3GPP TSG SA WG3 Security – S3#29 15-18 July 2003 San Francisco, USA.

Title: [DRAFT] LS on new interface names

Response to: N/A **Release:** Rel-6

Work Item: Support for subscriber certificates (SEC1-SC)

 Source:
 SA3

 To:
 SA2

 Cc:

Contact Person:

Name: Pekka Laitinen Tel. Number: +358 7 180 37438

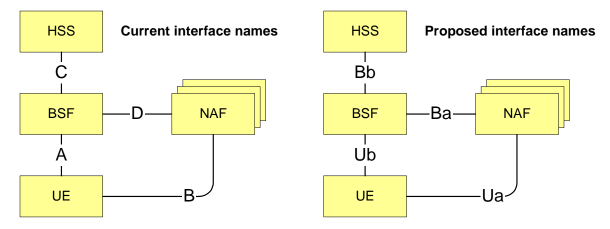
E-mail Address: pekka.laitinen@nokia.com

Attachments: \$3-030348

1. Overall Description:

SA3 are currently considering naming the interfaces defined in the draft TS of support for subscriber certificates. The current draft TS specifies interfaces, which are currently named A, B, C, and D. The proposed interface names for them are Ub, Ua, Bb, and Ba respectively (see figure below). The attached contribution (S3-030348) contains further details on reasoning selecting the corresponding names.

Note: The current draft TS is not ready and it is possible that some of the names might be released due architecture changes.



2. Actions:

To SA2 group.

ACTION: SA3 kindly ask SA2 to review the attached contribution and comment on the suitability of the selected interface names.

3. Date of Next TSG-S3 Meetings:

SA3 Ad-Hoc	03 – 04 Sep 2003	Europe (TBC)

SA3 #30 06 - 10 Oct 2003 Europe SA3 #31 18 - 21 Nov 2003 London

3GPP TSG SA WG3 Security — S3#29 15 –18 July 2003 San Francisco, USA

Source: Nokia

Title: Interface Naming in Bootstrapping System

Document for: Discussion and Decision

Agenda Item: Support for subscriber certificates

Table of Content:

```
      1. INTRODUCTION
      2

      2. TERMINOLOGY
      2

      3. PROPOSAL
      2

      4. INTERFERENCE STUDY
      4

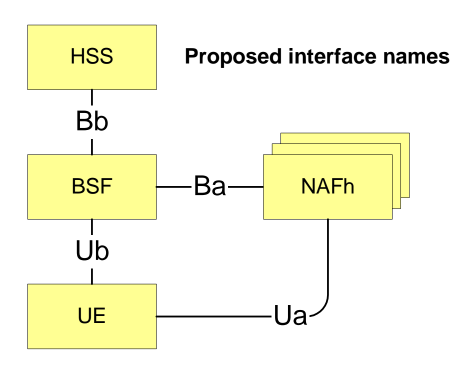
      4.1 U-SERIES
      4

      4.2 B-SERIES
      4

      4.3 OTHER NETWORK BASE SERIES
      4

      5. PROPOSAL
      4

      6. REFERENCES
      5
```



1. INTRODUCTION

This contribution proposes names for interfaces in SA3 draft TS "Bootstrapping of application security using AKA and Support for Subscriber Certificates" [S3-030317]. The current interface names (A, B, C and D) for Bootstrapping Function (BSF) and Network Application Function (NAF), i.e. applications that utilize the security associations created by bootstrapping, are only placeholders. Below we propose names that are in line with 3GPP interface naming conventions.

This proposal assumes following 3GPP interface naming convention:

- 1. 3GPP uses naming convention Xx i.e. one upper case base letter followed by one or two lower case letters. Up to now there has not been need for two uppercase letters.
- 2. So-called "user interfaces", i.e. names from UE to network over radio/air interfaces have U as upper case base letter.
- 3. On fixed network side all network-internal interfaces of the specified system are named by the same upper case base letter.

2. TERMINOLOGY

A interface	old UE – BSF interface
B interface	old NAF – BSF interface

Ba Proposed NAF-BSF interface name Bb Proposed BSF-HSS interface name

BD Billing Domain BS Base Station

BSF Bootstrapping function (a network element)

C interface old BSF – HSS interface D interface old NAF – BSF interface

NAF Network Application Function (a network element)

Ua Proposed UE-NAF
Ub Proposed UE-BSF
UE User Equipment

3. PROPOSAL

The proposal is based on the following selections:

- Xb Bootstrapping interfaces where BSF (Bootstrapping Function) is in central role.

 Lower case letter "b" is used for all interfaces that are part of the Bootstrapping procedure
- Xa Application interfaces where NAF (Network Application Function) is in central role.

 Lower case letter "a" is used for all applications that utilize the security association created by the bootstrapping procedure
- **B**x Upper case letter "B" is used as base letter for all network interfaces in **B**ootstrapping system.
- **U**x Upper case letter "U" is used for user interfaces, as is the custom in 3GPP.

Those selections generate the following interface names:

	Bootstrapping procedure	Application procedures
UE interfaces	Ub	Ua
Network-internal interfaces	Bb	Ва

In Figure 1 we show the mapping between current and proposed names:

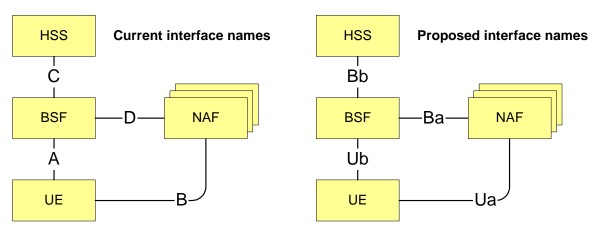


Figure 1: The current and proposed interface names

The following table summaries the proposed names:

New Abbr.	Interface	Old Abbr.
Ub	UE-BSF	Α
Bb	BSF-HSS	С
Ua	UE-NAF	В
Ва	NAF-BSF	D

The interfaces used in bootstrapping and application procedures look as follows:

Bootstrapping procedure:



Application procedure:



Figure 2: The interfaces of the Bootstrapping and Application procedures

NOTE:

Because the proposed Bb is probably based in the IMS MM application messages in Cx interface, it could be named **Bx** (like Cx, or Dx). But **Bx** is reserved by the charging specification [TS 32.297]. It seems to be a convention in 3GPP to indicate the interfaces to the HSS by lowercase "x" in abbreviations. Another unreserved alternative name could be Bh (like Sh SIPAS–HSS [TS 23.002]).

4. INTERFERENCE STUDY

4.1 U-series

We have identified the following reserved U-series interface names:

Um GSM (MS-BTS)

Uu UMTS radio interface (UE-BS)

4.2 B-series

The B-series is used for charging i.e. billing. The usage of the same base letter series also for security-related functions seems logical.

Rel-6 draft TS 32.297 v1.0.0 (Telecommunication management; Charging Management; Charging interface description to the billing domain) chapter 3.2 [TS 32.297] defines the following symbols for billing domain (BD) interfaces:

Bc The Interface between the Circuit Switched charging function and the BD

Bi The Interface between the IMS charging function and the BD

Bp The Interface between the Packet Switched charging function and the BD

Bm The Interface between the MMS charging function and the BD Bw The Interface between the WLAN charging function and the BD

Bx The Interface between a 3G core network charging function and the BD

4.3 Other network base series

The letters G, L, N, S and W are already used as follows:

G-series for packet data services (GPRS) [TS 23.002] L-series for Location Services (LCS) [TS 23.002]

M-series for IMS interfaces [TS 23.228]

N-series for interfaces to 2G network elements [TS 23.002]

W-series for WLAN [TS 23.234]

Besides the above series there are interfaces whose names are not part of any series (see [TS 29.228] and [23.002]):

```
Cx (CSCF - HSS),
Dx (I-CSCF - SLF),
Sh (SIP-AS/OSA-CSCF - HSS),
Si (IM-SSF - HSS)
```

5. PROPOSAL

We propose that the interface names in draft TS [S3-030317] are changed as outlined in this contribution.

6. REFERENCES

[S3-030317] Bootstrapping of application security using AKA and Support for Subscriber Certificates; System Description (Release 6) [TS 23.002] Network architecture; (Release 5), V5.9.0 (2002-12). 3GPP. [TS 23.228] IMS IP Multimedia Subsystem (IMS); (Release 6), V6.1.0 (2003-03). 3GPP. [TS 23.234] 3GPP system to Wireless Local Area Network (WLAN); (release 6), V1.10.0 (2003-05). 3GPP. IP Multimedia (IM) Subsystem Cx and Dx Interfaces; Signalling flows and message [TS 29.228] contents; (Release 5); V5.3.0 (2003-03). 3GPP. [TS 29.229] Cx and Dx interfaces based on the Diameter protocol; Protocol details; (Release 5); V5.3.0 (2003-03). 3GPP. [TS 32.297] Rel-6 draft TS 32.297 v1.0.0 (Telecommunication management; Charging Management; Charging interface description to the billing domain - for Information http://www.3gpp.org/ftp/tsg_sa/tsg_sa/TSGS_20/Docs/PDF/SP-030273.pdf.