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# **Table of Content:**

1.	INTRODUCTION	. 2
2.	TERMINOLOGY	. 2
3.	REQUIREMENTS	. 2
4.	REQUIRED DIAMETER AVPS FOR BOOTSTRAPPING IN C	.3
	<ul> <li>IN BOOTSTRAPPING-REQUEST (BSF -&gt; HSS)</li> <li>IN BOOTSTRAPPING-ANSWER (BSF &lt;- HSS)</li> </ul>	. 3 . 3
5.	C INTERFACE BASED ON A NEW DIAMETER APPLICATION	. 4
	5.1       BOOTSTRAPPING-REQUEST (BSR) COMMAND         5.2       BOOTSTRAPPING-ANSWER (BSA) COMMAND	. 4 . 4
6.	C INTERFACE IMPLEMENTATION WITH EXISTING DIAMETER APPLICATIONS	. 5
	<ul> <li>5.1 C INTERFACE BASED ON DIAMETER CX</li></ul>	. 6 . 6 . 7 10 10
7.	SUMMARY	10
8.	REFERENCES	11



#### 1. INTRODUCTION

An adjunct contribution [S3-030203] defines the generic bootstrapping procedure. The bootstrapping procedure contains A (UE-BSF) and C (BSF-HSS) interfaces. The C interface is intra-operator interface used to fetch authentication vector and user profiles from HSS during the bootstrapping procedure.

For C interface implementation protocols two possible platforms have identified earlier:

- A Diameter application
- Revised MAP

This contribution discusses DIAMETRER based implementation of the C interface.

The study will show that the Bootstrapping C interface is possible to implement by direct reuse of 3GPP Diameter IMS Cx interface specification. This may however require existence of some IMS capabilities in the Bootstrapping implementation platform.

This discussion paper consists logically from two parts: The first part defines the general Bootstrapping C interface (chapters 3-5) with an example definition of a new Diameter application for Bootstrapping in C interface. The second part (chapter 6) basically describes the possible implementation of the C interface using unmodified 3GPP IMS Cx interface.

### 2. TERMINOLOGY

AUTN	Authentication token
AV	Authentication Vector. 3GPP AV=[RAND,AUTN,XRES,CK,IK].
AVP	Attribute-Value-Pair in Diameter messages.
BS	Bootstrapping
BSF	Bootstrapping Server Functionality (a network element)
CK	Confidentiality Key
IK	Integrity Key
IMPI	IMS Private Identity
IMPU	IMS Public Identity
ISIM	IMS SIM
NAI	Network Access Identifier
RAND	Challenge in authentication
SCTP	Stream Control Transmission Protocol
XRES	Response in authentication
{ }	Mandatory AVP in the Diameter messages
[]	Optional AVP in the Diameter messages
*	Multiple instances of the AVP possible in the Diameter messages

### 3. REQUIREMENTS

Figure 2 illustrates the location of the discussed protocol in an example protocol stack of bootstrapping procedure.



Figure 1: The Bootstrapping Procedure protocol stack

Requirements for C interface are:

- The BSF is able to communicate securely with a HSS.
- The BSF is able to send Authentication Vector information request to the HSS.
- The BSF is able to send optional User Profile request to the HSS.
- The HSS is able to send Authentication Vector information to the BSF.
- The HSS is able to send User Profile to the BSF.
- Preferably the HSS does not need modifications to support bootstrapping.
- All procedures are initiated by the BSF.

# 4. REQUIRED DIAMETER AVPS FOR BOOTSTRAPPING IN C

The following figure illustrates the required basic procedure in the Bootstrapping C interface.



Figure 2: The Bootstrapping Procedure in C interface

Bootstrapping procedure requires following Bootstrapping specific Diameter AVPs in C interface.

### 4.1 In Bootstrapping-Request (BSF -> HSS)

### User-Name AVP:

- Some user identity that BSF can give and HSS recognize and that needs authentication.
- Mandatory.

### Required-Profile-Items AVP

- Indicates what kind of or what part of user profile is needed. Require-Profile-Items AVP may contain a code of a redefined profile or list of needed user profile information elements. The exact definition and usage is FFS. The simplest way is always order the whole user profile to the BSF. If this is true, this AVP is not needed.
- Optional.

### 4.2 In Bootstrapping-Answer (BSF <- HSS)

### Authentication-Vector AVP:

- Contains 3GPP Authentication Vector information i.e. RAND, AUTN, XRES, CK and IK.
- Mandatory.

### User-Profile AVP:

- Contains the user profile information.
- Optional.

### 5. C INTERFACE BASED ON A NEW DIAMETER APPLICATION

Using the notation of [3GPP TS 29.229] the needed request-response message pair for the C interface can be outlined as follows. The fields specific for the bootstrapping procedure and explained in chapter 4 are marked by **bold**. Other AVPs belongs to mandatory AVPs in the Diameter Base Protocol [DIAMETER].

The following message specification is only a tentative illustration about how the C interface Diameter application messages may look like on ground the current assumption for this document.

Because this is a new diameter application, the handling behavior of the HSS can be freely defined to meet requirements of this application.

The symbol ### represents the Diameter application number to be allocated by IETF/IANA.

### 5.1 Bootstrapping-Request (BSR) Command

The Bootstrapping-Request (BSR) command, indicated by the Command-Code field set to 1 and the 'R' bit set in the Command Flags field, is sent by a BSF to a HSS in order to request Authentication vector and optional application user profile for user identified by User-Name. Only the mandatory AVPs from the base diameter protocol are included.

Message Format:

### 5.2 Bootstrapping-Answer (BSA) Command

The Bootstrapping-Answer (BSA) command, indicated by the Command-Code field set to 1 and the 'R' bit cleared in the Command Flags field, is sent by a HSS in response to the Bootstrapping-Request command.

Message Format:

### 6. C INTERFACE IMPLEMENTATION WITH EXISTING DIAMETER APPLICATIONS

There are two ways to reuse some existing Diameter application also for Bootstrapping C interface:

#### • Direct reuse:

We can try to adapt the bootstrapping procedure so that we can use somehow the existing Diameter applications messages and especially their all ready fixed AVPs directly.

#### Adding new AVPs:

If the above is not possible or practical, we can extent the accepted AVP set in reused Diameter application. The alternatives for this are listed below.

Basically, we have two alternatives to extend existing Diameter applications:

#### 1. Standard extension adding new AVPs:

We may extent an existing similar Diameter application standard by adding new bootstrapping specific AVPs. This requires acceptance by IETF. This the clearest way, but may produce timing problems.

### 2. Vendor specific extensions adding new AVPs:

Because the Bootstrapping C interface is operator internal interface (BSF-HSS) it is also possible to add the needed AVPs as vendor specific extension. IANA is already reserved Vendor identifiers 10415 for 3GPP and 5535 for 3rd Generation Partnership Project 2 (3GPP2) possible for this kind of usage. (See <a href="http://www.iana.org/assignments/enterprise-numbers">http://www.iana.org/assignments/enterprise-numbers</a>).

The best case is the direct reuse. If the direct reuse is not for some reason possible the next target is the extension alternatives i.e. standard extension or the Vendor specific extension.

The following chapter will show that the reuse of 3GPP IMS Cx Diameter application may be possible with certain redefinition.

### 6.1 C interface based on Diameter Cx

This solution is based on a sub set of the 3GPP IMS Cx (HSS – CSCF) registration procedure from [3GPP TS 29.228] and its Diameter implementation from [3GPP TS 29.229].

### 6.1.1 Useful parts

There are three relevant message pairs in IMS Cx:

• **Multimedia-Authentication-Request/Answer (MAR/MAA)** that is indented to multimedia server in order to request security information from HSS. This function is similar to Bootstrapping C interface Authentication vector down loading function. The S-CSCF that corresponds the BSF initiates the procedure.

These messages are called Cx-AuthDataReq/Cx-AuthDataResp in 3GPP TS 29.228.

- **Push-Profile-Rquest/Answer (PPR/PPA)** that is intended to update the user profile information in the S-CSCF when it changes in the HSS. The user profile push procedure is initiated by the HSS and is therefore not suitable for the bootstrapping C interface. This message pair is not apart of the Cx registration procedure. Usage of this message in the bootstrapping C interface requires probably modifications to the HSS.
- Server-Assignment-Request/Answer (SAR/SAA) that is indented to store the name of the server that is currently serving the user (not needed in C interface) and to down load information that the S-CSCF needs to give service to the user. The later function is similar to the Bootstrapping user profile down loading to the BSF. The S-CSCF, that corresponds the BSF, initiates the procedure.

This message pair is called S-CSCF Registration/Deregistration-Notification in 3GPP TS 29.228.

Message	AVP	Cx usage	C interface comment
MAR, MAA,	User-Name	IMPI	IMPI from HTTP Digest AKA
SAR, SAA			username.
MAR	Public-Identity	This AVP contains the public	The IMPU in UE may be used if
		identity of a user in the IMS.	necessary. If the CX interface allows
		The syntax of this AVP	to leave it empty, it can be omitted
		corresponds either to a SIP	(FFS).
		URL [SIP],[URI] or a TEL	
	-	URL [RFC 2806].	
MAA	SIP-Auth-	Contains among others	Contains all needed elements of
	Data-Item	Confidential Key (CK) and	authentication vector. This is the
		Integrity key (IK), RAND,	Authentication-Vector AVP in sect.
		AUTN and XRES.	4.2.
SAR	User-Data-	Indicates if Complete profile,	Probably does NOT allow selection of
	Request-Type	Registered Profile or	security association application
		unregistered profile is	specific subsets from user profile.
		required.	Probably has always constant value of
			"complete profile required".
SAA	User-Data	Relevant (in SIP point of	Probably will contain the complete
		view) user profile.	user profile (see above comment).

The following AVPs are already defined for Cx:

Based on the above table, we can map the Bootstrapping specific application AVPs presented in chapter 4 correspondences with Cx AVPs in the table below:

interface AVP (from chapter 4).	x AVP	omment
SR User-Name	AR User-Name	k if IMPI is available for C interface
		n the BSF.
SR Required-Profile-Items	AR User-Data-Request-	robably enables only down loading
	уре	he complete user profile information.
SA Authentication-Vector	AA SIP-Auth-Data-Item	k for C interface
SA User-Profile	AA User-Data	sable in C interface.

### Summary:

- The Cx based transfer of authentication vector data is no problem in C interface.
- Down loading an unrestricted user profile is no problem.
- The reuse of IMS Cx user identities requires usage of IMS compatible user identities. Probably IMPI can be user as User-Name. Also identities compatibility with the Bootstrapping A interface protocol, which is selected later, is ffs. If Digest AKA is used, then IMPI can be used.
- The usage of Cx for bootstrapping as discussed earliermay cause error situation in the HSS (FFS).

### 6.1.2 Two phases Cx-based C interface procedure.

No single Cx message pairs meet directly the requirements of Bootstrapping C interface alone. The sequential usage of message pairs MAR/MAA and SAR/SAA can be adapted to the Bootstrapping C interface requirements.

If one phase procedure for bootstrapping in C interface is required, we must start a standardization procedure to extend the Cx specification (i.e. adding User-Data AVP to MAA). The same holds if possibility to specially restrict the down loadable user profile is required.

From the above reasons the two phases Diameter Cx based solution is analyzed here in more details.

#### 6.1.2.1 Procedure

The Figure 3 outlines the two phases Cx based solution for Bootstrapping C interface.



Figure 3: Two phases Cx based Bootstrapping Procedure in C interface

In the above solution the down loading of specially restricted user profiles is probably not possible. The adequacy of the IMS SIP user profile for the application that utilisates the bootstrapping procedure is FFS.

In the following two chapters the content of the messages are given in the same format as in 3GPP 29.229. The curly brackets indicate mandatory AVP. The square brackets indicate optional AVP.

The Multimedia-Authentication-Request/Answer (MAR/MAA) message definition follows. The given definitions are based on the newest Diameter Cx specification [TS 28.229] that includes some changes about mandatory parameters compared to the Cx parameters defined in [TS 28.228].

The exact content of mandatory Cx AVPs is FFS. The earlier discussed AVPs are marked by bold.

```
< Multimedia-Auth-Request> ::=<Diameter Header: 303: TBD, REQ >
              < Session-Id >
              { Vendor-Specific-Application-Id }
               Auth-Session-State }
               Origin-Host }
               Origin-Realm }
               Destination-Realm }
               Destination-Host ]
               User-Name }
                                                   # IMPI of the user
              [ SIP-Auth-Data-Item ]
               Public-Identity }
                                                   # IMPU of the user
                                                   # Omitted
              [ SIP-Number-Auth-Items]
                                                   # value "1".
              [ Server-Name ]
                                                   # See remarks
              *[ AVP ]
              *[ Proxy-Info ]
              *[ Route-Record ]
< Multimedia-Auth-Answer> ::= < Diameter Header: 303: TBD >
              < Session-Id >
                Vendor-Specific-Application-Id }
              [ Result-Code ]
              [ Experimental-Result]
              { Auth-Session-State }
               Origin-Host }
              { Origin-Realm }
              [ User-Name ]
                                                   # IMPI
              [ Public-Identity ]
                                                  # Omitted
              [ SIP-Number-Auth-Items ]
                                                  # value "1"
              *[ SIP-Auth-Data-Item ]
                                                   # Contains user's AV info
              *[ AVP ]
              *[ Proxy-Info ]
              *[ Route-Record ]
```

### Remark on Public-Identity AVP:

The current [TS 28.229] defines Public-Identity AVP as mandatory in the MAR. The C interface does not need it. The private IMPI in User-Name AVP is logically the identity that is to be authenticated. This is the only place where Public-Identity is strictly required. According [TS 29.228] 6.3.1 the HSS may check in the IMS Cx that the private and public identities belong to the same user. One idea is to use HTTP Digest AKA realm as Public-Identity. In the IMS this public identity is called IMPU. The availability of the IMPU in the BSF is FFS, if the Public-Identifier cannot be defined as optional in the MAR.

### Remark on Server-name AVP:

The current Cx specification [TS 28.228] mandates that the server name, i.e. S-CSCF name, is included into the Multimedia-Auth-Request. This is needed in IMS, e.g. in the initial registration, in order to route SIP messages to the S-CSCF.

However, in bootstrapping functionality this is not needed and therefore it may be proposed that the AP requesting authentication items shall not include the server name. In this way the HSS can decide to maintain the existing IMS registration state, e.g. the name of the S-CSCF, and shall not overwrite the S-CSCF name with the new name. In addition, the Cx specification could be modified to allow optional Server-Name AVP in the MAR/MAA commands. There are benefits also in the IMS domain. Actually the server name is already optional in current Diameter Cx specification [TS 28.229].

### Remark on missing Integrity and Confidential keys:

In Cx [TS 28.228], the integrity key is mandatory and the confidentiality key optionally returned in the MAA command. Current Diameter Cx specification [TS 28.229] does not show these AVPs at all, because they are included into SIP-Auth-Data-Item AVP.

The Server-Assignment-Request/Answer (SAR/SAA) message definition follows. The exact content of mandatory Cx AVPs is FFS. The earlier discussed AVPs are marked by bold.



### Remarks about Public-Identity and User-Data-Request-Type:

The definition of the SAR requires on optional set of Public-Identity AVPs. If the HSS's current definition requires at least one Public-Identity, the same Public-Identity than in the MAR request can be included. This is FFS. Probably Public-Identity is needed only in the case where the User-Data-Request-Type AVP indicates that REGISTERED/UNREGISTERED\_PROFILE is needed to one or more public indentifiers. This maybe useful if it is required that the application that utilisates the security assoations established by the Bootstrapping procedure needs to user profiles spesific to public indentity. Otherwise User-Data-Request-Type has always a value of "COMPLETE\_PROFILE".

#### Remarks about Charging-Information:

If also Charging-Information besides the user profile is needed for application, it is also automatically available in the SAA.

### 6.2 C interface based on Diameter Wx

The 3GPP WLAN Wx is intended to be used between the 3GPP AAA server and the HSS. The functionality of Wx contains retrieval of authentication vector from HSS and WLAN access-related subscriber information (profile) from HSS. Both functionalities are the basic requirements for the C interface. However currently there is no protocol specification available about it [3GPP TS 23.234]. It is not yet decided is WLAN Wx MAP or Diameter-based either.

# 6.3 C interface based on NASREQ

Draft-ietf-aaa-diameter-nasreq-10.txt describes two diameter messages: AA-request and AA-answer. [NASREQ]

The draft species many optional AVPs for those messages for different authentication or authorization protocols. Among the mentioned protocols are:

- CHAP PPP Challenge- Handshake Authentication Protocol (CHAP)
- ARAP
- User-Password
- Framed access authorization for PPP, SLIP, etc. support
- Login-IPv6
- VPN/Tunneling
- Accounting

It seems to be possible to reuse NASREQ messages by adding C interface-specific AVPs as one more optional extension.

These optional C interface specific AVPs are described in Chapter 4. The exact set of NASREQ AVPs to use is ffs if needed.

### 7. SUMMARY

The direct reuse of 3GPP IMS Cx specification may be possible and should therefore set as a target solution for further investigation for Bootstrapping C interface. The standardization of IMS Cx interface is currently more mature than the other good alternative i.e. WLAN Wx interface.

The 3GPP IMS Cx contains logically the needed information elements for the bootstrapping C interface. The exact usage of IMS identifiers in the bootstrapping and the unmodificated usage of the HSS may require some further study. There may also be some benefits if the HSS can see distinction between S-CSCF and BSF requesting the vectors.

One area where some problem in the direct reuse of 3GPP IMS Cx interfaces can appear is that can the unmodified HSS smoothly accept the proposed Cx usage as a subset of the current registration procedure. This is FFS.

The direct usage of Diameter Cx interface sets at least the following requirements to the Bootstrapping procedure:

- In order to direct reuse of 3GPP IMS Cx interface ability to use some IMS specific identifier may be required from the bootstrapping implementation platform (FFS).
- The HSS may download probably an unnecessary large user profile. The selection of needed information in the user profile must be performed in the BSF according the application that is served (FFS).

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### 8. REFERENCES

[S3-030203] Bootstrapping of application security using AKA and support for subscriber certificates.

[DIAMETER] IETF aaa working group, draft-ietf-aaa-diameter-17.txt

[NAI] The Network Access Identifier. IETF RFC 2486. January 1999.

[NASREQ] IETF aaa working group, draft-ietf-aaa-diameter-nasreq-10.txt

[RFC 2806] URLs for Telephone Calls

[SIP] SIP: Session Initiation Protocol. IETF RFC 3261.

[URI] Uniform Resource Identifiers (URI): Generic Syntax. IETF RFC 2396

[3GPP TS 29.228] IP Multimedia (IM) Subsystem Cx and Dx Interfaces; Signalling flows and message contents; (Release 5); V5.3.0 (2003-03)

[3GPP TS 29.228] Cx and Dx interfaces based on the Diameter protocol; Protocol details; (Release 5); V5.3.0 (2003-03)