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**



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# Foreword

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

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

# 1 Scope

The present document describes the security features and mechanisms to bootstrap authentication and key agreement for application security. Candidate applications to use this bootstrapping mechanism include but are not restricted to subscriber certificate distribution TS 33.221 [5]. Subscriber certificates support services whose provision mobile operator assists, as well as services that mobile operator provides.

The scope of this specification includes generic bootstrapping functions, an architecture overview and the detailed procedure how to bootstrap the credential.

Clause 4 of this specification describes a mechanism, called GBA\_ME, to bootstrap authentication and key agreement, which does not require any changes to the UICC. Clause 5 of this specification describes a mechanism, called GBA\_U, to bootstrap authentication and key agreement, which does require changes to the UICC, but provides enhanced security by storing certain derived keys on the UICC. Annex I of this specification describes a mechanism, called 2G GBA, to bootstrap authentication and key agreement using 2G AKA protocol. Annex M of this specification describes a mechanism, called GBA\_Digest, to bootstrap authentication and key agreement using HTTP Digest protocol with SIP Digest credentials.

# 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 TS 31.102: "Characteristics of the USIM application".

[2] 3GPP TS 33.102: "3G Security; Security architecture".

[3] Void

[4] IETF RFC 3310: "Hypertext Transfer Protocol (HTTP) Digest Authentication Using Authentication and Key Agreement (AKA)".

[5] 3GPP TS 33.221: "Generic Authentication Architecture (GAA); Support for Subscriber Certificates".

[6] Void

[7] Void

[8] Void

[9] Void.

[10] 3GPP TS 31.103: "Characteristics of the IP Multimedia Services Identity Module (ISIM) application".

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

[12] Void

[13] 3GPP TS 33.210: "3G Security; Network domain security; IP network layer security".

[14] Void.

[15] 3GPP TS 31.101: "UICC-terminal interface; Physical and logical characteristics".

[16] 3GPP TS 33.203: "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; 3G security; Access security for IP-based services".

[17] Void.

[18] IETF RFC 2818: "HTTP over TLS".

[19] 3GPP TS 33.310: "Network Domain Security (NDS); Authentication Framework (AF)".

[20] Void.

[21] Void.

[22] IETF RFC 2104: "HMAC: Keyed-Hashing for Message Authentication".

[23] ISO/IEC 10118-3:2004: "Information Technology – Security techniques – Hash-functions – Part 3: Dedicated hash-functions".

[24] IETF RFC 3629: "UTF-8, a transformation format of ISO 10646".

[25] 3GPP TS 33.222: "Generic Authentication Architecture (GAA); Access to network application functions using Hypertext Transfer Protocol over Transport Layer Security (HTTPS)".

[26] 3GPP TS 33.246: "3G Security; Security of Multimedia Broadcast/Multicast Service (MBMS)".

[27] Void.

[28] Void

[29] 3GPP TS 24.109: "Bootstrapping interface (Ub) and network application function interface (Ua); Protocol details".

[30] (void)

[31] (void)

[32] 3GPP TS 29.109: "Generic Authentication Architecture (GAA); Zh and Zn Interfaces based on the Diameter protocol; Stage 3".

[33] Void

[34] 3GPP TS 23.002: “Network architecture “.

[35] 3GPP TS 33.401: "3GPP System Architecture Evolution (SAE); Security Architecture".

[36] 3GPP TS 33.402: "3GPP System Architecture Evolution (SAE); Security aspects of non-3GPP accesses".

[37] "Unicode Standard Annex #15; Unicode Normalization Forms", Unicode 5.1.0, March 2008. <http://www.unicode.org>

[38] 3GPP TS 26.237: "IP Multimedia Subsystem (IMS) based Packet Switch Streaming (PSS) and Multimedia Broadcast/Multicast Service (MBMS) User Service; Protocols".

[39] 3GPP TS 33.224: "Generic Authentication Architecture (GAA); Generic Bootstrapping Architecture (GBA) Push Layer".

[40] 3GPP TS 33.328: "IMS Media plane security".

[41] Void

[42] (void)

[43] Void.

[44] IETF RFC 5705: "Keying Material Exporters for Transport Layer Security (TLS)".

[45] 3GPP TS 33.223: "Generic Authentication Architecture (GAA); Generic Bootstrapping Architecture (GBA) Push function".

[46] 3GPP TS 44.006 "Technical Specification Group GSM/EDGE Radio Access Network; Mobile Station - Base Station System (MS - BSS) interface; Data Link (DL) layer specification".

[47] 3GPP TS 43.020 "Technical Specification Group Services and system Aspects; Security related network functions".

[48] IETF RFC 5929 "Channel Bindings for TLS".

[49] 3GPP TS 33.303: "Proximity-based Services; Security Aspects".

[50] 3GPP TS 33.179: "Security of Mission Critical Push-To-Talk (MCPTT)".

[51] 3GPP TS 33.203: "3G security; Access security for IP-based services".

[52] 3GPP TS 33.163: " Battery Efficient Security for very low Throughput Machine Type Communication (MTC) devices (BEST)".

[53] 3GPP TS 33.501: " Security architecture and procedures for 5G system".

[54] 3GPP TS 33.180: "Technical Specification Group Services and System Aspects; Security of the mission critical service".

[55] 3GPP TS 33.122: "Security Aspects of Common API Framework for 3GPP Northbound APIs".

[56] 3GPP TS 33.536: "Security Aspect of 3GPP Support for Advanced V2X Services".

[57] Void

[58] 3GPP TS 33.535: "Authentication and Key Management for Applications (AKMA) based on 3GPP credentials in the 5G System (5GS)".

[59] IETF RFC 8446 "The Transport Layer Security (TLS) Protocol Version 1.3".

[60] IETF RFC 4648: "The Base16, Base32, and Base64 Data Encodings".

[61] IETF RFC 9110: "HTTP Semantics".

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

[63] Void.

[64] 3GPP TS 23.502: "Procedures for the 5G System (5GS)".

[65] 3GPP TS 23.228: "IP Multimedia Subsystem (IMS); Stage 2".

[66] 3GPP TS 23.501: " System architecture for the 5G System (5GS)".

[67] 3GPP TS 33.503: "Security Aspects of Proximity based Services (ProSe) in the 5G System (5GS)".

[68] IETF RFC 9146: "The Datagram Transport Layer Security (DTLS) Protocol Version 1.3".

[69] IETF RFC 8613: "Object Security for Constrained RESTful Environments (OSCORE)".

[70] IETF RFC 7252: "The Constrained Application Protocol (CoAP)".

[71] IETF RFC 8949: "Concise Binary Object Representation (CBOR)".

[72] IETF RFC 8152: "CBOR Object Signing and Encryption (COSE)".

[73] IETF RFC 5869: "HMAC-based Extract-and-Expand Key Derivation Function (HKDF)".

[74] 3GPP TS 33.533: "Security aspects of ranging based services and sidelink positioning".

# 3 Definitions, abbreviations symbols and conventions

## 3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

**AKA-based GBA:** This term collectively refers to all GBA variants that make use of a form of the AKA protocol on the Ub interface, i.e. the term refers to GBA\_ME, GBA\_U, and 2G GBA, as defined in the present document, and to GBA\_push as defined in TS 33.223 [45].

**Application:** In all places in this document where the term application is used to refer to a service offered by the MNO or a third party to the mobile subscriber, then it always denotes the type of application and not the actual instance of an application installed on an application server.

**Bootstrapping Server Function:** BSF is hosted in a network element under the control of an MNO. BSF, HSS, and UEs participate in GBA in which a shared secret is established between the network and a UE by running the bootstrapping procedure. The shared secret can be used between NAFs and UEs, for example, for authentication purposes.

**Bootstrapping Usage Procedure:** A procedure using bootstrapped security association over Ua reference point.

**GBA Function:** A function on the ME executing the bootstrapping procedure with BSF (i.e. supporting the Ub reference point) and providing Ua applications with security association to run bootstrapping usage procedure. GBA function is called by a Ua application when a Ua application wants to use bootstrapped security association.

**ME-based GBA:** in GBA\_ME, all GBA-specific functions are carried out in the ME. The UICC is GBA-unaware. If the term GBA is used in this document without any further qualification then always GBA\_ME is meant, see clause 4 of this specification.

**UICC-based GBA:** this is a GBA with UICC-based enhancement. In GBA\_U, the GBA-specific functions are split between ME and UICC, see clause 5 of this specification.

**GBA\_Digest:** A GBA variant that extends the usage of GBA to environments where the UICC is not available to the subscriber. In this variant, the GBA client on the UE and the BSF communicate using HTTP protocol and SIP Digest credentials, such as a shared secret or password, that are used for authentication instead of credentials stored in the SIM, USIM or ISIM.

**Network Application Function:** NAF is hosted in a network element. GBA may be used between NAFs and UEs for authentication purposes, and for securing the communication path between the UE and the NAF.

**Bootstrapping Transaction Identifier:** the bootstrapping transaction identifier (B-TID) is used to bind the subscriber identity to the keying material in reference points Ua, Ub and Zn.

**GBA User Security Settings:** GUSS contains the BSF specific information element and the set of all application-specific USSs.

**GUSS timestamp:** the timestamp of the GUSS is set by the HSS. It changes whenever the HSS has modified the GUSS.

**NAF Group:** A grouping of NAFs to allow assignment of different USSs to NAFs representing the same application. This grouping is done in each home network separately, i.e. one NAF contacting BSFs in different home networks belongs to different groups in every home network.

**NAF\_Id**: The FQDN of the NAF, concatenated with the Ua security protocol identifier.

**Temporary IP Multimedia Private Identity:** a temporary identity which is used on the Ub interface to prevent passive eavesdropping attacks against the IMPI.

**Ua Application:** An application on the ME intended to run bootstrapping usage procedure with a NAF.

**Ua security protocol identifier**: An identifier which is associated with a security protocol over Ua.

**User Security Setting:** A USS is an application and subscriber specific parameter set that defines two parts, an authentication part, which contains the list of identities of the user needed for the application (e.g. IMPUs, MSISDN, pseudonyms), and an authorisation part, which contains the user permission flags (e.g. access to application allowed, type of certificates which may be issued). In addition, a USS may contain a key selection indication, which is used in the GBA\_U case to mandate the usage of either the ME-based key (Ks\_(ext)\_NAF) or the UICC-based key (Ks\_int\_NAF) or both. Sometimes also called application-specific user security setting. The USS is delivered to the BSF as a part of GUSS from the HSS, and from the BSF to the NAF if requested by the NAF.

## 3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

AK Anonymity Key

AKA Authentication and Key Agreement

B-TID Bootstrapping Transaction Identifier

BSF Bootstrapping Server Function

CA Certificate Authority

CBOR Concise Binary Object Representation

CoAP Constrained Application Protocol

FQDN Fully Qualified Domain Name

GAA Generic Authentication Architecture

GBA Generic Bootstrapping Architecture

GBA\_ME ME-based GBA

GBA\_U GBA with UICC-based enhancements

GUSS GBA User Security Settings

HLR Home Location Register

HSS Home Subscriber System

IK Integrity Key

KDF Key Derivation Function

KISS Key Indicator for Service Selection

Ks\_int\_NAF Derived key in GBA\_U which remains on UICC

Ks\_ext\_NAF Derived key in GBA\_U

MNO Mobile Network Operator

NAF Network Application Function

OSCORE Object Security for Constrained RESTful Environments

PKI Public Key Infrastructure

SLF Subscriber Locator Function

TMPI Temporary IP Multimedia Private Identity

USS User Security Setting

## 3.3 Symbols

For the purposes of the present document, the following symbols apply:

|| Concatenation

Å Exclusive or

## 3.4 Conventions

All data variables in this specification are presented with the most significant substring on the left hand side and the least significant substring on the right hand side. A substring may be a bit, byte or other arbitrary length bitstring. Where a variable is broken down into a number of substrings, the leftmost (most significant) substring is numbered 0, the next most significant is numbered 1, and so on through to the least significant.

# 4 Generic Bootstrapping Architecture

The 3GPP authentication infrastructure, including the 3GPP Authentication Centre (AuC), the USIM or the ISIM, and the 3GPP AKA protocol run between them, is a very valuable asset of 3GPP operators. It has been recognised that this infrastructure could be leveraged to enable application functions in the network and on the user side to establish shared keys. Therefore, 3GPP can provide the "bootstrapping of application security" to authenticate the subscriber by defining a Generic Bootstrapping Architecture (GBA) based on AKA protocol.

## 4.1 Reference model

For HLR and HSS definitions used in this chapter refer to [34].

When HSS is mentioned in this specification without an indication of supported reference point towards the BSF, then the support of the Zh reference point is meant.

Figure 4.1 shows a simple network model of the entities involved in the bootstrapping approach when an HSS with Zh reference point is deployed, and the reference points used between them.



Figure 4.1: Simple network model for bootstrapping involving HSS with Zh reference point

Figure 4.1a shows a simple network model of the entities involved when the network application function is located in the visited network.



NOTE: The Zn' reference point is distinguished from the Zn reference point in that it is used between operators.

Figure 4.1a: Simple network model for bootstrapping in visited network involving HSS with Zh reference point

Figure 4.1b shows a simple network model of the entities involved in the bootstrapping approach when either an HLR or an HSS without Zh reference point support is deployed, and the reference points used between them. The reference point Zh' is optional for the BSF to support.



Figure 4.1b: Simple network model for bootstrapping involving either an HLR or an HSS without Zh reference point support

## 4.2 Network elements

### 4.2.1 Bootstrapping server function (BSF)

A generic Bootstrapping Server Function (BSF) and the UE shall mutually authenticate using the AKA protocol, and agree on session keys that are afterwards applied between UE and a Network Application Function (NAF). The BSF shall restrict the applicability of the key material to a specific NAF by using the key derivation procedure as specified in Annex B. The key derivation procedure may be used with multiple NAFs during the lifetime of the key material. The lifetime of the key material is set according to the local policy of the BSF. The generation of key material is specified in clause 4.5.2.

The BSF shall be able to acquire the GBA user security settings (GUSS) from the HSS.

The BSF shall be able to keep a list, which assigns NAFs to NAF Groups. This list is used to select if any and which application-specific USS within GUSS is valid for a certain NAF.

NOTE 1: The operator does the assignment of NAFs to NAF Groups. NAF Group definitions in HSS and all connected BSFs belonging to the same operator's network shall be equal (cf., clause 4.2.3). As these network elements belong to the same operator's network, standardisation of the NAF Group definitions themselves is not necessary in 3GPP.

NOTE 2: The NAF grouping may be e.g. "home" and "visited". It allows the BSF to send USSs for the same application with e.g. different authorization flags to different NAFs, e.g., in home network and visited networks. The NAF e.g. in visited network indicates only the requested application, but it is unaware of the grouping in home network of the subscriber.

NOTE 3: If support of GBA User Security Settings (GUSS) for service differentiation or GBA\_U is desired in combination with HLR or HSS without Zh reference point support, then this can be achieved, for instance by storing the GUSS information in a BSF database (external and/or external to the node itself), or in any other network database which is deemed as appropriate for a specific deployment. GUSS information is not sent over Zh' reference point.

If an HLR or an HSS without Zh reference point support is used within the GBA architecture, then the BSF needs to be configured to use the Zh' reference point with that HLR or HSS. If the Zh reference point is available in the HSS and the full migration has happened, then it shall be used between the BSF and the HSS.

NOTE 4: If an operator wants to upgrade from a GBA architecture using HLR or HSS without Zh reference point support, to one using HSS with Zh reference point support, then the BSF needs to be configured accordingly to use then the Zh reference point. This can also involve a configuration, where gradual replacement is needed. If GBA is deployed from the beginning with an HSS with Zh reference point support then this kind of configuration is not needed.

NOTE 5: During migration from HLR to HSS, the BSF will need to select for a subscriber between HSS and HLR's. Such a mechanism (e.g. configuration based) will not be standardized.

### 4.2.2 Network application function (NAF)

After the bootstrapping has been completed, the UE and a NAF can run some application specific protocol where the authentication of messages will be based on those session keys generated during the mutual authentication between UE and BSF.

General assumptions for the functionality of a NAF are:

- there is no previous security association between the UE and the NAF;

- NAF shall be able to locate and communicate securely with the subscriber's BSF;

- NAF shall be able to acquire a shared key material established between UE and the BSF during the run of the application-specific protocol;

- NAF shall be able to acquire zero or more application-specific USSs from the HSS via the BSF;

- NAF shall be able to set the local validity condition of the shared key material according to the local policy;

- in the case of GBA\_U, the NAF shall be able to determine which key (i.e., Ks\_ext\_NAF or Ks\_int\_NAF or both) should be used by using a local policy in the NAF or a key selection indication in the application-specific USS. If the NAF has received an application-specific USS, which contains the key selection indication, this shall override the local policy in the NAF;

- NAF shall be able to check lifetime and local validity condition of the shared key material.

NOTE: Without additional measures, GBA does not guarantee the freshness of the key, Ks(\_int/ext)\_NAF in the sense that it does not guarantee that the key was not used in a previous run of the Ua protocol. The additional measures which may be taken by the UE and the NAF to ensure key freshness in GBA are:

1) enforce a new run of the Ub protocol (thus generating a new Ks) before deriving a new Ks\_NAF.

2) store previously used keys Ks(\_int/ext)\_NAF, or the corresponding key identifiers B-TID, until the end of their lifetime.

A UE and a NAF that support a Ua protocol that does not provide replay protection over unconnected runs of the protocol, will need to take corresponding action to avoid replay attacks if desired.

### 4.2.2a Zn-Proxy

In the case where UE has contacted a NAF that is operated in another network than home network, this visited NAF shall use a Zn-Proxy of the NAFs network to communicate with subscriber's BSF (i.e. home BSF).

NOTE: Zn-Proxy functionality may be implemented as a separate network element, or be part of any NE in the visited network that implements Diameter/HTTP proxy functionality (examples of such NE's are the BSF of the network that the visited NAF belongs to, or an AAA-server, or an HTTP server).

General requirements for the functionality of Zn-Proxy are:

- Zn-Proxy shall be able to function as a proxy between the visited NAF, and the subscriber's home BSF;

- Zn-Proxy shall be able to locate subscriber's home BSF and communicate with it over secure channel;

- Zn-Proxy shall be able to validate that the visited NAF is authorized to participate in GBA and shall be able to assert to subscriber's home BSF the visited NAFs DNS name. The Zn-Proxy shall also be able to assert to the BSF that the visited NAF is authorized to request the GBA specific user profiles contained in the NAF request;

- the physical security level of the Zn-proxy shall not be lower than the highest level of the NAFs which it interfaces with.

### 4.2.3 HSS

The set of all user security settings (USSs), i.e. GUSS, is stored in the HSS. In the case where the subscriber has multiple subscriptions, i.e. multiple ISIM or USIM applications on the UICC, the HSS may contain one or more GUSSs that can be mapped to one or more private identities, i.e. IMPIs and IMSIs. Each of the existing GUSSs shall be mapped to one or more private identities, but each private identity shall only have zero or one GUSS mapped to it.

The requirements on the HSS are:

- HSS shall provide the only persistent storage for GUSSs;

- GUSS shall be defined in such a way that interworking of different operators for standardised application profiles is possible;

- GUSS shall be defined in such a way that profiles for operator specific applications and extensions to existing application profiles are supported without need for standardisation of these elements.

- GUSS shall be able to contain application-specific USSs that contain parameters that are related to key selection indication in the case of GBA\_U (i.e., whether the NAF shall use Ks\_ext\_NAF or Ks\_int\_NAF), identification or authorization information of one or more applications hosted by one ore more NAFs. Any other types of parameters are not allowed in the application-specific USS.

NOTE 1: The necessary subscriber profile data may be fetched by the NAF from its local database without involvement with the HSS.

NOTE 2: **One possibility to revoke temporarily an application specific USS from the GUSS is that** the HSS may temporarily remove an application-specific USS from the GUSS if the service is temporarily revoked from the subscriber. **The GUSS in the BSF is not changed by this operation and only updated when the existing bootstrapping session times out, or is overwritten by a new bootstrapping session during which the new modified GUSS is fetched from HSS along with the AV.**

- GUSS shall be able to contain parameters intended for the BSF usage:

- the type of the UICC the subscriber is issued (i.e. is it GBA\_U aware or not, cf. subclause 5);

- subscriber specific key lifetime:

- optionally the timestamp indicating the time when the GUSS has been last modified by the HSS.

NOTE 3: These parameters are optional and if they are missing from subscriber's GUSS or subscriber does not have GUSS then the BSF will use the default values in the BSF local policy defined by the particular MNO.

- HSS shall be able to assign application-specific USSs to a NAF Group. This shall be defined in such a way that different USSs for the same application, but for different groups of NAFs, are possible. The restrictions on the number of USSs per GUSS are dependent on the usage of NAF Groups by the operator:

- if no NAF Groups are defined for this application then at most one USS per application is stored in GUSS;

- if NAF Groups are defined for this application then at most one USS per application and NAF Group is stored in GUSS.

- NAF Group definitions in the HSS and all connected BSFs belonging to the same operator's network shall be equal.

### 4.2.4 UE

The required functionalities from the UE are:

- the support of HTTP Digest AKA protocol;

- the capability to use both a USIM and an ISIM in bootstrapping;

- the capability to select either a USIM or an ISIM to be used in bootstrapping, when both of them are present;

- the capability for a Ua application on the ME to indicate to the GBA Function on the ME the type or the name of UICC application to use in bootstrapping (see clause 4.4.8);

- the capability to derive new key material to be used with the protocol over Ua interface from CK and IK;

- support of NAF-specific application protocol (For an example see TS 33.221 [5]).

A GBA-aware ME shall support both GBA\_U, as specified in clause 5.2.1 and GBA\_ME procedures, as specified in clause 4.5.

### 4.2.5 SLF

The SLF:

- is queried by the BSF in conjunction with the Zh interface operation to get the name of the HSS containing the required subscriber specific data.

- is accessed via the Dz interface by the BSF.

The SLF is not required in a single HSS environment. Use of SLF is not required when BSF are configured/managed to use pre-defined HSS.

### 4.2.6 HLR

If a HLR is used, then the requirement on the HLR is:

- The HLR shall support the request from the BSF for the required authentication vector.

## 4.3 Bootstrapping architecture and reference points

### 4.3.1 Reference point Ub

The reference point Ub is between the UE and the BSF. Reference point Ub provides mutual authentication between the UE and the BSF. It allows the UE to bootstrap the session keys based on 3GPP AKA infrastructure.

The HTTP Digest AKA protocol, which is specified in RFC 3310 [4], is used on the reference point Ub. It is based on the 3GPP AKA TS 33.102 [2] protocol. The interface to the USIM is as specified in TS 31.102 [1] and to the ISIM is as specified in TS 31.103 [10].

### 4.3.2 Reference point Ua

The reference point Ua carries the application protocol, which is secured using the keys material agreed between UE and BSF as a result of the run of HTTP Digest AKA over reference point Ub. For instance, in the case of support for subscriber certificates TS 33.221 [5], it is a protocol, which allows the user to request certificates from the NAF. In this case the NAF would be the PKI portal.

### 4.3.3 Reference point Zh

The reference point Zh used between the BSF and the HSS allows the BSF to fetch the required authentication information and all GBA user security settings from the HSS. The reference point Zh is an intra-operator domain interface. The interface to the 3G Authentication Centre is HSS-internal, and it need not be standardised as part of this architecture.

### 4.3.4 Reference point Zn

The reference point Zn is used by the NAF to fetch the key material agreed during a previous HTTP Digest AKA protocol run over the reference point Ub from the UE to the BSF. It is also used to fetch application-specific user security settings from the BSF, if requested by the NAF.

### 4.3.5 Reference point Dz

The reference point Dz used between the BSF and the SLF allows the BSF to get the name of the HSS containing the required subscriber specific data.

### 4.3.6 Reference point Zh'

The reference point Zh' used between the BSF and the HLR allows the BSF to fetch the required authentication information. The reference point Zh' is an intra-operator domain interface.

## 4.4 Requirements and principles for bootstrapping

The following requirements and principles are applicable to bootstrapping procedure:

- the bootstrapping function shall not depend on the particular NAF;

- the server implementing the bootstrapping function needs to be trusted by the home operator to handle authentication vectors;

- the server implementing the NAF needs only to be trusted by the home operator to handle derived key material;

- it shall be possible to support NAF in the operator's home network and in the visited network;

- the architecture shall not preclude the support of network application function in a third network;

- to the extent possible, existing protocols and infrastructure should be reused;

- in order to ensure wide applicability, all involved protocols are preferred to run over IP;

- it shall be prevented that a security breach in one NAF who is using the GBA, can be used by an attacker to mount successful attacks to the other NAFs using the GBA.

- an attacker shall not be able to exploit a security breach in one security protocol over Ua in order to mount a successful attack against a different security protocol over Ua.

### 4.4.1 Access Independence

Bootstrapping procedure is access independent. Bootstrapping procedure requires IP connectivity from UE.

### 4.4.2 Authentication methods

Authentication between the UE and the BSF shall not be possible without a valid cellular subscription. Authentication shall be based on the 3GPP AKA protocol.

### 4.4.3 Roaming

The requirements on roaming are:

- The roaming subscriber shall be able to utilize the bootstrapping function in the home network. The subscriber shall be able to utilize network application function that is in a visited network.

- The home network shall be able to control whether its subscriber is authorized to use the service in the visited network.

### 4.4.4 Requirements on reference point Ub

The requirements for reference point Ub are:

- the BSF shall be able to identify the UE;

- the BSF and the UE shall be able to authenticate each other based on AKA;

- the BSF shall be able to send a bootstrapping transaction identifier to the UE;

- the UE and the BSF shall establish shared keys;

- the BSF shall be able to indicate to the UE the lifetime of the key material. The key lifetime sent by the BSF over Ub shall indicate the expiry time of the key.

NOTE 1: This does not preclude a UE to refresh the key before the expiry time according to the UE's local policy.

- the BSF and the UE shall protect the permanent user identity IMPI against passive eavesdropping attacks by using a temporary identity. The support of the temporary identity by UE or BSF shall not preclude a successful bootstrapping procedure if the other entity conforms to an earlier release of this specification and does not support the use of a temporary identity.

NOTE 2: User identity privacy can be achieved only when both, UE and BSF, support the use of a temporary identity.

NOTE 3: The use of a temporary identity is not required for 2G GBA (cf. Annex I) as the IMPI is already protected by the mandatory TLS tunnel.

### 4.4.5 Requirements on reference point Zh

The requirements for reference point Zh are:

- mutual authentication, confidentiality and integrity shall be provided;

NOTE 1: This requirement may be fulfilled by physical or proprietary security measures since BSF and HSS are located within the same operator's network.

- the BSF shall be able to send bootstrapping information request concerning a subscriber;

- optionally the BSF may have the capability able to send the timestamp of subscriber's GBA user security settings to the HSS (timestamp option);

- the HSS shall be able to send one 3GPP AKA vector at a time to the BSF;

- the HSS shall be able to send the complete set of subscriber's GBA user security settings needed for security purposes to the BSF. Optionally the HSS may have the capability to indicate to the BSF whether the BSF already has the latest copy of the GUSS based on the GUSS timestamp (timestamp option);

NOTE 2: If subscriber's GUSS is updated in HSS, this is not propagated to the BSF. The GUSS in the BSF is updated when the BSF next time fetches the authentication vectors and GUSS from the HSS over Zh reference point as part of the bootstrapping procedure.

- no state information concerning bootstrapping shall be required in the HSS;

- all procedures over reference point Zh shall be initiated by the BSF;

- the number of different interfaces to HSS should be minimized.

### 4.4.6 Requirements on reference point Zn

The requirements for reference point Zn are:

- mutual authentication, confidentiality and integrity shall be provided;

- If the BSF and the NAF are located within the same operator's network, the DIAMETER based Zn reference point shall be secured according to NDS/IP [13] or may be secured using TLS as specified in Annex E of the present document;

- If the BSF and the NAF are located in different operators' networks, the DIAMETER based Zn' reference point between the Zn-Proxy and the BSF shall be secured using TLS as specified in Annex E of the present document;

- An HTTP based Zn/Zn' reference point shall be secured using TLS as specified in Annex E of the present document;

- The BSF shall verify that the requesting NAF is authorised to obtain the key material or the key material and the requested USS;

- The NAF shall be able to send a key material request to the BSF, containing NAF's public hostname used by the UE's corresponding request. The BSF shall be able to verify that a NAF is authorized to use this hostname, i.e. the FQDN used by UE when it contacts the NAF;

- The BSF shall be able to send the requested key material to the NAF;

- The NAF shall be able to get a selected set of application-specific USSs from the BSF, depending on the policy of the BSF and the application indicated in the request from the NAF over Zn;

- The NAF shall be able to indicate to the BSF the single application or several applications it requires USSs for;

NOTE 2: If some application needs only a subset of an application-specific USS, e.g. only one IMPU or MSISDN, the NAF selects this subset from the complete set of USS sent from BSF.

- The BSF shall be able to be configured on a per NAF or per application basis

- whether private subscriber identity, i.e. IMPI, may be sent to the NAF;

- whether a particular USS may be sent to a NAF;

NOTE 3: Privacy issues need be considered when determining which user identifier is sent to the NAF.If service continuity is desired, then the BSF can be configured to send the IMPI. If HLR is utilized instead of HSS, BSF can be configured to send MSISDN over Zn (but then there is no user anonymity). If the BSF does not send the IMPI, MSISDN or IMPU / pseudonym in the USS, then the user remains anonymous towards the NAF; or more precisely, the B-TID functions as a temporary user identifier. This can cause that the NAF cannot provide a continuous service, since a user identity is needed in the NAF to ensure that the NAF is able to update keys for a Ua session when the UE has bootstrapped and contacts the NAF with a new B-TID. If user privacy is desired, the NAF can requests a USS and the BSF is configured to send a user pseudonym in the USS, but not the IMPI.

- If a NAF requests USSs from the BSF and they are not present in subscriber's GUSS, it shall not cause an error, provided the conditions of the local policy of the BSF are fulfilled. The BSF shall then send only the requested and found USSs to the NAF;

- It shall be possible to configure a local policy as follows: BSF may require one or more application-specific USS to be present in a particular subscriber's GUSS for a particular requesting NAF, and to reject the request from the NAF in case the conditions are not fulfilled. In order to satisfy this local policy, it is not required that the NAF requests the USSs over the Zn reference point, which the BSF requires to be present in the GUSS, rather it is sufficient that the BSF checks the presence of the USSs locally. It shall also be possible to configure the BSF in such a way that no USS is required for the requesting NAF;

NOTE 4: For more information on the local policy usage, see Annex J.

- The BSF shall be able to indicate to the NAF the bootstrapping time and the lifetime of the key material. The key lifetime sent by the BSF over Zn shall indicate the expiry time of the key, and shall be identical to the key lifetime sent by the BSF to the UE over Ub.

NOTE 5: This does not preclude a NAF to refresh the key before the expiry time according to the NAF's local policy.

NOTE 6: If one or more of the USSs that have been delivered to the NAF has been updated in subscriber's GUSS in the HSS, this change is propagated to the NAF the next time it fetches the USS from the BSF over Zn reference point (provided that the BSF has updated subscriber's GUSS from the HSS over Zh reference point).

- The BSF shall remove any existing attribute indicating NAF Grouping from the USSs sent to NAFs.

- NAF shall be able to indicate to BSF the protocol identifier of Ua security protocol it requires the key material by sending NAF-Id to BSF (cf. Annex H).

### 4.4.7 Requirements on Bootstrapping Transaction Identifier

Bootstrapping transaction identifier (B-TID) shall be used to bind the subscriber identity to the keying material in reference points Ua, Ub and Zn.

Requirements for B-TID are:

- B-TID shall be globally unique;

- B-TID shall be usable as a key identifier in protocols used in the reference point Ua;

- NAF shall be able to detect the home network and the BSF of the UE from the B-TID.

NOTE 1: NAF can remove the security association based on deletion conditions after the key has become invalid.

NOTE 2: Care has to be taken that the parallel use of GBA and non-GBA authentication between UE and NAF does not lead to conflicts, e.g. in the name space. This potential conflict cannot be resolved in a generic way as it is dependent on specific protocol and authentication mechanism used between UE and application server. It is therefore out of scope of this specification.  
For the example of HTTP Digest authentication used between UE and NAF, parallel use is possible as the following applies: <username,password>-pairs must be unique to one realm only. As the NAF controls the realm names, it has to ensure that only the GBA based realm is named with the reserved 3GPP realm name. In the special case that the NAF wants to allow non GBA based authentication in the GBA realm also, it has to ensure that no usernames in the format of a B-TID are used outside GBA based authentication.

### 4.4.8 Requirements on selection of UICC application and related keys

When several applications are present on the UICC, which are capable of running AKA, then the ME shall choose one of these UICC applications for performing the GBA procedures specified in this document in the following order of preference:

1. The UE determines which UICC application is to be involved:

a. the application on the ME that needs Ks\_NAF (Ua application) may indicate to the GBA support function (GBA function) the type or the name of the UICC application: no preference, USIM, ISIM, or the "Label" (see definition in TS 31.101 [15]) of the UICC application.

NOTE 1: A Ua application specification may require the use of only a USIM (e.g. in MBMS) or only an ISIM.

NOTE 2: A user or operator may want to use a Ua application with a specific UICC application indicated by the “Label”. This could be configured in the Ua application in the ME by the user or the operator.

A Ua application may require to use the same UICC application in the first and all consecutive runs of Ub protocol for a Ua application instance to ensure that IMPI is not changed during a Ua application session which lasts over several runs of Ub protocol. In this case the Ua application shall request the GBA function to run the Ub protocol with the UICC application that is indicated by the corresponding "Label" or IMPI, depending on which one is available. If both are available, then IMPI shall be used to indicate which UICC application is to be used by the GBA function.

If the application on the ME indicated a "Label" of the UICC application, step b below shall be executed.

If the application on the ME indicated that the UICC application type should be:

- the USIM; step b below is skipped and in steps c and d only USIM applications are considered.

- the ISIM; step b below is skipped and in steps c and d only ISIM applications are considered.

if the application on the ME did not indicate a preference, step b below is skipped and the selection process is executed as described below, starting with step c;

b. if a "Label" was indicated in step a:

At most, there can be only one USIM active at one time. Therefore, if the USIM indicated in the "Label" by the Ua application is different to the currently active USIM application, then the ME shall reject this request.

If a different ISIM to the currently active ISIM application(s) is indicated to the GBA support function by the Ua application, then the ME shall not terminate the currently active ISIM application(s) but the ME shall follow the procedure in chapter 4.4.8.1 when activating the ISIM application indicated by the "Label", as the UE is allowed to have several ISIM's active simultaneously.

c. if no "Label" was indicated in step a and there are UICC applications active:

If a preferred UICC application type was indicated but no UICC application of this type is active then step d shall be followed.

If a preferred UICC application type was indicated and there are active UICC applications of this preferred type, then the GBA function shall choose:

- if the preferred UICC application type is USIM then the active USIM is selected

- if the preferred UICC application type is ISIM and only one ISIM is active then this is selected

- if the preferred UICC application type is ISIM and more than one ISIM is active then the GBA function may show a UICC application choosing dialogue to the end user (the list contains the "Labels" from the application list of all active ISIM applications on the UICC), from which the end user chooses the UICC application to be selected; if no dialogue is shown the GBA function shall select an active ISIM.

If no preference was given and there is more than one active UICC application, the GBA function may show a UICC application choosing dialogue to the end user (the list contains the "Labels" from the application list of all active UICC applications), from which the end user chooses the UICC application to be selected; if no dialogue is shown the GBA function shall select the active USIM application, if an active USIM application exists, otherwise any active ISIM application.

If no preference was given and there is only one active UICC application, then the GBA function selects this active UICC application;

d. if no "Label" was indicated in step a and if there are no UICC applications active active or if there is no UICC application of the preferred UICC application type active:

- if there is only one UICC application on the UICC, the GBA function selects it, if possible;

- if there is more than one UICC application on the UICC, the GBA function may show a UICC application choosing dialogue to the end user (the list contains the "Labels" from the application list of the UICC), from which the end user chooses the UICC application to be selected. If a preferred UICC application type was indicated and there are UICC applications of this type on the UICC, then the list shown contains only UICC applications of this type, otherwise the list contains all UICC applications on the UICC. If no dialogue is shown the GBA function shall select the "last selected" UICC application of the preferred type (i.e. either the "last selected" USIM or the "last selected" ISIM depending on the given preference), if possible. In case the Ua application indicated "no preference" and both USIM and ISIM are present on the UICC, then the "last selected" USIM is selected.

The procedure in clause 4.4.8.1 shall be followed.

e. if the UICC application type indicated in step a and used in step c and/or d was ISIM, but there was no ISIM to select, then step c and/or d is repeated with UICC application type USIM; otherwise the selection process fails.

NOTE 3: Step e is required for the case that an ISIM as defined in TS 33.203 [16] may be realised using a USIM application on the UICC.

2. If there already is a key Ks derived from the chosen UICC application, the UE takes this key to derive Ks\_NAF.

3. If there is no such key Ks, the UE first runs the Ub protocol involving the selected UICC application and then goes to step 2.

If a USIM is chosen, the IMPI obtained from the IMSI stored on the USIM as specified in TS 23.003 [11] clause 13.3, is used in the protocol run over Ub.

NOTE 4: Strictly speaking, an IMPI, and the derivation of an IMPI from an IMSI as in TS 23.003 [11], clause 13 are only defined in the context of the IMS. For the purposes of this specification, however, an identifier obtained from an IMSI as specified in TS 23.003 [11], clause 13.3 is also called an IMPI, even if the user has no IMS subscription.

If an ISIM is selected, the IMPI stored on the ISIM is used in the protocol run over Ub.

Whenever a UICC application is successfully selected or terminated, the rules in this clause for choosing the UICC application are re-applied and, consequently, the UICC application chosen for GBA may change.

NOTE 5: At any one time, there is at most one UICC application chosen for performing the GBA procedures.

#### 4.4.8.1 UICC application activation procedure in GBA

UICC application activation is defined in TS 31.101 [15].

NOTE: As part of the UICC application (USIM or ISIM) activation procedure, the UICC may require user verification e.g. PIN entry.

If activation of a new UICC application fails then the GBA function shall indicate this to the Ua application.

### 4.4.9 Requirements on reference point Ua

The generic requirements for reference point Ua are:

- the UE and the NAF shall be able to secure the reference point Ua using the GBA-based shared secret;

NOTE: The exact method of securing the reference point Ua depends on the application protocol used over reference point Ua.

- in the case of GBA\_U, the UE and the NAF shall be able to agree which key (i.e, Ks\_ext\_NAF or Ks\_int\_NAF or both) is used as the GBA-based shared secret if both keys may be used;

There are two ways to have an agreement between the UE and the NAF which key shall be used Ks\_(ext)\_NAF or Ks\_int\_NAF or both:

a) In a generic case, where the protocol used over reference point Ua can be used for different applications (e.g., HTTPS), the protocol should be able to indicate which key should be used.

b) In a specific case, where the protocol is application specific (e.g., MIKEY in MBMS), the agreement can be based on implicit knowledge.

- any security protocol over Ua shall be associated with a Ua security protocol identifier. This identifier shall be specified in Annex H of this specification.

- the NAF shall be able to indicate to the UE that GBA-based shared secret should be used;

- the NAF shall be able to indicate to the UE that the current shared secret has expired and the UE should use newer shared secret with the NAF.

- The default lifetime of the NAF specific key material Ks\_(ext/int)\_NAF shall be equal to the lifetime of Ks when not specified within the Ua-application specification. The lifetime of the Ks\_(ext/int)\_NAF shall not exceed the lifetime of corresponding Ks. If a lifetime for the Ks\_(ext/int)\_NAF (or further adapted key material) is available in the NAF, due to a Ua application specification having its own lifetime value or due to NAF having it's own policy for the adapted key material, then if this lifetime is different from the Ks lifetime received from the BSF, then the NAF shall always select the minimum value for the lifetime out of these two.

- The UE and NAF may adapt the key material Ks\_(ext/int)\_NAF to the specific needs of the reference point Ua. This adaptation is outside the scope of this specification. The default lifetime of the adapted key material shall be equal to the lifetime of Ks\_(ext/int)\_NAF when not specified within the Ua-application specification. The lifetime of the adapted key material shall not exceed the lifetime of corresponding Ks\_(ext/int)\_NAF. If a lifetime for the Ks\_(ext/int)\_NAF (or further adapted key material) is available in the NAF, due to a Ua application specification having its own lifetime value or due to NAF having it's own policy for the adapted key material, then if this lifetime is different from the Ks lifetime received from the BSF, then the NAF shall always select the minimum value for the lifetime out of these two.

### 4.4.10 Requirements on reference point Dz

This interface between BSF and SLF is used to retrieve the address of the HSS which holds the subscription for a given user. This interface is not required in a single HSS environment.

### 4.4.11 Requirements on GBA keys and parameters handling

When referring to GBA keys, the following keys are intended: Ks and NAF specific keys derived from the Ks. When referring to NAF specific keys, the following keys are intended: Ks\_ext/int\_NAF (in GBA\_U context) and Ks\_NAF (in GBA\_ME context), and any keys derived from these keys. The notation Ks\_(ext/int)\_NAF refers to Ks\_ext/int\_NAF in GBA\_U context and Ks\_NAF in GBA\_ME context. The notation Ks\_(ext)\_NAF refers to Ks\_ext\_NAF in GBA\_U context, and Ks\_NAF in GBA\_ME context.

The ME shall delete all GBA keys (i.e., Ks, and NAF specific keys) and the corresponding NAF\_IDs, B-TID, Ks\_(int/ext)\_NAF lifetimes, Ks lifetime, and lifetime (of the keys derived from Ks\_(ext)\_NAF) when at least one of the conditions below is met:

1 the UICC is removed from the ME when the ME is in power on state;

2 the ME is powered up and the ME discovers that another UICC has been inserted to the ME. For this, the ME needs to store in non-volatile memory the last inserted UICC-identity to be able to compare that with the used UICC-identity at UICC insertion and power up; or

3 the ME is powered up and the ME discovers that no UICC has been inserted to the ME.

NOTE 1: One possible way, how this requirement can be fulfilled by an application in an open platform is, if the keys are deleted at shut-down and at start-up of the application. When the ME operating system detects one of the conditions above, it can shut down the application to force key deletion. The deletion at start-up ensures that keys are also deleted, when an irregular power-down or UICC removal during power down has occurred.

The ME shall delete all GBA keys related to a certain Ks (i.e., Ks itself, and NAF specific keys derived from this specific Ks) and the corresponding NAF\_IDs, B-TID, Ks\_(ext/int)\_NAF lifetimes, Ks lifetime, and lifetime (of the keys derived from Ks\_(ext)\_NAF) when the key lifetime of this specific Ks expires.

In the case of GBA\_ME, the key Ks shall be deleted from the ME when the ME is powered down. The NAF specific keys (i.e. Ks\_(ext)\_NAF and keys derived therefrom, if any) may be deleted from the ME when the ME is powered down. If the ME does not delete these NAF specific keys at power down then the NAF specific keys (i.e. Ks\_(ext)\_NAF and keys derived therefrom, if any) together with the NAF\_IDs, B-TID, Ks\_(ext)\_NAF lifetime and lifetimes (of the keys derived from Ks\_(ext)\_NAF) shall be stored in non-volatile memory.

If the NAF specific keys are stored in non-volatile memory, then when the ME is powered up again, the ME may need to ensure that the same UICC application is selected for the Ua application, in order to allow the re-use of the NAF specific keys (i.e. Ks\_(ext)\_NAF and keys derived therefrom, if any), cf. clause 4.4.8. For this, the ME shall store also the IMPI in non-volatile memory. If the same UICC application can not be selected for a Ua application at UE power up, then the ME shall delete the NAF specific keys related to that IMPI stored in non-volatile memory.

Whenever a UICC application is terminated (see section 4.4.8) the shared key Ks established from it in the protocol over the Ub reference point (according to clauses 4.5.2 and 5.3.2) shall be deleted.

NOTE 2: In case the key Ks has been deleted, but the same UICC is still present (i.e. none of conditions 1, 2 or 3 is met), the Ua applications can continue using the NAF specific keys (Ks\_(ext/int)\_NAF) until the Ks lifetime expires.

### 4.4.12 Requirements on reference point Zh'

This reference point is optional for the BSF to support. The requirements for reference point Zh' are:

- mutual authentication, confidentiality and integrity shall be provided;

NOTE 1: This requirement may be fulfilled by physical or proprietary security measures, since BSF and HLR are located within the same operator's network.

- the BSF shall be able to send an authentication vector request concerning a subscriber;

- the HLR shall be able to send one authentication vector, as described in TS 29.109 [32] at a time to the BSF;

- no other GBA functionality than conveying authentication vectors shall be required on Zh';

- no state information concerning bootstrapping shall be required in the HLR;

- all procedures over reference point Zh' shall be initiated by the BSF;

- the number of different interfaces to HLR should be minimized.

NOTE 2: If support of GBA User Security Settings (GUSS) is desired in combination with HLR or HSS with Zh' reference point support, then this can be achieved, for instance by storing the GUSS information in a BSF database (external and/or external to the node itself), or in any other network database which is deemed as appropriate for a specific deployment. GUSS information is not sent over Zh' reference point.

### 4.4.13 Requirements on TMPI handling

The BSF shall store a TMPI together with the IMPI, from which it was derived (cf. Annex B.4), until the next bootstrapping procedure is executed using this TMPI.

The BSF may have a local policy for deleting stored (TMPI, IMPI)-pairs before the next bootstrapping procedure is executed using this TMPI, e.g. for storage or performance reasons.

The ME shall store a TMPI together with the IMPI, from which it was derived (cf. Annex B.4), in non-volatile memory.

The ME shall delete all stored (TMPI, IMPI)-pairs when at least one of the conditions below is met:

1. the UICC is removed from the ME when the ME is in power on state; or

2. the ME is powered up and the ME discovers that another UICC has been inserted to the ME. For this, the ME needs to store in non-volatile memory the last inserted UICC-identity to be able to compare that with the used UICC-identity at UICC insertion and power up; or

3. the ME is powered up and the ME discovers that no UICC has been inserted to the ME.

## 4.5 Procedures

This chapter specifies in detail the format of the bootstrapping procedure that is further utilized by various applications. It contains the AKA authentication procedure with BSF, and the key material generation procedure.

### 4.5.1 Initiation of bootstrapping

Before communication between the UE and the NAF can start, the UE and the NAF first have to agree whether to use the GBA. When a UE wants to interact with a NAF, but it does not know if the NAF requires the use of shared keys obtained by means of the GBA, the UE may contact the NAF for further instructions (see figure 4.2).

NOTE: The above text implies that a UE may contact either the BSF or the NAF without knowing whether the NAF supports GBA



Figure 4.2: Initiation of bootstrapping

1. The UE may start communication over reference point Ua with the NAF with or without any GBA-related parameters.

2. If the NAF requires the use of shared keys obtained by means of the GBA, but the request from UE does not include GBA-related parameters, the NAF replies with a bootstrapping initiation message. The form of this initiation message may depend on the particular reference point Ua.

### 4.5.2 Bootstrapping procedures

When a UE wants to interact with a NAF, and it knows that the bootstrapping procedure is needed, it shall first perform a bootstrapping authentication (see figure 4.3). Otherwise, the UE shall perform a bootstrapping authentication only when it has received bootstrapping initiation required message or a bootstrapping negotiation indication from the NAF, or when the lifetime of the key in UE has expired (cf. subclause 4.5.3).

NOTE 1: The main steps from the specifications of the AKA protocol in TS 33.102 [2] and the HTTP digest AKA protocol in RFC 3310 [4] are repeated in figure 3 for the convenience of the reader. In case of any potential conflict, the specifications in TS 33.102 [2] and RFC 3310 [4] take precedence.



Figure 4.3: The bootstrapping procedure

A UE shall always include the product token "3gpp-gba-tmpi" in the user agent request-header field when communicating over Ub. A BSF shall always include the product token "3gpp-gba-tmpi" in the server response-header field when communicating over Ub.

NOTE 1a: According to the HTTP specification RFC 9110 [61], the product tokens may contain any text. They are ignored when unknown by a UE or a BSF.

1. The UE sends an HTTP request towards the BSF. When a TMPI associated with the IMPI in use is available on the UE, the UE includes this TMPI in the "username" parameter, otherwise the UE includes the IMPI.

2. The BSF recognises from the structure of the "username" parameter (cf. Annex B.4) whether a TMPI or an IMPI was sent. If a TMPI was sent the BSF looks up the corresponding IMPI in its local database. If the BSF does not find an IMPI corresponding to the received TMPI it returns an appropriate error message to the UE. The UE then deletes the TMPI and retries the request using the IMPI.

The BSF retrieves the complete set of GBA user security settings and one Authentication Vector (AV, AV = RAND||AUTN||XRES||CK||IK) over the reference point Zh from the HSS.

In the case that no HSS with Zh reference point is deployed, the BSF retrieves the Authentication Vector over the reference point Zh' from either an HLR or an HSS with Zh' reference point support.

If the BSF implements the timestamp option and has a local copy of the GUSS for the subscriber that has been fetched from the HSS during a previous bootstrapping procedure, and this GUSS includes a timestamp, the BSF may include the GUSS timestamp in the request message. Upon receiving that timestamp, if the HSS implements the timestamp option, the HSS may compare it with the timestamp of the GUSS stored in the HSS. In this case, if and only if the HSS has done the comparison and the timestamps are equal, then the HSS shall send "GUSS TIMESTAMP EQUAL" indication to the BSF. In any other case, the HSS shall send the GUSS (if available) to the BSF. If the BSF receives "GUSS TIMESTAMP EQUAL" indication, it shall keep the local copy of the GUSS. In any other case, the BSF shall delete the local copy of the GUSS, and store the received GUSS (if sent).

NOTE 2: In a multiple HSS environment, the BSF may have to obtain the address of the HSS where the subscription of the user is stored by querying the SLF, prior to step 2.

3. Then BSF forwards the RAND and AUTN to the UE in the 401 message (without the CK, IK and XRES). This is to demand the UE to authenticate itself.

4. The UE checks AUTN to verify that the challenge is from an authorised network; the UE also calculates CK, IK and RES. This will result in session keys IK and CK in both BSF and UE.

5. The UE sends another HTTP request, containing the Digest AKA response (calculated using RES), to the BSF.

6. The BSF authenticates the UE by verifying the Digest AKA response.

NOTE 3: The password in "AKAv1" HTTP Digest AKA is in binary format.

7. The BSF generates key material Ks by concatenating CK and IK. The B-TID value shall be also generated in format of NAI by taking the base64 encoded (cf. RFC 4648 [60]) RAND value from step 3, and the BSF server name, i.e. base64encode(RAND)@BSF\_servers\_domain\_name.

NOTE 3a: If the HSS/AuC uses a good random number generator, then the chance of a B-TID collision is practically zero. If such a collision occurs, then the key retrieved by the NAF can have a mismatch with the UE generated NAF key. This will result in a Ua authentication failure which will cause the NAF to once again request the UE to bootstrap which will create a new Ks and a new B-TID.

If the request included the product token "3gpp-gba-tmpi" in the user agent request-header field the BSF shall compute a new TMPI as specified in Annex B.4 and store it together with the IMPI, overwriting a previous TMPI related to this IMPI, if any.

8. The BSF shall send a 200 OK message, including a B-TID, to the UE to indicate the success of the authentication. In addition, in the 200 OK message, the BSF shall supply the lifetime of the key Ks. The key material Ks is generated in UE by concatenating CK and IK.

9. Both the UE and the BSF shall use the Ks to derive the key material Ks\_NAF during the procedures as specified in clause 4.5.3. Ks\_NAF shall be used for securing the reference point Ua.

Ks\_NAF is computed as Ks\_NAF = KDF (Ks, "gba-me", RAND, IMPI, NAF\_Id), where KDF is the key derivation function as specified in Annex B, and the key derivation parameters consist of the user's IMPI, the NAF\_Id and RAND. The NAF\_Id is constructed as follows: NAF\_Id = FQDN of the NAF || Ua security protocol identifier. The Ua security protocol identifier is specified in Annex H. KDF shall be implemented in the ME.

NOTE 4: If a NAF hosts two or more applications which use the same FQDN and Ua security protocol identifier, they will share the same NAF specific keys. This causes a risk of so called two-time pad which may lead to the situation that the security of these applications is compromised. This can be avoided by running bootstrapping separately to each application or by application specific means, which are however out of the scope of the current specification.

To allow consistent key derivation based on NAF name in UE and BSF, at least one of the three following prerequisites shall be fulfilled:

(1) The NAF is known in DNS under one domain name (FQDN) only, i.e. no two different domain names point to the IP address of the NAF. This has to be achieved by administrative means.  
This prerequisite is not specific to 3GPP, as it is necessary also under other circumstances, e.g. for TLS without use of wildcard or multiple-name certificates.

(2) Each DNS entry of the NAF points to a different IP address. The NAF responds to all these IP addresses. Each IP address is tied to the corresponding FQDN by NAF configuration. The NAF can see from the IP address, which FQDN to use for key derivation.

(3) Ua uses a protocol which transfers the host name (FQDN of NAF as used by UE) to NAF (e.g. HTTP/1.1 with mandatory Host request header field). This requires the NAF to check the validity of the host name, to use this name in all communication with UE where appropriate, and to transfer this name to BSF to allow for correct derivation of Ks\_NAF.  
In case of a TLS tunnel this requires either multiple-identities certificates or the deployment of TLS Extensions as specified in Annex E of TS 33.310 [19] or other protocol means with similar purpose.

The UE and the BSF shall store the key Ks with the associated B-TID for further use, until the lifetime of Ks has expired, or until the key Ks is updated or until the deletion conditions are satisfied (see 4.4.11).

NOTE 5: The following case can occur. The UE contacts the NAF1 and generates keys for NAF1. Then the UE contacts NAF2 and generates NAF2 keys. Then NAF1 requests then keys from the BSF, but the old key keys could have been overwritten due to NAF2 having initiated a new GBA run. The UE initiates a new GBA-run (B-TID2) after handling NAF1 (B-TID1) and starting the request to the NAF1 over Ua. One possible reason is that B-TID1 lifetime was about to expire. It is very likely that the GBA-run takes much more time (HSS involvement) then the Zn/Ua request such that the B-TID1 request at the BSF should arrive in most cases earlier at the BSF. So this out-of-order case should be very rare. This error situation will be signalled back to the UE, such that the most recent B-TID2 will also be used for NAF1. This out-of order case is self-correcting, since if the B-TID1 is unknown in the BSF, then the Ua request will fail and the UE can send a new request using B-TID2.

If the response included the product token "3gpp-gba-tmpi" in the server response-header field the UE shall compute the TMPI as specified in Annex B.4 and store it together with the IMPI, overwriting a previous TMPI related to this IMPI, if any.

### 4.5.3 Procedures using bootstrapped Security Association

Before communication between the UE and the NAF can start, the UE and the NAF first have to agree whether to use shared keys obtained by means of the GBA. If the UE does not know whether to use GBA with this NAF, it uses the Initiation of Bootstrapping procedure described in clause 4.5.1.

Once the UE and the NAF have established that they want to use GBA then every time the UE wants to interact with an NAF the following steps are executed as depicted in figure 4.4.

1. UE starts communication over reference point Ua with the NAF:

- in general, UE and NAF will not yet share the key(s) required to protect the reference point Ua. If they already do (i.e. if a key Ks\_NAF for the corresponding key derivation parameter NAF\_Id is already available), the UE and the NAF can start to securely communicate right away. If the UE and the NAF do not yet share a key, the UE proceeds as follows:

- if a key Ks for the selected UICC application is available in the UE, the UE derives the key Ks\_NAF from Ks, as specified in clause 4.5.2;

- if no key Ks for the selected UICC application is available in the UE, the UE first agrees on a new key Ks with the BSF over the reference point Ub, and then proceeds to derive Ks\_NAF

If it is not desired by the UE to use the same Ks for the selected UICC application to derive more than one Ks\_NAF then the UE should agree on a new key Ks with the BSF over the reference point Ub, and then proceed to derive Ks\_NAF.

- if the NAF shares a key with the UE, but the NAF requires an update of that key, e.g. because the key's lifetime has expired or will expire soon, or the key can not meet the NAF local validity condition, it shall send a suitable bootstrapping renegotiation request to the UE, see figure 4.5. If the key's lifetime has expired the protocol used over reference point Ua shall be terminated. The form of this indication depends on the particular protocol used over reference point Ua. If the UE receives a bootstrapping renegotiation request, it starts a run of the protocol over reference point Ub, as specified in clause 4.5.2, in order to obtain a new key Ks.

To allow for consistent key derivation in BSF and UE, both have to use the same FQDN for derivation (see clause 4.5.2). For each protocol used over Ua it shall be specified if only cases (1) and (2) of clause 4.5.2 are allowed for the NAF or if the protocol used over Ua shall transfer also the FQDN used for key derivation by UE to NAF.

NOTE 1: If the shared key between UE and NAF is invalid, the NAF can set deletion conditions to the corresponding security association for subsequent removal.

- the UE supplies the B-TID to the NAF, in the form as specified in clause 4.5.2, to allow the NAF to retrieve the corresponding keys from the BSF;

NOTE 2: The UE may adapt the key material Ks\_NAF to the specific needs of the reference point Ua. This adaptation is outside the scope of this specification.

- the key management procedures for GBA related keys in the ME (i.e. Ks and Ks\_NAF keys) are described in section 4.4.11.

- when a new Ks is agreed over the reference point Ub and a key Ks\_NAF, derived from one NAF\_Id, is updated, the other keys Ks\_NAF, derived from different values NAF\_Id, stored on the UE shall not be affected;

According to the procedures defined in clauses 4.5.2 and 4.5.3, in the UE there is at most one Ks\_NAF key stored per NAF-Id.

2. NAF starts communication over reference point Zn with BSF

- The NAF requests key material corresponding to the B-TID supplied by the UE to the NAF over reference point Ua.;

- The NAF may also request one or more application-specific USSs for the applications, which the request received over Ua from UE may access;

NOTE 3: If the NAF requires service continuity, then the NAF can request a USS that contains a user pseudonym that allows service continuity according to BSF policy.

- With the key material request, the NAF shall supply a NAF-Id (which includes the NAF's FQDN that the UE has used to access this NAF and the Ua security protocol identifier) to the BSF. (This is to allow for consistent key derivation in the BSF and UE as described above). The BSF shall verify that the NAF is authorized to use that FQDN.

3. The BSF derives the keys required to protect the protocol used over reference point Ua from the key Ks and the key derivation parameters, as specified in clause 4.5.2, and supplies to NAF the requested key Ks\_NAF, as well as the bootstrapping time and the lifetime of that key, and the requested application-specific and potentially NAF group specific USSs if they are available in subscriber's GUSS and if the NAF is authorized to receive the requested USSs. For any USSs containing a NAF Group attribute, this attribute shall be removed in the USSs supplied to the NAF. If the key identified by the B-TID supplied by the NAF is not available at the BSF, the BSF shall indicate this in the reply to the NAF. The NAF then indicates a bootstrapping renegotiation request to the UE.

NOTE 4: The NAF can further set the local validity condition of the Ks\_NAF according to the local policy, for example a limitation of reuse times of a Ks\_NAF.

NOTE 5: The NAF will adapt the key material Ks\_NAF to the specific needs of the reference point Ua in the same way as the UE did. This adaptation is outside the scope of this specification.

- The BSF may require that one or more application-specific and potentially NAF group specific USSs shall be present in subscriber's GUSS for the NAF (see clause 4.4.6). If one or more of these required settings are missing from the GUSS, the BSF shall indicate this in the reply to the NAF.

- The BSF may also send the private user identity (IMPI) and requested USSs to NAF according to the BSF's policy;

4. NAF continues with the protocol used over the reference point Ua with the UE.

Once the run of the protocol used over reference point Ua is completed the purpose of bootstrapping is fulfilled as it enabled UE and NAF to use reference point Ua in a secure way.



Figure 4.4: The bootstrapping usage procedure



Figure 4.5: Bootstrapping renegotiation request

### 4.5.4 Procedure related to service discovery

The UE shall discover the address of the BSF the from the identity information related to the UICC application that is used during bootstrapping procedure, i.e., IMSI for USIM, or IMPI for ISIM. The address of the BSF is derived as specified in TS 23.003 [11].

# 5 UICC-based enhancements to Generic Bootstrapping Architecture (GBA\_U)

It is assumed that the UICC, BSF, and HSS involved in the procedures specified in this clause are capable of handling the GBA\_U specific enhancements. The procedures specified in this clause also apply if NAF is not GBA\_U aware.

## 5.1 Architecture and reference points for bootstrapping with UICC-based enhancements

The text from clause 4.4 of this specification applies also here, with the addition that the interface between the ME and the UICC, as specified in TS 31.102 [1] and TS 31.103 [10], needs to be enhanced with GBA\_U specific commands. The requirements on these commands can be found in clause 5.2.1, details on the procedures are in clause 5.3.

## 5.2 Requirements and principles for bootstrapping with UICC-based enhancements

The requirements and principles from clause 4.4 also apply here with the following addition:

### 5.2.1 Requirements on UE

The 3G AKA keys CK and IK resulting from a run of the protocol over the Ub reference point shall not leave the UICC.

The UICC shall be able to distinguish between authentication requests for GBA\_U, and authentication requests for other 3G authentication domains.

Upon an authentication request from the ME, which the UICC recognises as related to GBA\_U, the UICC shall derive the bootstrapping key.

Upon request from the ME, the UICC shall be able to derive further NAF-specific keys from the derived key stored on the UICC.

All GBA-aware MEs shall support procedures for the two previous requests.

### 5.2.2 Requirements on BSF

BSF shall support both GBA\_U and GBA\_ME bootstrapping procedures. The decision on running one or the other shall be based on subscription information (i.e. UICC capabilities).

The BSF shall be able to acquire the UICC capabilities related to GBA as part of the GBA user security settings received from the HSS.

## 5.3 Procedures for bootstrapping with UICC-based enhancements

### 5.3.1 Initiation of bootstrapping

The text from clause 4.5.1 of the present document applies also here.

### 5.3.2 Bootstrapping procedure

The procedure specified in this clause differs from the procedure specified clause 4.5.2 in the local handling of keys and Authentication Vectors in the UE and the BSF. The messages exchanged over the Ub reference point are identical for both procedures.

When a UE wants to interact with a NAF, and it knows that the bootstrapping procedure is needed, it shall first perform a bootstrapping authentication (see figure 5.1). Otherwise, the UE shall perform a bootstrapping authentication only when it has received bootstrapping initiation required message or a bootstrapping renegotiation indication from the NAF, or when the lifetime of the key in UE has expired (see clause 5.3.3).

NOTE: The main steps from the specifications of the AKA protocol in TS 33.102 [2] and the HTTP digest AKA protocol in RFC 3310 [4] are repeated in figure 5.1 for the convenience of the reader. In case of any potential conflict, the specifications in TS 33.102 [2] and RFC 3310 [4] take precedence.



Figure 5.1: The bootstrapping procedure with UICC-based enhancements

A UE shall always include the product token "3gpp-gba-tmpi" in the user agent request-header field when communicating over Ub. A BSF shall always include the product token "3gpp-gba-tmpi" in the server response-header field when communicating over Ub.

NOTE a: According to the HTTP specification RFC 9110 [61], the product tokens may contain any text. They are ignored when unknown by a UE or a BSF.

1. The ME sends an HTTP request towards the BSF. When a TMPI associated with the IMPI in use is available on the UE, the UE includes this TMPI in the "username" parameter, otherwise the UE includes the IMPI.

2. The BSF recognises from the structure of the "username" parameter (cf. Annex B.4) whether a TMPI or an IMPI was sent. If a TMPI was sent the BSF looks up the corresponding IMPI in its local database. If the BSF does not find an IMPI corresponding to the received TMPI it returns an appropriate error message to the UE. The UE then deletes the TMPI and retries the request using the IMPI.

The BSF retrieves the complete set of GBA user security settings and one Authentication Vector   
(AV, AV = RAND||AUTN||XRES||CK||IK) over the Zh reference point from the HSS.

The HSS shall also send an indication that the UICC supports SHA-256 to the BSF if the UICC supports SHA-256.

If the BSF implements the timestamp option and has a local copy of the GUSS for the subscriber that has been fetched from the HSS during a previous bootstrapping procedure, and this GUSS includes a timestamp, the BSF may include the GUSS timestamp in the request message. Upon receiving that timestamp, if the HSS implements the timestamp option, the HSS may compare it with the timestamp of the GUSS stored in the HSS. In this case, if and only if the HSS has done the comparison and the timestamps are equal, then the HSS shall send "GUSS TIMESTAMP EQUAL" indication to the BSF. In any other case, the HSS shall send the GUSS (if available) to the BSF. If the BSF receives "GUSS TIMESTAMP EQUAL" indication, it shall keep the local copy of the GUSS. In any other case, the BSF shall delete the local copy of the GUSS, and store the received GUSS (if sent).

The BSF can then decide to perform GBA\_U, based on the user security settings (USSs). In this case, the BSF proceeds in the following way:

- The BSF computes MAC\*. If an indication that the UICC supports SHA-256 is received from the HSS, the MAC\* is computed as MAC\*= MACÅ Trunc(SHA-256(IK)); otherwise, MAC\* = MACÅ Trunc(SHA-1(IK)).

NOTE 1: Trunc denotes that from the output of SHA-256 or SHA‑1 [23], the 64 bits numbered as [0] to [63] are used within the \* operation to MAC.

The BSF stores the XRES after flipping the least significant bit.

NOTE 2: In a multiple HSS environment, the BSF may have to obtain the address of the HSS where the subscription of the user is stored by querying the SLF, prior to step 2.

3. Then BSF forwards the RAND and AUTN\* (where AUTN\* = SQN ⊕ AK || AMF || MAC\*) to the UE in the 401 message (without the CK, IK and XRES). This is to demand the UE to authenticate itself.

4. The ME sends RAND and AUTN\* to the UICC. The UICC calculates IK and MAC (by performing MAC= MAC\* ⊕ Trunc(SHA-256(IK)) if the UICC supports SHA-256, otherwise by performing MAC= MAC\* ⊕ Trunc(SHA-1(IK)). Then the UICC checks AUTN(i.e. SQN ⊕ AK || AMF || MAC) to verify that the challenge is from an authorised network; the UICC also calculates CK and RES. This will result in session keys CK and IK in both BSF and UICC. The UICC then transfers RES (after flipping the least significant bit) to the ME and stores Ks, which is the concatenation of CK and IK, on the UICC.

The usage of SHA-256 for MAC\* computation at BSF and MAC calculation at UICC is recommended.

NOTE 2a: The usage of SHA-1 is only for backward compatibility.

NOTE 2b: BSF and HSS need to be upgraded to use SHA-256 before a UICC supporting SHA-256 can be used.

5. The ME sends another HTTP request, containing the Digest AKA response (calculated using RES), to the BSF.

6. The BSF authenticates the UE by verifying the Digest AKA response.

NOTE 3: The password in "AKAv1" HTTP Digest AKA is in binary format.

7. The BSF generates the key Ks by concatenating CK and IK. The B-TID value shall be also generated in format of NAI by taking the base64 encoded [12] RAND value from step 3, and the BSF server name, i.e. base64encode(RAND)@BSF\_servers\_domain\_name.

NOTE 3a: If the HSS/AuC uses a good random number generator, then the chance of a B-TID collision is practically zero. If such a collision occurs, then the key retrieved by the NAF can have a mismatch with the UE generated NAF key. This will result in a Ua authentication failure which will cause the NAF to once again request the UE to bootstrap which will create a new Ks and a new B-TID.

If the request included the product token "3gpp-gba-tmpi" in the user agent request-header field the BSF shall compute a new TMPI as specified in Annex B.4 and store it together with the IMPI, overwriting a previous TMPI related to this IMPI, if any.

8. The BSF shall send a 200 OK message, including the B-TID, to the UE to indicate the success of the authentication. In addition, in the 200 OK message, the BSF shall supply the lifetime of the key Ks.

9. Both the UICC and the BSF shall use the Ks to derive NAF-specific keys Ks\_ext\_NAF and Ks\_int\_NAF during the procedures as specified in clause 5.3.3, if applicable. Ks\_ext\_NAF and Ks\_int\_NAF are used for securing the Ua reference point.

Ks\_ext\_NAF is computed in the UICC as Ks\_ext\_NAF = KDF(Ks, "gba-me", RAND, IMPI, NAF\_Id), and Ks\_int\_NAF is computed in the UICC as Ks\_int\_NAF = KDF(Ks, "gba-u, RAND, IMPI, NAF\_Id), where KDF is the key derivation function as specified in Annex B, and the key derivation parameters include the user's IMPI, the NAF\_Id and RAND. The NAF\_Id is constructed as follows: NAF\_Id = FQDN of the NAF || Ua security protocol identifier. The Ua security protocol identifier is specified in Annex H. The key derivation parameters used for Ks\_ext\_NAF derivation must be different from those used for Ks\_int\_NAF derivation. This is done by adding a static string "gba-me" in Ks\_ext\_NAF and "gba-u" in Ks\_int\_NAF as an input parameter to the key derivation function.

NOTE 4: If a NAF hosts two or more applications which use the same FQDN and Ua security protocol identifier, they will share the same NAF specific keys. This causes a risk of so called two-time pad which may lead to the situation that the security of these applications is compromised. This can be avoided by running bootstrapping separately to each application or by application specific means, which are however out of the scope of the current specification.

To allow consistent key derivation based on NAF name in UE and BSF, at least one of the prerequisites which are specified in clause 4.5.2 shall be met.

The UICC and the BSF store the key Ks with the associated B-TID for further use, until the lifetime of Ks has expired, or until the key Ks is updated or until the deletion conditions are satisfied (see 4.4.11).

If the response included the product token "3gpp-gba-tmpi" in the server response-header field the UE shall compute the TMPI as specified in Annex B.4 and store it together with the IMPI, overwriting a previous TMPI related to this IMPI, if any.

### 5.3.3 Procedures using bootstrapped Security Association

Before communication between the UE and the NAF can start, the UE and the NAF first have to agree whether to use shared keys obtained by means of the GBA. If the UE does not know whether to use GBA with this NAF, it uses the Initiation of Bootstrapping procedure described in clause 5.3.1.

Once the UE and the NAF have established that they want to use GBA then every time the UE wants to interact with a NAF the following steps are executed as depicted in figure 5.3.

Next, the UE and the NAF have to agree, which type of keys to use, Ks\_ext\_NAF or Ks\_int\_NAF, or both. The default is the use of Ks\_ext\_NAF only. This use is also supported by MEs and NAFs, which are GBA\_U unaware. If Ks\_int\_NAF, or both Ks\_ext\_NAF and Ks\_int\_NAF are to be used, this use has to be agreed between UE and NAF prior to the execution of the procedure described in the remainder of this clause 5.3.3. Any such agreement overrules the default use of the keys. A key selection indication, which key (i.e. Ks\_int\_NAF or Ks\_ext\_NAF) the NAF shall use in the Ua reference point may be present in the application specific USS as defined in stage 3 specification. If the indication exists, the NAF shall use the indicated key. If the Ks\_int\_NAF key was indicated in the USS, the UE attempts to use Ks\_ext\_NAF key, the NAF shall terminate the communication with the UE.

NOTE 1: This agreement may be mandated by the specification, which defines the Ua reference point between UE and NAF, e.g. TS 33.246 for the use of GBA in MBMS, or negotiated by the NAF and the UE over the Ua reference point, or reached by configuration.

1. UE starts communication over reference point Ua with the NAF using the keys Ks\_ext\_NAF or Ks\_int\_NAF, or both, as required:

- in general, UE and NAF will not yet share the key(s) required to protect the Ua reference point. If they do not, the UE proceeds as follows:

- if Ks\_ext\_NAF is required and a key Ks for the selected UICC application is available in the UICC, the ME requests the UICC to derive the key Ks\_ext\_NAF from Ks, as specified in clause 5.3.2;

- if Ks\_int\_NAF is required and a key Ks for the selected UICC application is available in the UICC, the ME requests the UICC to derive the key Ks\_int\_NAF from Ks, as specified in clause 5.3.2;

If it is not desired by the UE to use the same Ks for the selected UICC application to derive more than one Ks\_ext/int\_NAF, then the UE should first agree on new key Ks with the BSF over the Ub reference point, as specified in clause 5.3.2, and then proceeds to derive Ks\_ext\_NAF or Ks\_int\_NAF, or both, as required.

- if Ks for the selected UICC application is not available in the UE, the UE first agrees on a new key Ks with the BSF over the Ub reference point, as specified in clause 5.3.2, and then proceeds to derive Ks\_ext\_NAF or Ks\_int\_NAF, or both, as required;

- if the NAF shares a key with the UE, but the NAF requires an update of that key, it shall send a suitable bootstrapping renegotiation request to the UE. If the key's lifetime has expired the protocol used over reference point Ua shall be terminated. The form of this indication depends on the particular protocol used over Ua reference point. If the UE receives a bootstrapping renegotiation request, it starts a run of the protocol over Ub, as specified in clause 5.3.2, in order to obtain new keys.

NOTE 2: If the shared keys between UE and NAF become invalid, the NAF can set deletion conditions to the corresponding security association for subsequent removal.

NOTE 3: If it is not desired by the NAF to use the same Ks to derive more than one Ks\_int/ext\_NAF then the NAF can reply to the first request sent by a UE by sending a key update request to the UE.

- The UE supplies the B-TID to the NAF, as specified in clause 5.3.2, to allow the NAF to retrieve the corresponding keys from the BSF

To allow for consistent key derivation in BSF and UE, both have to use the same FQDN for derivation (cf. clause 4.5.2). For each protocol used over Ua it shall be specified if only cases (1) and (2) of clause 4.5.2 are allowed for the NAF or if the protocol used over Ua shall transfer also the FQDN used for key derivation by UE to NAF.

NOTE 4 The UE may adapt the keys Ks\_ext\_NAF or Ks\_int\_NAF to the specific needs of the Ua reference point. This adaptation is outside the scope of this specification.

- the key management procedures for GBA related keys in the ME (i.e. Ks\_ext\_NAF keys) are described in section 4.4.11.

- all GBA related keys in the UICC do not need to be deleted when the ME is powered down.

NOTE 5: After each run of the protocol over the Ub reference point, a new key Ks, associated with a new B-TID, are derived in the UE according to clause 5.3.2, so that it can never happen, that key Ks with different B-TIDs simultaneously exist in the UE.

- When new key Ks is agreed over the Ub reference point and new NAF-specific keys need to be derived for one NAF\_Id, then both, Ks\_ext\_NAF and Ks\_int\_NAF (if present), shall be updated for this NAF\_Id, but other keys Ks\_ext\_NAF or Ks\_int\_NAF relating to other NAF\_Ids, which may be stored on the UE, shall not be affected.

According to the procedures defined in clauses 5.3.2 and 5.3.3, in the UE there is at most one Ks\_int\_NAF/Ks\_ext\_NAF key pair stored per NAF\_Id.

NOTE 6: This rule ensures that the keys Ks\_ext\_NAF and Ks\_int\_NAF are always in synch at the UE and the NAF.

2. NAF now starts communication over the Zn reference point with the BSF.

- The NAF requests from the BSF the keys corresponding to the B-TID, which was supplied by the UE to the NAF over the Ua reference point. If the NAF is GBA\_U aware it indicates this by including a corresponding flag in the request;

- The NAF may also request one or more application-specific USSs for the applications, which the request received over Ua from UE may access;

NOTE 7: If the NAF requires service continuity, then the NAF can request a USS that contains a user pseudonym that allows service continuity according to BSF policy.

- With the keys request over the Zn reference point, the NAF shall supply a NAF-Id (which includes NAF's FQDN that the UE has used to access this NAF and the Ua security protocol identifier) to the BSF. (This is to allow for consistent key derivation in the BSF and UE as described above). The BSF shall verify that the NAF is authorized to use that FQDN.

3. The BSF derives the keys Ks\_ext\_NAF, and Ks\_int\_NAF (if additionally required), as specified in clause 5.3.2. If the NAF indicated in its request that it is GBA\_U aware, the BSF supplies to NAF both keys, Ks\_ext\_NAF, and Ks\_int\_NAF, otherwise the BSF supplies only Ks\_ext\_NAF. In addition, the BSF supplies the bootstrapping time and the lifetime time of these keys, and the requested application-specific and potentially NAF group specific USSs if they are available in subscriber's GUSS and if the NAF is authorized to receive the requested USSs. For any USSs containing a NAF Group attribute, this attribute shall be removed in the USSs supplied to the NAF.If the key identified by the B-TID supplied by the NAF is not available at the BSF, the BSF shall indicate this in the reply to the NAF. The NAF then indicates a bootstrapping renegotiation request (See figure 4.5) to the UE;

NOTE 8: The NAF can further set the local validity condition of the Ks\_NAF according to the local policy, for example a limitation of reuse times of a Ks\_NAF.

NOTE 9: The NAF will adapt the keys Ks\_ext\_NAF and Ks\_int\_NAF to the specific needs of the Ua reference point in the same way as the UE did. This adaptation is outside the scope of this specification.

- The BSF may require that one or more application-specific and potentially NAF group specific USSs shall be present in subscriber's GUSS for the NAF (see clause 4.4.6). If one or more of these required settings are missing from the GUSS, the BSF shall indicate this in the reply to the NAF.

- The BSF may also send the private user identity (IMPI) and requested USSs to NAF according to the BSF's policy.

4. The NAF now continues with the protocol used over the Ua reference point with the UE.

- If the NAF requested an application-specific USS from the BSF and the USS was returned the NAF, the NAF shall check whether this USS contains an key selection indication. If the key selection indication is present, the NAF shall use only the indicated key. If a different key was used over Ua, then the protocol used over reference point Ua shall be terminated.

Once the run of the protocol used over Ua reference point is completed the purpose of bootstrapping is fulfilled as it enabled the UE and NAF to use Ua reference point in a secure way.



Figure 5.3: The bootstrapping usage procedure with UICC-based enhancements

### 5.3.4 Procedure related to service discovery

The text from clause 4.5.4 of this document applies also here.

Annex A (informative):  
(Void)

Annex B (normative):  
Specification of the key derivation function KDF

# B.1 Introduction

This annex specifies the key derivation function (KDF) that is used in the NAF specific key derivation in GBA (i.e. GBA\_ME), GBA\_U and GBA Digest. This KDF is also used to derive the TMPI. The key derivation function defined in the annex takes the following assumptions:

1. the input parameters to the key derivation functions are octet strings - not bit strings of arbitrary length:

2. a single input parameter will have lengths no greater than 65535 octets.

# B.2 Generic key derivation function

## B.2.0 General

The input parameters and their lengths shall be concatenated into a string S as follows:

1. The length of each input parameter measured in octets shall be encoded into a two octet-long string:

a) express the number of octets in input parameter Pi as a number k in the range [0, 65535].

b) Li is then a 16-bit long encoding of the number k, encoded as described in clause B.2.1.

2. String S shall be constructed from n+1 input parameters as follows:

S = FC || P0 || L0 || P1 || L1 || P2 || L2 || P3 || L3 ||... || Pn || Ln

where

FC is used to distinguish between different instances of the algorithm and is either a single octet or consists of two octets of the form FC1|| FC2 where FC1 = 0xFF and FC2 is a single octet,

P0 ... Pn are the n+1 input parameter encodings, and

L0 ... Ln are the two-octet representations of the length of the corresponding input parameter encodings P0.. Pn.

In this specification the following restriction applies to P0: P0 is a static ASCII-encoded string.

This restriction is not part of the KDF definition and does not apply to the KDF when used by other 3GPP specifications unless explicitly stated so in those specifications.

3. The final output, i.e. the derived key is equal to the KDF computed on the string S using the key, denoted Key. The present document defines the following KDF:

derived key = HMAC-SHA-256 ( Key , S )

as specified in [22] and [23].

## B.2.1 Input parameter encoding

### B.2.1.1 General

This clause specifies how encodings of different data types is to be done. Encoding rules for further data types may be added in future releases if needed.

### B.2.1.2 Character string encoding

A character string shall be encoded to an octet string according to UTF-8 encoding rules as specified in IETF RFC 3629 [24] and apply Normalization Form KC (NFKC) as specified in [37].

### B.2.1.3 Non-negative integer encoding

A non-negative integer value j, which is input to the KDF, shall be encoded into the octet string Pi as follows:

1) Encode j in base 2.

2) Let n be number of bits as defined for this input parameter in 3GPP specifications, or, if undefined elsewhere, let n be the least multiple of 8 that is greater or equal to the number of bits of the base 2 encoding of j

3) Create an octet string such that the least significant bit of the octet string shall be equal to the least significant bit of j written in base 2, the second to least significant bit of the octet string shall be equal to the second to least significant bit of j written in base 2 and so on (according to clause 3.4 of this specification). If the number of bits in j written in base 2 is less than n, the remaining most significant bits in the octet string shall be set to zero; if the number of bits in j written in base 2 is equal to n, there is no need for such zero padding.

The encoding Li of the number k of octets in Pi follows the above rule.

EXAMPLE1: If Pi is Uplink NAS COUNT then the number k of octets in Pi is 4, according to TS 33.401, Annex A, and n = 32. Assume that Uplink NAS COUNT has the integer value j = 259. Then the base 2 encoding of 259 is 100000011,  and Pi consists of the octet string 0000000 0000000 00000001 00000011, or 0x00 0x00 0x01 0x03 in hex representation, and Li consists of the octet string 0000000 00000100, or 0x00 0x04 in hex representation.

EXAMPLE2: If the length of Pi is undefined elsewhere, and the integer value j = 259 is to be encoded into the parameter Pi then the base 2 encoding of 259 is 100000011,  n and hence the length of parameter Pi in bits is 16, the number k of octets in Pi is 2, and Pi consists of the octet string 00000001 00000011, or 0x01 0x03 in hex representation, and Li consists of the octet string 0000000 00000010, or 0x00 0x02 in hex representation.

## B.2.2 FC value allocations

FC values shall only be assigned to a key derivation function by their allocated specification.

FC values in the range 0x00 – 0x0F are allocated for use in this specification.

FC values in the range 0x10 – 0x1F are allocated for use in TS 33.401 [35].

FC values in the range 0x20 – 0x2F are allocated for use in TS 33.402 [36].

FC values in the range 0x30 – 0x37 are allocated for use in TS 33.102 [2].

FC values in the range 0x38 – 0x3F are allocated for use in TS 43.020 [47].

FC values in the range 0x40 – 0x47 are allocated for use in TS 33.224 [39].

FC values in the range 0x48 – 0x4F are allocated for use in TS 33.303 [49].

FC values in the range 0x50 – 0x57 are allocated for use in TS 33.179 [50].

FC values in the range 0x50 – 0x57 are also allocated for use in TS 33.180 [54].

FC values in the range 0x58 – 0x5F are allocated for use in TS 33.203 [51].

FC values in the range 0x60 – 0x68 are allocated for use in TS 33.163 [52].

FC values in the ranges 0x69 – 0x79, 0x7B – 0x7D and 0x83-0x84 are allocated for use in TS 33. 501 [53].

FC value 0x7A is allocated for use in TS 33.122 [55].

FC values in the range 0x7E – 0x7F are allocated for use in TS 33.536 [56].

FC values in the range 0x80 – 0x82 are allocated for use in TS 33.535 [58].

FC values in the range 0x85 – 0x8B are allocated for use in TS 33.503 [67].

FC values in the range 0x8C – 0x8E are allocated for use in TS 33.533 [74].

FC values in the range 0x8F – 0xDF are reserved for future use in 3GPP specifications.

FC values in the range 0xE0 – 0xEF are reserved for uses of the KDF by other standardization organisations where the FC value for such use is registered in the present specification.

FC values in the range 0xF0 – 0xFE are reserved for proprietary uses of the KDF where the FC value for the such use is not registered with 3GPP.

FC values of the form 0xFF || FC2 are reserved for future use in 3GPP specifications.

NOTE 1: Registering an FC value with 3GPP for use by other standardization organisations means that only the FC value is recorded in the present specification, but the full specification of the key derivation is done elsewhere. This has the advantage that clashes in FC values in different uses by other standardization organisations can be avoided. On the other hand, not registering an FC value with 3GPP for proprietary use means that 3GPP may have no knowledge of this use at all.

NOTE 2: Ranges of FC values for use by other standardization organisations or for proprietary use could be extended in the future if such a need was indicated to 3GPP.

# B.3 NAF specific key derivation in GBA and GBA\_U

In GBA and GBA\_U, the input parameters for the key derivation function shall be the following:

- FC = 0x01,

- P1 = RAND,

- L1 = length of RAND is 16 octets (i.e. 0x00 0x10),

- P2 = IMPI encoded to an octet string using UTF-8 encoding (see clause B.2.1),

- L2 = length of IMPI is variable (not greater that 65535),

- P3 = NAF\_ID with the FQDN part of the NAF\_ID encoded to an octet string using UTF-8 encoding (see clause B.2.1), and

- L3 = length of NAF\_ID is variable (not greater that 65535).

In the key derivation of Ks\_NAF as specified in clause 4 and Ks\_ext\_NAF as specified in clause 5,

- P0 = "gba-me" (i.e. 0x67 0x62 0x61 0x2d 0x6d 0x65), and

- L0 = length of P0 is 6 octets (i.e., 0x00 0x06).

In the key derivation of Ks\_int\_NAF as specified in clause 5,

- P0 = "gba-u" (i.e. 0x67 0x62 0x61 0x2d 0x75), and

- L0 = length of P0 is 5 octets (i.e., 0x00 0x05).

The Key to be used in key derivation shall be:

- Ks (i.e. CK || IK concatenated) as specified in clauses 4 and 5,

NOTE: In the specification this function is denoted as:   
 Ks\_NAF = KDF (Ks, "gba-me", RAND, IMPI, NAF\_Id),  
 Ks\_ext\_NAF = KDF (Ks, "gba-me", RAND, IMPI, NAF\_Id), and  
Ks\_int\_NAF = KDF (Ks, "gba-u", RAND, IMPI, NAF\_Id).

# B.4 Derivation of TMPI

Derivation of TMPI follows the same procedure as NAF specific key derivation in GBA and GBA\_U (see clause B.3). As the TMPI is stored in ME, for GBA\_U the procedure for derivation of Ks\_ext\_NAF is followed.

NOTE: This procedure was chosen to avoid any changes to existing UICCs in case of GBA\_U.

The BSF\_Id defined in this clause consists of the full DNS name of the BSF as used for B-TID generation (see clause 4.5.2), concatenated with the Ua security protocol identifier for TMPI as specified in Annex H.

In GBA and GBA\_U, the input parameters for the key derivation function to derive the TMPI shall be the following:

- FC = 0x01,

- P0 = "gba-me" (i.e. 0x67 0x62 0x61 0x2d 0x6d 0x65) (see clause B.3 for Ks\_NAF and Ks\_ext\_NAF),

- L0 = length of P0 is 6 octets (i.e., 0x00 0x06).

- P1 = RAND,

- L1 = length of RAND is 16 octets (i.e. 0x00 0x10),

- P2 = IMPI encoded to an octet string using UTF-8 encoding (see clause B.2.1),

- L2 = length of IMPI is variable (not greater that 65535),

- P3 = the BSF\_Id encoded to an octet string using UTF-8 encoding (see clause B.2.1), and

- L3 = length of P3 is variable (not greater that 65535).

The Key to be used in derivation of TMPI shall be:

- Ks (i.e. CK || IK concatenated) as specified in clauses 4 and 5.

The TMPI is then computed as TEMP@tmpi.bsf.3gppnetwork.org where TEMP is the base64-encoding [60] of the 24 most significant octets of the output of KDF.

# B.5 Derivation of passwd and Ks

Derivation of passwd and Ks for GBA\_Digest shall follow the same procedure as NAF specific key derivation in GBA and GBA\_U as specified in clause B.3.

The input parameters for the key derivation function to derive passwd and Ks shall be the following:

- FC = 0x01,

- P1 = TLS\_MK\_Extr,

- L1 = length of TLS\_MK\_Extr is 48 octets (i.e. 0x00 0x30),

In the derivation of passwd as specified in clause M.6.3, step 5,

- P0 = "GBA\_Digest\_RESP"  
(i.e. 0x47 0x42 0x41 0x5F 0x44 0x69 0x67 0x65 0x73 0x74 0x5F 0x52 0x45 0x53 0x50), and

- L0 = length of P0 is 15 octets (i.e., 0x00 0x0F).

In the key derivation of Ks as specified in clause M.6.3, step 6,

- P0 = "GBA\_Digest\_Ks"   
(i.e. 0x47 0x42 0x41 0x5F 0x44 0x69 0x67 0x65 0x73 0x74 0x5F 0x4B 0x73),

- L0 = length of P0 is 13 octets (i.e., 0x00 0x0D),

- P2 = RESP, and

- L2 = length of RESP is variable and depends on the algorithm used in HTTP Digest (e.g., 32 if SHA-256 is used).

The Key to be used in key derivation function shall be:

- H(A1) as specified in clause M.6.3, step 5.

NOTE: In the present document this function is denoted as:  
 passwd = KDF (H(A1), "GBA\_Digest\_RESP", TLS\_MK\_Extr), and  
 Ks = KDF (H(A1), " GBA\_Digest\_Ks", TLS\_MK\_Extr, RESP).

# B.6 NAF specific key derivation in GBA\_Digest

In GBA\_Digest, the input parameters for the key derivation function to derive Ks\_NAF shall be the following:

- FC = 0x01;

- P0 = "gba-digest" (i.e. 0x67 0x62 0x61 0x2d 0x64 0x69 0x67 0x65 0x73 0x74);

- L0 = length of P0 is 10 octets (i.e., 0x00 0x0a);

- P1 = nonce;

- L1 = length of nonce is variable (not greater than 65535);

- P2 = IMPI encoded to an octet string using UTF-8 encoding (see clause B.2.1 of the present document);

- L2 = length of IMPI is variable (not greater than 65535);

- P3 = NAF\_ID with the FQDN part of the NAF\_ID encoded to an octet string using UTF-8 encoding (see clause B.2.1 of the present document;

- L3 = length of NAF\_ID is variable (not greater that 65535).

The Key to be used in key derivation shall be:

- Ks as specified in clause B.5 of the present document.

NOTE: In clause M.6.3 this function is denoted as:  
Ks\_NAF = KDF (Ks, "gba-digest", nonce, IMPI, NAF\_Id).

Annex C (informative):  
(Void)

Annex D (informative):  
Dialog example for user selection of UICC application used in GBA

For certain cases, clause 4.4.8 specifies user involvement in the selection of the UICC application used for GBA procedures. A dialog window example for such an involvement is described below:

- The title of the dialog: "Authentication request".

- Explanation: "A service requires you to authenticate, please select your identity:"

- List of identities: A selectable list of applications on the UICC. The text visible for each application is extracted from the "Label" field of the application list on the UICC.

- Buttons: "Select" and "Cancel".

Annex E (normative):  
TLS profile for securing Zn/Zn' reference points

This Annex applies for the Zn' reference point when using DIAMETER or HTTP, and applies for the Zn reference point if using HTTP.

The TLS profile is specified in TS 33.310 [19], Annex E and shall apply. The TLS endpoints shall mutually authenticate using certificates as part of TLS session establishment.

NOTE: Void.

The TLS certificates shall follow the requirements in clause 6.1 of TS 33.310 [19] for TLS certificates, with the exceptions as given in the following.

The Zn-Proxy certificate, i.e. the client certificate used in TLS handshake, shall contain the subjectAltName extension with one or more dNSName names. The dNSName name may contain the wildcard character '\*' and the matching is performed as specified in RFC 2818 [18] section 3.1.

The Zn-Proxy certificate shall contain all the DNS names of NAFs that may send a request for NAF specific shared secret through the Zn-Proxy to the subscriber's home BSF. If a new NAF is added, the new DNS name is either covered in the certificate by using the wildcard character approach (e.g. "\*.operator.com"), or a new dNSName name needs to be added to the certificate. In the latter case, new certificate is needed for the Zn-Proxy.

Annex F (informative):  
Handling of TLS certificates

An authentication framework for TLS is available [19].

Annex G (normative):  
GBA\_U UICC-ME interface

This annex describes the UICC-ME interface to be used when a GBA\_U aware UICC application is active and the ME is involved in a GBA bootstrapping procedure. When the UICC application is not GBA\_U aware, the ME uses AUTHENTICATE command in non-GBA\_U security context (i.e. UMTS security context in case of USIM application and IMS security context in case of the ISIM) as defined in TS 31.102 [1] and TS 31.103 [10].

# G.1 GBA\_U Bootstrapping procedure

This procedure is part of the Bootstrapping procedure as described in clause 5.3.2.

The ME sends RAND and AUTN to the UICC, which performs the Ks derivation as described in clause 5.3.2.

The UICC then stores Ks. The UICC also stores the used RAND to identify the current bootstrapped values. RAND value in the UICC shall be further accessible by the ME.

The ME then finalizes the Bootstrapping procedure and stores in the UICC the Transaction Identifier (B-TID) and Key Life Time associated with the previous bootstrapped keys (i.e. Ks). Transaction Identifier and Key Life Time values in the UICC shall be further accessible by the ME.

At the end of the GBA\_U bootstrapping procedure the UICC stores Ks, Transaction Identifier, Key Life Time and the RAND.

The UICC sends RES to the ME.

A new bootstrapping procedure replaces Ks, B-TID, Key LifeTime and RAND values of the previous bootstrapping procedure.



Figure G.1: GBA\_U Bootstrap Procedure

# G.2 GBA\_U NAF Derivation procedure

This procedure is part of the Procedures using bootstrapped Security Association as described in clause 5.3.3

The ME sends NAF\_ID and IMPI to the UICC. The UICC then performs Ks\_ext\_NAF and Ks\_int\_NAF derivation as described in clause 5.3.2. The UICC uses the RAND and Ks values stored from the previous bootstrapping procedure. The UICC returns Ks\_ext\_NAF to the ME and stores Ks\_int\_NAF and associated B-TID together with NAF\_Id.

In case that the UICC does not have enough storage available for the generated Ks\_int\_NAF and associated parameters, the UICC shall overwrite an existing Ks\_int\_NAF entry (Ks\_int\_NAF and associated parameters). To determine the Ks\_int\_NAF to overwrite, the UICC shall construct a list of Ks\_int\_NAF entry numbers by storing in the list first position the entry number of the last used or derived Ks\_int\_NAF and by shifting down the remaining list elements. The last Ks\_int\_NAF entry number in this list corresponds to the Ks\_int\_NAF to overwrite when the UICC runs out of free records.

If an existing Ks\_int\_NAF entry in use is overwritten, the application Ks\_int\_NAF shall not be affected (e.g. in case a Ks\_int\_NAF was put into use as an MBMS MUK key, the MUK key shall continue to be available for the MBMS application).

NOTE: A previous GBA\_U Bootstrap needs to be undertaken before. If Ks is not available in the UICC, the command will answer with the appropriate error message.

The input parameters IMPI and the FQDN part of NAF\_ID shall be encoded as specified Annex B.2.1.



Figure G.2: GBA\_U NAF derivation procedure

Annex H (normative):  
Ua security protocol identifier

# H.1 Definition

The Ua security protocol identifier is a string of five octets. The first octet denotes the organization which specifies the Ua security protocol. The four remaining octets denote a specific security protocol within the responsibility of the organization.

For all Ua protocols specified by 3GPP this Annex shall contain a complete list of these protocols. For Ua protocols specified by other organizations this Annex shall only specify the organization octet of the Ua security protocol identifier. Two organization octets are reserved for special use.

# H.2 Organization Octet

The organization octet denotes the organization specifying the particular protocol. Each organization intending to specify a Ua security protocol identifier shall apply to 3GPP to receive an organization octet value, which shall be registered within this Annex. Following is a list of registered organization octets:

"0x00" as first octet is the default value for protocols not specified otherwise. When octet "0x00" is used as first octet, only Ua security protocol identifier ( 0x00,0x00,0x00,0x00,0x00 ) shall be used.

NOTE 1: All protocols having this Ua security protocol identifier cannot be separated from each other.

"0x01" .. "0xFE" as the first octet denote organizations specifying Ua security protocol identifiers.

"0xFF" as the first octet denotes the private range of Ua security protocol identifiers.

NOTE 2: identifiers with "0xFF" as first octet may be used for defining local/experimental protocols without need for registration. When using such an identifier, however, it may happen that a security breach in one security protocol over Ua can be exploited by an attacker to mount successful attacks on a different security protocol over Ua.

The following values for organizations are assigned:

"0x01" 3GPP

NOTE 3: All protocols having the organization octet "0x01" are specified in annex H.3.

"0x02" 3GPP2

"0x03" Open Mobile Alliance

"0x04" GSMA

# H.3 Ua security protocol identifiers for 3GPP specified protocols

The following Ua security protocol identifiers are specified by 3GPP:

( 0x01,0x00,0x00,0x00,0x00 ) Ua security protocol according to TS 33.221 [5].

( 0x01,0x00,0x00,0x00,0x01 ) Ua security protocols according to TS 33.246 [26].

NOTE 1: TS 33.246 [26] provides key separation between the keys that are used within HTTP digest and MIKEY protocols.

( 0x01,0x00,0x00,0x00,0x02) Ua security protocol HTTP digest authentication according to TS 24.109 [29], unless HTTP digest authentication is used in the context of another Ua security protocol, which is already covered elsewhere in this Annex.

( 0x01,0x00,0x00,0x00,0x03 ) Ua security protocols used with HTTP-based security procedures for MBMS user services according to TS 26.237 [38].

( 0x01,0x00,0x00,0x00,0x04 ) Ua security protocols used with SIP-based security procedures for MBMS user services according to TS 26.237 [38].

( 0x01,0x00,0x00,0x00,0x05 ) Ua security protocols used with Generic Push Layer according to TS 33.224 [39], unless Generic Push Layer is used in the context of another Ua security protocol, which is already covered elsewhere in this Annex.

( 0x01,0x00,0x00,0x00,0x06 ) Ua security protocol for IMS UE to KMS http based message exchanges according to "IMS media plane security", TS 33.328 [40]

( 0x01,0x00,0x00,0x00,0x07 ) Ua security protocol for shared key TLS 1.3 given in clause 5.4.0.2 of TS 33.222 [25]

( 0x01,0x00,0x00,0x00,0x08 ) Ua security protocol for OSCORE according to Annex P.

( 0x01,0x00,0x00,0x00,0x09 ) Ua security protocol for DTLS according to Annex O.

( 0x01,0x00,0x00, 0x01,0x00 ) Generation of TMPI according to Annex B.4.

NOTE 2: This protocol identifier is not strictly a Ua protocol identifier, but its use in key derivation function is exactly equal.to a Ua protocol identifier.

( 0x01,0x00,0x01,yy,zz ) Ua security protocol for "Shared key-based UE authentication with certificate-based NAF authentication", according to TS 33.222 [25] section 5.3, or "Shared key-based mutual authentication between UE and NAF" for TLS 1.2 (see above for Ua security protocol identifier for TLS 1.3 with shared keys), according to TS 33.222 [25] section 5.4.0.1. Here, "yy,zz" is the protection mechanism CipherSuite code according to the defined values for TLS CipherSuites in the IANA TLS Cipher Suite Registry which is referenced in RFC 8446 [59].

NOTE 3: The "Certificate based mutual authentication between UE and NAF” according to TS 33.222 [25] section 5.5 does not require a Ua protocol identifier.

NOTE 4: As an example: The TLS 1.2 CipherSuite TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 has code = { 0xC0,0x2B }, thus the according protocol identifier shall be ( 0x01,0x00,0x01, 0xC0,0x2B  ).

( 0x01,0x00,0x02,yy,zz ) Ua security protocol for "Shared key-based UE authentication with certificate-based NAF authentication", according to TS 33.222 [25] Annex D. Here, "yy,zz" is the protection mechanism CipherSuite code according to the defined values for TLS CipherSuites in the IANA TLS Cipher Suite Registry which is referenced in RFC 8446 [59]. This Ua security protocol identifier is used for the case outlined in TS 33.222 [5] Annex D, where e.g. HTML FORM based authentication is used within a TLS tunnel.

NOTE 4: The third octet (0x02) distinguish this case from other protocols tunneled inside the TLS tunnel.

Annex I (normative):  
2G GBA

# I.0 Introduction

This annex specifies the implementation option to allow the use of SIM cards or SIMs on UICC for GBA. The procedure specified in this annex is called 2G GBA. 2G GBA allows access to applications in a more secure way than would be possible with the use of passwords or with GSM without enhancements. It may be useful for operators who have not yet fully deployed USIMs.

The usage of the term 2G GBA in this specification does not restrict the usage of GBA over only 2G access networks i.e. GSM access. Similarly the use of the term 3G GBA in this specification does not restrict the usage of GBA over only 3G access networks i.e. UMTS. In this specification the term 2G GBA refers to the usage of a SIM card or SIM on UICC, while 3G GBA or GBA on its own, refers and to the usage of a USIM/ISIM on a UICC.

Clauses 4 and 5 of the present document do not apply to this annex unless explicitly stated.

# I.1 Reference model

The reference model is the same as described in section 4.1.

# I.2 Network elements

## I.2.1 Bootstrapping server function (BSF)

A generic Bootstrapping Server Function (BSF) and the UE shall mutually authenticate using the 2G AKA protocol and the TLS protocol, and agree on session keys that are afterwards applied between UE and a Network Application Function (NAF). The BSF shall restrict the applicability of the key material to a specific NAF by using the key derivation procedure as specified in Annex B. The key derivation procedure may be used with multiple NAFs during the lifetime of the key material. The lifetime of the key material is set according to the local policy of the BSF. The generation of key material is specified in clause I.5.2.

The BSF shall be able to acquire the GBA user security settings (GUSS) from the HSS.

The BSF shall be able to discover from the type of authentication vectors sent by the HSS whether the subscriber is a 2G or a 3G subscriber.

The BSF shall be able to keep a list, which assigns NAFs to NAF Groups. This list is used to select if any and which application-specific USS within GUSS is valid for a certain NAF.

NOTE 1: The operator does the assignment of NAFs to NAF Groups. NAF Group definitions in HSS and all connected BSFs belonging to the same operator's network shall be equal (cf., clause I.2.3). As these network elements belong to the same operator's network, standardisation of the NAF Group definitions themselves is not necessary in 3GPP.

NOTE 2: The NAF grouping may be e.g. "home" and "visited". It allows the BSF to send USSs for the same application with e.g. different authorization flags to different NAFs, e.g., in home network and visited networks. The NAF e.g. in visited network indicates only the requested application, but it is unaware of the grouping in home network of the subscriber.

NOTE 3: If support of GBA User Security Settings (GUSS) for service differentiation is desired in combination with HLR, then this can be achieved by addition of a database to the BSF containing the needed GUSS information.

The BSF shall allow the operator to configure a BSF policy whether to accept 2G subscribers or not for a certain NAF.

## I.2.2 Network application function (NAF)

After the bootstrapping has been completed, the UE and a NAF can run some application specific protocol where the authentication of messages will be based on those session keys generated during the mutual authentication between UE and BSF.

General assumptions for the functionality of a NAF are:

- there need not be a previous security association between the UE and the NAF;

- NAF shall be able to locate and communicate securely with the subscriber's BSF;

- NAF shall be able to acquire a shared key material established between UE and the BSF during the run of the application-specific protocol;

- NAF shall be able to acquire zero or more application-specific USSs from the HSS via the BSF;

- NAF shall be able to set the local validity condition of the shared key material according to the local policy;

- NAF shall be able to check lifetime and local validity condition of the shared key material;

- NAF shall have a policy whether to accept 2G subscribers. However, whether the SIM card is allowed to be used with a specific Ua application or not, is dependent on the relevant Ua application. If there is a specific TS for an application using a particular Ua protocol, and unless this TS explicitly prohibits the use of SIM, the operator is allowed to configure a NAF policy whether to accept 2G subscribers or not for this Ua application.

NOTE: Without additional measures, GBA does not guarantee the freshness of the key, Ks(\_int/ext)\_NAF in the sense that it does not guarantee that the key was not used in a previous run of the Ua protocol. The additional measures which may be taken by the UE and the NAF to ensure key freshness in GBA are:

1) enforce a new run of the Ub protocol (thus generating a new Ks) before deriving a new Ks\_NAF.

2) store previously used keys Ks(\_int/ext)\_NAF, or the corresponding key identifiers B-TID, until the end of their lifetime.

A UE and a NAF that support a Ua protocol that does not provide replay protection over unconnected runs of the protocol, will need to take corresponding action to avoid replay attacks if desired.

## I.2.2a Zn-Proxy

The text from section 4.2.2a applies also here.

## I.2.3 HSS

The set of all user security settings (USSs), i.e. GUSS, is stored in the HSS.

The requirements on the HSS are:

- HSS shall provide the only persistent storage for GUSSs;

- GUSS shall be defined in such a way that interworking of different operators for standardised application profiles is possible;

- GUSS shall be defined in such a way that profiles for operator specific applications and extensions to existing application profiles are supported without need for standardisation of these elements.

- GUSS shall be able to contain application-specific USSs that contain parameters that are related to identification or authorization information of one or more applications hosted by one ore more NAFs. Any other types of parameters are not allowed in the application-specific USS.

NOTE 1: The necessary subscriber profile data may be fetched by the NAF from its local database.

NOTE 2: **One possibility to revoke temporarily an application specific USS from the GUSS is that** the HSS may temporarily remove an application-specific USS from the GUSS if the service is temporarily revoked from the subscriber. **The GUSS in the BSF is not changed by this operation and only updated when the existing bootstrapping session times out, or is overwritten by a new bootstrapping session during which the new modified GUSS is fetched from HSS along with the AV.**

- GUSS shall be able to contain parameters intended for the BSF usage:

- subscriber specific key lifetime;

- optionally the timestamp indicating the time when the GUSS has been last modified by the HSS.

NOTE 3: These parameters are optional and if they are missing from subscriber's GUSS or subscriber does not have GUSS then the BSF will use the default values in the BSF local policy defined by the particular MNO.

- HSS shall be able to assign application-specific USSs to a NAF Group. This shall be defined in such a way that different USSs for the same application, but for different groups of NAFs, are possible. The restrictions on the number of USSs per GUSS are dependent on the usage of NAF Groups by the operator:

- if no NAF Groups are defined for this application then at most one USS per application is stored in GUSS;

- if NAF Groups are defined for this application then at most one USS per application and NAF Group is stored in GUSS.

- NAF Group definitions in the HSS and all connected BSFs belonging to the same operator's network shall be equal.

- Information on UICC type and on key choice are not required for 2G subscribers. 2G GBA is regarded as ME-based.

## I.2.4 UE

The required functionalities from the UE are:

- the support of HTTP Digest AKA protocol;

- the support of TLS;

- the capability to use a SIM in bootstrapping;

- the capability for a Ua application on the ME to indicate to the GBA Function on the ME whether a SIM is allowed for use in bootstrapping (see clause I.4.8);

- the capability to derive new key material to be used with the protocol over Ua interface from Kc, RAND, SRES and Ks-input;

- support of NAF-specific application protocol (For an example see TS 33.221 [5]).

A 2G GBA-aware ME shall support both 3G GBA\_U, as specified in clause 5.2 and 3G GBA\_ME procedures, as specified in clause 4.5.

The security of2G GBA relies on that the ME hasimplemented the following properties:

- The ME sets each fill bit it sends to a random value, in accordance with clause 5.2 of TS 44.006 [46].

NOTE: This requirement is fulfilled by MEs from Rel-8 onwards.

- The ME does not implement GEA1, in accordance with clause D.4.9 of TS 43.020 [47].

NOTE: This requirement is fulfilled by MEs from Rel-12 onwards.

## I.2.5 SLF

The text from section 4.2.5 applies also here.

## I.2.6 HLR

The requirement on the HLR is the same as in clause 4.3.6.

# I.3 Bootstrapping architecture and reference points

## I.3.1 Reference point Ub

The reference point Ub is between the UE and the BSF. Reference point Ub provides mutual authentication between the UE and the BSF. It allows the UE to bootstrap the session keys based on 2G AKA infrastructure.

## I.3.2 Reference point Ua

The reference point Ua carries the application protocol, which is secured using the keys material agreed between UE and BSF as a result of the run of the protocol over reference point Ub.

## I.3.3 Reference point Zh

The reference point Zh used between the BSF and the HSS allows the BSF to fetch the required authentication information and all GBA user security settings from the HSS. The reference point Zh is an intra-operator domain interface. The interface to the 2G Authentication Centre is HSS-internal, and it need not be standardised as part of this architecture.

## I.3.4 Reference point Zn

The reference point Zn is used by the NAF to fetch the key material agreed during a previous protocol run over the reference point Ub from the UE to the BSF. It is also used to fetch application-specific user security settings from the BSF, if requested by the NAF.

## I.3.5 Reference point Dz

The text from section 4.3.5 applies also here.

## I.3.6 Reference point Zh'

The optional reference point Zh' used between the BSF and the HLR allows the BSF to fetch the required authentication information. The reference point Zh' is an intra-operator domain interface.

# I.4 Requirements and principles for bootstrapping

## I.4.0 General requirements

The following requirements and principles are applicable to bootstrapping procedure:

- the 2G GBA bootstrapping function shall not depend on the particular NAF;

- the server implementing the bootstrapping function needs to be trusted by the home operator to handle authentication vectors;

- the server implementing the NAF needs only to be trusted by the home operator to handle derived key material;

- it shall be possible to support NAF in the operator's home network and in the visited network;

- the architecture shall not preclude the support of network application function in a third network;

- to the extent possible, existing protocols and infrastructure should be reused;

- in order to ensure wide applicability, all involved protocols are preferred to run over IP;

- it shall be prevented that a security breach in one NAF who is using the GBA, can be used by an attacker to mount successful attacks to the other NAFs using the GBA.

- an attacker shall not be able to exploit a security breach in one security protocol over Ua in order to mount a successful attack against a different security protocol over Ua.

- Existing SIM cards or SIMs on UICCs and their specifications shall not be impacted.

- If USIM or ISIM are available they shall be used as specified in sections 4 and 5, and 2G GBA shall not be used.

- 2G GBA shall not impact the USIM / ISIM based GBA as specified in sections 4 and 5.

- 2G GBA shall not reduce security for USIM / ISIM users.

- 2G GBA shall minimise the changes to the USIM / ISIM based GBA specified in section 4.

- 2G GBA shall provide measures to mitigate known vulnerabilities of GSM.

## I.4.1 Access Independence

Bootstrapping procedure is access independent. Bootstrapping procedure requires IP connectivity from UE.

## I.4.2 Authentication methods

Authentication between the UE and the BSF shall not be possible without a valid cellular subscription. Authentication shall be based on the GSM authentication (also called 2G AKA) protocol. BSF authentication shall in addition be based on TLS with server certificates.

## I.4.3 Roaming

The text from section 4.4.3 applies also here.

## I.4.4 Requirements on reference point Ub

The requirements for reference point Ub are:

- the BSF shall be able to identify the UE;

- the BSF and the UE shall be able to authenticate each other based on the methods in I.4.2;

- the BSF shall be able to send a bootstrapping transaction identifier to the UE;

- the UE and the BSF shall establish shared keys;

- the BSF shall be able to indicate to the UE the lifetime of the key material. The key lifetime sent by the BSF over Ub shall indicate the expiry time of the key.

NOTE: This does not preclude a UE to refresh the key before the expiry time according to the UE's local policy.

## I.4.5 Requirements on reference point Zh

The requirements for reference point Zh are:

- mutual authentication, confidentiality and integrity shall be provided;

NOTE 1: This requirement may be fulfilled by physical or proprietary security measures since BSF and HSS are located within the same operator's network.

- the BSF shall be able to send bootstrapping information request concerning a subscriber;

- optionally the BSF may have the capability able to send the timestamp of subscriber's GBA user security settings to the HSS (timestamp option);

- the HSS shall be able to send one 2G AKA vector at a time to the BSF;

- the HSS shall be able to send the complete set of subscriber's GBA user security settings needed for security purposes to the BSF. Optionally the HSS may have the capability to indicate to the BSF whether the BSF already has the latest copy of the GUSS based on the GUSS timestamp (timestamp option);

NOTE 2: If subscriber's GUSS is updated in HSS, this is not propagated to the BSF. The GUSS in the BSF is updated when the BSF next time fetches the authentication vectors and GUSS from the HSS over Zh reference point as part of the bootstrapping procedure.

- no state information concerning bootstrapping shall be required in the HSS;

- all procedures over reference point Zh shall be initiated by the BSF;

- the number of different interfaces to HSS should be minimized.

## I.4.6 Requirements on reference point Zn

The requirements for reference point Zn are:

- mutual authentication, confidentiality and integrity shall be provided;

- If the BSF and the NAF are located within the same operator's network, the DIAMETER based Zn reference point shall be secured according to NDS/IP [13];

- If the BSF and the NAF are located in different operators' networks, the DIAMETER based Zn' reference point between the Zn-Proxy and the BSF shall be secured using TLS as specified in Annex E of the present document;

- An HTTP based Zn/Zn' reference point shall be secured using TLS as specified in Annex E of the present document;

- The BSF shall verify that the requesting NAF is authorised to obtain the key material or the key material and the requested USS;

- The NAF shall be able to send a key material request to the BSF, containing NAF's public hostname used by the UE's corresponding request. The BSF shall be able to verify that a NAF is authorized to use this hostname, i.e. the FQDN used by UE when it contacts the NAF;

- The BSF shall be able to send the requested key material to the NAF;

- The NAF shall be able to get a selected set of application-specific USSs from the BSF, depending on the policy of the BSF and the application indicated in the request from the NAF over Zn;

- The NAF shall be able to indicate to the BSF the single application or several applications it requires USSs for;

NOTE 2: If some application needs only a subset of an application-specific USS the NAF selects this subset from the complete set of USS sent from BSF.

- The BSF shall be able to be configured on a per NAF or per application basis if private subscriber identity and which application-specific USSs may be sent to a NAF;

NOTE 3: Privacy issues need be considered when determining which user identifier is sent to the NAF.If service continuity is desired, then the BSF can be configured to send the IMPI (but then there is no user anonymity). If the BSF does not send the IMPI or IMPU / pseudonym in the USS, then the user remains anonymous towards the NAF; or more precisely, the B-TID functions as a temporary user identifier. This can cause that the NAF cannot provide a continuous service, since a user identity is needed in the NAF to ensure that the NAF is able to update keys for a Ua session when the UE has bootstrapped and contacts the NAF with a new B-TID. If user privacy is desired, the NAF can requests a USS and the BSF is configured to send a user pseudonym in the USS, but not the IMPI.

- If a NAF requests USSs from the BSF and they are not present in subscriber's GUSS, it shall not cause an error, provided the conditions of the local policy of the BSF are fulfilled. The BSF shall then send only the requested and found USSs to the NAF;

- It shall be possible to configure a local policy as follows: BSF may require one or more application-specific USS to be present in a particular subscriber's GUSS for a particular requesting NAF, and to reject the request from the NAF in case the conditions are not fulfilled. In order to satisfy this local policy, it is not required that the NAF requests the USSs over the Zn reference point, which the BSF requires to be present in the GUSS, rather it is sufficient that the BSF checks the presence of the USSs locally. It shall also be possible configure the BSF in such a way that no USS is required for the requesting NAF;

- The BSF shall be able to indicate to the NAF the bootstrapping time and the lifetime of the key material. The key lifetime sent by the BSF over Zn shall indicate the expiry time of the key, and shall be identical to the key lifetime sent by the BSF to the UE over Ub.

NOTE 4: This does not preclude a NAF to refresh the key before the expiry time according to the NAF's local policy.

NOTE 5: If one or more of the USSs that have been delivered to the NAF has been updated in subscriber's GUSS in the HSS, this change is propagated to the NAF the next time it fetches the USS from the BSF over Zn reference point (provided that the BSF has updated subscriber's GUSS from the HSS over Zh reference point).

- The BSF shall send information to the NAF that the subscriber is a 2G subscriber. If no such information is sent the NAF shall assume that the subscriber is a 3G subscriber.

NOTE 6: This requirement enables a NAF to accept 2G subscribers according to its local policy. The second sentence ensures backward compatibility with the procedures specified in section 4 and 5 of this specification. Note also that inclusion of information on the type of subscription in the GUSS would not suffice to satisfy this requirement as a GUSS need not be present for every subscriber.

- The BSF may determine according to its local policy that the NAF shall not serve 2G subscribers. If this is the case, the BSF does not send keys to the NAF.

NOTE 7: This requirement allows an operator controlling the BSF to determine which applications shall use 3G security only. This requirement is also necessary for NAFs, which are not capable to evaluate the information about the subscription type sent by the BSF, e.g. pre-release 7 NAFs.

- NAF shall be able to indicate to BSF the protocol identifier of Ua security protocol it requires the key material by sending NAF-Id to BSF (cf. Annex H).

## I.4.7 Requirements on Bootstrapping Transaction Identifier

Bootstrapping transaction identifier (B-TID) shall be used to bind the subscriber identity to the keying material in reference points Ua, Ub and Zn.

Requirements for B-TID are:

- B-TID shall be globally unique;

- B-TID shall be usable as a key identifier in protocols used in the reference point Ua;

- NAF shall be able to detect the home network and the BSF of the UE from the B-TID.

NOTE 1: NAF can remove the security association based on deletion conditions after the key has become invalid.

NOTE 2: Care has to be taken that the parallel use of GBA and non-GBA authentication between UE and NAF does not lead to conflicts, e.g. in the name space. This potential conflict cannot be resolved in a generic way as it is dependent on specific protocol and authentication mechanism used between UE and application server. It is therefore out of scope of this specification.  
For the example of HTTP Digest authentication used between UE and NAF, parallel use is possible as the following applies: <username,password>-pairs must be unique to one realm only. As the NAF controls the realm names, it has to ensure that only the GBA based realm is named with the reserved 3GPP realm name. In the special case that the NAF wants to allow non GBA based authentication in the GBA realm also, it has to ensure that no usernames in the format of a B-TID are used outside GBA based authentication.

## I.4.8 Requirements on selection of UICC application and SIM card

If a UICC is present in the UE, containing a USIM or an ISIM, then a USIM or ISIM shall be used as specified in section 4.4.8. Otherwise a SIM shall be used.

If no UICC, but a SIM card is present in the UE, the SIM card shall be used. The IMPI is obtained from the IMSI as specified in section 4.4.8.

## I.4.9 Requirements on reference point Ua

The text from section 4.4.9 applies also here.

## I.4.10 Requirements on reference point Dz

The text from section 4.4.10 applies also here.

## I.4.11 Requirements on reference point Zh'

The requirements for reference point Zh' are the same as in clause 4.4.12.

# I.5 Procedures

This chapter specifies in detail the format of the 2G GBA bootstrapping procedure that is further utilized by various applications. It contains the authentication procedure with BSF, and the key material generation procedure.

## I.5.1 Initiation of bootstrapping

The text from clause 4.5.1 of the present document applies also here.

## I.5.2 Bootstrapping procedures

When a UE wants to interact with a NAF, and it knows that the bootstrapping procedure is needed, it shall first perform a bootstrapping authentication (see figure I.3). Otherwise, the UE shall perform a bootstrapping authentication only when it has received bootstrapping initiation required message or a bootstrapping negotiation indication from the NAF, or when the lifetime of the key in UE has expired (cf. subclause I.5.3).



Figure I.3: The bootstrapping procedure

1. The UE sets up a confidentiality-protected TLS tunnel with the BSF. In the set up of the TLS tunnel, the UE shall authenticate the BSF by means of a certificate provided by the BSF. All further communication between ME and BSF is sent through this TLS tunnel. The UE now sends an initial HTTPS request.

2. The BSF requests authentication vectors and GUSS from the HSS over Zh. The HSS returns the complete set of GBA user security settings (GUSS) and one 2G authentication vectors (AV = RAND, SRES, Kc) over the Zh reference point. The BSF discovers that the UE is equipped with 2G SIM by looking at the type of authentication vectors.

If the BSF implements the timestamp option and has a local copy of the GUSS for the subscriber that has been fetched from the HSS during a previous bootstrapping procedure, and this GUSS includes a timestamp, the BSF may include the GUSS timestamp in the request message. Upon receiving that timestamp, if the HSS implements the timestamp option, the HSS may compare it with the timestamp of the GUSS stored in the HSS. In this case, if and only if the HSS has done the comparison and the timestamps are equal, then the HSS shall send "GUSS TIMESTAMP EQUAL" indication to the BSF. In any other case, the HSS shall send the GUSS (if available) to the BSF. If the BSF receives "GUSS TIMESTAMP EQUAL" indication, it shall keep the local copy of the GUSS. In any other case, the BSF shall delete the local copy of the GUSS, and store the received GUSS (if sent).

In the case that no HSS with Zh reference point support is deployed, the BSF requests the authentication vector from either an HSS with Zh' reference point support or an HLR over the Zh' reference point. The HLR or HSS with Zh' reference point support returns one 2G authentication vectors (AV = RAND, SRES, Kc) over the Zh' reference point. The BSF discovers that the UE is equipped with 2G SIM by looking at the type of authentication vectors.

The BSF converts one 2G authentication vector (RAND, Kc, SRES) to the parameter RES.

RES = KDF (key, "3gpp-gba-res", SRES), truncated to 128 bits

where key = Kc || Kc || RAND and KDF is the key derivation function specified in Annex B of TS 33.220.

The BSF shall also select a 128-bit random number "Ks-input" and set

server specific data = Ks-input   
in the aka-nonce of HTTP Digest AKA, cf. [4].

NOTE 1: "Truncated to 128 bits" means that from the 256 bits output of KDF, the 128 bits numbered as [0] to [127] are used.

NOTE 2: In a multiple HSS environment, the BSF may have to obtain the address of the HSS where the subscription of the user is stored by querying the SLF, prior to step 2.

3. The BSF shall forward RAND and server specific data in the 401 message to the UE (without RES). This is to demand the UE to authenticate itself.

4. The UE extracts RAND from the message and calculates the corresponding Kc and SRES values. It then calculates the parameter RES from these values as specified in step 2.

5. The UE sends another HTTP request, containing the Digest AKA response (calculated using RES as the password) and a cnonce (cf. RFC 9110 [61] and RFC 7616 [62]), to the BSF.

6. The BSF authenticates the UE by verifying the Digest AKA response. If the authentication fails the BSF shall not re-use the authentication vector in any further communication.

NOTE 3: The password in "AKAv1" HTTP Digest AKA is in binary format.

7. The BSF shall generate key material Ks by computing Ks = KDF (key, Ks-input, "3gpp-gba-ks", SRES).  
The B-TID value shall be also generated in format of NAI by taking the base64 encoded [60] RAND value from step 3, and the BSF server name, i.e. base64encoded(RAND)@BSF\_servers\_domain\_name.

NOTE 3a: If the HSS/AuC uses a good random number generator, then the chance of a B-TID collision is practically zero. If such a collision occurs, then the key retrieved by the NAF can have a mismatch with the UE generated NAF key. This will result in a Ua authentication failure which will cause the NAF to once again request the UE to bootstrap which will create a new Ks and a new B-TID.

8. The BSF shall send a 200 OK message, including a B-TID and an authentication-info header (cf. RFC 9110 [61] and RFC 7616 [62]), to the UE to indicate the success of the authentication. In addition, in the 200 OK message, the BSF shall supply the lifetime of the key Ks.

9. The UE shall abort the procedure if the server authentication according to RFC 9110 [61] and RFC 7616 [62] fails. If it is successful the UE shall generate the key material Ks in the same way as the BSF.

10. Both the UE and the BSF shall use the Ks to derive the key material Ks\_NAF for use with the procedures specified in clause I.5.3. Ks\_NAF shall be used for securing the reference point Ua.

Ks\_NAF is computed as Ks\_NAF = KDF (Ks, "gba-me", RAND, IMPI, NAF\_Id), where KDF is the key derivation function as specified in Annex B, and the key derivation parameters consist of the user's IMPI, the NAF\_Id and RAND. The NAF\_Id is constructed as follows: NAF\_Id = FQDN of the NAF || Ua security protocol identifier. The Ua security protocol identifier is specified in Annex H. KDF shall be implemented in the ME.

NOTE 4: If a NAF hosts two or more applications which use the same FQDN and Ua security protocol identifier, they will share the same NAF specific keys. This causes a risk of so called two-time pad which may lead to the situation that the security of these applications is compromised. This can be avoided by running bootstrapping separately to each application or by application specific means, which are however out of the scope of the current specification.

To allow consistent key derivation based on NAF name in UE and BSF, at least one of the three following prerequisites shall be fulfilled:

(1) The NAF is known in DNS under one domain name (FQDN) only, i.e. no two different domain names point to the IP address of the NAF. This has to be achieved by administrative means.

(2) Each DNS entry of the NAF points to a different IP address. The NAF responds to all these IP addresses. Each IP address is tied to the corresponding FQDN by NAF configuration. The NAF can see from the IP address, which FQDN to use for key derivation.

(3) Ua uses a protocol which transfers the host name (FQDN of NAF as used by UE) to NAF (e.g. HTTP/1.1 with mandatory Host request header field). This requires the NAF to check the validity of the host name, to use this name in all communication with UE where appropriate, and to transfer this name to BSF to allow for correct derivation of Ks\_NAF.

The UE and the BSF shall store the key Ks with the associated B-TID for further use, until the lifetime of Ks has expired, or until the key Ks is updated or until the deletion conditions are satisfied (see 4.4.11).

## I.5.3 Procedures using bootstrapped Security Association

Before communication between the UE and the NAF can start, the UE and the NAF first have to agree whether to use shared keys obtained by means of the GBA. If the UE does not know whether to use GBA with this NAF, it uses the Initiation of Bootstrapping procedure described in clause I.5.1.

Once the UE and the NAF have established that they want to use GBA then every time the UE wants to interact with an NAF the following steps are executed as depicted in figure I.4.

1. UE starts communication over reference point Ua with the NAF:

- in general, UE and NAF will not yet share the key(s) required to protect the reference point Ua. If they already do (i.e. if a key Ks\_NAF for the corresponding key derivation parameter NAF\_Id is already available), the UE and the NAF can start to securely communicate right away. If the UE and the NAF do not yet share a key, the UE proceeds as follows:

- if a key Ks for the selected UICC application is available in the UE, the UE derives the key Ks\_NAF from Ks, as specified in clause I.5.2;

- if no key Ks for the selected UICC application is available in the UE, the UE first agrees on a new key Ks with the BSF over the reference point Ub, and then proceeds to derive Ks\_NAF;

If it is not desired by the UE to use the same Ks for the selected UICC application to derive more than one Ks\_NAF then the UE should agree on a new key Ks with the BSF over the reference point Ub, and then proceed to derive Ks\_NAF;

- if the NAF shares a key with the UE, but the NAF requires an update of that key, e.g. because the key's lifetime has expired or will expire soon, or the key can not meet the NAF local validity condition, it shall send a suitable bootstrapping renegotiation request to the UE, see figure I.5. If the key's lifetime has expired the protocol used over reference point Ua shall be terminated. The form of this indication depends on the particular protocol used over reference point Ua. If the UE receives a bootstrapping renegotiation request, it starts a run of the protocol over reference point Ub, as specified in clause I.5.2, in order to obtain a new key Ks.

To allow for consistent key derivation in BSF and UE, both have to use the same FQDN for derivation (see clause I.5.2). For each protocol used over Ua it shall be specified if only cases (1) and (2) of clause I.5.2 are allowed for the NAF or if the protocol used over Ua shall transfer also the FQDN used for key derivation by UE to NAF.

NOTE 1: If the shared key between UE and NAF is invalid, the NAF can set deletion conditions to the corresponding security association for subsequent removal.

- the UE supplies the B-TID to the NAF, in the form as specified in clause I.3.2, to allow the NAF to retrieve the corresponding keys from the BSF;

NOTE 2: The UE may adapt the key material Ks\_NAF to the specific needs of the reference point Ua. This adaptation is outside the scope of this specification.

- the key management procedures for GBA related keys in the ME (i.e. Ks and Ks\_NAF keys) are described in section 4.4.11.

- when a new Ks is agreed over the reference point Ub and a key Ks\_NAF, derived from one NAF\_Id, is updated, the other keys Ks\_NAF, derived from different values NAF\_Id, stored on the UE shall not be affected;

According to the procedures defined in clauses I.5.2 and I.5.3, in the UE there is at most one Ks\_NAF key stored per NAF-Id.

2. NAF starts communication over reference point Zn with BSF

- The NAF requests key material corresponding to the B-TID supplied by the UE to the NAF over reference point Ua.;

- The NAF may also request one or more application-specific USSs for the applications, which the request received over Ua from UE may access;

NOTE 3: If the NAF requires service continuity, then the NAF can request a USS that contains a user pseudonym that allows service continuity according to BSF policy.

- With the key material request, the NAF shall supply a NAF-Id (which includes the NAF's FQDN that the UE has used to access this NAF and the Ua security protocol identifier) to the BSF. (This is to allow for consistent key derivation in the BSF and UE as described above). The BSF shall verify that the NAF is authorized to use that FQDN.

3. The BSF derives the keys required to protect the protocol used over reference point Ua from the key Ks and the key derivation parameters, as specified in clause I.5.2, and supplies to NAF the requested key Ks\_NAF, as well as the bootstrapping time and the lifetime of that key, and the requested application-specific and potentially NAF group specific USSs if they are available in subscriber's GUSS and if the NAF is authorized to receive the requested USSs. For any USSs containing a NAF Group attribute, this attribute shall be removed in the USSs supplied to the NAF. In addition, the BSF shall indicate to the NAF that the subscriber is a 2G subscriber. If the key identified by the B-TID supplied by the NAF is not available at the BSF, the BSF shall indicate this in the reply to the NAF. The NAF then indicates a bootstrapping renegotiation request to the UE.

NOTE 4: The NAF can further set the local validity condition of the Ks\_NAF according to the local policy, for example a limitation of reuse times of a Ks\_NAF.

NOTE 5: The NAF will adapt the key material Ks\_NAF to the specific needs of the reference point Ua in the same way as the UE did. This adaptation is outside the scope of this specification.

- The BSF may require that one or more application-specific and potentially NAF group specific USSs shall be present in subscriber's GUSS for the NAF (see clause I.4.6). If one or more of these required settings are missing from the GUSS, the BSF shall indicate this in the reply to the NAF.

- The BSF may also send the private user identity (IMPI) and requested USSs to NAF according to the BSF's policy;

- If the BSF or the NAF determined, according to their local policies, that the NAF shall not serve 2G subscribers, the NAF shall terminate the protocol over the reference point Ua.

- When the NAF receives the Zn response, it shall check that the GBA type in the Zn response corresponds with the GBA type negotiated over Ua protocol. If this is not the case, NAF shall terminate the protocol over the reference point Ua.

4. NAF continues with the protocol used over the reference point Ua with the UE.

Once the run of the protocol used over reference point Ua is completed the purpose of bootstrapping is fulfilled as it enabled UE and NAF to use reference point Ua in a secure way.



Figure I.4: The bootstrapping usage procedure



Figure I.5: Bootstrapping renegotiation request

## I.5.4 Procedure related to service discovery

The UE shall discover the address of the BSF from the IMSI on the SIM. The same discovery procedure as specified in Section 4.5.4 shall be used.

# I.6 TLS Profile

The UE and the BSF shall support TLS according to the TLS profile given in TS 33.310 [19], Annex E. The only difference is that TLS cipher suites without encryption shall not be used.

The certificates shall comply with the requirements for TLS certificates in clause 6.1 of TS 33.310 [19].

Support of certificate revocation and of the related fields in certificates is optional. If supported, the certificate and CRL profiles in clause 6.1 and 6.1a of TS 33.310 [19] should be followed.

NOTE 1: The management of Root Certificates is out of scope of this Technical Specification.

NOTE 2: If no revocation of certificates is deployed, it should be noted, however, that choosing short lifetimes for BSF certificates may considerably reduce the risk, in case BSF certificates may ever be compromised.

## I.6.1 void

## I.6.2 Authentication of the BSF

The Client shall authenticate the BSF by use of a server certificate. The client shall match the server name as specified in RFC 2818 [18] section 3.1.

The ME shall use a preconfigured list of trusted root certificates for 2G GBA BSF server certificate validation. BSF server certificate validation shall not require manual user interaction.

NOTE: The risk of the UE using the root certificates associated with a compromised Certification Authority (CA) can be greatly reduced when the preconfigured list of trusted root certificates is restricted to a low number of CAs trusted by the operator, as opposed to the list of all root certificates in a browser’s key store.

## I.6.3 Authentication of the UE

The BSF shall not request a certificate in a Server Hello Message from the UE. The BSF shall authenticate the UE as specified in clause I.5.2 of this specification.

## I.6.4 Set-up of Security parameters

The TLS Handshake Protocol negotiates a session, which is identified by a Session ID. The Client and the BSF shall allow for resuming a session. The lifetime of a Session ID is subject to local policies of the UE and the BSF. A recommended lifetime is five minutes.

NOTE: If the BSF adheres to the recommended lifetime the UE can be certain to be able to resume the TLS session in case of bootstrapping re-negotiation.

Annex J (informative):  
Usage of USS with local policy enforcement in BSF

This Annex describes how the local policy enforcement in the BSF is used between the NAF and the BSF to control the key delivery to the NAF.

# J.1 General

A BSF may have a local policy for zero or more NAFs where the policy for a NAF may state that subscriber's GUSS shall include one or more USSs identified by a GSID. In other words, for a particular NAF the BSF may require that one more USSs shall be present in subscriber's GUSS.

In general, there are two network elements where access control based on some local policy is enforced, i.e. NAF and BSF. Thus two phases with access control based on USSs have to be covered:

1) Access control within NAF for Ua requests: Whether the subscriber is allowed to access the service is decided in the NAF and possibly with the help of USSs. Upon receiving the B-TID from the UE, the NAF fetches the NAF specific shared key (Ks\_(ext/int)\_NAF) from the BSF, and optionally fetches the USSs, which typically contain NAF specific persistent user identities, and authorization flags. Based on a local policy in the NAF, which may include evaluating the contents of the USS, the NAF decides whether the subscriber is allowed to access the service.

2) Access control within BSF for Zn requests: In certain cases, the operator may wish to implement access control in the BSF. This functionality can be used with any NAF, but the main reason for having this is to implement home operator control in the cases where the NAF is in a visited network.

This Annex describes the access control case within the BSF for Zn requests in more detail.

The following facts should be noted on use of this Annex:

- This access control is completely local to the network of the BSF operator (i.e. home operator of subscriber). This implies that no inter-operator agreement is necessary for implementation of this access control.

- The local policies of the BSF may be based on NAF names and on NAF groups. For the sake of brevity only NAFs are mentioned in the following descriptions.

# J.2 Usage scenarios

Four different scenarios can be identified how the local policy enforcement in the BSF will work:

1) A NAF does not use USSs (i.e. it does not request a USS from the BSF), and the BSF does not have a local policy for this NAF.

2) A NAF does not use USSs (i.e. it does not request a USS from the BSF), and the BSF does have a local policy for this NAF.

3) A NAF does use USSs (i.e., it requests one or more USSs from the BSF), and the BSF does not have a local policy for this NAF.

4) A NAF does use USSs (i.e., it request one or more USSs from the BSF), and the BSF does have a local policy for this NAF.

The steps executed in each of these scenarios are described in more detail in the following subclauses.

In all scenarios the NAF has received B-TID from the UE over the Ua reference point before the following steps are executed. The steps describe only the procedures that are related to the local policy enforcement in the BSF with respect to USS existence. Also transfer of other information elements not related to this access control is not mentioned (e.g. key lifetime, private subscriber identity).

## J.2.1 Scenario 1: NAF does not use USSs, BSF does not have local policy for NAF

In this scenario, the NAF does not use USSs and the BSF does not have a local policy for this NAF.

1. The NAF requests the NAF specific shared key(s) from the BSF. It does not include any GSIDs in the request.

2. The BSF locates the subscriber information in its local memory using the B-TID.

3. The BSF checks whether a local policy exists for the NAF - in this scenario there is no local policy, i.e. for this particular NAF, the BSF does not require any USSs (identified by GSIDs) to be present in subscriber's GUSS.

4. The BSF derives the NAF specific shared key(s), and sends them to the NAF in the response.

5. The NAF receives the response with the NAF specific shared key(s).

After receiving the NAF specific shared key(s), the NAF may perform access control to the service according to its own policies and continues to communicate with the UE.

## J.2.2 Scenario 2: NAF does not use USSs, BSF does have local policy for NAF

In this scenario, the NAF does not use USSs and the BSF does have a local policy for this NAF.

1. The NAF requests the NAF specific shared key(s) from the BSF. It does not include any GSIDs in the request.

2. The BSF locates the subscriber information in its local memory using the B-TID.

3. The BSF checks whether a local policy exists for the NAF - in this scenario there is a local policy for this NAF, i.e. for this particular NAF, the BSF does not require any USSs (identified by GSIDs) to be present in subscriber's GUSS.

The BSF checks whether all the required USSs identified by GSIDs are present in subscriber's GUSS: If yes, the BSF continues from step 4. If not, the BSF the BSF sends an error message to the NAF.

NOTE: As specified in clause 4.4.6, it is not required that the NAF requests the USSs over the Zn reference point, which the BSF requires to be present in the GUSS for particular NAF, rather it is sufficient that the BSF checks the presence of the USSs locally.

4. The BSF derives the NAF specific shared key(s), and sends them to the NAF in the response.

5. The NAF receives the response with the NAF specific shared key(s).

After receiving the NAF specific shared key(s), the NAF may perform access control to the service according to its own policies and continues to communicate with the UE.

If the NAF received the "not authorized" error message, it may indicate this to the UE over Ua reference point. In any case, the GAA based security setup will fail between the UE and the NAF since the NAF did not get the NAF specific shared key(s).

## J.2.3 Scenario 3: NAF does use USSs, BSF does not have local policy for NAF

In this scenario, the NAF does use USSs and the BSF does not have a local policy for this NAF.

1. The NAF requests the NAF specific shared key(s) from the BSF. It includes the GSIDs it needs in the request.

2. The BSF locates the subscriber information in its local memory using the B-TID.

3. The BSF checks whether a local policy exists for the NAF - in this scenario there is no local policy, i.e. BSF does not require USSs identified by GSIDs to be present in subscriber's GUSS.

4. The BSF derives the NAF specific shared key(s), and sends them and the USSs identified by the GSIDs to the NAF in the response. If a particular USS is not found in subscriber's GUSS, or the NAF is not authorized to receive a particular USS, these USSs are omitted from the response.

5. The NAF receives the response with the NAF specific shared key(s), and those requested USSs that were available (i.e., found in subscriber's GUSS and allowed by the BSF to be received by the NAF).

After receiving the NAF specific shared key(s) and the available USSs, the NAF may perform access control to the service according to its own policies (e.g. USS required or not, authorization flags required) and continue to communicate with the UE.

## J.2.4 Scenario 4: NAF does use USSs, BSF does have local policy for NAF

In this scenario, the NAF does use USSs and the BSF does have a local policy for this NAF.

1. The NAF requests the NAF specific shared key(s) from the BSF. It includes the GSIDs it needs in the request.

2. The BSF locates the subscriber information in its local memory using the B-TID.

3. The BSF checks whether a local policy exists for the NAF - in this scenario there is a local policy for this NAF, i.e., one or more USSs identified by GSIDs shall be present in subscriber's GUSS.

The BSF checks whether all the required USSs identified by GSIDs are present in subscriber's GUSS: If yes, the BSF continues from step 4. If not, the BSF the BSF sends an error message to the NAF.

4. The BSF derives the NAF specific shared key(s), and sends them and the USSs identified by the GSIDs to the NAF in the response. If a particular USS is not found in subscriber's GUSS, or the NAF is not authorized to receive a particular USS, these USSs are omitted from the response.

5. The NAF receives the response with the NAF specific shared key(s), and those requested USSs that were available (i.e., found in subscriber's GUSS and allowed by the BSF to be received by the NAF).

After receiving the NAF specific shared key(s) and the available USSs, the NAF may perform access control to the service according to its own policies (e.g. USS required or not, authorization flags required) and continue to communicate with the UE.

If the NAF received the "not authorized" error message, it may indicate this to the UE over Ua reference point. In any case, the GAA based security setup will fail between the UE and the NAF since the NAF did not get the NAF specific shared key(s).

Annex K (informative):  
Interoperator GBA-usage examples

This Annex gives examples how interoperator GBA is set up and operated.

# K.1 Example on interoperator GBA setup

Interoperator GBA is set up the following way:

- Each home network operator sets up a BSF, which will enable bootstrapping sessions for its own subscribers.

- Each operator acting as a Serving Network for foreign subscribers in interoperator GBA needs to set up a Zn-Proxy which will forward the authentication requests from its own NAFs to the subscriber's home BSF outside of the VPLMN. The GBA secret is provisioned from the home operator's BSF through the Zn-Proxy to the NAF.

NOTE 1: The security requirements on the Zn' reference point between the Zn-Proxy and the BSF can be found in clause 4.2.2a.

- Each home operator that wants to provide the GBA secrets to foreign NAFs has to authorize these NAFs to request bootstrapping secrets. This is done by using TLS client certificates issued to Zn-Proxies in the serving network by the home network operator.

NOTE 2: The TLS client certificate profile is specified in the normative Annex E.

- An operator that wishes to co-operate in interoperator GBA with another operator shall issue a TLS client certificate to the other operator's Zn-Proxy. Two operators may both act as home operators or as serving operators (i.e., both possess a BSF and a Zn-Proxy), but this Annex also applies to configurations where one operator is always acting as home operator (i.e., hosts the BSF) and the other operator only as serving operator (i.e., the operator hosts only the Zn-Proxy). In the second case, where the serving foreign operator has the Zn-Proxy only, the TLS client certificate is to be handed down in one direction only (see also Annex E on usage of client certificates).

NOTE 3: The handling of TLS certificates is described in TS 33.310 [19]. When two operators sign a roaming agreement, they may also enrol TLS client certificate for each others Zn-Proxies.

NOTE 4: Interoperator GBA is based on bilateral agreements between the two operators. For example, if operator1 has a "GBA agreement" with operator2 and operator1 signs another "GBA agreement" with operator3, this does not mean that operator3 and operator2 have implicitly a "GBA agreement". Operator2 and operator3 shall separately sign a "GBA agreement".

NOTE 5: The home operator may use NAF groups to support local policy checks within its BSF (cf. clause 4.2.1). These may be e.g. one group for NAFs in home network and one group for NAFs in serving networks, or separate groups for each serving network the home operator has "GBA agreements" with. This NAF grouping is under sole responsibility of the home operator and only visible to him. The Zn-Proxies and NAFs in serving networks are not aware of any NAF grouping done in home network.

As described in clause 4.2.2a, a Zn-Proxy may be co-located with a BSF (see Figure K-2). This has the benefit that the NAF has only one logical channel to BSF/Zn-Proxy. Therefore the NAF does not need to make a decision based on the B-TID whether to send the authentication request to the Zn-Proxy or to the BSF. However, this decision can be based on the B-TID as it contains the address of the BSF.



Figure K-1: Interoperator GBA with separate BSF and Zn-Proxy

NOTE 6: The figure K-1 does not show the most general case, where there could be one Zn-proxy per home network in each serving network. It is expected that networks will be optimized and that the existence of one dedicated Zn-proxy for each foreign subscriber home network will be a rare occurrence. The co-location of all Zn-Proxies of one serving network in one location as shown in Figure K-1 is a special case.

NOTE 7: The TLS connections between Zn-Proxy and BSF are "directed", this is indicated in Figure K-1 by the arrowed lines where the arrows point to the server TLS role. The role of the client certificates in these TLS connections is explicitly outlined. Each direction requires a TLS server certificate used at BSF and a TLS client certificate used at Zn-Proxy.



Figure K-2: Interoperator GBA with co-located BSF and Zn-Proxy

NOTE 8: The two distinct TLS connections between Zn-Proxy and BSF are "directed", this is indicated in Figure K-2 by the two lines. Thus the two TLS connection directions may not be intermixed, as the role of the client certificates in these TLS connections is explicitly outlined. Each direction requires a server TLS certificate used at BSF and a client TLS certificate used at Zn-Proxy.

# K.2 Example on interoperator GBA operation

Interoperator GBA usage goes as follows:

NOTE 1: This description is based on GBA\_ME bootstrapping to simplify the examples, but GBA\_U bootstrapping can also be used in interoperator GBA operation.

1. A UE contacts a NAF that does not belong to subscriber's home network. The foreign NAF notifies the UE that 3GPP bootstrapping is required to secure the connection between the UE and the NAF.

2. The UE bootstraps with the home network via the subscriber's BSF. The address of subscriber's home BSF is generated from user's IMSI or IMPI as specified in TS 33.220, clause 4.5.4. The key Ks, and the B-TID are established between the BSF and the UE.

3. The UE derives the NAF specific key Ks\_NAF, and uses Ks\_NAF and the B-TID on the Ua reference point between the UE and the foreign NAF. At some point during this setup the UE transfers the B-TID to the NAF in the serving network.

4. Upon receiving the B-TID, the foreign NAF has two modes of operations depending on the actual setup of the Zn-Proxy and the BSF in the serving network:

NOTE 2: Any BSF in a network different from the home network of a subscriber and any Zn-Proxy are not visible to the subscriber. To avoid any confusion with the subscribers BSF in the home network, the BSF in a visited network is called foreign BSF in this clause.

a) If the Zn-Proxy and the foreign BSF are separate entities, the foreign NAF shall inspect the B-TID to discover whether the subscriber belongs to its own network, or whether it is a visiting subscriber. In the former case, the request for the Ks\_NAF is sent to the BSF, in the latter case, the request is sent to the Zn-Proxy.

b) If the Zn-Proxy and the foreign BSF are a co-located entity, the NAF sends the request for the Ks\_NAF to this co-located entity. The NAF does not need to inspect the B-TID.

NOTE 3: Since the B-TID contains the address of subscriber's home BSF, it can be used to discover the home network of the subscriber. A NAF supporting this approach can work with both separated and co-located configurations.

5. Upon receiving the request from the NAF, the Zn-Proxy shall inspect the following:

b) Validate that the NAF is authorized to request the Ks\_NAF (i.e., the DNS part of NAF\_Id in the message is correct).

b) Discover the BSF of the subscriber by inspecting the B-TID.

6. The Zn-Proxy will establish or use the existing DIAMETER or HTTP session to subscriber's home BSF. This DIAMETER or HTTP session is secured by TLS, and the Zn-Proxy shall use a client certificate that the BSF trusts.

7. The Zn-Proxy will forward the request to subscriber's home BSF.

8. Subscriber's home BSF shall validate that the DNS part of the NAF\_Id in the request also exists in the client certificate of the Zn-Proxy.

9. Subscriber's home BSF locates the bootstrapping information using the B-TID, processes the request (including possible requests for USSs, local policy check, etc.), derive the NAF specific key, and send the response to the Zn-Proxy.

10. The Zn-Proxy will forward the response to the NAF.

11. The NAF continues with the Ua connection establishment with the UE.

Figure K-3 depicts the entities involved in the above procedure.



Figure K-3: Interoperator GBA usage

Annex L (informative):  
Information on how security threats related to known GSM vulnerabilities are addressed by the 2G GBA solution

The 2G GBA solution aims to provide mutual authentication between UE and BSF. This annex examines how the 2G GBA solution mitigates the impersonation of UE or the BSF i.e. security threats related to the known GSM vulnerabilities.

The threats that are originated from the weakness in the usage of the COMP128 algorithm exist independently of the usage of 2G GBA.

# L.1 Impersonation of the UE to the BSF during the run of the Ub protocol

This is the main threat to the 2G GBA solution.

1) An attacker (being in the possession of 2G GBA equipment) could try to perform a Man-in-the-middle-attack, impersonating a genuine GSM user to the BSF. In this scenario the attacker would be at the client end of the TLS tunnel to the BSF and send the challenge RAND to the target GSM user, in order to obtain SRES and Kc. However, for the attack to be successful, he would have to find also Kc within the runtime allowed for steps 3 to 5 of the protocol over Ub, as specified in Annex I.5.2. This may be feasible when the terminal of the target GSM user still runs A5/2. A5/2 will be removed from networks by the end of 2006, and will not be present in any 2G GBA enabled terminals. A vulnerability caused by A5/2 would only exist in the case where a GSM user has subscribed to 2G GBA feature, but uses his SIM in an old terminal with A5/2 enabled while being targeted by the attacker. But the practical implications of this remaining vulnerability are expected to be limited as a user subscribed to 2G GBA will own a Release 7 terminal (2G GBA will be a Release 7 feature), and the likelihood of him inserting his SIM in an old terminal, and an attacker obtaining this information and exploiting it for a man-in-the-middle attack, may be low in practice. Furthermore, old terminals will gradually disappear.   
The attack may also be feasible when the attacker, using a false base station, forces the use of A5/1 on the ME. The attacker may then be able to determine Kc from the (encrypted) CIPHERING MODE COMPLETE message especially when the fillbits are not random. Note that the fillbits are required to be random from Rel-8 onwards, according to TS 44.006 [46].  
The attack may also be feasible when the attacker, using a false base station, forces the use of GEA1 on the ME and is able to determine Kc. Note that the implementation of GEA1 in MEs is forbidden from Rel-12 onwards, according to TS 43.020 [47].

2) SIM cloning: an attacker being able to find the long-term key Ki of a genuine GSM user is able to fully impersonate him in all contexts, including the 2G-GBA one (if this has been subscribed by the genuine user).. The attacker could do this by exploiting weaknesses of A3/A8 as they were found for COMP128, while in possession of the SIM i.e. the attacker tries to find the long term key K. Even if 2G GBA does not increase the risk of possible A3/A8 breakages, it has to be noted that the COMP128-related issue disappears when more secure A3/A8 algorithms are used. These are available today, cf. "GSM MILENAGE", as specified in TS 55.205 v610. Operators are advised in general to discontinue the use of COMP128

3) Unauthorized access to SIM needs to be countered by platform security methods. The impacts of a compromised SIM/ME or UICC/ME interface on GAA security are similar in 2G GBA and 3G GBA.

# L.2 Impersonation of the BSF to the UE during the run of the Ub protocol

To prevent an impersonation attack of the BSF to the UE during the run of the Ub protocol the authentication of the BSF to the UE is improved by protecting the communication with TLS. An attacker succeeds only if he can break both, the certificate-based TLS authentication to the UE and mutual authentication provided by HTTP Digest using a password derived from GSM procedures. One way to break TLS is to compromise the certificate.

When an attacker was able to obtain a forged server certificate with the name of the genuine BSF from a compromised Certification Authority then the attacker could break the certificate-based TLS authentication to the UE. Furthermore, the attacker would be able to perform a make a man-in-the-middle attack between the UE and the BSF by playing TLS server towards the UE and TLS client towards the BSF. Such a a man-in-the-middle attack would make it possible for the attacker to read Ks-input and hence have a greater chance to compute the key Ks.

The man-in-the-middle attack could be countered by the use of channel binding as described in RFC 5929 [48]. This approach was not pursued further due to the perception that the risk posed by the relative weakness of GSM security was far greater than the risk posed by a CA.

NOTE: For a way of reducing the risk of the UE using the root key associated with a compromised Certification Authority (CA) see clause I.6.2 of the present specification.

# L.3 Finding the GBA key Ks during or after the Ub protocol run

For BSF-to-UE authentication and for establishment of the key Ks, the solution relies on both, GSM security and TLS security. The attacker needs to know all the parameters of the GSM triplet, in particular Kc, and additionally break the TLS security, as the attacker also needs to know the Ks-input parameter confidentially transmitted by the BSF over TLS. Breaking GSM security after the Ub protocol run alone does not provide sufficient information to break 2G GBA.

# L.4 Bidding down attack

To avoid a bidding down attack (also called downplay attack), the 2G GBA solution requires that a GBA-enabled terminal that supports SIM based 2G GBA must support also USIM/ISIM based 3G GBA as specified in I.2.4. If a USIM/ISIM is available, then the terminal must use the USIM/ISIM based 3G GBA as specified in I.4.8.

Annex M (normative):  
GBA\_Digest

# M.1 General

This annex specifies the use of SIP Digest credentials, as defined in TS 33.203 [16], for GBA. The procedure specified in this annex is called GBA\_Digest. GBA\_Digest allows access to applications in a more secure way than would be possible with the use of password-based HTTP Digest as specified in RFC 9110 [61] and RFC 7616 [62] without enhancements. It may be useful for environments where a UICC, or a SIM card, is not available to subscribers. The use of GBA\_ Digest is restricted to such environments.

Clauses 4 and 5 of the present document do not apply to this Annex unless explicitly stated.

NOTE 1: The use of the term 'UE' in this Annex is in line with the use of the term 'UE' in TS 33.203 [16], Annex N (on SIP Digest), but differs from that in other 3GPP specifications in that it assumes that a UICC is not available to subscribers in the UE.

NOTE 2: The use of MD5 in HTTP Digest is not recommended and only supported for interoperability.

# M.2 Reference model

The reference model is the same as described in clause 4.1, with the exception that the reference point Zh' is not needed here.

# M.3 Network elements

## M.3.1 Bootstrapping server function (BSF)

A generic Bootstrapping Server Function (BSF) and the UE shall mutually authenticate using a combination of the HTTP Digest protocol and the TLS protocol, and agree on session keys that are afterwards applied between UE and a Network Application Function (NAF). The BSF shall restrict the applicability of the key material to a specific NAF by using the key derivation procedure as specified in Annex B. The key derivation procedure may be used with multiple NAFs during the lifetime of the key material. The lifetime of the key material is set according to the local policy of the BSF. The generation of key material is specified in clause M.6.3.

The BSF shall be able to acquire the GBA user security settings (GUSS) from the HSS.

The BSF shall discover from the request received from the UE over the Ub interface whether the UE intends to run GBA\_Digest. The BSF shall then request a SIP Digest authentication vector from the HSS or abort the Ub run with a suitable failure message, according to its local policy.

The BSF shall be able to keep a list, which assigns NAFs to NAF Groups. This list is used to select if any and which application-specific USS within GUSS is valid for a certain NAF.

NOTE 1: The operator does the assignment of NAFs to NAF Groups. NAF Group definitions in HSS and all connected BSFs belonging to the same operator's network shall be equal (cf., clause I.2.3). As these network elements belong to the same operator's network, standardisation of the NAF Group definitions themselves is not necessary in 3GPP.

NOTE 2: The NAF grouping may be e.g. "home" and "visited". It allows the BSF to send USSs for the same application with e.g. different authorization flags to different NAFs, e.g., in home network and visited networks. The NAF e.g. in visited network indicates only the requested application, but it is unaware of the grouping in home network of the subscriber.

The BSF shall allow the operator to configure a BSF policy whether to accept subscribers using SIP Digest credentials or not for a certain NAF.

## M.3.2 Network application function (NAF)

After the bootstrapping has been completed, the UE and a NAF can run some application specific protocol where the authentication of messages will be based on those session keys generated during the mutual authentication between UE and BSF.

General assumptions for the functionality of a NAF are:

- there need not be a previous security association between the UE and the NAF;

- NAF shall locate and communicate securely with the subscriber's BSF;

- NAF shall acquire a shared key material established between UE and the BSF during the run of the application-specific protocol;

- NAF shall be able to acquire zero or more application-specific USSs from the HSS via the BSF;

- NAF shall be able to set the local validity condition of the shared key material according to the local policy;

- NAF shall be able to check lifetime and local validity condition of the shared key material;

- NAF shall have a policy whether to accept subscribers using SIP Digest credentials. However, whether GBA\_Digest is allowed to be used with a specific Ua application or not, is dependent on the relevant Ua application. If there is a specific TS for an application using a particular Ua protocol, and unless this TS explicitly prohibits the use of GBA\_Digest, the NAF may allow usage of SIP Digest credentials for this application,

- the NAF shall be able to indicate to the UE that the SIP Digest-based GBA bootstrapping security association is acceptable.

NOTE: Without additional measures, GBA, as defined throughout the present document, does not guarantee the freshness of the key, Ks\_NAF, in the sense that it does not guarantee that the key was not used in a previous run of the Ua protocol. The additional measures which may be taken by the UE and the NAF to ensure key freshness in GBA are:

1) enforce a new run of the Ub protocol (thus generating a new Ks) before deriving a new Ks\_NAF;

2) store previously used keys Ks\_NAF, or the corresponding key identifiers B-TID, until the end of their lifetime.

A UE and a NAF that support a Ua protocol that does not provide replay protection over unconnected runs of the protocol, will need to take corresponding action to avoid replay attacks if desired.

## M.3.3 Zn-Proxy

The text from clause 4.2.2a applies also here.

## M.3.4 HSS

The set of all user security settings (USSs), i.e. GUSS, is stored in the HSS.

The requirements on the HSS are:

- HSS shall provide the only persistent storage for GUSSs;

- GUSS shall be defined in such a way that interworking of different operators for standardised application profiles is possible;

- GUSS shall be defined in such a way that profiles for operator specific applications and extensions to existing application profiles are supported without need for standardisation of these elements.

- GUSS shall be able to contain application-specific USSs that contain parameters that are related to identification or authorization information of one or more applications hosted by one ore more NAFs. Any other types of parameters are not allowed in the application-specific USS.

NOTE 1: The necessary subscriber profile data may be fetched by the NAF from its local database.

NOTE 2: One possibility to revoke temporarily an application specific USS from the GUSS is that the HSS may temporarily remove an application-specific USS from the GUSS if the service is temporarily revoked from the subscriber. The GUSS in the BSF is not changed by this operation and only updated when the existing bootstrapping session times out, or is overwritten by a new bootstrapping session during which the new modified GUSS is fetched from HSS along with the AV**.**

- GUSS shall be able to contain parameters intended for the BSF usage:

- subscriber specific key lifetime;

- optionally the timestamp indicating the time when the GUSS has been last modified by the HSS.

NOTE 3: These parameters are optional and if they are missing from subscriber's GUSS or subscriber does not have GUSS then the BSF will use the default values in the BSF local policy defined by the particular MNO.

- HSS shall be able to assign application-specific USSs to a NAF Group. This shall be defined in such a way that different USSs for the same application, but for different groups of NAFs, are possible. The restrictions on the number of USSs per GUSS are dependent on the usage of NAF Groups by the operator:

- if no NAF Groups are defined for this application then at most one USS per application is stored in GUSS;

- if NAF Groups are defined for this application then at most one USS per application and NAF Group is stored in GUSS.

- NAF Group definitions in the HSS and all connected BSFs belonging to the same operator's network shall be equal.

- Information on UICC type and on key choice are not required for subscribers using SIP Digest credentials. GBA\_Digest is regarded as ME-based.

## M.3.5 UE

The required functionalities from the UE are:

- the support of HTTP Digest protocol according to RFC 9110 [61] and RFC 7616 [62] with the additional profiling specified in this Annex;

- the support of TLS;

- the capability to use SIP Digest credentials in bootstrapping;

- the capability for a Ua application on the terminal to indicate to the GBA Function on the terminal whether SIP Digest credentials are allowed for use in bootstrapping;

- the capability to derive new key material to be used with the protocol over the Ua interface as defined in clause M.6.3;

- support of at least one Ua application protocol (For an example see TS 33.221 [5]);

- the capability to send an indication to the BSF over the Ub interface that the UE intends to run GBA\_Digest.

## M.3.6 SLF

The text from clause 4.2.5 applies also here.

# M.4 Bootstrapping architecture and reference points

## M.4.1 Reference point Ub

The reference point Ub is between the UE and the BSF. Reference point Ub provides mutual authentication between the UE and the BSF. It allows the UE to bootstrap the session keys based on SIP Digest credentials.

## M.4.2 Reference point Ua

The reference point Ua carries the application protocol, which is secured using the keys material agreed between UE and BSF as a result of the run of the protocol over reference point Ub.

## M.4.3 Reference point Zh

The reference point Zh used between the BSF and the HSS allows the BSF to fetch the required authentication information and all GBA user security settings from the HSS. The reference point Zh is an intra-operator domain interface.

## M.4.4 Reference point Zn

The reference point Zn is used by the NAF to fetch the key material agreed during a previous protocol run over the reference point Ub from the UE to the BSF. It is also used to fetch application-specific user security settings from the BSF, if requested by the NAF.

## M.4.5 Reference point Dz

The text from clause 4.3.5 applies also here.

# M.5 Requirements and principles for bootstrapping

## M.5.1 General Requirements

The following requirements and principles are applicable to bootstrapping procedure:

- the GBA\_Digest bootstrapping function shall not depend on the particular NAF;

- the server implementing the bootstrapping function needs to be trusted by the home operator to handle authentication vectors;

- the server implementing the NAF needs only to be trusted by the home operator to handle derived key material;

- it shall be possible to support NAF in the operator's home network and in the visited network;

- the architecture shall not preclude the support of network application function in a third network;

- to the extent possible, existing protocols and infrastructure should be reused;

- in order to ensure wide applicability, all involved protocols are preferred to run over IP;

- it shall be prevented that a security breach in one NAF who is using the GBA, can be used by an attacker to mount successful attacks to the other NAFs using the GBA;

- an attacker shall not be able to exploit a security breach in one security protocol over Ua in order to mount a successful attack against a different security protocol over Ua;

- If USIM, ISIM, or SIM are available and the BSF supports AKA-based GBA the UE shall not use GBA\_Digest. Instead, the UE shall use the procedures as specified in clauses 4 and 5, and Annex I;

- GBA\_Digest shall not impact the procedures for AKA-based GBA as specified in clauses 4 and 5, and Annex I;

- GBA\_Digest shall not reduce security for users of AKA-based GBA;

- GBA\_Digest shall be closely modelled after AKA-based GBA specified in clauses 4 and 5, and Annex I;

- GBA\_Digest shall provide measures to mitigate known vulnerabilities of the re-use of SIP Digest credentials.

## M.5.2 Access independence

The bootstrapping procedure for GBA\_Digest is, in principle, access independent as it only requires IP connectivity from the UE. However, in order to ensure that GBA\_ Digest is not used over access networks defined in 3GPP specifications operators may introduce some access dependence in their network configurations, e.g. by assigning different ports on the BSF to different access networks.

## M.5.3 Authentication methods

Authentication between the UE and the BSF shall not be possible without a valid IMS subscription. Authentication shall be based on a combination of the HTTP Digest protocol using SIP Digest credentials and the TLS protocol, as defined in clause M.6.3. TLS shall be used with server certificates, but the TLS server shall not request client certificates.

## M.5.4 Roaming

The requirements on roaming are:

- A subscriber located outside the home network shall be able to utilize the bootstrapping function in the home network. The subscriber shall be able to utilize a network application function that is outside the home network.

- The home network shall be able to control whether its subscriber is authorized to use the service outside the home network.

## M.5.5 Requirements on reference point Ub

The requirements for reference point Ub are:

- the BSF shall be able to identify the UE;

- the BSF and the UE shall authenticate each other based on the methods specified in clasue M.5.3;

- the BSF shall send a bootstrapping transaction identifier to the UE;

- the UE and the BSF shall establish shared keys;

- the BSF shall indicate to the UE the lifetime of the key material. The key lifetime sent by the BSF over Ub shall indicate the expiry time of the key.

NOTE: This does not preclude a UE to refresh the key before the expiry time according to the UE's local policy.

## M.5.6 Requirements on reference point Zh

The requirements for reference point Zh are:

- mutual authentication, confidentiality and integrity shall be provided;

NOTE 1: This requirement may be fulfilled by physical or proprietary security measures since BSF and HSS are located within the same operator's network.

- the BSF shall send a bootstrapping information request concerning a subscriber;

- optionally the BSF may have the capability to send the timestamp of subscriber's GBA user security settings to the HSS (timestamp option);

- the HSS shall send one SIP Digest authentication vector at a time to the BSF;

- the HSS shall send the complete set of subscriber's GBA user security settings needed for security purposes to the BSF. Optionally the HSS may have the capability to indicate to the BSF whether the BSF already has the latest copy of the GUSS based on the GUSS timestamp (timestamp option);

NOTE 2: If subscriber's GUSS is updated in HSS, this is not propagated to the BSF. The GUSS in the BSF is updated when the BSF next time fetches the authentication vectors and GUSS from the HSS over Zh reference point as part of the bootstrapping procedure.

- no state information concerning bootstrapping shall be required in the HSS;

- all procedures over reference point Zh shall be initiated by the BSF;

- the number of different interfaces to the HSS should be minimized.

## M.5.7 Requirements on reference point Zn

The requirements for reference point Zn are:

- mutual authentication, confidentiality and integrity shall be provided;

- If the BSF and the NAF are located within the same operator's network, the DIAMETER based Zn reference point shall be secured according to NDS/IP in TS 33.210 [13];

- If the BSF and the NAF are located in different operators' networks, the DIAMETER based Zn' reference point between the Zn-Proxy and the BSF shall be secured using TLS as specified in Annex E;

- An HTTP based Zn/Zn' reference point shall be secured using TLS as specified in Annex E;

- The BSF shall verify that the requesting NAF is authorised to obtain the key material or the key material and the requested USS;

- The NAF shall send a key material request to the BSF, containing NAF's public hostname used by the UE's corresponding request. The BSF shall verify that a NAF is authorized to use this hostname, i.e. the FQDN used by UE when it contacts the NAF;

- The NAF shall indicate to the BSF for each Zn run whether it is willing to accept Ks\_NAF based on GBA\_Digest;

- The BSF shall send the requested key material to the NAF;

- The NAF shall be able to get a selected set of application-specific USSs from the BSF, depending on the policy of the BSF and the application indicated in the request from the NAF over Zn;

- The NAF shall indicate to the BSF the single application or several applications it requires USSs for;

NOTE 1: If some application needs only a subset of an application-specific USS the NAF selects this subset from the complete set of USS sent from BSF.

- The BSF shall be configured on a per NAF or per application basis if private subscriber identity and which application-specific USSs may be sent to a NAF;

NOTE 2: Privacy issues need be considered when determining which user identifier is sent to the NAF. If service continuity is desired, then the BSF can be configured to send the IMPI (but then there is no user anonymity). If the BSF does not send the IMPI or IMPU / pseudonym in the USS, then the user remains anonymous towards the NAF; or more precisely, the B-TID functions as a temporary user identifier. This can cause that the NAF cannot provide a continuous service, since a user identity is needed in the NAF to ensure that the NAF is able to update keys for a Ua session when the UE has bootstrapped and contacts the NAF with a new B-TID. If user privacy is desired, the NAF can requests a USS and the BSF is configured to send a user pseudonym in the USS, but not the IMPI.

- If a NAF requests USSs from the BSF and they are not present in subscriber's GUSS, it shall not cause an error, provided the conditions of the local policy of the BSF are fulfilled. The BSF shall then send only the requested and found USSs to the NAF;

- It shall be possible to configure a local policy as follows: BSF may require one or more application-specific USS to be present in a particular subscriber's GUSS for a particular requesting NAF, and to reject the request from the NAF in case the conditions are not fulfilled. In order to satisfy this local policy, it is not required that the NAF requests the USSs over the Zn reference point, which the BSF requires to be present in the GUSS, rather it is sufficient that the BSF checks the presence of the USSs locally. It shall also be possible configure the BSF in such a way that no USS is required for the requesting NAF;

- The BSF shall indicate to the NAF the bootstrapping time and the lifetime of the key material. The key lifetime sent by the BSF over Zn shall indicate the expiry time of the key, and shall be identical to the key lifetime sent by the BSF to the UE over Ub.

NOTE 3: This does not preclude a NAF to refresh the key before the expiry time according to the NAF's local policy.

NOTE 4: If one or more of the USSs that have been delivered to the NAF has been updated in subscriber's GUSS in the HSS, this change is propagated to the NAF the next time it fetches the USS from the BSF over Zn reference point (provided that the BSF has updated subscriber's GUSS from the HSS over Zh reference point).

- If the NAF indicated its willingness to accept Ks\_NAF based on GBA\_Digest in the Zn request and the B-TID sent by the NAF points to a Ks generated by GBA\_Digest the BSF shall send information to the NAF that the subscriber is a subscriber who used SIP Digest credentials. If the B-TID points to a Ks established by another GBA method the BSF shall respond according to that method. Otherwise, the BSF shall not send key material to the NAF.

NOTE 5: This requirement enables a NAF to accept subscribers using SIP Digest credentials according to its local policy. The second sentence ensures backward compatibility with the procedures specified in clauses 4 and 5 and Annex I. Note also that inclusion of information on the GBA variant in the GUSS is not possible as one subscriber may have both AKA and SIP Digest credentials, leading to a depencence on the credentials actually used during the last Ub run.   
A NAF that can understand a 'GBA\_Digest' indication received from the BSF on Zn can understand which GBA variant was used on Ub to derive the Ks\_NAF key and, hence, can always make its own judgment whether to accept the Ks\_NAF based on its local policy. However, there is no technical reason why the NAF would not accept a Ks\_NAF that was derived using an AKA-based GBA variant because such a Ks\_NAF is stronger than a key that was derived using GBA\_digest and there is no difference in using it for the NAF.

- The BSF may determine according to its local policy that the NAF shall not serve subscribers using SIP Digest credentials. If this is the case, the BSF shall not send keys generated by GBA\_Digest to the NAF.

NOTE 6: This requirement allows an operator controlling the BSF to determine which applications shall use AKA-based GBA only.

- The NAF shall indicate to the BSF the protocol identifier of Ua security protocol for which it requires the key material by sending NAF-Id to BSF (cf. Annex H).

## M.5.8 Requirements on Bootstrapping Transaction Identifier

The text from clause 4.4.7 applies also here.

## M.5.9 Requirements on reference point Ua

The text from clause 4.4.9 applies also here.

## M.5.10 Requirements on reference point Dz

The text from clause 4.4.10 applies also here.

## M.5.11 Requirements on GBA keys and parameters handling

- The terminal shall delete all GBA keys related to a certain Ks (i.e., Ks itself, and NAF specific keys derived from this specific Ks) and the corresponding NAF\_IDs, B-TID, , Ks lifetime, and, if applicable, Ks\_NAF lifetimes and lifetimes of the keys derived from a Ks\_NAF, when the key lifetime of this specific Ks expires.

# M.6 Procedures

## M.6.1 General

This chapter specifies in detail the format of the GBA\_Digest bootstrapping procedure that is further utilized by various applications. It contains the authentication procedure with BSF, and the key material generation procedure.

## M.6.2 Initiation of bootstrapping

Before communication between the UE and the NAF can start, the UE and the NAF first have to agree whether to use GBA. When a UE wants to interact with a NAF, but it does not know if the NAF requires the use of shared keys obtained by means of the GBA, the UE may contact the NAF for further instructions (see figure M.1).

NOTE: The above text implies that a UE may contact either the BSF or the NAF without knowing whether the NAF supports GBA.



Figure M.1: Initiation of bootstrapping

1. The UE may start communication over reference point Ua with the NAF with or without any GBA-related parameters.

2. If the NAF requires the use of shared keys obtained by means of the GBA, but the request from UE does not include GBA-related parameters, the NAF replies with a bootstrapping initiation message. If the use of GBA\_Digest is acceptable to the NAF the NAF shall indicate it in this message. The form of this initiation message may depend on the particular reference point Ua.

## M.6.3 Bootstrapping procedures

When a UE wants to interact with a NAF, and it knows that the bootstrapping procedure is needed, it shall first perform such a procedure. Otherwise, the UE shall perform a bootstrapping procedure only when it has received a bootstrapping initiation required message or a bootstrapping negotiation indication from the NAF, or when the lifetime of the key in UE has expired (cf. clause M.6.4).

The bootstrapping procedure using SIP Digest credentials is run over the Ub interface (extended for the purposes of GBA\_Digest) as described below:



**Figure M.2 GBA\_Digest bootstrapping procedure**

NOTE 1: Figure M.2 only shows an example flow for visualization and not all details are included.

A UE shall always include the product token "3gpp-gba-tmpi" in the user agent request-header field when sending HTTP messages over Ub. A BSF shall always include the product token "3gpp-gba-tmpi" in the server response-header field when sending HTTP messages over Ub.

NOTE 1a: According to the HTTP specification RFC 9110 [61], the product tokens may contain any text. They are ignored when unknown by a UE or a BSF.

**Step 0:**

The UE and the BSF shall establish a TLS tunnel with server authentication using a server certificate. The use of TLS message integrity is mandatory, while the use of TLS encryption is optional. All further messages between the BSF and UE shall be sent through this tunnel.

NOTE 2: TLS encryption can be useful for protecting the user identity privacy when the TMPI mechanism defined in the present document is not used.

**Step 1:**

In this HTTP request message from the UE to the BSF, the UE shall include an Authorization header containing a user identity in the "username" parameter and a token indicating the use of GBA\_Digest. When a TMPI associated with the IMPI in use is available on the UE, this user identity shall be this TMPI, otherwise it shall be the IMPI. The realm in the Authorization header shall be the realm as defined for SIP Digest in TS 33.203 [16].

**Step 2:**

The BSF recognises from the structure of the "username" parameter (cf. Annex B.4) whether a TMPI or an IMPI was sent. If a TMPI was sent the BSF shall look up the corresponding IMPI in its local database. If the BSF does not find an IMPI corresponding to the received TMPI it shall return an appropriate error message to the UE. The UE shall then delete the TMPI and retry the request using the IMPI.The BSF shall request a SIP Digest Authentication Vector (SD-AV) from the HSS. The SD-AV is defined in TS 33.203 [16], Annex N. The username field in the Multimedia Auth Request shall contain the IMPI.

**Step 3:**

The HSS shall retrieve the SD-AV corresponding to the IMPI and send it to the BSF in a Multimedia Auth Answer. The handling of GUSS between BSF and HSS shall be as described in clause 4.5.2, step 2.

The qop value shall be set to "auth-int ".

NOTE 3: The additional protection afforded by qop set to "auth-int" may seem unnecessary considering the fact that the messages exchanged between UE and BSF are protected by a TLS tunnel. However, the use of "auth-int" is consistent with the other modes of GBA (GBA\_ME, GBA\_U and 2G GBA) and also provides a second layer of integrity protection in case the TLS server authentication is ever compromised (e.g. due to replacement of insecurely stored root certificates on the UE or a Certification Authority being compromised).

**Step 4:**

In the HTTP 401 Unauthorized response from the BSF to the UE, the BSF shall include a WWW-Authenticate header with parameters as specified in RFC 9110 [61] and RFC 7616 [62].

The parameters realm, qop, and algorithm were provided in the SD-AV in step 3 and the nonce=base64encode (16 byte random value) is generated according to RFC 3548 [60] by the BSF.

**Step 5:**

When responding to a challenge from the BSF, the UE shall generate a cnonce randomly, and calculate the response RESP. The RESP shall be put into the Authorization header and sent back to the BSF in the GET request.

RESP shall be computed as a Digest-response according to RFC 9110 [61] and RFC 7616 [62] (HTTP Digest) from the most recent GBA\_Digest challenge and a password 'passwd' that is generated as follows:

passwd = KDF (H(A1), "GBA\_Digest\_RESP", TLS\_MK\_Extr)

where H(A1) is the hash of the following three parameters: the user name and password used by the user in IMS for SIP Digest according to TS 33.203 [16], Annex N, and the realm, cf. also RFC 9110 [61] and RFC 7616 [62]. "GBA\_Digest\_RESP" is a character string. TLS\_MK\_Extr is extracted from the TLS master key according to RFC5705 [44] or RFC 8446 [59] with the optional context value being omitted, the label set to "EXPORTER\_GBA\_Digest", and the length set equal to the length of the TLS master secret (48 bytes). KDF is the key derivation function as specified in clause B.2.

NOTE 4: A cautionary note on notation: According to RFC 9110 [61] and RFC 7616 [62], the computation of RESP from the password 'passwd' defined above entails again a parameter called H(A1). This parameter will differ from the value of H(A1) that is input to the above formula because the passwords from which these two H(A1) values are derived differ. But no new notation is deemed necessary here as the notation H(A1), when H(A1) is derived from 'passwd', is not explicitely used in the text of the present document.

**Step 6:**

Upon receiving a GET request carrying the authentication response RESP, the BSF shall check that the expected RESP (calculated by the BSF in the same way as by the UE in step 5) matches the received RESP. If the check is successful then the user has been authenticated.

The BSF shall then derive Ks as follows, (see clause B.5 for the formation of the input):

Ks = KDF (H(A1), "GBA\_Digest\_Ks", TLS\_MK\_Extr, RESP)

where H(A1), RESP, and TLS\_MK\_Extr are defined as in step 5, and "GBA\_Digest\_Ks" is a character string.

The BSF shall generate the bootstrapping transaction identifier (B-TID) for the IMPI and store the tuple   
 <B-TID, IMPI, Ks, nonce>. The B-TID shall be constructed in the format of a NAI by taking the nonce from step 4, and the BSF server name, i.e. nonce@BSF\_server\_domain\_name.

NOTE 5: The B-TID construction above is almost identical to the one used in clause 4. The difference is that in clause 4 the username part is constructed from the (base64 encoded) RAND value.

The BSF shall compute a new TMPI as specified in Annex B.4 and store it together with the IMPI, overwriting a previous TMPI related to this IMPI, if any.

NOTE 6: The formulations in the preceding paragraph, and the corresponding paragraph below relating to the computation of the TMPI in the UE, differ from the ones in clause 4.5.2 as GBA\_Digest-aware UEs and BSFs always include the product tokens as described at the start of this clause. So, the condition in clause 4.5.2 is not needed.

The BSF shall send a 200 OK response to the UE to indicate the success of the authentication.

In this message from the BSF to the UE, the BSF shall include the bootstrapping transaction identifier (B-TID) and the key lifetime.

An Authentication-Info header according to RFC 9110 [61] and RFC 7616 [62] shall be included into the 200 OK response.

The UE shall abort the procedure if the server authentication according to RFC 9110 [61] and RFC 7616 [62] fails. Otherwise, the UE shall derive Ks in the same way as the BSF did above.

The UE shall compute the TMPI as specified in Annex B.4 and store it together with the IMPI, overwriting a previous TMPI related to this IMPI, if any.

After successful bootstrapping procedure the UE and the BSF shall store the key Ks, the nonce, the B-TID, and an indication of the underlying security quality, i.e. GBA\_Digest, for further use, until the key Ks is updated or until the deletion conditions in clause M.5.11 are satisfied. The key Ks shall then be used in the BSF and in the UE to derive NAF specific key(s) Ks\_NAF to secure Ua reference points in the following way:

Ks\_NAF shall be computed as Ks\_NAF = KDF (Ks, "gba-digest", nonce, IMPI, NAF\_Id), where KDF is the key derivation function as specified in clause B.2, and the input parameters consist of the user's IMPI, the NAF\_Id and 'nonce'. 'nonce' is the nonce that was used for computing the RESP that was input to the derivation of Ks. The NAF\_Id shall be constructed as in clause 4.5.2. The "gba-digest" parameter is a static character string.

NOTE 6: The above derivation of Ks\_NAF is analagous to the derivation in clause 4.5.2, step 9, and the same KDF can be utilized.

The KDF shall be implemented in the terminal.

## M.6.4 Procedures using bootstrapped Security Association

Before communication between the UE and the NAF can start, the UE and the NAF first have to agree whether to use shared keys obtained by means of the GBA. If the UE does not know whether to use GBA with this NAF, it uses the Initiation of Bootstrapping procedure described in clause M.6.2.

Once the UE and the NAF have established that they want to use GBA then every time the UE wants to interact with an NAF the following steps are executed as depicted in figure M.3.

1. UE starts communication over reference point Ua with the NAF:

- in general, UE and NAF will not yet share the key(s) required to protect the reference point Ua. If they already do (i.e. if a key Ks\_NAF for the corresponding key derivation parameter NAF\_Id is already available), the UE and the NAF can start to securely communicate right away. If the UE and the NAF do not yet share a key, and if the use of a Ks derived from an AKA-based GBA variant according to clauses 4.5.3, 5.5.3, or I.5.3, is not possible, the UE proceeds as follows:

- if the UE knows (through a lack of indication in the Initiation of Bootstrapping procedure or by configuration) that the use of GBA\_Digest is not acceptable to the NAF it shall abort the communication with the NAF. Otherwise, a key Ks\_NAF shall be derived in the following way:

- if a key Ks derived from SIP Digest credentials is available in the UE, the UE derives the key Ks\_NAF from Ks, as specified in clause M.6.3;

- if no key Ks derived from SIP Digest credentials is available in the UE, the UE first agrees on a new key Ks derived from SIP Digest credentials with the BSF over the reference point Ub, and then proceeds to derive Ks\_NAF;

NOTE 0: A key Ks derived from an AKA-based GBA variant could still be available from a previous GBA bootstrapping run where the UICC was available, and could then still be used.

If it is not desired by the UE to use the same Ks derived from SIP Digest credentials to derive more than one Ks\_NAF then the UE should agree on a new key Ks with the BSF over the reference point Ub, and then proceed to derive Ks\_NAF;

- if the NAF shares a key with the UE, but the NAF requires an update of that key, e.g. because the key's lifetime has expired or will expire soon, or the key can not meet the NAF local validity condition, it shall send a suitable bootstrapping renegotiation request to the UE, see figure M.4. If the key's lifetime has expired the protocol used over reference point Ua shall be terminated. The form of this indication depends on the particular protocol used over reference point Ua. If the UE receives a bootstrapping renegotiation request, it starts a run of the protocol over reference point Ub, as specified in clause M.6.3, in order to obtain a new key Ks.

To allow for consistent key derivation in BSF and UE, both have to use the same FQDN for derivation (see clause M.6.3). For each protocol used over Ua it shall be specified if only cases (1) and (2) of clause 4.5.2 are allowed for the NAF or if the protocol used over Ua shall transfer also the FQDN used for key derivation by UE to NAF.

NOTE 1: If the shared key between UE and NAF is invalid, the NAF can set deletion conditions to the corresponding security association for subsequent removal.

- the UE supplies the B-TID to the NAF, in the form as specified in clause M.5.8, to allow the NAF to retrieve the corresponding keys from the BSF;

NOTE 2: The UE may adapt the key material Ks\_NAF to the specific needs of the reference point Ua. This adaptation is outside the scope of the present document.

- the key management procedures for GBA related keys in the terminal are described in section M.5.11.

- when a new Ks is agreed over the reference point Ub and a key Ks\_NAF, derived from one NAF\_Id, is updated, the other keys Ks\_NAF, derived from different values NAF\_Id, stored on the UE shall not be affected;

According to the procedures defined in clauses M.6.3 and M.6.4, in the UE there is at most one Ks\_NAF key stored per NAF\_Id.

2. NAF starts communication over reference point Zn with BSF:

- The NAF shall request key material corresponding to the B-TID supplied by the UE to the NAF over reference point Ua. The NAF shall indicate to the BSF whether it is willing to accept Ks\_NAF based on GBA\_Digest;

- The NAF may also request one or more application-specific USSs for the applications, which the request received over Ua from UE may access;

NOTE 3: If the NAF requires service continuity, then the NAF can request a USS that contains a user pseudonym that allows service continuity according to BSF policy.

- With the key material request, the NAF shall supply a NAF\_Id (which includes the NAF's FQDN that the UE has used to access this NAF and the Ua security protocol identifier) to the BSF. (This is to allow for consistent key derivation in the BSF and UE as described above). The BSF shall verify that the NAF is authorized to use that FQDN.

3. The BSF derives the keys required to protect the protocol used over reference point Ua from the key Ks and the key derivation parameters, as specified in clause M.6.3, and supplies to NAF the requested key Ks\_NAF, as well as the bootstrapping time and the lifetime of that key, and the requested application-specific and potentially NAF group specific USSs if they are available in subscriber's GUSS and if the NAF is authorized to receive the requested USSs. For any USSs containing a NAF Group attribute, this attribute shall be removed in the USSs supplied to the NAF. In addition, the BSF shall indicate to the NAF that the subscriber is a subscriber using SIP Digest credentials. If the key identified by the B-TID supplied by the NAF is not available at the BSF, the BSF shall indicate this in the reply to the NAF. The NAF then indicates a bootstrapping renegotiation request to the UE.

NOTE 4: The NAF can further set the local validity condition of the Ks\_NAF according to the local policy, for example a limitation of reuse times of a Ks\_NAF.

NOTE 5: The NAF will adapt the key material Ks\_NAF to the specific needs of the reference point Ua in the same way as the UE did. This adaptation is outside the scope of the present document.

- If the NAF did not indicate that it is willing to accept a Ks\_NAF based on GBA\_Digest, or if the BSF determines according to its local policy that the NAF shall not serve subscribers using SIP Digest credentials, then the BSF shall not send a Ks\_NAF based on GBA\_Digest;

- If the NAF indicated that it is willing to accept a Ks\_NAF based on GBA\_Digest, but the B-TID refers to a key Ks established by using an AKA-based method, then the BSF shall send a key Ks\_NAF derived from this Ks unless this Ks was derived from 2G GBA and the NAF does not accept 2G GBA (cf. NOTE 0);

- The BSF may require that one or more application-specific and potentially NAF group specific USSs shall be present in subscriber's GUSS for the NAF (see clause M.5.7). If one or more of these required settings are missing from the GUSS, the BSF shall indicate this in the reply to the NAF;

- The BSF may also send the private user identity (IMPI) and requested USSs to NAF according to the BSF's policy;

- If the NAF determines, according to its local policy, that the NAF shall not serve subscribers using SIP Digest credentials, the NAF shall terminate the protocol over the reference point Ua;

- The NAF should accept the Zn response even when the GBA\_Digest indication is missing (as this means that the key Ks\_NAF was derived from a key Ks established by using an AKA-based method, which is stronger), (cf. NOTE 0);

- When the NAF receives the Zn response, it shall check that the GBA type in the Zn response corresponds with the GBA type negotiated over Ua protocol. If this is not the case, NAF shall terminate the protocol over the reference point Ua.

4. NAF continues with the protocol used over the reference point Ua with the UE.

Once the run of the protocol used over reference point Ua is completed the purpose of bootstrapping is fulfilled as it enabled UE and NAF to use reference point Ua in a secure way.



Figure M.3: The bootstrapping usage procedure



Figure M.4: Bootstrapping renegotiation request

## M.6.5 Procedure related to service discovery

The UE shall discover the address of the BSF from the IMPI related to the IMS subscription. When the IMPI was derived from an IMSI as defined in clause 13 of TS 23.003 [11] then the BSF address shall be derived as as specified in clause 16 of TS 23.003 [11] for the case of an IMSI, otherwise the BSF address shall be derived as as specified in clause 16 of TS 23.003 [11] for the case of an IMPI.

NOTE: The reason for this distinction is the NOTE in clause 16 of TS 23.003 [11] warning that BSF addresses of a certain form may be unreachable.

# M.7 TLS Profile

## M.7.1 General

The UE and the BSF shall support TLS according to the TLS profile given in TS 33.310 [19], Annex E.

The certificates shall comply with the requirements for TLS certificates in clause 6.1 of TS 33.310 [19].

Support of certificate revocation and of the related fields in certificates is optional. If supported, the certificate and CRL profiles in clauses 6.1 and 6.1a of TS 33.310 [19] should be followed.

NOTE 1: The management of Root Certificates is out of scope of the present document.

NOTE 2: If no revocation of certificates is deployed, it should be noted, however, that choosing short lifetimes for BSF certificates may considerably reduce the risk, in case BSF certificates may ever be compromised.

## M.7.2 Authentication of the BSF

The Client shall authenticate the BSF by use of a server certificate. If the BSF also supports 2G GBA under the same BSF address (cf. TS 23.003 [11]) it is recommended that this certificate be the same as the one used for BSF authentication in 2G GBA, cf. clause I.6.2. The client shall match the server name as specified in RFC 2818 [18], section 3.1.

NOTE: If the BSF addresses derived for the 2G GBA case and the GBA\_Digest case differ, but the BSF is the same, then the operator can issue a BSF certificate with two server names or with a wildcard server name to ensure the client check of the server name works correctly, or the operator can issue two different BSF certificates.

The terminal shall use a preconfigured list of trusted root certificates for GBA\_Digest BSF server certificate validation. It is recommended that this list be the same as the one used for 2G GBA BSF server certificate validation, cf. clause I.6.2. BSF server certificate validation shall not require manual user interaction.

## M.7.3 Authentication of the UE

The BSF shall not request a certificate in a Server Hello Message from the UE. The BSF shall authenticate the UE as specified in clause M.6.3.

## M.7.4 Set-up of Security parameters

The TLS Handshake Protocol negotiates a session, which is identified by a Session ID. The Client and the BSF shall allow for resuming a session. The lifetime of a Session ID is subject to local policies of the UE and the BSF.

Annex N (normative):   
Support of SBA in GBA

# N.1 General

## N.1.1 Overview

This Annex N describes support for SBA for GBA.

## N.1.2 Architectural Support

Figure N.1.2-1 shows the non-roaming architecture to support SBA interactions in GBA. An SBI capable BSF, HSS and NAF shall implement the SBA interfaces specified in this Annex. An SBI capable NF can invoke SBA services provided by SBI capable NFs and may expose services itself. For this Annex an SBI capable BSF uses and provides SBA services, an SBI capable HSS provides SBA services, a UDM provides SBA service, while an SBI capable NAF only uses SBA services. The BSF, HSS, UDM and NAF reside in the home network.

If there is no HSS or if the HSS does not support the N65 and Zh reference points within the GBA architecture, then the BSF shall be configured to use the N68 reference point with the UDM. If the N65 or Zh reference point is available in the HSS, then it shall be used between the BSF and the HSS.

NOTE: GBA User Security Settings (GUSS) information is not sent over N68 reference point with UDM. If support of GUSS is desired in combination with the use of N68 reference point with UDM, then this can be achieved, for instance by storing the GUSS information in a BSF database (external and/or external to the node itself), or in any other network database which is deemed as appropriate for a specific deployment.

UDM

Nudm

HSS

Nhss

BSF

NAF

UE

Nbsp

Ua

Ub

Figure N.1.2-1: System Architecture to support SBA in GBA

Figure N.1.2-2 shows the architecture using the reference point representation. It should be observed that this annex addresses only the specification of the N65 (between the BSF and HSS) , N68 (between the BSF and UDM) and N66 (between the NAF and BSF) reference point interfaces as SBA interfaces. The specification of Ua and Ub is not impacted by the introduction of the SBA interfaces between the NAF, BSF, UDM and HSS. Therefore, the UE interacts with the BSF and NAF as defined in the main body of this specification.

BSF

NAF

UE

Ua

Ub

HSS

N65

UDM

N68

N66

Figure N.1.2-2: System Architecture to support SBA in reference point representation

With respect to roaming, the roaming requirements in clause 4.4.3 and the Zn-Proxy architecture in clause 4.1 are applicable for the case of SBA GBA.

In addition, the following requirements shall be followed in roaming scenarios:

- The SBI capable NAF shall support the legacy Zn interface towards the Zn-Proxy.

- An SBI capable BSF shall support the legacy Zn' interface.

### N.1.3 Reference point to support SBA in GBA

The following reference points are realized by service-based interfaces in GBA:

**N65**: Reference point between an SBI capable BSF and an SBI capable HSS.

**N66**: Reference point between an SBI capable BSF and an SBI capable NAF.

**N68**: Reference point between an SBI capable BSF and UDM

### N.1.4 Service based interface to support SBA in GBA

The following service-based interfaces are defined:

**Nhss**: Service-based interface exhibited by an SBI capable HSS.

**Nbsp**: Service-based interface exhibited by an SBI capable BSF.

**Nudm**: Service-based interface exhibited by UDM.

These SBI services provide equivalent functionality to the Diameter Zh and Zn reference points.

To support co-existence of GBA nodes supporting SBA services and GBA nodes not supporting SBA services SBI capable GBA nodes may support both SBI and non-SBI interfaces.

# N.2 GAA/GBA SBA Services

## N.2.1 HSS Services

### N.2.1.1 General

An SBI capable HSS supports providing the authentication vectors and the subscription profile, i.e. GUSS, to an SBI capable BSF via service-based interfaces.

The following table shows the GBA services exposed by an SBI capable HSS.

Table N.2.1.1-1: GBA Services provided by an SBI capable HSS

|  |  |  |  |
| --- | --- | --- | --- |
| Service | Service Operations | Operation Semantics | Example Consumer(s) |
| Nhss\_GbaSubscriber Data | Get | Request/Response | BSF |
| Management (\_GbaSDM) | Subscribe | Subscribe/Notify | BSF |
|  | Unsubscribe | Subscribe/Notify | BSF |
|  | Notification | Subscribe/Notify | BSF |
| Nhss\_GbaUE Authentication | Get | Request/Response | BSF |

### N.2.1.2 Nhss\_GbaSubscriberDataManagement (GbaSDM) service

#### N.2.1.2.1 General

GBA Subscriber data types e.g. GUSS used in the Nhss\_GbaSDM Service are defined in Table N.2.1.2.1-1 below.

Table N.2.1.2.1-1: GBA Subscriber data types

|  |  |
| --- | --- |
| GBA Subscriber data | Description |
| GUSS | This includes GBA User Security Settings.  GUSS is consumed by BSF. |

At least a mandatory data key is required for each GBA Subscriber Data Type to identify the corresponding data as defined in Table N.2.1.2.1-2 below.

Table N.2.1.2.1-2: GBA Subscriber data types keys

|  |  |  |
| --- | --- | --- |
| GBA Subscriber Data Types | Data Key | Data Sub Key |
| GUSS | User Identity |  |
| NOTE: User Identity shall be one of IMSI, MSISDN, IMPI, IMPU. | | |

#### N.2.1.2.2 Nhss\_GbaSDM\_Get service operation

**Service operation name:** Nhss\_GbaSDM\_Get

**Description:** This service operation enables the NF consumer to fetch the GBA User Security for the end user.

The HSS shall check that the requested NF consumer is authorized to fetch the requested data.

**Inputs, Required:** NF Type, GBA Subscriber data type(s), Key for GBA Subscriber data type(s).

**Inputs, Optional:** None.

**Outputs, Required:** Result indication.

**Outputs, Optional:** Requested Data.

#### N.2.1.2.3 Nhss\_GbaSDM\_Subscribe service operation

**Service operation name:** Nhss\_GbaSDM\_Subscribe

**Description:** The NF consumer subscribes for updates to requested data. HSS shall check that the requested NF consumer is authorized to subscribe to requested updates.

**Inputs, Required:** NF Type, GBA Subscriber data type(s), Key for GBA Subscriber data type(s).

**Inputs, Optional:** None.

**Outputs, Required:** Result indication.

**Outputs, Optional:** Subscription Data.

#### N.2.1.2.4 Nhss\_GbaSDM\_Unsubscribe service operation

**Service operation name:** Nhss\_GbaSDM\_Unsubscribe

**Description:** The NF consumer unsubscribes for updates to Requested data.

**Inputs, Required:** GBA Subscriber data type(s), Key for GBA Subscriber data type(s).

**Inputs, Optional:** None.

**Outputs, Required:** Result indication.

**Outputs, Optional:** None.

#### N.2.1.2.5 Nhss\_GbaSDM\_Notification service operation

**Service operation name:** Nhss\_GbaSDM\_Notification

**Description:** This service operation enables HSS to notify a NF of any changes to what the NF subscribed to.

**Inputs, Required:** GBA Subscriber data type(s), Key for each GBA Subscriber data type(s).

**Inputs, Optional:** None.

**Outputs, Required:** Result indication.

**Outputs, Optional:** None.

### N.2.1.3 Nhss\_GbaUEAuthentication service

#### N.2.1.3.1 Nhss\_GbaUEAuthentication\_Get service operation

**Service operation name:** Nhss\_GbaUEAuthentication\_Get

**Description:** This service operation is used between the BSF and the HSS to request the authentication data of the end user.

**Inputs, Required:** User Identity(-ies), Authentication Data (Authentication Scheme).

User Identity shall be one of IMSI, MSISDN, IMPI, IMPU. At least one of User Identities shall be presented.

**Inputs, Optional:** None.

**Outputs, Required:** Result Indication.

**Outputs, Optional:** User Identity, Authentication Data (e.g. AV).

In case only MSISDN or IMPU is present in the request, the HSS returns IMSI or IMPI in the response.

## N.2.2 UDM Services

### N.2.2.1 General

A UDM supports providing the GBA-AKA authentication vectors via the Nudm\_UEAuthentication\_GetGbaAv service operation.

The following table shows the services exposed by UDM supporting GBA.

Table N.2.2.1-1: GBA Services provided by UDM

|  |  |  |  |
| --- | --- | --- | --- |
| Service | Service Operations | Operation Semantics | Example Consumer(s) |
| Nudm\_UEAuthentication | GetGbaAv | Request/Response | BSF |

### N.2.2.2 Nudm\_UEAuthentication Service

#### N.2.2.2.1 Nudm\_UEAuthentication\_GetGbaAv service operation

**Service operation name:** Nudm\_UEAuthentication\_GetGbaAv

**Description:** This service operation is used by the BSF to fetch the authentication data for UE.

**Inputs, Required:** SUPI.

**Inputs, Optional:**

**Outputs, Required:** GBA authentication vector

**Outputs, Optional:**

BSF needs to convert IMSI based IMPI to SUPI before invoking the Nudm\_UEAuthentication\_GetGbaAv service.

## N.2.3 BSF Services

### N.2.3.1 General

The following table shows the services exposed by an SBI capable BSF.

Table N.2.3.1-1: GBA Services provided by an SBI capable BSF

|  |  |  |  |
| --- | --- | --- | --- |
| Service | Service Operations | Operation Semantics | Example Consumer(s) |
| Nbsp\_Gba | BootStrapInfo | Request/Response | NAF |

### N.2.3.2 Nbsp\_Gba service

#### N.2.3.2.1 General

This clause describes the SBA interfaces exposed by the BSF for the purpose of providing the bootstrap information to the NAF for the derivation of the application key material (e.g. Ks\_(ext/int)\_NAF).

#### N.2.3.2.2 Nbsp\_Gba\_BootstrapInfo service operation

**Service operation name:** Nbsp\_Gba\_BootstrapInfo

**Description:** This service operation is used between the BSF and the NAF to request the key material key material agreed during bootstrapping from the UE to the BSF. It is also used to fetch application-specific user security settings from the BSF, if requested by the NAF.

**Inputs, Required:** B-TID, NAF-Id.

**Inputs, Optional:** Flag to indicate that the NAF is GBA\_U aware, identifier of the application-specific USS.

**Outputs, Required:** Key material, bootstrapping time, key lifetime. The key material consists of Ks\_NAF in case of GBA\_ME and Ks\_ext\_NAF in case of GBA\_U. The key lifetime is the lifetime associated to the key material.

**Outputs, Optional:** Key material, Application-specific USS, Private Identity.

NOTE 1: Depending on the value of the GBA\_U aware flag, more key material (i.e. Ks\_int\_NAF) may be returned as optional output.

## N.2.4 Mapping of Zh, Zn operations and terminology to SBI services

### N.2.4.1 General

This clause gives mappings from Zh, Zn operations to SBI services and service operations.

### N.2.4.2 Mapping of Zh messages to HSS SBI services

The following table defines the mapping between Zh messages and HSS SBI services and service operations:

Table N.2.4.2-1: Zh messages to HSS SBI services and service operations mapping

|  |  |  |  |
| --- | --- | --- | --- |
| Zh message | Source | Destination | HSS SBI service operation name |
| Zh interface: BSF retrieves AV and user profile | BSF | HSS | Nhss\_GbaUEAuthentication\_Get  Nhss\_GbaSDM\_Get (see NOTE 1)  Nhss\_GbaSDM\_Subscribe (see NOTE 1)  Nhss\_GbaSDM\_Unsubscribe (see NOTE 1) |
| HSS | BSF | Nhss\_GbaSDM\_Notification (see NOTE 1) |
| NOTE 1: Corresponds to the GUSS retrieval during execution of the authentication of the end user. | | | |

### N.2.4.3 Mapping of Zn messages to BSF SBI services

The following table defines the mapping between Zn messages and BSF SBI services and service operations:

Table N.2.4.3-1: Zn messages to BSF SBI services and service operations mapping

|  |  |  |  |
| --- | --- | --- | --- |
| Zn message | Source | Destination | BSF SBI service operation name |
| Zn interface: NAF requests the bootstrapping information from the BSF | NAF | BSF | Nbsp\_Gba\_BootstrapInfo |

### N.2.4.4 Mapping of Zh messages to UDM SBI services

The following table defines the mapping between Zh messages and UDM SBI services and service operations:

Table N.2.4.4 -1: Zh messages to UDM SBI services and service operations mapping

|  |  |  |  |
| --- | --- | --- | --- |
| Zh message | Source | Destination | UDM SBI service operation name |
| Zh interface: BSF retrieves GBA authentication vector | BSF | UDM | Nudm\_UEAuthentication\_GetGbaAv |

# N.3 SBI Capable NF Discovery and Selection

## N.3.1 General

During the GBA procedures SBI capable network functions such as the BSF and NAF need to discover and select other SBI capable network functions such as the HSS or the UDM and the BSF respectively.

If there is no HSS or if the HSS does not support the N65 and Zh reference points within the GBA architecture, then the BSF shall be configured to discover and use SBA services of a UDM.

## N.3.2 SBI Capable HSS Discovery and Selection

An SBI capable BSF performs discovery and selection of an SBI capable HSS. The SBI capable BSF shall utilize the NRF to discover an SBI capable HSS unless the information about SBI capable HSS instance(s) is available by other means, e.g. locally configured on the SBI capable BSF. The HSS selection function in SBI capable BSF entities selects an SBI capable HSS instance based on the available SBI capable HSS instances (obtained from the NRF or locally configured).

An SBI capable BSF always selects an SBI capable HSS within its own PLMN. The HSS selection should consider one of the following factors when available to the SBI capable BSF:

1. HSS Group ID of the UE's user identity (IMSI/IMPI or MSISDN/IMPU).

2. IMSI/IMPI; e.g. the SBI capable BSF selects an SBI capable HSS instance based on the IMSI/IMPI range the UE's IMSI/IMPI belongs to, configured locally or based on the results of a discovery procedure with NRF using the UE's IMSI/IMPI as input for HSS discovery.

3. MSISDN/IMPU; e.g. the SBI capable BSF selects an SBI capable HSS instance based on the MSISDN/IMPU range the UE's IMSI/IMPU belongs to, configured locally or based on the results of a discovery procedure with NRF using the UE's MSISDN/IMPU as input for HSS discovery.

Unless the information about the interface type to be used towards HSS is locally configured on the SBI capable BSF, an SBI capable BSF can also use the NRF to decide the type of interface (SBI vs diameter) to be used towards HSS similarly as defined for SBI capable IMS entities in TS 23.228 [65]. For this purpose, an SBI capable BSF can send a Nnrf\_NFDiscovery\_Request to NRF as defined in TS 23.502 [64] to discover SBI capable HSS instances within a given PLMN. The SBI capable BSF may store all returned SBI capable HSS instances and their NF profiles for subsequent use, including, if applicable, supported IMSI/IMPI and/or MSISDN/IMPU ranges, and/or HSS Group IDs. If no SBI capable HSS instance is available in the PLMN, then the NRF replies to the SBI capable BSF with no information. In this case, the SBI capable BSF may then attempt to communicate with the HSS using legacy GBA protocols.

## N.3.3 SBI Capable BSF Discovery and Selection

An SBI capable NAF performs discovery and selection of an SBI capable BSF. The SBI capable NAF shall utilize the NRF to discover an SBI capable BSF unless the information about SBI capable BSF instance(s) is available by other means, e.g. locally configured on the SBI capable NAF. The BSF selection function in SBI capable NAF entities selects an SBI capable BSF instance based on the available SBI capable BSF instances (obtained from the NRF or locally configured).

The BSF selection in an SBI capable NAF shall consider the BSF server name included in the B-TID provided by the UE.

Unless the information about the interface type to be used towards the BSF is locally configured on the SBI capable NAF, an SBI capable NAF can also use the NRF to decide the type of interface (SBI vs diameter) to be used towards BSF. For this purpose, an SBI capable NAF can send a Nnrf\_NFDiscovery\_Request to NRF as defined in TS 23.502 [64] to discover SBI capable BSF instances within a given PLMN. The SBI capable NAF may store all returned SBI capable BSF instances and their NF profiles for subsequent use. If no SBI capable BSF instance is available in the PLMN, then the NRF replies to the SBI capable NAF with no information. In this case, the SBI capable NAF may then attempt to communicate with the BSF using legacy GBA protocols.

An SBI capable NAF in a PLMN can serve both as an HPLMN NAF for non-roaming UEs or a VPLMN NAF for roaming UEs.

Unless the information about the network function (BSF or Zn-Proxy) to be used is locally configured on the SBI capable NAF, the SBI capable NAF shall use the BSF server name in the B-TID to determine if the requested BSF is in the same PLMN or a different one. If the requested BSF is in a different PLMN the SBI capable NAF shall use the legacy Zn interface towards the Zn-Proxy. Otherwise the SBI capable NAF uses the procedures specified earlier in this clause.

## N.3.4 UDM Discovery and Selection

See 3GPP TS 23.501 [66] clause 6.3.8.

Annex O (normative):   
GBA Ua protocol based on DTLS

## O.1 General

This Annex covers the aspects specific to the GBA Ua protocol based on DTLS. This feature is optional to be supported for the UE and NAF. If the feature is supported, the following clauses apply.

#### O.1.1 Requirement on the UE

UE hosts the DTLS client. The DTLS client may reside in the ME or in the UICC or both might host an DTLS client independently of each other.

The UE should be able to indicate to the NAF which key (Ks\_(ext)\_NAF or Ks\_int\_NAF) the UE intends to or can use to secure the Ua reference point based on DTLS.

#### O.1.2 Requirement on the NAF

DTLS should be supported by the NAF for the UE-NAF reference point (Ua).

The NAF should be able to require that a certain key (i.e., Ks\_(ext)\_NAF or Ks\_int\_NAF) used to secure the Ua reference point based on DTLS.

## O.2 Shared key-based mutual authentication between UE and NAF

#### O.2.1 General

The TLS profile specified in TS 33.210 [13] clause 6.2 apply to DTLS 1.3[68].

#### O.2.2 Procedures for DTLS 1.3

The procedures and PSK identities given in clause 5.4.0.2 of TS 33.222[25] for TLS 1.3 are also applicable for DTLS 1.3, with the following changes.

At step 1, If the DTLS client resides in the ME, Ks\_(ext)\_NAF shall be used as the GBA shared key. If the DTLS client resides in the UICC, Ks\_int\_NAF shall be used as the GBA shared key.

The UE derives the DTLS premaster secret from the NAF specific key (Ks\_(ext)\_NAF if the initiating DTLS client resides on the ME or Ks\_int\_NAF if the initiating DTLS client resides on the UICC).

PSK identities should be delivered via DTLS message.

This clause explains how a GBA-based shared secret that is established between the UE and the NAF is used with Pre-Shared Key (PSK) authentication in DTLS. It does not have any dependency on the application layer protocol.

Annex P (normative):   
Ua security protocol: Object Security for Constrained RESTful Environments (OSCORE)

# P.1 General

This annex describes how to secure access to NAF using Object Security for Constrained RESTful Environments (OSCORE) [69]. OSCORE is a lightweight security protocol protecting REST-based communication, designed for use with the Constrained Application Protocol (CoAP) [70]. OSCORE protects the CoAP payload and REST parameters such as URI path, media type and method (GET, PUT, POST, DELETE, etc.) but is independent of transport, which makes it suitable for securing application data across gateways and with interchanging transport. OSCORE, like CoAP, is designed for proxy operations to support constrained devices e.g. sleeping for long times to save power. OSCORE could be used instead of or in addition to security protocols at other layers, e.g. transport layer security between the core network and AF.

In the context of the GBA Ua protocol specified in this clause, the UE is assumed to be CoAP Client and the NAF is assumed to be CoAP Server.Figure P.1-1 shows a network model of the OSCORE GBA Ua protocol.



Figure P.1-1: Network model of OSCORE in the context of GBA

# P.2 Requirements

## P.2.1 General

This Annex covers the aspects specific to the GBA Ua protocol based on OSCORE. This feature is optional to be supported for the UE and NAF. If the feature is supported, the following clauses apply.

## P.2.2 Requirements on the UE

To utilise GBA as described in this document the UE shall be equipped with an CoAP capable client implementing the particular features of GBA as specified in this document.

The support of OSCORE as a GBA Ua protocol for the UE is optional.

The UE hosts the CoAP client which supports OSCORE. The CoAP client supporting OSCORE may reside in the ME or in the UICC or both might host a CoAP client supporting OSCORE independently of each other. When the CoAP capable client supporting OSCORE to be used is in the ME, Ks\_(ext)\_NAF shall be used as the shared key between the UE and the NAF. When the CoAP capable client supporting OSCORE to be used is located in the UICC, Ks\_int\_NAF shall be used as the shared key between the UE and the NAF.

## P.2.3 Requirements on the NAF

To utilise GBA as described in this document the NAF shall support the features of GBA as specified in this document.

The support of OSCORE as a GBA Ua protocol for the NAF is optional.

It shall be possible that the NAF is configured to restrict the access to the service based on which key is used, (e.g., access is allowed only for those CoAP capable clients supporting OSCORE that reside in the UICC and use Ks\_int\_NAF). The key selection indication given in the USS shall overrule the local policy of the NAF.

## P.2.4 Requirements on the OSCORE

The requirements for OSCORE are described in IETF RFC 6813 [69]. OSCORE derives keys using an HMAC-based key derivation function (HKDF), and protects the communication using an authenticated encryption with additional data (AEAD) algorithm. The AEAD algorithm AES-CCM-16-64-128 defined in the IETF RFC 8152 [72] with 128-bit key, 13-byte nonce, and 64-bit tag is mandatory to implement, as is HKDF with SHA-256. Other algorithms may be specified in the optional OSC-INP parameter.

# P.3 OSCORE as a GBA Ua protocol

### P.3.1 General

The OSCORE as a GBA Ua protocol is specified in this clause by providing the details about the procedures, the OSCORE security context and how it is related to the GBA Ks\_(ext/int)\_NAF and the encoding of OSCORE messages using CBOR specified in IETF RFC 8949 [71].

### P.3.2 Procedures

This section explains how the procedures specified in this document have to be enhanced when OSCORE is used as a Ua protocol between a UE and an NAF. The following gives the complementary description with respect to the procedure specified in clause 4.5.3 or in clause 5.3.3. In the text below, the CoAP Client is assumed to be an application on the UE.

The procedure to establish OSCORE protected communication is shown in Figure P.3.2-1 and includes the following steps:

1) The CoAP Client (UE) shall send a CoAP request to the NAF. This is the Application Request in Step 1 in clause 4.5.3 or in clause 5.3.3. The CoAP request shall consist of the following:

i) CoAP Method: POST

ii) URI of the GBA resource on the NAF. The URI shall have the format of <NAF\_IP\_or\_FQDN>/gba, where NAF\_IP\_or\_FQDN indicates the IP address or the FQDN of the host that hosts the NAF.

NOTE 1: It is assumed that the NAF IP address or FQDN is already provisioned to the UE for GBA purposes.

iii) Payload: CoAP Security protocol identifer, B-TID, KISS list, N1, NAF-SID, ?OSC-INP

The parameter CoAP Security protocol identifier is an octet that identifies the security protocol used for the CoAP transfer layer. In the case of OSCORE this parameter shall take the value of "01".

NOTE 2: The parameter "CoAP Security protocol identifier" is used for distinguishing between different security protocols used in conjuction with CoAP. OSCORE is on one such protocol and others can potentially be introduced in the future.

The KISS (Key Indicator for Service Selection) list identifies the type of GBA keys used later for the establishement of the OSCORE security context. The UE includes all the different types of keys it supports. The UE shall use the following values:

a) 0x01 indicates that the UE accepts that AKA-based Ks\_(ext)\_NAF is used to establish the OSCORE security context.

b) 0x02 indicates that the UE accepts that Ks\_int\_NAF is used to establish the OSCORE security context.

c) 0x04 indicates that the UE accepts that GBA\_Digest-based Ks\_NAF is used to establish the OSCORE security context.

The parameters N1, NAF-SID and ?OSC-INP are specific to OSCORE. N1 is a nonce sent by the UE to the NAF. The NAF-SID is the OSCORE Sender Identifier for the NAF and it is an identifier generated by the UE to enable short locally unique identifiers. The parameter "?OSC-INP" is an optional parameter denoting any additional OSCORE input provided by the UE to the NAF.

2) Steps 2-3 of clause 4.5.3 or of clause 5.3.3 in this specification. If the NAF receives an error message in these steps then the NAF may terminate the procedure.

3) The CoAP Server (NAF) shall respond to the CoAP Client (UE) with a CoAP response. This is the Application Answer in Step 4 in clause 4.5.3 or in clause 5.3.3. The response shall have the following content:

i) Response Code: "Created"

ii) Payload: Selected KISS, N2, UE-SID

- The parameter "Selected KISS " includes the specific KISS value from the KISS list provided by the UE, which was selected by the NAF.

The parameters N2, UE-SID are specific to OSCORE. N2 is a nonce sent by the NAF to the UE. The UE-SID is the OSCORE Sender Identifier for the UE and it is an identifier generated by the NAF to enable short locally unique identifiers.

4a-4b) The UE and the NAF shall derive the OSCORE security context specified in clause P.3.3.

5-6) The UE and NAF proceed using protected OSCORE requests/responses.



Figure P.3.2-1: OSCORE Ua protocol

## P.3.3 OSCORE Security context

The OSCORE security context consists of the following parts:

- OSCORE Master Secret (OMS): A shared key between the CoAP Client and CoAP Server.

- Master Salt: A shared salt shared between the CoAP Client and CoAP Server.

- UE-SID: The UE Sender Identifier

- NAF-SID: The NAF Sender Identifier

- OSCORE Version: The version of the OSCORE protocol

- HKDF: HMAC-based Key Derivation Function

- AEAD Algorithm: The algorithm used for encryption and integirty protection

- OSCORE ID Context: An identifier which identifies the OSCORE context

The OSCORE security context for the OSCORE Ua protocol shall have the following values:

- OMS = OSCORE Master Secret = HKDF(Ks\_(int/ext)\_NAF, "GBA-OSCORE"), where Ks\_(int/ext)\_NAF is the shared key between the UE and NAF and it follows the semantics of this document for GBA i.e. Ks\_(int/ext)\_NAF refers to Ks\_NAF from GBA\_ME, Ks\_int\_NAF or Ks\_ext\_NAF from GBA\_U.

- Master Salt = Request Payload | Response Payload

- UE Sender ID = UE-SID generated by CoAP Server and sent to the CoAP Client in the Application Response (Step 3 in clause P.3.2)

- NAF Sender ID = NAF-SID generated by CoAP Client and sent to the CoAP Server in the Application Request (Step 1 in clause P.3.2)

where HKDF shall be the HMAC-based Key Derivation Function specified in IETF RFC 5869 [73]

The other OSCORE parameters in the OSCORE security context shall have default values unless superseded by the optional parameter OSC-INP provided by the CoAP Client in Step 1 in clause P.3.2. The default values of the rest of the OSCORE parameters in the OSCORE security context are:

- OSCORE Version: default version 1

- HKDF: default HKDF with SHA-256

- AEAD Algorithm: default AES-CCM-16-64-128

- OSCORE ID Context: default nil

## P.3.4 Refresh of OSCORE key material

OSCORE allows both the communication endpoints (UE or NAF) to renegotiate the OSCORE security context after the OSCORE security context is established, according to Appendix B.2 in IETF RFC 8613 [69] , which is shown in the figure P.3.4-1, alaternative A1.

Furthermore since the OSCORE master secret is derived from the Ks\_(int/ext)\_NAF and since GBA includes a separate bootstrapping protocol (Ub) the OSCORE key material can be refreshed by refreshing the Ks\_(int/ext)\_NAF key. As a result the NAF may respond to the UE that a new Ks\_(int/ext)\_NAF is needed by initiating an explict request or a respond to a UE request with an indicator "Ub bootstrapping required". Upon sending such explicit message or response to the UE, the NAF shall teminate any ongoing OSCORE session. Upon receiving such indicator the UE shall terminate any current ongoing OSCORE session and UE shall run the Ub bootstrapping and re-establish the OSCORE application session, figure P.3.4-1, alternative steps A2.



Figure P.3.4-1: OSCORE key refresh

## P.3.5 OSCORE Ua protocol payload encoding

IETF CoAP and OSCORE shall use the IETF Concise Binary Object Representation (CBOR) specified in the IETF RFC 8949 [71] for payload encoding for efficient information transfer between constrained IoT devices.

The CoAP media type for CBOR encoding shall be:

- Media Type: application/cbor

- CoAP Content-Format: 60

The Request Payload in the Application Request message shall be formatted as a CBOR Array as follows:

Request Payload = [  
 B-TID : tstr,  
 KISS list: bstr,  
 N1 : bstr,   
 NAF-SID : bstr,   
 ? OSC-INP: bstr  
]OSC-INP = { //CBOR Map  
 ? 1 => int, ; version   
 ? 3 => int, ; hkdf   
 ? 4 => int, ; alg   
 ? 5 => bstr, ; salt   
 ? 6 => bstr ; contextId  
}

NOTE 1: The KISS list is an octet with value equal to logical OR of the different KISS values that the UE supports.

The Response Payload in the Application Answer shall be formatted as a CBOR Array as follows:

Request Payload = [  
 B-TID : tstr,  
 Selected KISS: bstr,  
 N1 : bstr,   
 NAF-SID : bstr,   
 ? OSC-INP: bstr  
]OSC-INP = {  
 ? 1 => int, ; version   
 ? 3 => int, ; hkdf   
 ? 4 => int, ; alg   
 ? 5 => bstr, ; salt   
 ? 6 => bstr ; contextId

Annex Q (informative):  
Change history

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Change history | | | | | | | | | |
| Date | TSG # | TSG Doc. | CR | Rev | Cat | Subject/Comment | Old | New | WI |
| 2004-03 | SP-23 | SP-040175 | - | - | D | Presented for approval at TSG SA #23 | 1.2.1 | 2.0.0 |  |
| 2004-03 | SP-23 | - | - | - | F | Approved and placed under Change Control (Rel-6) | 2.0.0 | 6.0.0 |  |
| 2004-06 | SP-24 | SP-040375 | 001 | - | F | Removal of Annex A | 6.0.0 | 6.1.0 | SEC1--SC |
| 2004-06 | SP-24 | SP-040376 | 002 | - | B | NAF remove the security associations | 6.0.0 | 6.1.0 | SEC1--SC |
| 2004-06 | SP-24 | SP-040377 | 003 | 1 | D | Removal of editors notes on Transaction Identifiers | 6.0.0 | 6.1.0 | SEC1--SC |
| 2004-06 | SP-24 | SP-040378 | 004 | 1 | B | Introduction of a UICC-based Generic Bootstrapping Architecture | 6.0.0 | 6.1.0 | SEC1--SC |
| 2004-06 | SP-24 | SP-040379 | 005 | - | D | Editorial corrections to TS 33.220 | 6.0.0 | 6.1.0 | SEC1--SC |
| 2004-06 | SP-24 | SP-040380 | 006 | - | C | Support for NAF in visited network | 6.0.0 | 6.1.0 | SEC1--SC |
| 2004-06 | SP-24 | SP-040381 | 007 | - | C | Editorial changes and clarifications to TS 33.220 | 6.0.0 | 6.1.0 | SEC1--SC |
| 2004-06 | SP-24 | SP-040382 | 008 | - | F | Multiple key derivation mandatory | 6.0.0 | 6.1.0 | SEC1--SC |
| 2004-06 | SP-24 | SP-040383 | 009 | - | C | NAF's public hostname verification | 6.0.0 | 6.1.0 | SEC1--SC |
| 2004-09 | SP-25 | SP-040619 | 010 | - | C | Detailing of key lifetime | 6.1.0 | 6.2.0 | SEC1-SC |
| 2004-09 | SP-25 | SP-040619 | 011 | - | C | Details of USIM/ISIM usage in GAA | 6.1.0 | 6.2.0 | SEC1-SC |
| 2004-09 | SP-25 | SP-040619 | 012 | - | C | Generic Ua interface requirements | 6.1.0 | 6.2.0 | SEC1-SC |
| 2004-09 | SP-25 | SP-040619 | 013 | - | F | B-TID generation | 6.1.0 | 6.2.0 | SEC1-SC |
| 2004-09 | SP-25 | SP-040619 | 014 | - | B | Securing Zn reference point | 6.1.0 | 6.2.0 | SEC1-SC |
| 2004-09 | SP-25 | SP-040619 | 015 | - | D | GBA User Security Settings | 6.1.0 | 6.2.0 | SEC1-SC |
| 2004-09 | SP-25 | SP-040619 | 016 | - | C | Creation of GBA\_U AV in the BSF | 6.1.0 | 6.2.0 | SEC1-SC |
| 2004-09 | SP-25 | SP-040619 | 017 | - | F | Clarification of the definition of a default type of NAF-specific key | 6.1.0 | 6.2.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 018 | 1 | C | BSF discovery using default domain method | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 019 | 1 | C | Local validity condition set by NAF | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 020 | 3 | C | GBA User Security Settings (GUSS) usage in GAA and Introduction of NAF groups | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 021 | 2 | C | Details of USIM/ISIM selection in GAA | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 023 | - | B | TLS profile for securing Zn' reference point | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 025 | 2 | F | Optimization of the GBA\_U key derivation procedure | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 027 | 2 | F | Requirement on ME capabilities for GBA\_U | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 034 | 1 | D | Adding a note about replay protection | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 035 | 1 | C | Complete the MAC modification for GBA\_U | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 036 | 1 | F | Removal of unnecessary editor's notes | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 038 | 1 | C | Fetching of one AV only on each Zh run between BSF and HSS | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 039 | 1 | B | Clean up of TS 33.220 | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 040 | 1 | F | New key management for ME based GBA keys | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 041 | 1 | C | Key derivation function | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 042 | 1 | D | Re-negotation of keys | 6.2.0 | 6.3.0 | SEC1-SC |
| 2004-12 | SP-26 | SP-040855 | 043 | 1 | C | No GUSS/USS update procedures in Release-6 | 6.2.0 | 6.3.0 | GBA-SSC |
| 2004-12 | SP-26 | SP-040855 | 044 | 1 | C | Clarify the number of NAF-specific keys stored in the UE per NAF‑Id | 6.2.0 | 6.3.0 | SEC1-SC |
| 2005-03 | SP-27 | SP-040139 | 045 | 1 | F | Key derivation function: character encoding | 6.3.0 | 6.4.0 | SEC1-SC |
| 2005-03 | SP-27 | SP-040139 | 047 | 1 | D | Bootstrapping timestamp | 6.3.0 | 6.4.0 | SEC1-SC |
| 2005-03 | SP-27 | SP-040139 | 048 | - | F | Storage of B-TID in GBA\_U NAF Derivation procedure | 6.3.0 | 6.4.0 | SEC1-SC |
| 2005-06 | SP-28 | SP-050262 | 050 | 1 | F | Usage of USS for local policy enforcement in BSF | 6.4.0 | 6.5.0 | SEC1-SC |
| 2005-06 | SP-28 | SP-050262 | 051 | 1 | F | Correcting figure 4.4 | 6.4.0 | 6.5.0 | SEC1-SC |
| 2005-06 | SP-28 | SP-050263 | 052 | - | B | GBA User Security Settings (GUSS) transfer optimisation | 6.4.0 | 7.0.0 | SEC1-SC |
| 2005-09 | SP-29 | SP-050553 | 0054 | - | A | Clarification of anonymous access to NAF in GBA | 7.0.0 | 7.1.0 | SEC1-SC |
| 2005-09 | SP-29 | SP-050554 | 0056 | - | A | Removing IMPI from USS | 7.0.0 | 7.1.0 | SEC1-SC |
| 2005-09 | SP-29 | SP-050572 | 0057 | - | C | Informative annex on usage of USS for local policy enforcement in BSF | 7.0.0 | 7.2.0 | SEC1-SC |
| 2005-09 | SP-29 | SP-050557 | 0059 | - | A | Removing duplication of text relating to BSF addressing | 7.0.0 | 7.1.0 | SEC-SC1 |
| 2005-09 | SP-29 | SP-050555 | 0061 | - | A | Clarification of lifetime of derived keys | 7.0.0 | 7.1.0 | SEC1-SC |
| 2005-09 | SP-29 | SP-050575 | 0062 | - | B | Introduction of key selection mechanism | 7.0.0 | 7.2.0 | SEC1-SC |
| 2005-09 | SP-29 | SP-050556 | 0064 | - | A | Addition of the Dz interface for multiple HSS deployments | 7.0.0 | 7.1.0 | SEC1-SC |
| 2005-09 | SP-29 | SP-050565 | 0066 | - | A | Removing requirement to send authentication vectors in batches | 7.0.0 | 7.1.0 | GBA |
| 2005-09 | SP-29 | SP-050551 | 0068 | - | A | Clarification concerning input parameter encoding for GBA\_U NAF derivation procedure | 7.0.0 | 7.1.0 | SEC1-SC |
| 2005-09 | SP-29 | SP-050577 | 0069 | 1 | B | Normative annex on 2G GBA | 7.0.0 | 7.1.0 | 2G GBA |
| 2005-09 | SP-29 | SP-050552 | 0071 | - | A | Providing Ua-security protocol based key separation | 7.0.0 | 7.1.0 | SEC1-SC |
| 2005-10 | post SP-29 | - | - | - | - | Editorial change to align annexes between Release 6 and Release 7 based on CRs at SP-29 | 7.1.0 | 7.1.1 |  |
| 2005-12 | SP-30 | SP-050768 | 0073 | - | A | NAF\_Id encoding | 7.1.1 | 7.2.0 | SEC1-SC |
| 2005-12 | SP-30 | SP-050775 | 0074 | - | B | Informative annex with examples on interoperator GBA usage | 7.1.1 | 7.2.0 | GAA2 |
| 2005-12 | SP-30 | SP-050775 | 0075 | - | F | Clarification of local policy enforcement | 7.1.1 | 7.2.0 | GAA2 |
| 2005-12 | SP-30 | SP-050777 | 0076 | - | F | Alignment of 2G GBA with recent CRs | 7.1.1 | 7.2.0 | 2GGBA |
| 2005-12 | SP-30 | SP-050777 | 0077 | - | F | Addition of information requested by SA plenary on 2G GBA | 7.1.1 | 7.2.0 | 2GGBA |
| 2005-12 | SP-30 | SP-050777 | 0078 | - | F | IMPI obtained from IMSI in 2G GBA | 7.1.1 | 7.2.0 | 2GGBA |
| 2005-12 | SP-30 | SP-050775 | 0079 | - | F | Removal of possible interoperability problems | 7.1.1 | 7.2.0 | GAA2 |
| 2006-03 | SP-31 | SP-060061 | 0080 | - | B | D-proxy renaming to Zn-Proxy | 7.2.0 | 7.3.0 | SEC7-GAA2 (GAAExt) |
| 2006-03 | SP-31 | SP-060061 | 0082 | - | B | Protection of Zn/Zn' reference point for http based protocols | 7.2.0 | 7.3.0 | SEC7-GAA2 (GAAExt) |
| 2006-03 | SP-31 | SP-060051 | 0084 | - | A | Restricting the TLS CipherSuites in Annex E and cleanup of references | 7.2.0 | 7.3.0 | SEC1-SC |
| 2006-03 | SP-31 | SP-060061 | 0085 | - | F | Clarifications of requirement | 7.2.0 | 7.3.0 | SEC7-2GGBA |
| 2006-03 | SP-31 | SP-060056 | 0087 | - | A | GBA keys handling and UICC presence detection | 7.2.0 | 7.3.0 | TEI |
| 2006-03 | SP-31 | SP-060049 | 0089 | - | A | Clarify the confusion of the useof NAF-ID and FQDN | 7.2.0 | 7.3.0 | (SEC1) (GAAext) |
| 2006-03 | SP-31 | SP-060061 | 0090 | - | F | key derivation clarifications | 7.2.0 | 7.3.0 | SEC7-GAA2 (GAAExt) |
| 2006-03 | SP-31 | SP-060061 | 0091 | - | F | Use of SIM for a Ua application | 7.2.0 | 7.3.0 | SEC7-GAA2 (GAAExt) |
| 2006-06 | SP-32 | SP-060424 | 0093 | 1 | F | UICC removal | 7.3.0 | 7.4.0 | TEI |
| 2006-06 | SP-32 | SP-060380 | 0095 | - | A | Minimum lifetime of Keys | 7.3.0 | 7.4.0 | TEI7 |
| 2006-09 | SP-33 | SP-060500 | 0096 | - | F | Clarification of notes | 7.4.0 | 7.5.0 | SEC7 |
| 2006-09 | SP-33 | SP-060500 | 0097 | - | F | Corrections of some incorrect reference | 7.4.0 | 7.5.0 | GAA2 |
| 2006-09 | SP-33 | SP-060493 | 0099 | - | A | Sending FQDN over Zn | 7.4.0 | 7.5.0 | SEC1-SC |
| 2006-09 | SP-33 | SP-060496 | 0101 | - | A | Correction to the UICC selection procedure in GBA | 7.4.0 | 7.5.0 | TEI6 |
| 2006-12 | SP-34 | SP-060810 | 0103 | 1 | F | Addition of note on out-of-order case for BSF | 7.5.0 | 7.6.0 | GAA2 (GAAExt) |
| 2006-12 | SP-34 | SP-060810 | 0104 | 1 | F | Using pseudonyms over Zn to ensure service continuity | 7.5.0 | 7.6.0 | GAA2 (GAAExt) |
| 2006-12 | SP-34 | SP-060810 | 0105 | 1 | C | UICC application selection for service continuity | 7.5.0 | 7.6.0 | GAA2 (GAAExt) |
| 2006-12 | SP-34 | SP-060810 | 0106 | 1 | F | Two NAF applications having the same NAF keys | 7.5.0 | 7.6.0 | GAA2 (GAAExt) |
| 2006-12 | SP-34 | SP-060801 | 0110 | 1 | F | Correction of Requirements on GBA keys | 7.5.0 | 7.6.0 | SEC7-GAA2 |
| 2006-12 | SP-34 | SP-060811 | 0111 | - | C | Suppression of NAF Group attribute within USS on Zn and Zn' interfaces | 7.5.0 | 7.6.0 | SEC7-GAA2 |
| 2006-12 | SP-34 | SP-060809 | 0112 | 1 | F | Addition of text regarding the use of the NDS authentication framework | 7.5.0 | 7.6.0 | NDSAFTLS |
| 2007-03 | SP-35 | SP-070160 | 0113 | 1 | F | Key deletion method for applications | 7.6.0 | 7.7.0 | SEC7-GAA2 |
| 2007-03 | SP-35 | SP-070160 | 0114 | 2 | F | Encode problems in HTTP digest AKA authentication between UE and BSF | 7.6.0 | 7.7.0 | GAA2 |
| 2007-03 | SP-35 | SP-070160 | 0116 | 1 | F | GBA key names clarification | 7.6.0 | 7.7.0 | SEC7-GAA2 |
| 2007-03 | SP-35 | SP-070160 | 0118 | - | D | Correction of Note in Annex H | 7.6.0 | 7.7.0 | SEC7-GAA2 |
| 2007-03 | SP-35 | SP-070146 | 0120 | 1 | A | Clarification on NAF\_Id coding | 7.6.0 | 7.7.0 | TEI6 |
| 2007-03 | SP-35 | SP-070147 | 0122 | - | A | Clarification of mapping of GUSS to IMPIs and IMSIs | 7.6.0 | 7.7.0 | SEC7-GAA2 |
| 2007-06 | SP-36 | SP-070338 | 0123 | 1 | B | Details of HLR - BSF reference point | 7.7.0 | 7.8.0 | GAAExt |
| 2007-06 | SP-36 | SP-070327 | 0124 | - | F | Clarifying the terms 2G and 3G for GBA | 7.7.0 | 7.8.0 | 2G\_GBA |
| 2007-06 | SP-36 | SP-070327 | 0126 | 1 | A | GBA NAF Keys storage policy in the UICC | 7.7.0 | 7.8.0 | SEC1-SC |
| 2007-06 | SP-36 | SP-070340 | 0108 | 3 | B | Introduction of temporary identifier for bootstrapping procedure | 7.8.0 | 8.0.0 | TEI8 |
| 2007-09 | SP-37 | SP-070594 | 0128 | 4 | A | Correction to HLR - BSF reference point | 8.0.0 | 8.1.0 | SEC7-GAA2 |
| 2007-12 | SP-38 | SP-070792 | 0129 | 1 | D | Addition of information for developers on B-TID uniquenss | 8.1.0 | 8.2.0 | TEI8 |
| 2007-12 | SP-38 | SP-070785 | 0132 | 1 | A | 2G GBA Certificate Management | 8.1.0 | 8.2.0 | TEI8 |
| 2007-12 | SP-38 | SP-070787 | 0134 | 1 | A | Usage of OMA References – Update of Reference | 8.1.0 | 8.2.0 | TEI8 |
| 2008-03 | SP-39 | SP-080141 | 0138 | 1 | A | Simultaneous handling of Zh' and Zh in a BSF | 8.2.0 | 8.3.0 | SEC7-GAA2 |
| 2008-03 | SP-39 | SP-080143 | 0136 | - | F | Move Manual TLS certificate handling | 8.2.0 | 8.3.0 | TEI8 |
| 2008-09 | SP-41 | SP-080143 | 0139 | 1 | F | Zh and Zh' intra-operator domain reference points | 8.3.0 | 8.4.0 | TEI8 |
| 2008-12 | SP-42 | SP-080744 | 0140 | - | F | Add FC number space value allocations and clarification on length parameter | 8.4.0 | 8.5.0 | TEI8 |
| 2008-12 | SP-42 | SP-080744 | 0141 | - | F | Using Unicode Standard Normalization Form when encoding using UTF-8 | 8.4.0 | 8.5.0 | TEI8 |
| 2009-03 | SP-43 | SP-090137 | 0142 | - | F | Add FC number space value allocations for HSPA SRVCC | 8.5.0 | 8.6.0 | TEI8 |
| 2009-06 | SP-44 | SP-090420 | 0142 | 1 | F | Ua security protocol identifiers for IMS based MBMS | 8.6.0 | 8.7.0 | TEI8 |
| 2009-06 | SP-44 | SP-090420 | 0143 | 1 | F | Clarify sending of MSISDN in Zn | 8.6.0 | 8.7.0 | TEI8 |
| 2009-06 | SP-44 | SP-090276 | 0142 | - | C | Modification of References | 8.7.0 | 9.0.0 | TEI9 |
| 2009-06 | SP-44 | SP-090276 | 0144 | 1 | B | GBA DIAMETER based Zn reference point to support TLS | 8.7.0 | 9.0.0 | TEI9 |
| 2009-09 | SP-45 | SP-090524 | 0143 | - | F | FC value allocation for GPL | 9.0.0 | 9.1.0 | eGBAPush |
| 2009-09 | SP-45 | SP-090524 | 0145 | - | C | Introducing Ua security protocol Id for GPL | 9.0.0 | 9.1.0 | eGBAPush |
| 2009-12 | SP-46 | SP-090820 | 0146 | - | A | KDF clarification | 9.1.0 | 9.2.0 | eGBAPush |
| 2009-12 | SP-46 | SP-090822 | 0148 | - | F | Ua security protocol identifier for IMS media plane security | 9.1.0 | 9.2.0 | MEDIASEC |
| 2010-06 | SP-48 | SP-100361 | 0149 | 1 | F | Deprecation of SHA-1 | 9.2.0 | 9.3.0 | TEI9 |
| 2010-10 | SP-49 | SP-100482 | 0150 | 1 | C | Unification of TLS and certificate references in TS 33.220 with TS 33.310 | 9.3.0 | 10.0.0 | TEI10 |
| 2011-09 | SP-53 | SP-110563 | 0151 | - | F | Reintroduction of lost reference | 10.0.0 | 11.0.0 | Sec11 |
| 2011-12 | SP-54 | SP-110848 | 0153 | 1 | F | Correction of Allowed TLS Ciphersuite Identifiers in Annex H.3 | 11.0.0 | 11.1.0 | Sec11 |
| 2012-03 | SP-55 | SP-120033 | 0156 | 3 | B | SIP Digest-based GBA scope and terminology updates | 11.1.0 | 11.2.0 | GBA-ext |
|  |  |  | 0159 | 2 | B | GBA extension for re-use of SIP Digest credentials |  |  |  |
|  |  | SP-120039 | 0157 | - | F | Update of TLS extensions version |  |  | Sec11 |
|  |  |  | 0158 | - | F | Correction of BSF and bootstrapping requirements in 2G GBA |  |  |  |
|  |  |  | 0160 | 1 | D | GBA terminology issues |  |  |  |
|  |  | SP-120037 | 0164 | - | A | Correction of misimplementation of Change Requests on KDF FC value allocations |  |  | TEI8 |
| 2012-06 | SP-56 | SP-120340 | 0165 | 2 | F | Introduction of auth-int in GBA\_Digest | 11.2.0 | 11.3.0 | GBA-ext |
| 2012-06 | SP-56 | SP-120341 | 0166 | - | F | Correction of TLS Extensions References to point toTS 33.310 | 11.2.0 | 11.3.0 | SEC11 |
| 2012-06 | SP-56 | SP-120341 | 0167 | - | F | Correction of phrase describing Zn procedure | 11.2.0 | 11.3.0 | SEC11 |
| 2012-06 | SP-56 | SP-120340 | 0168 | - | F | NAF specific key derivation in GBA\_Digest | 11.2.0 | 11.3.0 | GBA-ext |
| 2012-06 | SP-56 | SP-120340 | 0169 | - | F | TMPI (temporary identity) support in GBA\_Digest | 11.2.0 | 11.3.0 | GBA-ext |
| 2012-09 | SP-57 | SP-120605 | 0170 | 1 | F | Correction of description of “Bootstrapping Initiation” | 11.3.0 | 11.4.0 | SEC11 |
| 2013-03 | SP-59 | SP-130036 | 0171 | 1 | F | Correction of references for GBA | 11.4.0 | 12.0.0 | SEC12, GBA-ext |
| 2013-06 | SP-60 | SP-130249 | 0172 | 1 | F | Ua security protocol identifier | 12.0.0 | 12.1.0 | Web\_GBA |
| SP-130255 | 0173 | - | A | Removal of editor's note Release 12 - 33.220 | FS\_SSO\_APS |
| SP-130258 | 0175 | 1 | F | Mandating encryption in the TLS profile for 2G GBA | TEI12, SEC7-2GGBA |
| SP-130258 | 0176 | 1 | F | Removal of realm check in 2G GBA | TEI12, SEC7-2GGBA |
| SP-130258 | 0177 | 2 | F | Correction of 2G GBA | TEI12, SEC7-2GGBA |
| 2012-12 | SP-62 | SP-130667 | 0178 | - | F | Checking that GBA types over Ua and Zn match | 12.1.0 | 12.2.0 | TEI12, GBA-ext |
| 2014-06 | SP-64 | SP-140315 | 0180 | 1 | C | Adding FC value for ProSe specification | 12.2.0 | 12.3.0 | ProSe |
| 2016-01 | SP-70 |  |  |  |  | Upgrade to Rel-13 (MCC) | 12.3.0 | 13.0.0 |  |

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| **Change history** | | | | | | | | | | | | | | | |
| **Date** | | **Meeting** | | **TDoc** | | **CR** | | **Rev** | | **Cat** | | **Subject/Comment** | | **New version** | |
| 2016-06 | | SA#72 | | SP-160387 | | 0184 | | 1 | | F | | Changes to the allocation of FC values | | 13.1.0 | |
| 2016-12 | | SA#74 | | SP-160788 | | 0186 | | 1 | | C | | 3GPP security profile update – 33.220 | | 14.0.0 | |
| 2017-06 | | SA#76 | | SP-170426 | | 0188 | | - | | A | | Introduction of a new value range for the input value FC for the key derivation function (KDF) for use in TS 33.203 | | 14.1.0 | |
| 2017-06 | | SA#76 | | SP-170433 | | 0185 | | 4 | | B | | Allocation of FC values for BEST | | 15.0.0 | |
| 2018-01 | | SA#78 | | SP-170873 | | 0189 | | 1 | | F | | Assigning an FC value for EDCE5 key derivations | | 15.1.0 | |
| 2018-06 | | SA#80 | | SP-180452 | | 0190 | | 1 | | F | | Assigning FC values to TS 33.501 | | 15.2.0 | |
| 2018-09 | | SA#81 | | SP-180702 | | 0194 | | - | | A | | [MCSec] 33220 R15 FC values for MCData (mirror) | | 15.3.0 | |
| 2018-09 | | SA#81 | | SP-180704 | | 0195 | | 1 | | F | | FC value in TS 33.220 | | 15.3.0 | |
| 2018-12 | | SA#82 | | SP-181022 | | 0197 | | - | | F | | Assigning additional FC values to TS 33.501 | | 15.4.0 | |
| 2019-09 | | SA#85 | | SP-190682 | | 0198 | | 1 | | B | | Assigning a FC value to TS 33.501 for KASME\_SRVCC calculation | | 16.0.0 | |
| 2020-07 | | SA#88E | | SP-200364 | | 0199 | | 1 | | C | | Allocation of FC values for TS 33.356 | | 16.1.0 | |
| 2020-09 | | SA#89E | | SP-200701 | | 0203 | | 1 | | F | | Assigning FC values for IAB and AKMA TS | | 16.2.0 | |
| 2020-12 | | SA#90E | | SP-201007 | | 0205 | | 1 | | F | | Removal of AKMA related changes to TS 33.220 in Rel-16 | | 16.3.0 | |
| 2020-12 | | SA#90E | | SP-201006 | | 0206 | | 1 | | B | | CR for AKMA changes to TS 33.220 in Rel-17 | | 17.0.0 | |
| 2020-12 | | SA#90E | | SP-201008 | | 0207 | | 1 | | B | | SHA-1 deprecation in GBA | | 17.0.0 | |
| 2021-06 | | SA#92e | | SP-210435 | | 0209 | | 1 | | A | | FC Value Change because of KTIPSec and KTNAP Derivation in R17 | | 17.1.0 | |
| 2021-06 | | SA#92e | | SP-210437 | | 0211 | | - | | B | | Security updates for algorithms and protocols in 33.220 | | 17.1.0 | |
| 2021-12 | | SA#94e | | SP-211391 | | 0214 | | - | | B | | SBA support for the Zh and Zn interfaces | | 17.2.0 | |
| 2022-06 | | SA#96 | | SP-220553 | | 0215 | | 1 | | F | | Adding a new Ua security protocol identifier for TLS 1.3 | | 17.3.0 | |
| 2022-12 | | SA#98e | | SP-221152 | | 0219 | | 1 | | F | | Allocate FC Value for 33.503 | | 17.4.0 | |
| 2023-06 | | SA#100 | | SP-230618 | | 0220 | | 1 | | B | | Add a new Annex about GBA Ua protocol based on DTLS to TS 33.220 | | 18.0.0 | |
| 2023-09 | | SA#101 | | SP-230883 | | 0223 | | - | | B | | IETF OSCORE as GBA Ua protocol | | 18.1.0 | |
| 2023-12 | | SA#102 | | SP-231336 | | 0224 | | - | | F | | Allocate FC Value for 33.533 | | 18.2.0 | |
| 2023-12 | | SA#102 | | SP-231343 | | 0225 | |  | | F | | HTTP RFCs obsoleted by IETF RFC 9110 | | 18.2.0 | |