML) Configuration Access Protocol (XCAP) over the Ut interface for Manipulating Supplementary Services (SS).</DFTitle>

<DFType>

<DDFName>urn:oma:mo:ext-3gpp-xcaputss:1.0</DDFName>

</DFType>

</DFProperties>

<Node>

<NodeName>Name</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>The name for the settings for the XCAP over the Ut interface for manipulating the SS.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>AccessForXCAP</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<Scope>

<Permanent/>

</Scope>

<DFTitle>The policy on access type used for XCAP</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>AuthenticationForXCAP</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<Scope>

<Permanent/>

</Scope>

<DFTitle>Mechanism used for performing authentication for Ut reference point</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>XCAP\_conn\_params\_policy</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>XCAP connection parameters policy.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>XCAP connection parameters policy part</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>access</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>An access identifier.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>XDM\_MO\_ref</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>An XCAP connection parameters reference.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node>

<NodeName>3GPP\_PS\_data\_off</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>Configuration parameters for 3GPP PS data off.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>SS\_XCAP\_config\_exempt</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bool/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>Whether the SS configuration via XCAP is a 3GPP PS data off exempt service.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>SS\_XCAP\_config\_roaming\_exempt</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bool/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>Whether the SS configuration via XCAP is a 3GPP PS data off exempt service for roaming.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

<Node>

<NodeName>SNPN\_Configuration</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<Scope>

<Permanent/>

</Scope>

<DFTitle>SNPN Configuration.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>SNPN fonfiguration parameters.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

<Node>

<NodeName>SNPN\_identifier</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<Scope>

<Permanent/>

</Scope>

<DFTitle>Identifier of the SNPN.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>AuthenticationForXCAP</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<int/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<Scope>

<Permanent/>

</Scope>

<DFTitle>Mechanism used for performing authentication for Ut reference point</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>XCAP\_conn\_params\_policy</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>XCAP connection parameters policy.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName/>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<OneOrMore/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>XCAP connection parameters policy part</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>XDM\_MO\_ref</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<chr/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>An XCAP connection parameters reference.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

<Node>

<NodeName>3GPP\_PS\_data\_off</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>Configuration parameters for 3GPP PS data off.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

<Node>

<NodeName>SS\_XCAP\_config\_exempt</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bool/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>Whether the SS configuration via XCAP is a 3GPP PS data off exempt service.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

<Node>

<NodeName>SS\_XCAP\_config\_non-subscribed\_exempt</NodeName>

<DFProperties>

<AccessType>

<Get/>

<Replace/>

</AccessType>

<DFFormat>

<bool/>

</DFFormat>

<Occurrence>

<One/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>Whether the SS configuration via XCAP is a 3GPP PS data off non-subscribed exempt service.</DFTitle>

<DFType>

<MIME>text/plain</MIME>

</DFType>

</DFProperties>

</Node>

</Node>

</Node>

</Node>

<Node>

<NodeName>Ext</NodeName>

<!-- The Extension node starts here. -->

<DFProperties>

<AccessType>

<Get/>

</AccessType>

<DFFormat>

<node/>

</DFFormat>

<Occurrence>

<ZeroOrOne/>

</Occurrence>

<Scope>

<Dynamic/>

</Scope>

<DFTitle>A collection of all Extension objects.</DFTitle>

<DFType>

<DDFName/>

</DFType>

</DFProperties>

</Node>

</Node>

</MgmtTree>

Annex B (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2016-08 |  |  |  |  |  | Incorporating C1-163574, C1-163575, C1-163576. "inteface" corrected to "interface". | 0.1.0 |
| 2016-10 |  |  |  |  |  | Incorporating C1-164693, C1-164697. Editorial changes. OMA-TS-DM\_Protocol-V1\_2 made version specific. | 0.2.0 |
| 2016-10 |  |  |  |  |  | Editorial changes. | 0.2.1 |
| 2016-11 | CT-74 | CP-160707 |  |  |  | Version 1.0.0 created for presentation for information to CT plenary | 1.0.0 |
| 2017-01 |  |  |  |  |  | Incorporating C1-170001, C1-170002, C1-170005. Correcting title of OMA OMA-TS-XDM\_MO-V1\_1-20080627-A. | 1.1.0 |
| 2017-02 |  |  |  |  |  | Incorporating C1-170571. | 1.2.0 |
| 2017-02 | CT-75 | CP-170163 |  |  |  | Version 2.0.0 created for presentation for approval to CT plenary | 2.0.0 |
| 2017-03 | CT-75 |  |  |  |  | Version 14.0.0 created after approval | 14.0.0 |
| 2017-06 | CT-76 | CP-171085 | 0001 | 1 | B | 3GPP PS Data Off and Ut/XCAP services configuration MO | 14.1.0 |
| 2017-12 | CT-78 | CP-173062 | 0002 |  | F | Correction of a data format | 14.2.0 |
| 2018-06 | SA-80 | - | - | - | - | Update to Rel-15 version (MCC) | 15.0.0 |
| 2018-09 | CT-81 | CP-182156 | 0003 | 3 | F | 3GPP data off in roaming and Ut/XCAP services configuration MO | 15.1.0 |
| 2018-12 | CT-82 | CP-183077 | 0004 |  | F | Addition of the object identifier in the DDF of the 3GPP Management Object | 16.0.0 |
| 2018-12 | CT-82 | CP-183077 | 0005 | 1 | B | Authentication mechanisms for Ut reference point | 16.0.0 |
| 2019-06 | CT-84 | CP-191126 | 0007 | 1 | A | Correct policy for XCAP when access type involves 5G | 16.1.0 |
| 2019-06 | CT-84 | CP-191126 | 0009 | 1 | A | Correct enforcement of access specific configuration for XCAP when using 5Gx | 16.1.0 |
| 2021-03 | CT-91e | CP-210134 | 0010 |  | F | Adding non-seamless wifi access type to XCAP\_conn\_params\_policy | 17.0.0 |
| 2021-03 | CT-91e | CP-210170 | 0011 | 1 | F | Adding Digest Access authentication mechanism in AuthenticationForXCAP leaf node | 17.0.0 |
| 2021-12 | CT#94e | CP-213031 | 0012 |  | B | Update of HTTP Digest Access Authentication | 17.1.0 |
| 2022-03 | CT#95e | CP-220238 | 0013 | 1 | B | SNPN configuration in XCAP MO | 17.2.0 |
| 2024-04 | - | - | - | - | - | Update to Rel-18 version (MCC) | **18.0.0** |