3GPP TSG SA WG3 Security — S3#32 09 - 13 February 2004 Edinburgh Scotland UK

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CHANGE REQUEST							
[#] TS 3	<mark>3.220</mark> CR	CRNum	жrev	- [#] (Current vers	ion: V 1.0.0	Ħ
For <u>HELP</u> on using	g this form, see	e bottom of this	s page or l	ook at the	pop-up text	over the ¥ syr	nbols.
Proposed change affects: UICC apps ೫ ME Radio Access Network Ⅹ Core Network							
Title: असे TI	he NAF id in b	ootstrapping p	rocedure				
Source: # Huawei Technologies Co., Ltd.							
Work item code: 🕱 G	BA				<i>Date:</i> ೫	11-02-2004	
Det	e <u>one</u> of the follo F (correction A (correspon B (addition of) nds to a correction of feature), I modification of modification) ns of the above	on in an ear feature)	lier release)	2	Rel-6 the following rele (GSM Phase 2) (Release 1996) (Release 1997) (Release 1998) (Release 1999) (Release 4) (Release 5) (Release 6)	pases:
Reason for change: # The section 4.2.2.1 of TS 33.220 includes the text "The BSF can restrict the applicablity of the key material to a defined set of NAFs". In bootstrapping procedure, the step 8, the ok message will supply the Transaction Identifier and some information to UE, in order to indicate the UE whether the key derivation is necessary. In the bootstrapping procedure, the UE doesn't provide the information of NAF that it wants to talk to, so the BSF doesn't know which NAF will be applied and, then BSF can't determine whether the key derivation is necessary. Summary of change: # In bootstrapping procedure , the UE provides BSF with the Identity of NAF that it wants to connect to.							ng fier and vation is formation e applied
Consequences if भ not approved:	The BSF ca	an't determine	whether th	ie key deri	ivation is ne	cessary.	
Clauses affected:	¥ <mark>4.3.2</mark>						
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Other comments: 3	₩						

4.3.2 Bootstrapping procedures

When a UE wants to interact with an NAF, and it knows that bootstrapping procedure is needed, it shall first perform a bootstrapping authentication (see Figure 1)

Editor's notes: Zh interface related procedure will be added here in future development. It may re-use Cx interface that is specified in TS 29.228.

Otherwise, the UE shall perform a bootstrapping authentication only when it has received bootstrapping initiation required message or a key update indication from the NAF (cf. subclause 4.3.3).

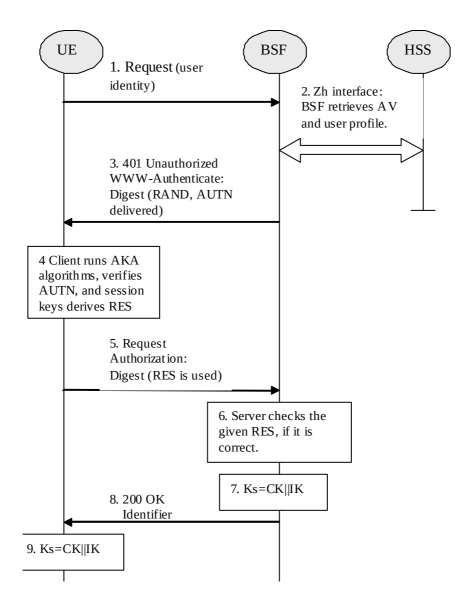


Figure 1: The bootstrapping procedure

- 1. The UE sends an HTTP request towards the BSF. <u>The request message includes the user</u> identity and the NAF identity to which the UE wants to connect.
- 2. BSF retrieves the user profile and a challenge, i.e. the Authentication Vector (AV, AV = RAND||AUTN||XRES||CK||IK) over Zh interface from the HSS.
- 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 calculates the message authentication code (MAC) so as to verify the challenge from authenticated 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 request again, with the Digest AKA RES as the response to the BSF.
- 6. If the RES equals to the XRES that is in the AV, the UE is authenticated.

- 7. BSF generates key material Ks by concatenating CK and IK. Ks is used to derive the key material Ks_NAF. Ks_NAF is used for securing the Ua interface.
- 8. The BSF shall send 200 OK message and shall supply a transaction identifier to the UE to indicate the success of the authentication. The BSF may also supply the parameter *n* used to determine the NAF_Id_n (cf. followingprevious bullet) to the UE over the Ub interface. The BSF should determine the parameter n according the NAF identity and the defined set of NAFs... If the parameter *n* is not supplied then no key derivation is performed, i.e. Ks = Ks NAF.
- 9. The key material Ks is generated in UE by concatenating CK and IK. The Ks is used to derive the key material Ks_NAF. Ks_NAF is used for securing the Ua interface.

Ks_NAF is computed as Ks_NAF = KDF (Ks, key derivation parameters), where KDF is a suitable key derivation function, and the key derivation parameters include the user's IMSI, the NAF_Id_n and RAND. The NAF_Id_n consists of the n rightmost domain labels in the DNS name of the NAF, separated by dots (n= 1, ..., 7). For n = 0, NAF_Id_n equals the full DNS name of the NAF. The next bullet specifies how the UE obtains n.

NOTE: This note gives an example how to obtain the NAF_Id_n: if the DNS name of the NAF is "server1.presence.bootstrap.operator.com", and n = 3, then NAF_Id_n = " bootstrap.operator.com".

Editor's note: the definition of the KDF and the possible inclusion of further key derivation parameters is left to ETSI SAGE.